Rev 02 17<sup>th</sup>Sept 2020

# NOTICE INVITING TENDER

(Document No PS:MSX:NIT)

Bharat Heavy Electricals Limited

# NOTICE INVITING E-TENDER (NIT) NOTE: BIDDER MAY DOWNLOAD FROM WEB SITES

## То

Dear Sir/Madam

#### Sub : NOTICE INVITING E-TENDER

Sealed offers in two part bid system (National competitive bidding (NCB) are invited from reputed & experienced bidders (meeting <u>PRE QUALIFICATION CRITERIA</u> as mentioned in Annexure-1) for the subject job by the undersigned on the behalf of BHARAT HEAVY ELECTRICALS LIMITED as per the tender document. Following points relevant to the tender may please be noted and complied with.

#### 1.0 Salient Features of NIT

SL NO	ISSUE	DESCRIPTION				
i	TENDER NUMBER	BHEL/NR/SCT/PARBATI II/OTHER (ELECTRICAL AND C&I)/1266				
ii	Broad Scope of job	Installation, Testing & Commissioning of GSU Transformer, Bus Duct, Excitation Transformer and Dynamic Braking AC Breaker Cubicle for Unit#4 of Parbati II HEP.				
iii	DETAILS OF TENDER	DOCUMENT				
а	Volume-IA	<u>Technical</u> Conditions of Contract (TCC) consisting of Scope of work, Technical Specification, Drawings, Procedures, Bill of Quantities, Terms of payment, etc	Applicable			
b	Volume-IB	Special Conditions of Contract (SCC)	Applicable			
С	Volume-IC	General Conditions of Contract (GCC)	Applicable			
d	Volume-ID	Forms and Procedures				
е	Volume-II	Price Schedule (Absolute value).	Applicable			
iv	Issue of Tender Documents	Tender documents will be available for downloading from BHEL eProcurement portal ( <u>https://eprocurebhel.co.in</u> ) till due date of submission: Start : 26/05/2022, Time : 0900 hrs Closes: 06/06/2022, Time : 1000 hrs Brief information of the tenders shall also be available at BHEL website ( <u>www.bhel.com</u> )	Applicable			
V	DUE DATE & TIME OF OFFER SUBMISSION	Date : 06/06/2022, Time : 10:00 hrs Place : on <u>https://eprocurebhel.co.in</u>	Applicable			

vi	OPENING OF TENDER	Date : 06/06/2022, Time : 15:30 hrs Notes: (1) In case the due date of opening of tender becomes a non-working day, then the due date & time of offer submission and opening of tenders get extended to the next working day. (2) Bidder may depute representative to witness the opening of tender. For e-Tender, Bidder may witness the opening of tender through e- Procurement portal only.	Applicable
vii	EMD AMOUNT	Nil	Not Applicable
viii	COST OF TENDER	Free	
ix	LAST DATE FOR SEEKING CLARIFICATION	<ul> <li>Five days before bid submission due date. Along with soft version also, addressing to contact address given below;</li> <li>1) Name: Rashmi Sahu Designation: Addl. Engineer, Deptt: SCT Address: BHEL-PSNR, PLOT NO. 25, SECTOR – 16A, NOIDA - 201301 Phone: (Landline/Mobile) 0120 - 2416449 Email : rsahu@bhel.in</li> <li>2) Name: G.V.RAJASEKHAR Designation: Sr. Manager, Deptt: SCT Address: BHEL-PSNR, PLOT NO. 25, SECTOR – 16A, NOIDA - 201301 Phone: (Landline/Mobile) 0120 - 2416232 Email : gvr@bhel.in</li> </ul>	Applicable
X	SCHEDULE OF Pre Bid Discussion (PBD)		Not applicable
xi	INTEGRITY PACT & DETAILS OF INDEPENDENT EXTERNAL MONITOR (IEM)		Not Applicable
xii	Latest updates	Latest updates on the important dates, Amendments, Correspondences, Corrigenda, Clarifications, Changes, Errata, Modifications, Revisions, etc. to Tender Specifications will be hosted in BHEL webpage (www.bhel.com>Tender Notifications → View Corrigendums), BHEL eProcurement portal ( <u>https://eprocurebhel.co.in</u> ) <u>and not in the newspapers</u> . Bidders to keep themselves updated with all such information.	

2.0 The offer shall be submitted as per the instructions of tender document and as detailed in this NIT. Bidders to note specifically that all pages of tender document, including these NIT pages of this particular tender together with subsequent correspondences shall be submitted by them, duly signed digitally using Class III DSC & uploaded in E-Procurement Portal, as part of offer. Rates/Price including discounts/rebates, if any,

Registered Office: BHEL House, Siri Fort, New Delhi – 110 049, India Website: www.bhel.com

mentioned anywhere/in any form in the techno-commercial offer other than the Price Bid, shall not be entertained.

- 3.0 Not used.
- 4.0 Not used.
- 5.0 **Procedure for Submission of Tenders**: This is an E-tender floated online through our E-Procurement Site (<u>https://eprocurebhel.co.in</u>). The bidder should respond by submitting their offer online only in our e-Procurement platform at (<u>https://eprocurebhel.co.in</u>). Offers are invited in two-parts only.

#### **Documents Comprising the e-Tender**

The tender shall be submitted online ONLY EXCEPT EMD (in physical form) as mentioned below:

#### a. Technical Tender (UN priced Tender)

All Technical details (e.g. Eligibility Criteria requested (as mentioned below)) should be attached in e-tendering module, failing which the tender stands invalid & may be REJECTED. Bidders shall furnish the following information along with technical tender (preferably in pdf format):

- i. Earnest Money Deposit (EMD) furnished in accordance with NIT Clause 4.0. Alternatively, documentary evidence for claiming exemption as per clause 29 of NIT.
- **ii.** Technical Bid (without indicating any prices).

#### b. Price Bid:

- i. Prices are to be quoted in the attached Price Bid format online on e-tender portal.
- ii. The price should be quoted for the accounting unit indicated in the e-tender document.
- iii. Note: It is the responsibility of tenderer to go through the Tender document to ensure furnishing all required documents in addition to above, if any. Any deviation would result in REJECTION of tender and would not be considered at a later stage at any cost by BHEL.
- iv. A person signing (manually or digitally) the tender form or any documents forming part of the contract on behalf of another shall be deemed to warrantee that he has authority to bind such other persons and if, on enquiry, it appears that the persons so signing had no authority to do so, the purchaser may, without prejudice to other civil and criminal remedies, cancel the contract and hold the signatory liable for all cost and damages.
- v. A tender, which does not fulfil any of the above requirements and/or gives evasive information/reply against any such requirement, shall be liable to be ignored and rejected.

#### DO NOT'S

Bidders are requested NOT to submit the hard copy of the Bid. In case offer is sent through hard copy/fax/telex/cable/electronically in place of e-tender, the same shall not be considered. Also, uploading of the price bid in pregualification bid or technical bid may RESULT IN REJECTION of the tender.

#### Digital Signing of e-Tender

Tenders shall be uploaded with all relevant PDF/zip format. The relevant tender documents should be uploaded by an authorized person having Class 3- SHA2- 2048 BIT- SIGNING & ENCRYPTION digital signature certificate (DSC).

#### The Requirement:

- 1. A PC with Internet connectivity &
- 2. DSC (Digital Signature Certificate) (Class 3- SHA2- 2048 BIT- SIGNING & ENCRYPTION)

#### The contact details of the service provider are given below:

For any technical related queries please call at 24 x 7 Help Desk Number

0120-4001 002, 0120-4001 005 & 0120-6277 787

International bidders are requested to prefix 91 as country code

Email Support - Technical - support-eproc@nic.in

Note: For any Issues or Clarifications relating to the published tenders, bidders are requested to contact the

#### respective Tender Inviting Authority

The process of utilizing e-procurement necessitates usage of DSC (Digital Signature Certificate)

(Class 3- SHA2- 2048 BIT- SIGNING & ENCRYPTION) and you are requested to procure the same immediately, if not presently available with you. Please note that only with DSC, you will be able to login the e-procurement secured site and take part in the tendering process.

_			
	SI. No.	Name	Website Link
	1	GNFC	www.ncodesolutions.com
	2	e-Mudhra	http://www.e-Mudhra.com
	3	Safescrypt	www.safescrypt.com

The contact details of the DSC Certifying Authority as given below:

Vendors are also requested to go through seller manual available on <u>https://eprocurebhel.co.in</u>.

- 6.0 Not used.
- 7.0 Deviation with respect to tender clauses and additional clauses/suggestions in Techno-commercial bid / Price bid shall NOT be considered by BHEL. Bidders are requested to positively comply with the same.
- 8.0 BHEL reserves the right to accept or reject any or all Offers without assigning any reasons thereof. BHEL also reserves the right to cancel the Tender wholly or partly without assigning any reason thereof. Also BHEL shall not entertain any correspondence from bidders in this matter (except for the refund of EMD).

#### 9.0 Assessment of Capacity of Bidders:

Bidder's capacity for executing the job under tender shall be assessed 'LOAD' wise and 'PERFORMANCE' wise as per the following:

 LOAD: Load takes into consideration <u>ALL</u> the contracts of the Bidder under execution with BHEL Regions, irrespective of whether they are similar to the tendered scope or not. The cut off month for reckoning 'Load' shall be the 3<sup>rd</sup> Month preceding the month corresponding to the 'latest date of bid submission', in the following manner

(<u>Note:</u> For example, if latest bid submission is in Jan 2017, then the 'load' shall be calculated up to and inclusive of Oct 2016)

Total number of Packages in hand = Load (P)

Where 'P' is the sum of all unit wise identified packages (refer table-1) under execution with BHEL Regions as on the cut off month defined above, including packages yet to be commenced, excepting packages which are on Long Hold.

- II. <u>PERFORMANCE</u>: Here 'Monthly Performance' of the bidder for all the packages (under execution/ executed during the 'Period of Assessment' in all Power Sector Regions of BHEL) <u>SIMILAR</u> to the packages covered under the tendered scope, excepting packages not commenced shall be taken into consideration. The 'Period of Assessment' shall be 6 months preceding and including the cut off month. The cut off month for reckoning 'Period of Assessment' shall be the 3<sup>rd</sup> Month preceding the month corresponding to 'latest date of bid submission', in the following manner:
  - (<u>Note</u>: For example, if 'latest date of bid submission' is in Jan 2017, then the 'performance' shall be assessed for a 6 months' period up to and inclusive of Oct 2016 (i.e. from May 2016 to Oct 2016), for all the unit wise identified packages (refer Table I))
  - i). <u>Calculation of Overall 'Performance Rating' for 'Similar Package/Packages' for the tendered scope under</u> <u>execution at Power Sector Regions for the 'Period of Assessment'</u>:

This shall be obtained by summing up the 'Monthly Performance Evaluation' scores obtained by the bidder in all Regions for all the similar Package/packages', divided by the total number of Package months for which evaluation should have been done, as per procedure below:

- a) P<sub>1</sub>, P<sub>2</sub>, P<sub>3</sub>, P<sub>4</sub>, P<sub>5</sub>, .... P<sub>N</sub> etc. be the packages (under execution/ executed during the 'Period of Assessment' in all Regions of BHEL) <u>SIMILAR</u> to the packages covered under the tendered scope, excepting packages not commenced. Total number of similar packages for all Regions = P<sub>T</sub> (i.e. P<sub>T</sub> = P<sub>1</sub>+P<sub>2</sub> + P<sub>3</sub> +P<sub>4</sub> +...P<sub>N</sub>)
- b) Number of Months 'T<sub>1</sub>' for which 'Monthly Performance Evaluation' as per relevant formats, should have been done in the 'Period of Assessment' for the corresponding similar package P<sub>1</sub>. Similarly T<sub>2</sub> for package P<sub>2</sub>, T3 for package P<sub>3</sub>, etc. for the tendered scope. Now calculate cumulative total months 'T<sub>1</sub>' for total similar Packages 'P<sub>1</sub>' for all Regions (i.e.  $T_T = T_1 + T_2 + T_3 + T_4 + ...T_N$ )
- c) Sum 'S<sub>1</sub> 'of 'Monthly Performance Evaluation' Scores (S<sub>1-1</sub>, S<sub>1-2</sub>, S<sub>1-3</sub>, S<sub>1-4</sub>, S<sub>1-5</sub>..., S<sub>1-T1</sub>) for similar package P<sub>1</sub>, for the 'period of assessment' 'T<sub>1</sub>' (i.e. S<sub>1</sub> = S<sub>1-1</sub> + S<sub>1-2</sub> + S<sub>1-3</sub> + S<sub>1-4</sub> + S<sub>1-5</sub> + ..., S<sub>1-T1</sub>). Similarly, S<sub>2</sub> for package P<sub>2</sub> for period T<sub>2</sub>, S<sub>3</sub> for package P<sub>3</sub> for period T<sub>3</sub> etc. for the tendered scope for all Regions. Now calculate cumulative sum 'S<sub>T</sub>' of 'Monthly Performance Evaluation' Scores for total similar Packages 'P<sub>T</sub>' for all Regions (i.e. 'S<sub>T</sub>' = S<sub>1</sub> + S<sub>2</sub> + S<sub>3</sub> + S<sub>4</sub> + S<sub>5</sub> + ..., S<sub>N</sub>)
- d) **Overall Performance Rating** 'R<sub>BHEL</sub>' for the Similar Package/Packages (under execution/ executed during the 'Period of Assessment') in all the Power Sector Regions of BHEL

Aggregate of Performance scores for all similar packages in all the Regions
 Aggregate of months for each of the similar packages for which performance should have been evaluated in all the Regions
 S<sub>T</sub>
 ---- T<sub>T</sub>

- e) Bidders to note that the risk of non-evaluation or non-availability of the 'Monthly Performance Evaluation' reports as per relevant formats is to be borne by the Bidder.
- f) Table showing methodology for calculating 'a', 'b' and 'c' above

SI. No.	Item Description		[	Details	for all F	Regions			Total
(i) 1	(ii) Similar Packages for all Regions → (under execution/ executed during period of assessment)	(iii) P <sub>1</sub>	(iv) P <sub>2</sub>	(v) P <sub>3</sub>	(vi) P <sub>4</sub>	(vii) P <sub>5</sub>	(viii) 	(ix) P <sub>N</sub>	(x) Total No. of similar packages for all Regions = $P_T$ i.e. Sum ( $\Sigma$ ) of columns (iii) to (ix)
2	Number of Months for which 'Monthly Performance Evaluation' as per relevant formats should have been done in the 'period of assessment' for corresponding Similar Packages ( as in row 1)	T1	T <sub>2</sub>	T <sub>3</sub>	T <sub>4</sub>	T <sub>5</sub>		T <sub>N</sub>	Sum (Σ) of columns (iii) to (ix) = T <sub>T</sub>
3	Monthly performance scores for the corresponding period (as in Row 2)	S <sub>1-1</sub> , S <sub>1-2</sub> , S <sub>1-3</sub> , S <sub>1-4</sub> ,  S <sub>1-T1</sub>	S <sub>2-1</sub> , S <sub>2-2</sub> , S <sub>2-3</sub> , S <sub>2-4</sub> ,  S <sub>2-T2</sub>	S <sub>3-1</sub> , S <sub>3-2</sub> , S <sub>3-3</sub> , S <sub>3-4</sub> ,  S <sub>3-T3</sub>	S4-1, S4-2, S4-3, S4-4,  S4-T4	S <sub>5-1</sub> , S <sub>5-2</sub> , S <sub>5-3</sub> , S <sub>5-4</sub> ,  S <sub>5-T5</sub>	  	S <sub>N-1</sub> , S <sub>N-2</sub> , S <sub>N-3</sub> , S <sub>N-4</sub> ,  S <sub>N-TN</sub>	
4	Sum of Monthly Performance scores of the corresponding Package for the corresponding period (as in row-3)	S <sub>1</sub>	S <sub>2</sub>	S <sub>3</sub>	S <sub>4</sub>	S <sub>5</sub>		S <sub>N</sub>	Sum ( $\Sigma$ ) of columns (iii) to (ix) = $\mathbf{S}_T$

ii). <u>Calculation of Overall 'Performance Rating'</u> (**R**<sub>BHEL</sub>) in case at least 6 evaluation scores for 'similar <u>Package/Packages'</u> for the tendered scope ARE NOT AVAILABLE, during the 'Period of Assessment':

This shall be obtained by summing up the 'Monthly Performance Evaluation' scores obtained by the bidder in all Regions for ALL the packages, divided by the total number of Package months for which evaluation should have been done. ' $R_{BHEL}$ ' shall be calculated subject to availability of 'performance scores' for at least 6 'package months' in the order of precedence below:

- a) 'Period of Assessment' i.e. 6 months preceding and including the cut-off month
- b) 12 months preceding and including the cut-off month
- c) 24 months preceding and including the cut-off month

In case,  $R_{BHEL}$  cannot be calculated as above, then Bidder shall be treated as 'NEW VENDOR'. Further eligibility and qualification of this bidder shall be as per definition of 'NEW VENDOR' described in 'Explanatory Notes'.

iii). Factor "L" assigned based on Overall Performance Rating (RBHEL) at Power Sector Regions:

SI. no.	Overall Performance Rating (RBHEL)	Corresponding value of 'L'	
1	=60	NA	
2	> 60 and ≤ 65	0.4	
3	> 65 and ≤ 70	0.35	
4	> 70 and $\leq$ 75	0.25	
5	> 75 and < 80	0.2	
6	≥ 80	NA	

iv). <u>Performance Systems</u>: The performance rating as mentioned in II (i) and (ii) above, shall be calculated as per Online Systems i.e. Contractor Performance Evaluation System (CPES) and Safety Performance Evaluation System (HSEPES). The scores assigned in HSEPES shall be scaled down to 10 and assigned in CPES against the category "HSE" (mentioned in Form F-15).

#### III. <u>'Assessment of Capacity of Bidder':</u>

'Assessment of Capacity of Bidder' is based on the Maximum number of packages for which a vendor is eligible, considering the performance scores of similar packages, as below:

Max number of packages  $P_{Max}$ = ( $R_{BHEL}$  - 60) divided by corresponding value of 'L', i.e. ( $R_{BHEL}$  - 60)/L

Note:

- i). In case the value of P<sub>Max</sub> results in a fraction, the value of P<sub>Max</sub> is to be rounded off to next whole number
- ii). For  $R_{BHEL}$  = 60,  $P_{Max}$  = '1'
- iii). For  $R_{BHEL} \ge 80$ , there will be no upper limit on  $P_{Max}$

The Bidder shall be considered 'Qualified' as per 'Assessment of Capacity of Bidder' for the subject Tender if  $P \le P_{Max}$ 

(Where P is calculated as per clause 'I' above)

In addition to above, in case contractor fails to score more than 5 (five) marks in the scaled down scores of HSEPES for "more than 2 months in a period of 6 months preceding and including the cut-off month in any single package", the contractor shall be considered disqualified for ongoing tender(s) of BHEL. Qualification of bidder for further tendering process shall be subject to qualifying this condition in addition to qualifying requirements mentioned in PQR. Bidders who did not qualify this condition shall not be considered under the provisions of clause 9 IV (iv) of NIT.

#### IV. Explanatory note:

- i). Similar package means Boiler or ESP or Piping or Turbine or Civil or Structure or Electrical or C&I etc. at the individual level irrespective of rating of Plant and irrespective of whether the subject tender is a single package or as part of combined/composite packages. Normally Boiler, ESP, Piping, Turbine, Electrical, C&I, Civil, Structure etc. is considered individual level of package. For example, in case the tendered scope is a Boiler Vertical Package comprising of Boiler, ESP and Power Cycle Piping (i.e. the 'identified packages as per Table-1 below), the 'PERFORMANCE' part against sl. no. II above, needs to be evaluated considering all the identified packages (i.e. Boiler, ESP and Power Cycle Piping) and finally the Bidder's capacity to execute the tendered scope is assessed in line with III above.
- ii). Identified Packages (Unit wise) Table-1

Civil	Electrical and C&I	Mechanical
i). Enabling works	i). Electrical	i). Boiler & Aux (All types including
ii). Pile and Pile Caps	ii). C&I	CW Piping if applicable)
iii). Civil Works including	iii). Others (Elect. and C&I)	ii). Power Cycle Piping/Critical
foundations		Piping
iv). Structural Steel Fabrication		iii). ESP
& Erection		iv). LP Piping
v). Chimney		v). Steam Turbine Generator set &
vi). Cooling Tower		Aux
vii). Others (Civil)		vi). Gas Turbine Generator set & Aux
		vii). Hydro Turbine Generator set &
		Aux
		viii). Turbo Blower (including Steam
		Turbine)
		ix). Material Management
		x). FGD
		xi). ACC
		xii). Others (Mechanical)

iii). Bidders who have not been evaluated for at least six package months in the last 24 months preceding and including the Cut-off month in the online BHEL system for contractor performance evaluation in BHEL PS Regions, shall be considered "NEW VENDOR".

A 'NEW VENDOR' shall be considered qualified subject to satisfying all other tender conditions.

A 'NEW VENDOR' if awarded a job (of package/packages identified under this clause) shall be tagged as "FIRST TIMER" on the date of first LOI from BHEL.

The "FIRST TIMER" tag shall remain till completion of all the contracts against which vendor has been tagged as First Timer or availability of 6 evaluation scores within last 24 months preceding and including the Cut-off month in the online BHEL system for contractor performance evaluation in BHEL PS Regions.

A Bidder shall not be eligible for the next job as long as the Bidder is tagged as "FIRST TIMER" excepting for the Tenders which have been opened on or before the date of the bidder being tagged as 'FIRST TIMER'.

After removal of 'FIRST TIMER' tag, the Bidder shall be considered 'QUALIFIED' for the future tenders subject to satisfying all other tender conditions including 'Assessment of Capacity of Bidders'.

- iv). Consequent upon applying the criteria of 'Assessment of Capacity of Bidders' detailed above on all the bidders qualified against Technical and Financial Qualification criteria, if the number of qualified bidders reduces to less than minimum no. of bidders required for conducting RA as per extant RA Guidelines, then for further processing of the Tender, BHEL at its discretion reserves the right to also consider the bidders who are "not qualified" as per criteria of 'Assessment of Capacity of Bidders' and for this, procedure described in following three options shall be followed:
  - a) All the bidders having Overall Performance Rating ('R<sub>BHEL</sub>') ≥60 shall be considered qualified against criteria of 'Assessment of Capacity of Bidders'.
  - b) If even after using option "a", the number of qualified bidders remains less than minimum no. of bidders required for conducting RA as per extant RA Guidelines, then in addition to bidders considered as per option "a", "First timer" bidders having average of available performance scores ≥60 upto and including the Cut Off month shall also be considered qualified against criteria of 'Assessment of Capacity of Bidders'.
  - c) If even after using option "a" and "b", the number of qualified bidders remains less than minimum no. of bidders required for conducting RA as per extant RA Guidelines, then in addition to bidders considered as per option "a" and "b", "First timer" bidders for whom no performance score is available in the system upto and including the Cut Off month, shall also be considered qualified against criteria of 'Assessment of Capacity of Bidders'.

**Note:-** In case, the number of bidders qualified against Technical and Financial Qualification criteria itself is less than minimum no. of bidders required for conducting RA as per extant RA Guidelines, then all bidders (a)- having Overall Performance Rating (' $R_{BHEL}$ ')  $\geq$ 60, (b)- "First timer" bidders having average of available performance scores  $\geq$ 60 upto and including the Cut Off month, (c)- "First timer" bidders for whom no performance score is available in the system upto and including the Cut Off month, shall be considered qualified against criteria of 'Assessment of Capacity of Bidders' for further processing of tender.

- v). 'Under execution' shall mean works in progress as per the following:
  - a. Up to execution of 90% of anticipated Contract Value in case of Civil, MM, Structural and Turbo Blower Packages
  - b. Up to Steam Blowing in case of Boiler/ESP/Piping Packages
  - c. Up to Synchronization in all Balance Packages
  - Note: BHEL at its discretion can extend (or reduce in exceptional cases in line with Contract conditions) the period defined against (a), (b) and (c) above, depending upon the balance scope of work to be completed.
- vi). Contractor shall provide the latest contact details i.e. mail-ID and Correspondence Address to SCT Department, so that same can be entered in the Contractor Performance Evaluation System, and in case

of any change/discrepancy same shall be informed immediately. Login Details for viewing scores in Contractor Performance Evaluation System shall be provided to the Contractor by SCT Department.

- vii). Performance Evaluation for Activity Month shall be completed in Evaluation Month (i.e. month next to Activity Month) or in rare cases in Post Evaluation Month (i.e. month next to Evaluation Month) after approval from Competent Authority. In case scores are not acceptable, Contractor can submit Review Request to GM Site/ GM Project latest by 27<sup>th</sup> of Evaluation Month or 5 days after approval of score, whichever is later. However, acceptance/rejection of 'Review Request' solely depends on the discretion of GM Site/GM Project. After acceptance of Review Request, evaluation score shall be reviewed at site and the score after completion of review process shall be acceptable and binding on the contractor.
- viii). Project on Hold due to reasons not attributable to bidder
  - a. Short hold: Evaluation shall not be applicable for this period, however Loading will be considered.
  - b. Long hold: Short hold for continuous six months and beyond or hold on account of Force Majeure shall be considered as Long Hold. Evaluation as well as Loading shall not be considered for this period.
- ix). Performance evaluation as specified above in this clause is applicable to Prime bidder and Consortium partner (or Technical tie up partner) for their respective scope of work.
- 10.0 Since the job shall be executed at site, bidders must visit site/ work area and study the job content, facilities available, availability of materials, prevailing site conditions including law & order situation, applicable wage structure, wage rules, etc. before quoting for this tender. They may also consult this office before submitting their offers, for any clarifications regarding scope of work, facilities available at sites or on terms and conditions.
- 11.0 For any clarification on the tender document, the bidder may seek the same in writing or through e-mail and/or through e-procurement portal, as per specified format, within the scheduled date for seeking clarification, from the office of the undersigned. BHEL shall not be responsible for receipt of queries after due date of seeking clarification due to postal delay or any other delays. Any clarification / query received after last date for seeking clarification may not be normally entertained by BHEL and no time extension will be given.
- 12.0 BHEL may decide holding of pre-bid discussion [PBD] with all intending bidders as per date indicated in the NIT. The bidder shall ensure participation for the same at the appointed time, date and place as may be decided by BHEL. Bidders shall plan their visit accordingly. The outcome of pre-bid discussion (PBD) shall also form part of tender.
- 13.0 In the event of any conflict between requirement of any clause of this specification/ documents/drawings/data sheets etc. or requirements of different codes/standards specified, the same to be brought to the knowledge of BHEL in writing for clarification before due date of seeking clarification (whichever is applicable), otherwise, interpretation by BHEL shall prevail. Any typing error/missing pages/ other clerical errors in the tender documents, noticed must be pointed out before pre-bid meeting/submission of offer, else BHEL's interpretation shall prevail.
- 14.0 Unless specifically mentioned otherwise, bidder's quoted price shall deemed to be in compliance with tender including PBD.
- 15.0 Not Applicable
- 16.0 The Bidder has to satisfy the Pre-Qualifying Requirements stipulated for this Tender in order to be qualified. The Price Bids of only those bidders will be opened who will be qualified for the subject job on the basis of satisfying the Pre-Qualification Criteria specified in this NIT as per Annexure-I (as applicable), past performance etc. and date of opening of price bids shall be intimated to only such bidders. BHEL reserves the right not to consider offers of parties under HOLD.
- 17.0 In case BHEL decides on a `Public Opening', the date & time of opening of the sealed PRICE BID shall be intimated to the qualified bidders and in such a case, bidder may depute one authorized representative to witness

the price bid opening. BHEL reserves the right to open 'in-camera' the 'PRICE BID' of any or all Unsuccessful/Disqualified bidders under intimation to the respective bidders.

- 18.0 Validity of the offer shall be for **Six months** from the latest due date of offer submission (including extension, if any) unless specified otherwise.
- 19.0 BHEL shall be resorting to Reverse Auction (RA) (Guidelines as available on <u>www.bhel.com</u> on "**supplier registration page**") for this tender. RA shall be conducted among all the techno-commercially qualified bidders. Price Bids of all the techno-commercially qualified bidders shall be opened and same shall be considered as initial bids of bidders in RA. In case any bidder(s) do(es) not participate in online Reverse Auction, their sealed envelope price bid along with applicable loading, if any, shall be considered for ranking.
- 20.0 On submission of offer, further consideration will be subject to compliance to tender & qualifying requirement and customer's acceptance, as applicable.
- 21.0 In case the bidder is an "Indian Agent of Foreign Principals", 'Agency agreement has to be submitted along with Bid, detailing the role of the agent along with the terms of payment for agency commission in INR, along with supporting documents.
- 22.0 The bidders shall not enter into any undisclosed M.O.U. or any understanding amongst themselves with respect to tender.

#### 23.0 Consortium Bidding (or Technical Tie up) - Not Applicable

- 24.0 The bidder shall submit documents in support of possession of 'Qualifying Requirements' duly self-certified and stamped by the authorized signatory, indexed and properly linked in the format for PQR. In case BHEL requires any other documents/proofs, these shall be submitted immediately.
- 25.0 The bidder may have to produce original document for verification if so decided by BHEL.
- 26.0 The consultant / firm (and any of its affiliates) shall not be eligible to participate in tender(s) for the related works or services for the same project, if they were engaged for the consultancy services.
- 27.0 Guidelines/rules in respect of Suspension of Business dealings, Vendor evaluation format, Quality, Safety & HSE guidelines, Experience Certificate, etc. may undergo change from time to time and the latest one shall be followed. The abridged version of extant 'Guidelines for suspension of business dealings with suppliers/ contractors' is available on <u>www.bhel.com</u> on "supplier registration page".
- 28.0 The offers of the bidders who are on the banned/ hold list and also the offer of the bidders, who engage the services of the banned/ hold firms, shall be rejected. The list of **banned/ hold firms** is available on BHEL web site <u>www.bhel.com</u>.
  - 28.1 Integrity commitment, performance of the contract and punitive action thereof:

#### 28.1.1 **Commitment by BHEL:**

BHEL commits to take all measures necessary to prevent corruption in connection with the tender Process and execution of the contract. BHEL will during the tender process treat all Bidder(s) in a transparent and fair manner, and with equity.

#### 28.1.2 Commitment by Bidder/ Supplier/ Contractor:

(i) The bidder/ supplier/ contractor commit to take all measures to prevent corruption and will not directly or indirectly influence any decision or benefit which he is not legally entitled to nor will act or omit in any manner which tantamount to an offence punishable under any provision of the Indian Penal Code, 1860 or any other law in force in India.

- (ii) The bidder/ supplier/ contractor will, when presenting his bid, disclose any and all payments he has made, and is committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the contract and shall adhere to relevant guidelines issued from time to time by Govt. of India/ BHEL.
- (iii) The bidder/ supplier/ contractor will perform/ execute the contract as per the contract terms & conditions and will not default without any reasonable cause, which causes loss of business/ money/ reputation, to BHEL.

If any bidder/ supplier/ contractor during pre-tendering/ tendering/ post tendering/ award/ execution/ post-execution stage indulges in mal-practices, cheating, bribery, fraud or and other misconduct or formation of cartel so as to influence the bidding process or influence the prices or acts or omits in any manner which tantamount to an offence punishable under any provision of the Indian Penal Code, 1860 or any other law in force in India, then, action may be taken against such bidder/ supplier/ contractor as per extent guidelines of the company available on www.bhel.com and / or under applicable legal provisions.

#### 29.0 Micro and Small Enterprises (MSE) – Not Applicable

30.0 The Bidder along with its associate/ collaborators/ sub-contractors/ sub-vendors/ consultants/ service providers shall strictly adhere to BHEL Fraud Prevention Policy displayed on BHEL website <a href="http://www.bhel.com">http://www.bhel.com</a> and shall immediately bring to the notice of BHEL Management about any fraud or suspected fraud as soon as it comes to their notice.

#### 31.0 **PREFERENCE TO MAKE IN INDIA:**

For this procurement, the local content to categorize a supplier as a Class I local supplier/ Class II local Supplier/Non-Local Supplier and purchase preferences to Class I local supplier, is as defined in Public Procurement (Preference to Make in India), Order 2017 dated 04.06.2020 issued by DPIIT. In case of subsequent orders issued by the nodal ministry, changing the definition of local content for the items of the NIT, the same shall be applicable even if issued after issue of this NIT, but before opening of Part-II bids against this NIT.

#### 31.1 Compliance to Restrictions under Rule 144 (xi) of GFR 2017

- Any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority. The Competent Authority for the purpose of this Clause shall be the Registration Committee constituted by the Department for Promotion of Industry and Internal Trade (DPIIT).
- II. "Bidder" (including the term 'tenderer', 'consultant' or 'service provider' in certain contexts) means any person or firm or company, including any member of a consortium or joint venture (that is an association of several persons, or firms or companies), every artificial juridical person not falling in any of the descriptions of bidders stated hereinbefore, including any agency branch or office controlled by such person, participating in a procurement process.
- III. "Bidder from a country which shares a land border with India" for the purpose of this Clause means:
  - a. An entity incorporated established or registered in such a country; or
  - b. A subsidiary of an entity incorporated established or registered in such a country; or
  - c. An entity substantially controlled through entities incorporated, established or registered in such a country; or
  - d. An entity whose beneficial owner is situated in such a country; or
  - e. An Indian (or other) agent of such an entity; or
  - f. A natural person who is a citizen of such a country; or
  - g. A consortium or joint venture where any member of the consortium or joint venture falls under any of the above.
- IV. The *beneficial owner* for the purpose of (III) above will be as under:
  - In case of a company or Limited Liability Partnership, the beneficial owner is the natural person(s), who, whether acting alone or together or through one or more juridical person, has a controlling ownership interest or who exercises control through other means. Explanation

- a. "Controlling ownership interest" means ownership of or entitlement to more than twenty-five per cent of shares or capital or profits of the company.
- b. "Control" shall include the right to appoint majority of the directors or to control the management or policy decisions including by virtue of their shareholding or management rights or shareholders agreements or voting agreements.
- In case of a partnership firm, the beneficial owner is the natural person(s) who, whether acting alone or together, or through one or more juridical person, has ownership of entitlement to more than fifteen percent of capital or profits of the partnership.
- 3. In case of an unincorporated association or body of individuals, the beneficial owner is the natural person(s), who, whether acting alone or together, or through one or more juridical person has ownership of or entitlement to more than fifteen percent of the property or capital or profits of the such association or body of individuals.
- 4. Where no natural person is identified under (1) or (2) or (3) above, the beneficial owner is the relevant natural person who holds the position of senior managing official;
- 5. In case of a trust, the identification of beneficial owner(s) shall include identification of the author of the trust, the trustee, the beneficiaries with fifteen percent or more interest in the trust and any other natural person exercising ultimate effective control over the trust through a chain of control or ownership.
- V. An Agent is a person employed to do any act for another, or to represent another in dealings with third person.
- VI. The successful bidder shall not be allowed to sub-contract works to any contractor from a country which shares a land border with India unless such contractor is registered with the Competent Authority.

#### Note:

- (i) The bidder shall provide undertaking for their compliance to this Clause, in the format provided in Annexure-11.
- (ii) Registration of the bidder with Competent Authority should be valid at the time of submission of bids and at the time of acceptance of the bids.

#### 32.0 Not used

33.0 In the course of evaluation, if more than one bidder happens to occupy L-1 status, effective L-1 will be decided by soliciting discounts from the respective L-1 bidders.

In case more than one bidder happens to occupy the L-1 status even after soliciting discounts, the L-1 bidder shall be decided by a toss/ draw of lots, in the presence of the respective L-1 bidder(s) or their representative(s).

Ranking will be done accordingly. BHEL's decision in such situations shall be final and binding.

34.0 The Bidder declares that they will not enter into any illegal or undisclosed agreement or understanding, whether formal or informal with other Bidder(s). This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non-submission of bids or any other actions to restrict competitiveness or to introduce cartelization in the bidding process.

In case, the Bidder is found having indulged in above activities, suitable action shall be taken by BHEL as per extant policies/ guidelines.

#### 35.0 Not used

#### 36.0 Order of Precedence:

In the event of any ambiguity or conflict between the Tender Documents, the order of precedence shall be in the order below:

- a. Amendments/Clarifications/Corrigenda/Errata etc. issued in respect of the tender documents by BHEL
- b. Notice Inviting Tender (NIT)
- c. Price Bid
- d. Technical Conditions of Contract (TCC)—Volume-1A
- e. Special Conditions of Contract (SCC) Volume-1B
- f. General Conditions of Contract (GCC) Volume-1C
- g. Forms and Procedures —Volume-1D

It may please be noted that guidelines/ circulars/ amendments/ govt. directives issued from time to time shall also be applicable.

for BHARAT HEAVY ELECTRICALS LTD (SCT)

#### Enclosure:

- (i) Annexure-1: Pre Qualifying Requirements.
- (ii) Annexure-2: Check List.
- (iii) Annexure-3: Authorization of representative who will participate in the online Reverse Auction Process
- (iv) Annexure-4: Undertaking as per C4 of Annexure-1 i.e. PQR
- (v) Annexure-5: Declaration reg. Related Firms & their areas of Activities
- (vi) Annexure-6: Declaration reg. minimum local content in line with revised public procurement
- (vii) Annexure-7: Declaration by the Contractor
- (viii) Other Tender documents as per this NIT.

### ANNEXURE - 1

#### PRE QUALIFYING REQUIREMENTS (PQR)

JOB	Installation, Testing & Commissioning of GSU Transformer, Bus Duct, Excitation Transformer and Dynamic Braking AC Breaker Cubicle for Unit#4 of Parbati II HEP.
TENDER NO.	BHEL/NR/SCT/PARBATI II/OTHER (ELECTRICAL AND C&I)/1266

SI. No.	Name and Description of qualifying criteria	Applicability
Α	Submission of Integrity Pact duly signed	Not Applicable
В	Technical Criteria	Applicable
B-1	Bidder should have undertaken any erection & commissioning (E&C) works in the construction of power / industrial projects having electrical as its sub package for any of the following in the last 7 (seven) years from latest date of bid submission: One (1) work of E&C having value not less than Rs. 60.48 lacs or above OR	Applicable
	Two (2) works of E&C having value each of Rs. 37.8 lacs or above OR	
	Three (3) works of E&C having value each of Rs. 30.24 lacs or above.	
B-2	Bidder should have executed following electrical works in power/industrial projects during last 7 years, ending on latest due date: a) EXECUTED Power transformer of rating not less than 41MVA b) EXECUTED HT Bus duct c) EXECUTED HT Switchgear	Applicable
С	Financial Criteria	Applicable
C-1	<b>Turnover</b> Bidders must have achieved an average annual financial turnover (Audited) of <b>INR 22.68 Lacs or more</b> over last three Financial Years (FY) i.e. (2018-2019, 2019-2020, 2020- 2021).	Applicable
C-2	<b>Net Worth</b> Net worth (only in case of companies) of the bidder should be positive.	
	<b>Note:</b> Net worth shall be calculated based on the latest Audited Accounts, as furnished for 'C-1' above.	Applicable
	Net worth = Paid up share capital + Reserves.	
C-3	<b>Profit</b> Bidder must have earned profit in any one of the three financial years as applicable in the last three financial years as furnished for 'C-1' above. <b>Note:</b> PROFIT shall be PBT earned during any one year of last three financial years as in 'C-1' above.	Applicable

C-4	Bidder must not be under Insolvency Resolution Process or Liquidation or Bankruptcy Code Proceedings (IBC) as on date, by NCLT or any adjudicating authority/authorities, which will render him ineligible for participation in this tender, and shall submit undertaking (Annexure-4) to this effect.	Applicable
D	Assessment of Capacity of Bidder to execute the work as per sl. no. 9 of NIT	Applicable – by BHEL
E	Approval of Customer Note: Names of bidders who stand qualified after compliance of criteria A to D shall be forwarded to customer for their approval.	Applicable – by BHEL
F	<b>Price Bid Opening</b> <b>Note:</b> Price Bids of only those bidders shall be opened who stand qualified after compliance of criteria A to E.	By BHEL
G	Consortium Criteria	Not Applicable

#### Explanatory Notes for PQR;

- 1. Bidder to submit Audited Balance Sheet and Profit and Loss Account for the three years as indicated against C-1 above along with all annexures.
- 2. In case of audited financial statements have not been submitted for all three years as indicated above, then the applicable audited statements submitted by bidders against the requisite three years, will be averaged for three years.
- 3. If Financial Statements are not required to be audited statutorily, then instead of audited financial statements, financial statements are required to be certified by Charted Accountant.
- 4. Completion date for achievement of the technical criteria 'B' specified in the QR should be in the last 7 years ending on the 'latest date of Bid Submission' of Tender irrespective of date of the start of work. Completion date shall be reckoned from the "FY quarter of bid submission".
- 5. For SI. No. 'B-1' above, Actual executed value shall be considered.
- 6. The term 'Undertaken' in criterion B-1 means the bidder should have achieved the technical criteria even if the contract has not been completed or closed.
- 7. The term 'EXECUTED' in criterion B-2 means 'CHARGING' in respect of Power transformer, bus duct and switchgear.
- For SI. No. 'B-1' above, Value of work is to be updated with indices for "All India Avg. Consumer Price index for industrial workers" and "Monthly Whole Sale Price Index for All Commodities" with base month as per last month of work execution and indexed up to three (3) months prior to the month of latest due date of bid submission as per following formula

$$P = R + 0.425 \times R \times \frac{(X_N - X_0)}{X_0} + 0.425 \times R \times \frac{(Y_N - Y_0)}{Y_0}$$

Where

P = Updated value of work

R = Value of executed work

 $X_N$  = All India Avg. Consumer Price index for industrial workers for three months prior to the month of latest due date of bid submission (e.g. If latest bid submission date is 02-Mar-17, then bid submission month shall be reckoned as March'17 and index for Dec'2016 shall be considered).

 $X_0$  = All India Avg. Consumer Price index for industrial workers for last month of work execution.

 $Y_N$  = Monthly Whole Sale Price Index for All Commodities for three months prior to the month of latest due date of bid submission (e.g. If latest bid submission date is 02-Mar-17, then bid submission month shall be reckoned as March'17 and index for Dec'2016 shall be considered).

 $Y_0$  = Monthly Whole Sale Price Index for All Commodities for last month of work execution.

- 9. Bidders shall submit relevant documents, meeting above requirements at B & C.
- 10. For evaluation of PQR, in case Bidder alone does not meet the prequalifying technical criteria 'B-1' above, bidder may utilize the experience of its Parent/Subsidiary Company along with its own experience, subject to following:
  - a. The parent Company shall have a controlling stake of ≥50% in the subsidiary company (as per Format-1).
  - b. The parent company/subsidiary company of which experience is being utilized for bidding shall submit Security Deposit (SD) equivalent to 1% of the total contract value.
  - c. The parent/Subsidiary Company and bidder shall provide an undertaking that they are jointly or severally responsible for successful performance of the contract (as per Format-2).

Format-1

#### Certificate for relationship between Parent Company / Subsidiary Company and the bidder

To,

.....

Dear Sir,

Sub: Bid for NIT No ...... dated..... for "......" (name of the tender).

We hereby certify that M/s...... is Parent Company/ Subsidiary Company of M/s ......(the bidder) and details of equity holding of the Parent Company in Subsidiary Company as on ......(not earlier than seven days prior to the Bid Submission Date) are given as below:

Name of Parent Company	Name of Subsidiary Company	Percentage of Equity Holding of Parent Company in Subsidiary Company

(Insert Name and Signature of Statutory Auditor or practicing Company Secretary of the Bidder)

#### Format-2

## Undertaking from the Parent Company/ Subsidiary Company of the bidder (On the Letter Head of Parent Company/ Subsidiary Company, as applicable)

From,
Name:
Full Address:

Telephone No.: E-mail address: Fax/No.:

To,

Dear Sir,

"We have carefully read and examined in detail the NIT/Tender Terms and Conditions, including in particular, Clause .... of the NIT/Tender, regarding submission of an Undertaking, as per the prescribed Format 1 of the NIT/ Tender.

We confirm that M/s..... (the Bidder) has been authorized by us to use our Technical capability for meeting the Technical Criteria as specified in Clause.....of the PQR of the NIT/Tender referred above.

We agree to submit the Security Deposit equivalent to 1% of the total contract value in addition to Security Deposit to be submitted by Bidder as per Clause.....of the NIT/Tender for fulfilment of all obligations in terms of provisions of the contract, in the event of ......(the Bidder) being selected as the Successful Bidder.

We confirm that we along with M/s.....(the bidder), are jointly or severally responsible for successful performance of the contract.

We confirm that our company shall not participate in the above tender as a 'Standalone Bidder' or as a 'Consortium bidder' and also shall not authorize any other bidder to use our Technical capability for the above tender.

All the terms used herein but not defined, shall have the meaning as ascribed to the said terms under the referred NIT/Tender.

#### Signature of Managing Director/Authorized signatory of Parent/ Subsidiary Company

Document No . PS:MSX:NIT, Rev 02, 17th Sept.' 2020

### ANNEXURE - 2

#### CHECK LIST

#### NOTE:- Tenderers are required to fill in the following details and no column should be left blank

1	Name and Address of the Tenderer			
2	Details about type of the Firm/Company			
3.a	Details of Contact person for this Tender	Name : Mr/Ms Designation: Telephone No: Mobile No: Email ID: Fax No:		
3.b	Details of alternate Contact person for this Tender	Name : Mr/Ms Designation: Telephone No: Mobile No: Email ID: Fax No:		
4	EMD DETAILS	DD No:       Date :         Bank :       Amount:         Please tick (√) whichever applicable:-         ONE TIME EMD / ONLY FOR THIS TENDER		
5	Validity of Offer	TO BE VALID FOR SIX MONT	THS FROM DUE DA	TE
		1	APPLICABILITY (BY BHEL)	ENCLOSED BY BIDDER
6	Whether the format for compliance with <b>PRE</b> (ANNEXURE-I) is understood and filled with preferenced in the specified format		Applicable	YES / NO
7	Audited profit and Loss Account for the last three year	ars	Applicable/ <del>Not</del> Applicable	YES/NO
8	Copy of PAN Card		Applicable/Not Applicable	YES/NO
9	Whether all pages of the Tender documents includ are read understood and signed	ing annexures, appendices etc	Applicable/ <del>Not</del> Applicable	YES/NO
10	Integrity Pact		Applicable/Not Applicable	YES/NO
11	Declaration by Authorized Signatory		Applicable/ <del>Not</del> Applicable	YES/NO
12	No Deviation Certificate		Applicable/ <del>Not</del> Applicable	YES/NO
13	Declaration confirming knowledge about Site Conditi	ons	Applicable/ <del>Not</del> Applicable	YES/NO
14	Declaration for relation in BHEL		Applicable/ <del>Not</del> Applicable	YES/NO
15	Non-Disclosure Certificate		Applicable/ <del>Not</del> Applicable	YES/NO
16	Bank Account Details for E-Payment		Applicable/ <del>Not</del> Applicable	YES/NO
17	Capacity Evaluation of Bidder for current Tender		Applicable/ <del>Not</del> Applicable	YES/NO

Registered Office: BHEL House, Siri Fort, New Delhi – 110 049, India Website: www.bhel.com

18	Tie Ups/Consortium Agreement are submitted as per format	Applicable/Not Applicable	YES/NO
19	Power of Attorney for Submission of Tender/Signing Contract Agreement	Applicable/ <del>Not</del> Applicable	YES/NO
20	Analysis of Unit rates	Applicable/ <del>Not</del> Applicable	YES/NO

NOTE : STRIKE OFF 'YES' OR 'NO', AS APPLICABLE. TENDER NOT ACCOMPANIED BY THE PRESCRIBED **ABOVE APPLICABLE DOCUMENTS** ARE LIABLE TO BE SUMMARILY REJECTED.

DATE :

Sign. of the AUTHORISED SIGNATORY (With Name, Designation and Company seal)

#### ANNEXURE – 3

#### Authorization of representative who will participate in the on line Reverse Auction Process:

1	NAME OF THE BIDDER	
2	NAME & DESIGNATION OF OFFICIAL	
3	POSTAL ADDRESS (COMPLETE)	
4	TELEPHONE NOS. (LAND LINE & MOBILE BOTH)	
5	E-MAIL ADDRESS	
6	NAME OF PLACE/ STATE/ COUNTRY, WHEREFROM S/HE WILL PARTICIPATE IN THE REVERSE AUCTION	

#### ANNEXURE – 4

## **UNDERTAKING**

(To be typed and submitted in the Letter Head of the Company/Firm of Bidder)

To,

(Write Name & Address of Officer of BHEL inviting the Tender)

Dear Sir/Madam,

#### Sub: DECLARATION REGARDING INSOLVENCY/ LIQUIDATION/ BANKRUPTCY PROCEEDINGS

Ref: NIT/Tender Specification No:

I/We,

declare that, I/We am/are not under insolvency resolution process or liquidation or Bankruptcy Code Proceedings (IBC)

as on date, by NCLT or any adjudicating authority/authorities, which will render us ineligible for participation in this tender.

Sign. of the AUTHORISED SIGNATORY (With Name, Designation and Company seal)

Place: Date:

#### **ANNEXURE-5**

#### DECLARATION

Date: \_\_\_\_\_

To: \_\_\_\_\_\_ Address: BHEL,\_\_\_\_\_

Email:

#### Sub: Details of related firms and their area of activities

Dear Sir/ Madam,

Please find below details of firms owned by our family members that are doing business/ registered for same item with BHEL, \_\_\_\_\_ (NA, *if not applicable*)

1	Material Category/ Work Description	
	Name of Firm	
	Address of Firm	
	Nature of Business	
	Name of Family Member	
	Relationship	
2	Material Category/ Work Description	
	Name of Firm	
	Address of Firm	
	Nature of Business	
	Name of Family Member	
	Relationship	

Note: I certify that the above information is true and I agree for penal action from BHEL in case any of the above information furnished is found to be false.

Regards,

(\_\_\_\_\_)

M/s \_\_\_\_\_

From: Supplier Code:

Address:

#### Annexure-6

#### DECLARATION REGARDING MINIMUM LOCAL CONTENT IN LINE WITH REVISED PUBLIC PROCUREMENT (PREFERENCE TO MAKE IN INDIA), ORDER 2017 DATED 04<sup>TH</sup> JUNE, 2020 AND SUBSEQUENT ORDER(S)

(To be typed and submitted in the Letter Head of the Entity/Firm providing certificate as applicable)

Τo,

(Write Name & Address of Officer of BHEL inviting the Tender)

Dear Sir,

**Sub**: Declaration reg. minimum local content in line with Public Procurement (Preference to Make in India), Order 2017-Revision, dated 04<sup>th</sup> June, 2020 and subsequent order(s).

Ref: 1) NIT/Tender Specification No: .....,

2) All other pertinent issues till date

The details of the location(s) at which the local value addition is made are as follows:

1. \_\_\_\_\_ 2. \_\_\_\_

3. \_\_\_\_\_ 4. \_\_\_\_

····

Thanking you, Yours faithfully,

(Signature, Date & Seal of Authorized Signatory of the Bidder)

\*\* - Strike out whichever is not applicable.

Note:

- 1. Bidders to note that above format Duly filled & signed by authorized signatory, shall be submitted along with the techno-commercial offer.
- 2. In case the bidder's quoted value is in excess of Rs. 10 crores, the authorized signatory for this declaration shall necessarily be the statutory auditor or cost auditor of the company (in the case of companies) or a practising cost accountant or practicing chartered accountant (in respect of suppliers other than companies).
- 3. In the event of false declaration, actions as per the above order and as per BHEL Guidelines shall be initiated against the bidder.

#### **ANNEXURE-7**

#### DECLARATION REGARDING COMPLIANCE TO RESTRICTIONS UNDER RULE 144 (xi) OF GFR 2017

(To be typed and submitted in the Letter Head of the Entity/ Firm providing certificate as applicable)

Τo,

(Write Name & Address of Officer of BHEL inviting the Tender)

Dear Sir,

Sub: Declaration regarding compliance to Restrictions under Rule 144 (xi) of GFR 2017

- Ref: 1) NIT/Tender Specification No: .....,
  - 2) All other pertinent issues till date

I have read the clause regarding restrictions on procurement from a bidder of a country which shares a land border with India and on sub-contracting to contractors from such countries. I certify that \_\_\_\_\_\_ (SPECIFY THE NAME OF THE ORGANIZATION HERE), is not from such a country/ has been registered with the Competent Authority (attach valid registration by the Competent Authority, i.e., the Registration Committee constituted by the Dept. for Promotion of Industry and Internal Trade (DPIIT); and will not sub-contract any work to a contractor from such countries unless such contractor is registered with the Competent Authority. (attach relevant valid registration, if applicable)

I hereby certify that we fulfil all requirements in this regard and is eligible to be considered.

Thanking you, Yours faithfully,

(Signature, Date & Seal of Authorized Signatory of the Bidder)

**Note:** Bidders to note that in case above certification given by a bidder, whose bid is accepted, is found to be false, then this would be a ground for immediate termination and for taking further action in accordance with law and as per BHEL guidelines.

# TECHNICAL CONDITIONS OF CONTRACT (TCC) (Document No PS:MSX:TCC)

BHARAT HEAVY ELECTRICALS LIMITED



# TECHNICAL CONDITIONS OF CONTRACT (TCC) CONTENTS

SI No	DESCRIPTION	Chapter	No. of Pages
1	Project Information	Chapter-I	3
2	Scope of Works	Chapter-II	4-6
3	Special Requirements for execution	Chapter-III	7-13
4	Facilities in the scope of Contractor/BHEL (Scope Matrix)	Chapter-IV	14-16
5	T&Ps and MMEs to be deployed by Contractor	Chapter-V	17
6	T&Ps and MMEs to be deployed by BHEL on sharing basis	Chapter-VI	18
7	Time Schedule	Chapter-VII	19
8	Rate Schedule, BBU & Terms of Payment	Chapter-VIII	20-22
9	Taxes and other Duties	Chapter-IX	23-25
10	Other Requirements	Chapter-X 26-30	
11	Drawings	Chapter-XI 31	

#### 1.0 **Project Information**

#### 1.1. Introduction

M/s NHPC Limited (NHPC) has awarded a contract on BHEL for supply and transportation of equipment to site, Erection, Testing and Commissioning of GSU TRANSFORMER, BUS DUCT, EXCITATION TRANSFORMER AND DYNAMIC AC BREAKER CUBICLE FOR UNIT#4 on a lump sum basis at Parbati-II HEP, Himachal Pradesh.

The project is situated in village SAINJ in Kullu district of Himachal Pradesh, which is located about 20 Kms from AUT and about 250 kms from Chandigarh. The project site can be reached by road via Kiratpursahib-Bilaspur-Kullu-Manali road. Nearest rail head is Kiratpursahib about 180 Kms from project site. Nearest Airport is Kullu airport at Bhunter about 40 Kms from project site.

#### 1.2. Instructions to Bidders

The bidders are advised to physically visit the site and fully acquaint themselves with site conditions and the fact that other contractors would be working in this area and their structures are to be protected. The material brought and stacked for erection should not make hindrance to other contractors. Necessary precaution and arrangements during work as acceptable to BHEL for safety & security for the above have to be made by the contractor. No claim will be entertained by BHEL on ground of lack of knowledge and the contractor's rates shall be deemed to have taken this into account.

#### 2.0 <u>Scope of Works</u>

- **2.1** The tender scope covers Erection, Testing & Commissioning of following damaged equipment/Items as detailed below due to fire incident in Parbati-II:
  - A. 01 No. Dynamic Braking AC Breaker Cubicle of Unit # 4 complete in all respect as per drawing.
  - B. Two (02) nos. of GSU Transformer, 82 MVA (Single Phase) complete in all respect as per drawing
  - C. 01 No. Excitation Transformer (1400 KVA Dry Type) of Unit # 4 complete in all respect as per drawing.
  - D. 01 Set 13.8 KV Bus Duct with Accessories (except neutral side ducts) complete in all respect as per drawing for all the 3-phase from LV terminal side of bus duct to GSU Transformer of Unit # 4
- **2.2** The work under this contract shall be carried out as per BBU Cum Rate Schedule. In case the description / specifications as per BBU are found to be incomplete, Indian Standard Codes (IS Codes) specifications shall be followed.
- **2.3** The scope of work shall generally include, but not limited to the following:

# 2.3.1 **01 No. Dynamic Braking AC Breaker Cubicle of Unit # 4 complete in all respect as per drawings, which consists of**

SI. No.	Items	Qty.	Weight (in KG)
1	Aux. Circuit Breaker Cubicle	01	1000
2	Aux. Transformer Cubicle	01	1500

For commissioning of Dynamic Braking AC Breaker Cubicle, LV tests as per FQP/instruction of BHEL engineer will be done with or without running of Unit#4.

Placement, erection, testing & commissioning at site is in the scope of contractor.

# 2.3.2 Two (02) nos. of GSU Transformer, 82 MVA (Single Phase) complete in all respect as per existing system drawings.

Scope of work involves Erection, Testing & Commissioning of two (02) Nos 82 MVA, 13.8/420KV, Single Phase Generator Transformer (oil filled) and its accessories/instrumentations, conservator, oil coolers, pipings along with Oil pumps and Bushings including its placement, erection, Oil centrifuging and filling (tentatively 28500 liters per GSU), neutral formation etc.

The erection, testing and commissioning will have carried out by following the FQP or as per the instructions of BHEL engineer. The indicative and minimum field tests to be performed on each GSU shall be:

- I. SFRA test
- II. DGA test
- III. Particle count & NAS based filtration
- IV. BDV and PPM of oil
- V. Tan Delta test of winding and bushing

- VI. Winding resistance test.
- VII. Ratio test.
- VIII. IR measuring
- IX. Tests on bushing CTs
- X. LV tests

For testing of Transformer at site, major equipment/kits shall be arranged by NHPC. Oil filtration plants and oil storage tanks shall be arranged by NHPC. Rest all minor T&Ps and tools shall be arranged by contractor. Oil testing as per FQP (before and after filling) shall be arranged by contractor. Accessories/instruments calibration & testing, assembly and commissioning is in contractor scope. Nitrogen gas, dry air and other consumables like cleaning agents, cloths etc. shall be arranged by contractor at site.

#### 2.3.3 01 No. Excitation Transformer (1400 KVA Dry Type) of Unit # 4 complete in all respect as per drawing

For commissioning of Excitation transformer LV tests as per FQP/instruction of BHEL engineer will be done with or without running of Unit#4.

Placement, erection & Commissioning of Excitation transformer is in the scope of contractor.

2.3.4 01 Set 13.8 KV Bus Duct with Accessories (except neutral side ducts) complete in all respect as per drawing for all the 3-phase from LV terminal side of bus duct to GSU Transformer of Unit # 4

Each set of 13.8 KV, 11000 Amps continuous isolated phase bus duct (Natural air cooled) connecting the generator line side terminals to the generator transformer shall be complete with aluminum alloy enclosure, aluminum alloy conductor with epoxy bus support insulator arrangement, wall frame assembly, epoxy seal off bushings, make up pieces, inspection windows, rubber bellows, copper flexibles at equipment termination with tap offs and interfacing transformers, PT&SP cubicle and hot air blower.

Scope of work shall tentatively comprise of erection, testing and commissioning of the following:

ITEM NO 1: MAIN BUS DUCT	1 SET	
Each set of 13.8 KV, 11000 Amps continuous isolated phase bus duct (Natural air cooled) connecting the generator line side terminals to the generator transformer shall be complete with aluminum alloy enclosure and aluminum alloy conductor with Epoxy bus support insulator arrangement, wall frame assembly, rubber bellows, epoxy seal off bushing, make up pieces, inspection windows, copper flexibles at equipment termination and in the run of bus duct etc. Each set of bus duct shall be as detailed tentatively below:		
a) SPBD Main run for connecting the generator line side terminals to delta formation end	50 m	
b) Wall Frame assembly	1 No.	
c) SPBD delta formation ducts from main run to GT end	90 m	
d) Tap off ducts from main run to isolator, LAVT, tap off transformer and excitation transformer	25 m	
e) Single Phase Current Transformers in main run and tap off ducts	27 nos	

# TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter - II: Scope of Works

f) Rubber bellows at all termination points	21 nos
g) Single phase seal off bushings	21 nos
h) Hot air blower with blower unit, filters and flexible pipes	01 nos
i) PT & SP cubicle with lightning arrestor, surge capacitor and PTs	01 nos

#### Notes:

- **1.** Bus duct scope will be from the generator LV terminals to GT HV terminals and up to the interfacing equipment terminations.
- 2. Connecting flexible with interfacing equipment termination is in contractor scope.
- 3. CT assembly, testing and its wiring up to the CT Marshalling box is in contractor scope.
- 4. For conductor and enclosure welding: Qualified Aluminum welder with welding machine and AL filler wires, argon gas and other consumables are in contractor scope.
- 5. For support structure welding: Qualified welder with welding machine and welding electrode with other consumables are in contractor scope.
- 6. NDT (DP test and UT) for enclosure and conductor shall be arranged and done by contractor at site.
- **7.** Any type of consumables like welding electrode, filler wire, cleaning agents, cloths etc shall be in contractor scope.
- 8. HV test kit for bus duct shall be provided by NHPC. Rest all minor T&Ps for e/t/c shall be in contractor scope.
- **9.** Any other work not mentioned above but necessary for completion of above four systems shall have to be done by the sub-contractor as per instruction of BHEL engineer.
- 2.4 The work shall be executed and completed in all manners and to the entire satisfaction of the Engineer and as per technical specification issued with tender, IS codes and FQPs as applicable. In case of conflict, the decision of the BHEL Engineer shall be final & binding.
- 2.5 The major kits for testing shall be made available to contractor as per availability from NHPC. However, in case of unavailability/breakdown of above indicated items and requirement of any T&P and kits during course of ETC of work shall be arranged by contractor without any cost to BHEL.
- **2.6** Unloading of materials coming from manufacturing units/BHEL centers shall be unloaded and stored at site by NHPC. However, carting and shifting of material from the stored location to the designated place of erection shall be in the scope of contractor.

#### 3.0 EXECUTION OF WORK

#### 3.1 01 No. Dynamic Braking AC Breaker Cubicle

3.1.1 The complete set of dynamic braking AC breaker cubicle consists of

SI. No.	Items	Qty.	Weight (in KG)
1	Aux. Circuit Breaker Cubicle	01	1000
2	Aux. Transformer Cubicle	01	1500

- 3.1.2 The above mentioned cubicles will be unloaded and stored at site by NHPC and will be handed over to contractor on his arrival and commencement of work at site. Shifting/carting of cubicles from service bay/NHPC site store to its specific location for erection shall be under contractor scope.
- 3.1.3 The erection and testing shall be governed as per FQP and the discretion of BHEL engineer shall be final and binding.

#### 3.2 <u>Two (02) nos. of GSU Transformer, 82 MVA (Single Phase) complete in all respect as</u> per existing system drawings

- 3.2.1 Generator Transformers and other materials shall be directly delivered at Power House from factory. Verification of already received material at NHPC store shall be done by contractor at site store. If any damage or discrepancy is found, the contractor should inform BHEL immediately and make a joint inspection of materials, submission of inspection reports for any shortage/ damage or anything else called for preservation/ conservation / insurance claim. If any theft occurs when the materials are in the contractor' custody, the contractor have to lodge FIR to the nearest police station.
- 3.2.2 Positive Nitrogen gas pressure in all the oil filled type transformers shall be maintained by the contractor till oil filling without any extra cost to BHEL after site mobilization/ after receipt of Transformer by contractor. Nitrogen gas cylinders suitable for the purpose, filled with gas, will be arranged by the contractor. Records of gas pressure will be taken weekly or as per direction of BHEL and a log book will be maintained by the contractor till the transformer are filled with oil till the execution of work. Before connecting any such nitrogen cylinder to the Transformer main tank, "dew point" of such nitrogen gas shall be checked in presence of BHEL engineer with a calibrated "dew point meter". This meter shall be arranged by the contractor at no extra cost to BHEL.
- 3.2.3 Each transformer main tank shall be inspected by BHEL expert engineer from the shop floor, for any defects / looseness of components due to transportation. Erection agency has to provide all assistance including manpower, T&Ps etc. During such inspection inside transformer main tank, dry Compressed air is to be arranged by the contractor for pushing into the transformer so that no moisturized air can enter the tank with opening of inspection cover, turret cover etc. Prior to the actual activity, dryness of such compressed air shall be checked by BHEL engineer. This dry air arrangement shall also be required during Erection of Bushings also. The compressor along with drier or dry air cylinders shall be arranged by erection agency/ contractor at no extra cost to BHEL.
- 3.2.4 At site, testing/ calibration of all the meters/ relays/ thermal O/L relays, OTI, WTI including CT/ PT, etc. are included in the scope, disconnection of components as required shall be done without extra cost. For calibration of OTI and WTI, the contractor has to arrange oil bath

and calibrated standard thermometer. Any errors found during testing shall be reported to BHEL without fail. Failure in doing so, it shall be assumed that the accessories/ components is working as per requirement.

- 3.2.5 CTs of bushing turrets and bushings shall be tested as per FQP before assembly of these on the transformer main tank.
- 3.2.6 The 400 KV HV bushings are critical and weather sensitive and has to be handled very carefully. From the day of un-packing to testing of bushing, assembly on transformer to completion of testing of transformer including tan-delta test of transformer, has to be completed within 15 days. Then the bushing shall be cleared for connection with GIS system by the respective agency of customer. During these 15 days, a temporary arrangement for every bushings has to be made by the contractor to keep it insulated from weather and minimize exposure to weather as required.
- 3.2.7 Drying out of transformer- Adequate quantity of Nitrogen gas cylinders is to be arranged by contractor free of cost for the purpose of Nitrogen purging. For this purpose, contractor has to arrange nitrogen cylinders of 99.99% purity and -50°C dew point along with supplier certificate of purity. Also contractor has to arrange for dew point checking meter of transformer during nitrogen purging cycles.
- 3.2.8 Transformer oil testing: The contractor's responsibility will be to make all arrangement for collection of oil sample, packing & sealing and dispatch of sample to an authorized laboratory through manual courier/ by hand to the authorized NABL certified testing laboratory (e.g. Power Grid Corporation/ Central Power Research Institute/ or any other national institute, etc.) as chosen by BHEL. Cost of testing in laboratory shall be borne by contractor. Unless the oil sample passes required criteria in laboratory test as per IS Standard, it shall be binding on contractor to carry out further circulation / filtration or other activities as required & instructed by BHEL. Oil steel sampling bottles (with valves at both ends) for the above shall be arranged by contractor.
- 3.2.9 Relevant FQPs and drawings shall be followed for recordkeeping and testing of all erection, testing and commissioning activities. Any additional activity/test may be performed during erection/testing as and when instructed by BHEL engineer as per their satisfaction.
- 3.2.10 The contractor has to arrange all consumables for cleaning/ servicing (dismantling and reassembly of equipment(s) after proper cleaning) of different transformer auxiliaries / accessories during installation.
- 3.2.11 Testing of transformer shall be done as per instructions of BHEL engineer.

#### 3.3 <u>01 No. Excitation Transformer (1400 KVA Dry Type) of Unit # 4 complete in all respect</u> as per drawing

3.3.1 Dry type transformer will be unloaded and stored at site by NHPC and will be handed over to contractor on his arrival and commencement of work at site. Shifting/carting of cubicles from service bay/NHPC site store to its specific location for erection shall be under contractor scope.

- 3.3.2 As required, wheels of transformers shall be placed on a piece of channel or insert plate. Then the wheels shall be locked with a piece of angle-channel / C channel.
- 3.3.3 After placing the encasing along with transformer at designated places, as per their rating, levelling shall be carried out with jacking screws provided at four corners of the transformer encasing. Also, alignment of transformer is to be carried out as per the fixed Primary/ secondary terminals.
- 3.3.4 CTs, PTs, bus bars, connectors with HV and LV side of transformers and related instrument wiring up to local junction box, shall be part of erection of the dry type transformer.
- 3.3.5 Testing, calibration, removal / re-installation, internal wiring, commissioning etc. of temperature controller and switch shall be under the scope of the contractor.
- 3.3.6 Any loose component/ bus bars, neutral CTs, braided connectors are to be assembled as per scheme / as instructed by BHEL supervision engineer.
- 3.3.7 Testing of transformer shall be done as per instructions of BHEL engineer.

#### 3.4 <u>01 Set 13.8 KV Bus Duct with Accessories (except neutral side ducts) complete in all</u> respect as per drawing for all the 3-phase from LV terminal side of bus duct to GSU Transformer of Unit # 4

- 3.4.1 The different components of bus duct (tentatively mentioned in Chapter-II scope of work) will be unloaded and stored at site by NHPC and will be handed over to contractor on his arrival and commencement of work at site. Shifting/carting of enclosures from service bay/NHPC site store to its specific location for erection shall be under contractor scope.
- 3.4.2 Verification of materials as per its shipping list shall be carried out by contractor without fail and verification report shall be submitted to BHEL. If any damage or discrepancy is found, the contractor should inform BHEL immediately and make a joint inspection of materials, submission of inspection reports for any shortage/ damage or anything else called for preservation/ conservation / insurance claim. If any theft occurs when the materials are in the contractor' custody, the contractor have to lodge FIR to the nearest police station.
- 3.4.3 Cleaning of ducts, its enclosures, aluminum conductors, assembled insulators etc shall be carried out before erection of bus ducts.
- 3.4.4 Scope of work includes connection between bus duct to other interfacing equipment like GTs, ETs, Tap-off transformer, LAVT, isolator cubicles etc with rubber below. Connection of bus bar / bus duct conductor with other equipment like with Generator end, GT end, ET tap-off and ET cubicle end, LAVT end, Tap-off transformer end, isolator cubicle end, shorting bar location, rubber bellow location with copper / Aluminium flexible connectors. Flexibles/connectors shall be supplied by BHEL.
- 3.4.5 After installation and final alignment followed by welding works, the contractor has to finalize the duct support. Bus duct support structures shall be earthed extending pigtail available in nearby location.
- 3.4.6 100% DP of each welded conductor joint and 10% UT shall be performed. Arrangement for the same shall be under contractor scope and testing date shall be intimated to BHEL in advance.

- 3.4.7 The support structures for major parts of bus ducts are supplied pre-fabricated and fully galvanized. In case support structures are required to be modified, the same shall be carried out by the contractor at no extra cost to BHEL.
- 3.4.8 At the cutting / welding joints of structure where galvanization is disturbed / damaged, the same shall be restored applying a layer of primer paint after thorough cleaning and silver painting thereafter.
- 3.4.9 Primer followed by Aluminium painting as supplied by contractor on every weld joints of earth flat. The Earthing flats shall be supplied by BHEL but primer and paint shall be in the scope of the contractor at no extra cost to BHEL.
- 3.4.10 Seal-off bushings are to be installed inside individual ducts as specified in drawings. While assembly, utmost care shall be taken so that none of the seal-off bushings are damaged/ cracked.
- 3.4.11 Well before installation of CTs IP Bus Ducts, the erection agency / contractor shall ensure cleaning of CTs and arrange and carry out Test of all CTs like ratio test (with Primary Injection), polarity, IR, winding resistance, magnetizing current/ knee point voltage test as applicable case to case basis for each individual cores and mark them as per place of their installation in position as per specification given by BHEL. Detailed Test Report of CTs in the form of Joint Protocol with their Serial Number and place of installation as above shall be submitted to BHEL.
- 3.4.12 Cabling from CTs to CTMB (common marshalling box for CT secondary terminations) for busduct shall be under the scope of contractor.
- 3.4.13 While installing CTs in busduct enclosures, some adjustments might be required for matching the installation holes on CTs and the same shall be carried out carefully at no extra cost to BHEL.
- 3.4.14 Support of busduct shall be given below the designated rings provided on enclosures. However, free pieces of 1/3<sup>rd</sup> CHANNEL RING is provided, if there occurs requirement of support other than pre-welded ring locations to suit site/civil requirements. Welding and fabrication of rings from the supplied loose 1/3<sup>rd</sup> channel ring pieces shall be done by contractor at no extra cost to BHEL.
- 3.4.15 Before putting the enclosure make up pieces (Welded to enclosure) & covers of inspection windows, all the insulators should be cleaned again. The bus duct should also be cleaned and dried up for any dust / moisture condensates to obtain the desired IR value of the bus duct. Thoroughly check the interior of every enclosure and ensure that these are free from any foreign material.
- 3.4.16 Make up pieces and shunts shall be welded on the enclosures at its specified location and may require some cutting/welding to suit site conditions. Such fabrications and cutting/welding shall be carried out by contractor at no extra cost to BHEL.
- 3.4.17 For PT&SP cubicle: Includes shifting, placement, Levelling, alignment, assembly of voltage transformer, lightning arrestor, surge capacitance, HT fuses, space heaters with thermostats, fluorescent tubes, bus bar adjustment for Earthing, assembly of marshalling box, internal wiring, fixing of luminaries, etc. Adjustment of draw out trolley of each VT cells with its locking

system and secondary connections of each VT cells through terminals and fuses in the Marshalling box (fixed in one of the cubicle) to the external equipment and testing as per instructions of BHEL engineer.

3.4.18 For Hot air blower: Includes shifting, placement, Levelling, alignment and testing as per instructions of BHEL engineer.

#### 3.5 MATERIALS

- 3.5.1 Materials coming from manufacturing units shall be unloaded at site by NHPC. The materials shall be issued to contractor at site store/service bay within the project premise. Verification of already received material at NHPC store shall be done by contractor at site store. If any damage or discrepancy is found, the contractor should inform BHEL immediately and make a joint inspection of materials, submission of inspection reports for any shortage/ damage or anything else called for preservation/ conservation/insurance claim. If any theft occurs when the materials are in the contractor's custody, the contractor have to lodge FIR to the nearest police station.
- 3.5.2 The contractor shall maintain record of material such as receipts, issue, return, in Day –Book, ledgers, stock registers and computers, record of shortages & MDR (Material Discrepancy Report) etc. as per BHEL procedures and instructions. The contractor shall also assist BHEL for all correspondence regarding the insurance including preparation of claims.
- 3.5.3 Contractor shall provide all such assistance, materials, labor, supervisors, T&Ps, MMEs for measurement, carting & Handling as required for issuing the Materials (FOC) and shall prepare joint records with BHEL before taking delivery of any material from NHPC Stores/any other place (within the project premises) as directed by BHEL Engineer.
- 3.5.4 Materials will be issued only for permanent works and not for making templates, other temporary works, contractor's own establishment etc. and the same shall not be taken into account for purpose of material reconciliation.
- 3.5.5 The contractor shall bear all other costs including the lifting, carting from issue points to works site/contractor's stores, custody and handling etc. and return of surplus scrap/serviceable materials to NHPC stores as designated.
- 3.5.6 The BHEL Engineer shall have full powers for removal of any or all of the materials brought to site by the Contractor which are not in accordance with the Contract specifications or do not conform in character or quality to samples approved by him. In case of default on the part of the Contractor in removing rejected materials, the Engineer shall be at liberty to have them removed by other means. The BHEL Engineer shall have full powers to procure other proper material to be substituted for rejected materials and in the event of the Contractor refusing to comply, he may cause the same to be supplied by other means. All costs, which may attend upon such removal and / or substitution shall be borne by the Contractor.
- 3.5.7 The Contractor shall indemnify BHEL, its representatives or employees against any action, claim or proceeding relating to infringement or use of any patent or design or any alleged patent or design rights and shall pay any royalties or other charges which may be payable in respect of any article or material or part thereof included in the Contract. In the event of any claim being made or action being brought against BHEL or any agent, servant or employee of BHEL in respect of any such matters as aforesaid, the Contractor shall immediately be

notified thereof, provided that such indemnity shall not apply when such infringement has taken place in complying with the specific directions issued by BHEL but the Contractor shall pay any royalties or other charges payable in respect of any such use, the amount so paid will be reimbursed to the Contractor only if the use was the result of any drawings and /or specifications issued after submission of the tender.

- 3.5.8 After acceptance of the Contract, if Contractor desires BHEL to supply any other materials, such material may be supplied by BHEL, if available, at rates to be fixed by the Engineer along with prevailing departmental charges (current rate of 30%). BHEL reserve the right not to issue any material. The non-issue of such material will not entitle the Contractor for any compensation whatsoever either in time or in cost.
- 3.5.9 Material required for the works, whether brought by the Contractor or supplied by BHEL, shall be stored by the Contractor only at places approved by the BHEL Engineer. Storage and safe custody of material shall be the responsibility of the contractor.
- 3.5.10 Contractor shall be responsible for preservation of materials and T&Ps issued to contractor, in un-assembled condition or in assembled condition till completion of work or handover to customer. Time to time inspection checks and further instructions shall be given by BHEL engineer and shall be followed by contractor.

#### 3.6 ADDITIONAL RESPONSIBILITIES

- 3.6.1 The work shall be executed in a workman like manner and to the entire satisfaction of the BHEL Engineer and as per technical specification issued with tender, IS codes, CPWD specifications as applicable. In case of conflict, the decision of the BHEL Engineer I/C shall be final & binding.
- 3.6.2 The contractor should deploy fire extinguishers of required number in their office and work areas. During oil filling as well as during filtration of transformers, the round the clock watch & ward out service with requisite fire extinguisher are mandatory.
- 3.6.3 The contractor shall provide necessary supervision, skilled/ semi-skilled workmen, competent experienced erection and commissioning engineers to carry out the tests independently, erection tools & tackles, consumables etc for timely execution of the contract.
- 3.6.4 If situation so arises, for various reasons, to achieve project schedule/ milestone, various activities are to be carried out at multiple fronts simultaneously for extended hours, the agency should be able to provide necessary manpower, tools, tackles, equipment etc. for simultaneous working round the clock, at no extra cost to BHEL.
- 3.6.5 If requirement of customer/ situation arises, dismantling, testing, mounting etc. of field instruments/ devices is to be carried out and the same shall be under the scope of work.

#### 3.7 The contractor shall comply with following towards Social Accountability;

(a) The contractor shall not employ any employee less than 15 years of age in pursuant to ILO convention. If any child labour were found to have been engaged, the Contractor shall be levied with expenses of bearing his education expenditure which will include stipend to substantiate appropriate education or employ any other member of family enabling to bear the child education expenditure.

# TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter - III: Special Requirements for execution

- (b) The contractor shall not engage Forced/Bonded Labour and shall abide by abolition of Bonded Labour System (Abolition) Act, 1976.
- (c) The contractor shall maintain Health & safety requirement as stipulated in the Contract and Contract Labour (Regulation& Abolition) Act, 1970.
- (d) The Contractor shall abide by UN convention w.r.t Human Rights and shall be liable for Discrimation/Corporal punishment for failure in meeting with relevant requirements.
- (e) The Contractor shall abide the requirement of Contract Labour (Regulation & Abolition) Act, 1970 for working hours.
- (f) The Contractor shall abide by the statutory requirement of Minimum Wages Act 1948, payment of Wages Act 1936.
- (g) The Contractor shall arrange potable drinking water to its employees & workers.

The contractor shall ensure that no damage is caused to any person/property of other parties working at site. If any such damage is caused, it is responsibility of the contractor to make good the losses or compensate for the same. BHEL and customer is nowhere responsible for the same.

# TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter – IV: Facilities in the scope of Contractor/BHEL

#### 4.0 Facilities in the scope of Contractor/BHEL

	Facilities in the scope of Contractor/BHE			
S. No	Description	Scope / to be taken care by		Remarks
		BHEL	Bidder	
1.1.0	ESTABLISHMENT			
1.1.1	FOR CONSTRUCTION PURPOSE:			
Α	Open space for office	Yes		BHEL shall provide free of
В	Open space for storage	Yes		charge limited open space for office and store as and where made available by its customer
С	Construction of bidder's office, canteen and storage building including supply of materials and other services		Yes	
D	Bidder's all office equipment, office/store/canteen consumables		Yes	
E	Canteen facilities for the bidder's staff, supervisors and engineers etc		Yes	
F	Firefighting equipment like sand and water buckets, extinguishers etc.		Yes	
G	Fencing of storage area, office, canteen etc. of the bidder		Yes	
1.1.2	FOR LIVING PURPOSES OF THE BIDDER			
Α	Open space		Yes	
В	Living accommodation		Yes	
1.2.0	ELECTRICITY		Т	
1.2.1	Electricity For construction/Work purposes	Yes		Electricity (free of cost)
1.2.1.1	Nearest point source	Yes		including source shall be
1.2.1.2	Further distribution for the work to be done which include supply of materials and execution		Yes	provided by BHEL as and where made available by its customer and further distribution shall be arranged by the contractor as per need.
1.2.2	Electricity for the office, stores, canteen etc. of the bidder which include:		Yes	
1.2.2.1	Distribution from single point including supply of materials and service		Yes	
1.2.2.2	Living facilities for office use including charges		Yes	
1.2.2.3	Demobilization of the facilities after completion of works		Yes	
1.2.3	Electricity for living accommodation of the bidder's staff, engineers, supervisors etc. on the above lines.		Yes	
1.3.0	WATER SUPPLY			
1.3.1	For construction purposes:			

# TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter – IV: Facilities in the scope of Contractor/BHEL

S. No	Description		/ to be care by	Remarks
		BHEL	Bidder	
1.3.1.1	Making the water available at single point		Yes	
1.3.1.2	Further distribution as per the requirement of work including supply of materials and execution		Yes	
1.3.2	Water supply for bidder's office, stores, canteen etc.		Yes	
1.3.2.1	Making the water available at single point		Yes	
1.3.2.2	Further distribution as per the requirement of work including supply of materials and execution		Yes	
1.4.0	LIGHTING		1	
1.4.1	For construction work (supply of all the necessary materials) At the work site /area		Yes	
1.4.2	For work (execution of the lighting work/ arrangements) At the work site /area		Yes	
1.4.3	Providing the necessary consumables like bulbs, switches, etc. during the course of construction		Yes	
1.4.4	Lighting for the living purposes of the bidder at the colony / quarters		Yes	
1.5.0	COMMUNICATION FACILITIES FOR SITE	OPERAT	IONS OF 1	
1.5.1	Telephone, fax, internet, intranet, e-mail etc.		Yes	
1.6.0	COMPRESSED AIR SUPPLY		_	-
1.6.1	Supply of Compressor and all other equipment required for compressor and compressed air system including pipes, valves, storage systems etc.		Yes	
1.6.2	Installation of the above system and operation and maintenance of the same.		Yes	
1.6.3	Supply of the all the consumables for the above system during the contract period		Yes	
1.7.0	Engineering works for construction:		-	
1.7.1	Preparation of site work schedules and other input requirements		Yes	In consultation with BHEL
1.7.2	Review of performance and revision of site construction schedules in order to achieve the end dates and other commitments	Yes	Yes	33
1.7.3	Weekly work schedules based on SI. No 1.7.1		Yes	"
1.7.4	Daily work plan based on SI. No 1.7.3		Yes	"

# TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter – IV: Facilities in the scope of Contractor/BHEL

S. No	Description		/ to be care by	Remarks
		BHEL	Bidder	
1.7.5	Periodic visit of the senior official of the bidder to site to review the progress so that works are completed as per schedule. It is suggested this review by the senior official of the bidder should be done once in every two months.		Yes	

# TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter – V: T&Ps and MMEs to be deployed by contractor

#### 5.0 <u>T&Ps and MMEs to be deployed by Contractor</u>

#### LIST OF T & Ps AND IMTES TO BE ARRANGED BY THE CONTRACTOR AT HIS OWN COST:

Following tentative pre-calibrated List of Tools and Plants for Material Handling to be arranged by the contractor at his own cost. It is further to be mentioned here that the list is "Tentative and not exhaustive".

SL NO	EQUIPMENT	QUANTITY
1	FORKLIFTER	As per requirement
2	MULTIMETER	As per requirement
3	ANALOG VOLTMETER	As per requirement
4	HOLE SHAW CUTTER	As per requirement
5	AL WELDING MACHINE FOR BUS DUCT	As per requirement
6	GAS CUTTING SETS	As per requirement
7	GRINDER MACHINES	As per requirement
8	WELDING MACHINE FOR GENERAL USE	As per requirement
9	VARIAC	As per requirement
10	STANDARD THERMOMETERS FOR OTI/WTI CALIBRATION	As per requirement
11	DEW POINT METER	As per requirement
12	PHASE SEQUENCE METER	As per requirement

#### NOTEs:

- 1 The above items mentioned "as per requirement "are only indicative and these T&Ps may not be required for entire contract period but contractor will ensure that these T&Ps are provided as per need/requirement. Contractor will assess actual quantity and period of requirement based on his experience. No recovery will be effected from the contractor, if any of the listed T&P/IMTE mentioned "as per requirement" is not needed for execution of the work, provided contractor has not utilized BHEL free issued T&P for completing the work.
- 2 Other terms and conditions regarding above items please also refer clause for T&P/IMTEs in SCC.
- 3 Contractor has to mobilize/maintain adequate numbers of equipment for meeting the work schedule and intermediate milestones as notified by BHEL Engineer.
- 4 All the tools and plants/IMTEs required for this scope of work, except the Tools & Plants provided by BHEL are to be arranged by the contractor within the quoted rates. The list is suggestive in nature. Any additional T&P / IMTEs required to meet BHEL commitments/schedule shall be arranged without any extra cost by the contractor.

## TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter – VI: T&Ps and MMEs to be deployed by BHEL as per availability by customer

# 6.0 <u>Testing kits/equipment which shall be provided by BHEL/NHPC (Customer) (free of cost)</u>

- I. Oil filtration plant and tank (30/25 KL) for oil processing
- II. Transformer testing kits as per QAP
- III. Bus duct HV kit
- IV. Megger 5 KV
- V. Leakage meter

The above indicated major kits shall be made available to contractor as per availability from NHPC (Customer). However, in case of unavailability/breakdown of above indicated items and requirement of any T&P and kits during course of ETC of scope of work shall be arranged by contractor without any cost to BHEL. Obligations of Contractor with respect to T&Ps and MMEs to be deployed by BHEL as per availability by customer shall be governed as per relevant SCC clauses.

#### 7.0 <u>Time Schedule</u>

7.0	MOBILIZATION, TIME SCHEDULE, CONTRACT PERIOD AND GRACE PERIOD
7.1	INITIAL MOBILIZATION
	After receipt of LOA, Contractor shall discuss with Project Manager / Construction Manager
	regarding initial mobilization. Contractor shall mobilize necessary resources as per the
	directive of Project Manager / Construction Manager. The resources shall be progressively
	augmented to match the schedule of milestones as directed by BHEL Engineer.
7.2	START DATE / ZERO DATE
	The schedule date of start of work shall be the actual date of start of work. However, BHEL
	Engineer will certify the actual date of start of work (ZERO DATE) after adequate mobilization
	of manpower, material handling equipment and T&P by the contractor.
7.3	COMPLETION PERIOD
	Entire work as detailed in tender specification shall be completed within 05 months from the
	actual date of start of contract period (Zero Date). Contractor has to mobilize adequate
	resources to meet BHEL's commitments to their customer as indicated from time to time.
7.4	Detailed Work completion Schedule will be submitted for approval by the successful bidder
	within 1 weeks of issue of LOA.
7.5	In case due to reasons not attributable to the contractor, the work gets delayed and
	scheduled completion gets extended, time extension will be accordingly granted by BHEL.
7.6	The work under the scope of this contract is deemed to be completed in all respects, only
	when all the works are carried out as per satisfaction of BHEL. The decision of BHEL on
	completion date shall be final and binding on the contractor.
7.7	In order to meet above schedule in general, and any other intermediate targets set, to meet
	customer/ project schedule requirements, contractor shall arrange & augment all necessary
	resources from time to time on the instructions of BHEL.
7.8	CONSEQUENCE OF DELAY
	In case of delay in completion is attributable to the contractor, BHEL may impose LD on the
	contractor as per GCC.

#### 8.0 Rate Schedule, BBU & Terms of Payment

#### 8.1 PART-I Rate Schedule:

- a. Contractor shall fully understand equipment description and Scope of Work including Notes, Inclusion and exclusion before quoting. The scope of work and responsibility of the contractor as mentioned under these specifications shall be covered within the quoted rates.
- b. The bidder has to quote his price keeping in to consideration the facilities and T&Ps as specified in TCC.
- c. Bidders shall quote Prices in INR (Indian Rupees) for all the items and bids shall be evaluated accordingly.
- d. Since the job shall be executed at site, bidders may visit site/ work area and study the job content, facilities available, availability of materials, prevailing site conditions including law & order situation, applicable wage structure, wage rules, etc. before quoting for this tender.
- e. The tenderer shall quote Total Price for entire scope of works under this tender in Part-I: Rate Schedule only. No cutting/ erasing / over writing shall be done.
- f. Evaluation of bids shall be done on Total Price (A) against the above Rate Schedule only.
- g. In case of Price discrepancy, the same will be dealt as per clause No. 1.4 of GCC.

PART-I: RATE SCHEDULE		
DESCRIPTION OF WORK	TOTAL PRICE (A) (in INR) (In Figures and Words)	
Total Price ('A') for the work as per tender		
specification for "INSTALLATION, TESTING &		
COMMISSIONING OF GSU TRANSFORMER,		
BUS DUCT, EXCITATION TRANSFORMER AND		
DYNAMIC BRAKING AC BREAKER CUBICLE" at		
PARBATI II HEP".		

Note:

- 1. Incomplete offer received may not be considered for the subject work.
- 2. Bidder's quoted price above shall be completed in all respect for the full scope defined in specification and in accordance with all terms & conditions of tender.
- 3. Contractor shall fully understand the description and specifications of items/work scope mentioned in the TCC.
- 4. In case of any mis-match in rate and amount on price discrepancy, the same will be dealt as per clause no. 1.4 of GCC.
- 5. Taxes shall be payable as per relevant clauses in Technical Conditions of Contract.

#### 8.2 PART-II RATE SCHEDULE (BBU)

The Total price (A) quoted in the Part-I: Rate Schedule shall be further allocated against different items in the Part-II: Rate Schedule below:

Item no.	Description	Measurement unit	Activity wise applicable percentage of total work (R)	Activity wise total value= R*A/100
A1	01 No. AC breaker cubicle of Dynamic Braking system of Unit # 4 complete in all respect as per existing system drawings	LS	10%	
A2	Two (02) nos. of GSU Transformer, 82 MVA (Single Phase) complete in all respect as per existing system drawings	LS	30%	
A3	01 No. Excitation Transformer (1400 KVA Dry Type) of Unit # 4 complete in all respect as per existing system drawings.	LS	10%	
A4	01 Set 13.8 KV Bus Duct with Accessories (except neutral side ducts) complete in all respect as per existing system drawings for all the 3-phase from LV terminal side of bus duct from generator terminals to GSU Transformer of Unit # 4.	LS	50%	

Note:

- 1. For above Item No. A1 to A4, Lump sum price is allocated and it will be firm and fixed derived from quoted Total Price (A).
- 2. The contractor has to handle/provide services for the quantities as per advice of BHEL Engineer.
- 3. If desired, further Break-up of BBU can be jointly prepared & agreed between the successive bidder and BHEL construction manager at site as per GCC clause 2.23.1

#### 8.3 TERMS OF PAYMENTS

- 8.3.1 The contractor shall submit his RA bills in INR based on the PART-II RATE SCHEDULE with applicable milestones as per item no. 1 to 4 with an applicable milestone wise completion certification/protocol given by BHEL engineer/Package-in-charge.
- 8.3.2 Measurement of work shall be governed as per PART-II RATE SCHEDULE shall be submitted along with RA bill.
- 8.3.3 Retention amount and Release of payment in each running bill for the value of work admitted as per stages of progressive payments shall be governed as per applicable clauses of GCC and SCC.
- 8.3.4 The payment for running bills will normally be released within 30 days of submission of running bill complete in all respects with all documents. It is the responsibility of the contractor to make his own arrangements for making timely payments towards labour wages, statutory payments, outstanding dues etc and other dues in the meanwhile.
- 8.3.5 BHEL shall release payment through Electronic Fund Transfer (EFT)/RTGS. In order to implement this system, Contractor to furnish details pertaining to his Bank Accounts where proceeds will be transferred through BHEL's banker, as per prescribed formats.
- 8.3.6 Paying Authority shall be the Construction Manager of the Site. Any change in the paying Authority shall be intimated to the Contactor accordingly.

#### 9.0 <u>Taxes and Duties</u>

TAXES	AND DUTIES
9.1	The contractor shall pay all (save the specific exclusions as enumerated in this clause) taxes, fees, license, charges, deposits, duties, tools, royalty, commissions, other charges, etc. which may be levied on the input goods & services consumed and output goods & services delivered in course of his operations in executing the contract. In case BHEL is forced to pay any of such taxes/duties, BHEL shall have the right to recover the same from his bills or otherwise as deemed fit. However, provisions regarding <b>GST</b> on output supply (goods/service) and TDS/TCS as per Income Tax Act shall be as per following clauses
9.2	GST (Goods and Services Tax)
9.2.1	GST as applicable on output supply (goods/services) are excluded from contractor's scope; therefore, contractor's price/rates shall be <b>exclusive</b> of GST. Reimbursement of GST is subject to compliance of following terms and conditions. BHEL shall have the right to deny payment of GST and to recover any loss to BHEL on account of tax, interest, penalty etc. for non-compliance of any of the following condition
9.2.2	The admissibility of GST, taxes and duties referred in this chapter or elsewhere in the contract shall be limited to direct transactions between BHEL & its Contractor. BHEL shall not consider GST on any transaction other than the direct transaction between BHEL & its Contractor
9.2.3	Contractor shall obtain prior written consent of BHEL before billing the amount towards such taxes. Where the GST laws permit more than one option or methodology for discharging the liability of tax/levy/duty, BHEL shall have the right to adopt the appropriate one considering the amount of tax liability on BHEL/Client as well as procedural simplicity with regard to assessment of the liability. The option chosen by BHEL shall be binding on the Contractor for discharging the obligation of BHEL in respect of the tax liability to the Contractor.
9.2.4	Contractor has to submit GST registration certificate of the concerned state. Contractor also needs to ensure that the submitted GST registration certificate should be in active status during the entire contract period.
9.2.5	Contractor/Vendor has to issue invoice indicating HSN/SAC code, Description, Value, Rate, applicable tax and other particulars in compliance with the provisions of relevant GST Act and Rules made thereunder.
9.2.6	Vendor has to submit GST compliant invoice within seven days from the due date of invoice as per GST Law. In case of delay, BHEL reserves the right of denial of GST payment if there occurs any hardship to BHEL in claiming the input thereof. In case of goods, vendor has to provide scan copy of invoice & GR/LR/RR to BHEL before movement of goods starts. Special care should be taken in case of month end transactions.
9.2.7	Vendor has to ensure that invoice in respect of such services which have been provided/completed on or before end of the month should not bear the date later than last working day of the month in which services are performed.
9.2.8	<ul> <li>Subject to other provisions of the contract, GST amount claimed in the invoice shall be released on fulfilment of all the following conditions by the Contractor: -</li> <li>a. Supply of goods and/or services have been received by BHEL.</li> <li>b. Original Tax Invoice has been submitted to BHEL.</li> <li>c. Contractor/ Vendor has submitted all the documents required for processing of bill as per contract/ purchase order/ work order.</li> </ul>

# TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter-IX: Taxes and Duties

	d. In cases where e-invoicing provision is applicable, vendor/contractor is required to submit invoice in compliance with e-invoicing provisions of GST Act and Rules made thereunder.
	e. Contractor has filed all the relevant GST return (e.g. GSTR-1, GSTR-3B, etc.) pertaining to the invoice submitted and submit the proof of such return along with immediate subsequent invoice. In case of final invoice/ bill, contractor has to submit proof of such return within fifteen days from the due date of relevant return.
	<ul> <li>f. Respective invoice has appeared in BHEL's GSTR - 2A for the month corresponding to the month of invoice. Alternatively, BG of appropriate value may be furnished which shall be valid at least one month beyond the due date of confirmation of relevant payment of GST on GSTN portal or sufficient security is available to adjust the financial impact in case of any default by the contractor.</li> <li>g. Contractor has to submit an undertaking confirming the payment of all due GST in respect of invoices pertaining to BHEL.</li> </ul>
9.2.9	Any financial loss arises to BHEL on account of failure or delay in submission of any document as per contract/purchase order/work order at the time of submission of Tax invoice to BHEL, shall be deducted from contractor's bill or otherwise as deemed fit.
9.2.10	TDS as applicable under GST law shall be deducted from contractor's bill.
9.2.11	Contractor shall comply with the provisions of e-way bill wherever applicable. Further wherever provisions of GST Act permits, all the e-way bills, road permits etc. required for transportation of goods needs to be arranged by the contractor.
9.2.12	Contractor shall be solely responsible for discharging his GST liability according to the provisions of GST Law and BHEL will not entertain any claim of GST/interest/penalty or any other liability on account of failure of contractor in complying the provisions of GST Law or discharging the GST liability in a manner laid down thereunder.
9.2.13	In case declaration of any invoice is delayed by the vendor in his GST return or any invoice is subsequently amended/altered/deleted on GSTN portal which results in any adverse financial implication on BHEL, the financial impact thereof including interest/penalty shall be recovered from the Contactor's due payment.
9.2.14	Any denial of input credit to BHEL or arising of any tax liability on BHEL due to noncompliance of GST Law by the Contractor in any manner, will be recovered along with liability on account of interest and penalty (if any) from the payments due to the Contactor.
9.2.15	In the event of any ambiguity in GST law with respect to availability of input credit of GST charged on the invoice raised by the contractor or with respect to any other matter having impact on BHEL, BHEL's decision shall be final and binding on the contractor.
9.2.16	Variation in Taxes & Duties: Any upward variation in GST shall be considered for reimbursement provided supply of goods and services are made within schedule date stipulated in the contract or approved extended schedule for the reason solely attributable to BHEL. However downward variation shall be subject to adjustment as per actual GST applicability. In case the Government imposes any new levy/tax on the output service/goods after price bid opening, the same shall be reimbursed by BHEL at actual. The reimbursement under this clause is restricted to the direct transaction between BHEL and its contactor only and within the contractual delivery period only. In case any new tax/levy/duty etc. becomes applicable after the date of Bidder's offer but before opening of the price Bid, the Bidder/Contractor must convey its impact on his price duly substantiated by documentary evidence in support of the same before opening of price bid. Claim for any such impact after opening the price bid will not be considered by BHEL for reimbursement of tax or reassessment of offer.

# TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter-IX: Taxes and Duties

9.3	Income Tax: TDS/TCS as applicable under Income Tax Act, 1961 or rules made thereunder shall be
	deducted/collected from contractor's bill.
9.4	BUILDING & OTHER CONSTRUCTION WORKERS (REGULATION OF EMPLOYMENT AND CONDITIONS OF SERVICE) ACT, 1996 (BOCW Act) AND RULES OF 1998 READ WITH BUILDING & OTHER CONSTRUCTION WORKERS CESS Act, 1996 & CESS RULES, 1998.
	In case any portion of work involves execution through building or construction workers, then compliance to the above titled Acts shall be ensured by the contractor and contractor shall obtain license and deposit the cess under the Act. In the circumstances it may be ensured as under:-
9.4.1	It shall be the sole responsibility of the contractor in the capacity of employer to forthwith (within a period of 15 days from the award of work) apply for a licence to the Competent Authority under the BOCW Act and obtain proper certificate thereof by specifying the scope of its work. It shall also be responsibility of the contractor to furnish a copy of such certificate of licence / permission to BHEL within a period of one month from the date of award of contract.
9.4.2	It shall be the sole responsibility of the contractor as employer to ensure compliance of all the statutory obligations under these act and rules including that of payment / deposit of 1% cess on gross payment made for value of work involving building or construction workers engaged by the contractor within a period of one month from the receipt of payment.
9.4.3	It shall be the responsibility of the sub-contractor to furnish the receipts /challans towards deposit of the cess together with the number, name and other details of beneficiaries (building workers) engaged by the sub-contractor during the preceding month.
9.4.4	It shall be the absolute responsibility of the sub-contractor to make payment of all statutory payments & compensations to its workers including that is provided under the Workmen's Compensation Act, 1923.
9.4.5	The contractor shall, however ensure before deposit of any BOCW Cess, that customer is not depositing the same in order to avoid excess deposit of cess
9.4.6	The contractor shall bear cost of BOCW cess either by way of deposit or through recovery by BHEL in case the same is deposited by the customer
9.4.7	In case of failure in above mentioned compliances, BOCW Cess @ 1% as well as applicable penalty as specified in BOCW Act/Rules shall be deducted from the contractor
Note:	
1	The Gross amount is to be construed as cost of construction in line with the provisions of the BOCW of the BOCW Cess act and in case of compliance by customer by way of deduction at source in line with clause No 3(2) of the act an equitable adjustment to the relatable cost of construction attributable to the bidder shall be made in terms of clause no 9.2 of TCC
2	In case compliance by customer by way of deduction at source in line with clause no 3(2) of the act is not resorted to, the compliance of BOCW Cess act shall be ensured by the bidder in line with the provisions of BOCW Cess act in terms of clause no 9.2.2 of TCC
3	The bidder may consider the cost of construction for levy of BOCW Cess inclusive of GST, however, due to whatsoever reason if the GST does not form the cost of construction for levy of aforesaid Cess an equitable adjustment thereof shall be made to the contract price

#### 10.0 Any Other requirement

#### 10.1 INSPECTION AND STAGE APPROVAL OF THE WORK

- 10.1.1 BHEL engineer shall have the power to inspect any portion of the work, examine the materials and workmanship and shall have the authority to reject any work.
- 10.1.2 All work embracing more than one process shall be subject to examination and approval at each stage thereof and the Contractor shall give due notice in writing to the Engineer when each stage is ready as per applicable FQP. In default of such notice being received, the Engineer shall be entitled to approve the quality and extent thereof at any time he may choose and in the event of any dispute, the decision of the Engineer thereon shall be final and conclusive.

#### 10.2 DISCREPANCIES AND ADJUSTMENT OF ERRORS

- 10.2.1 The several documents forming the Contract are to be taken as mutually explanatory of one another special conditions in preference to general conditions.
- 10.2.2 In case of discrepancies between the specification and / or the drawings, the following order of preference shall be observed.
  - (a) Technical Conditions of Contract
  - (b) Drawings
  - (c) Technical Specifications
  - (d) Special Conditions of Contract
  - (e) General conditions of contract

If there are varying or conflicting provisions made in any one document forming part of the contract, the Engineer shall be the deciding authority with regard to the document.

- 10.2.3 Any error in description, quantity in schedule of quantities or any omission there from shall not vitiate the contract or release the contractor from the execution of the whole or any part of the works comprised therein according to the drawings and specifications or from any of his obligations under the contract.
- 10.2.4 If on check there are found to be differences between the rates given by the contractor in words and figures or in the amount worked out by him in the schedule of quantities and general summary, the same shall be adjusted in accordance with the following rules:

(a) In the event of discrepancies between description in words and figures quoted by a tenderer, the lesser of the two will be treated as valid rate.

(b) All errors in totaling in the amount column and in carrying forward totals shall be corrected.

(c) The totals of various sections of bill of quantities amended shall be carried over to the general summary and the tendered sum amended accordingly. The tendered sum so altered shall, for the purpose of tender, be substituted for the sum originally tendered and considered for acceptance instead of the original sum quoted by the tenderer. Any

rounding of quantities or in sections of bill of quantities or in general summary, by the tenderer, shall be ignored.

#### 10.3 SAFETY CODE

- 10.3.1 The contractor shall comply with following towards Safety and Social Accountability; besides provision with regard to SAFETY under Clause 9.0 of SCC, the contractor will be responsible for Health, Safety & Environment management at site for the erection activities to be carried out by them. The contractor shall continuously take special care to ensure the safety and prevention of human and equipment accidents and maintain good sanitary conditions in and around the site. All the erection work must be carried out in the safest possible manner. The BHEL Engineer reserves the right to stop any process which, in the Engineer's opinion, is being performed dangerously. In this case the contractor must immediately adhere the requisite safety precautions and any delays attributed to the work stoppage on this account shall not affect the agreed contractual finishing dates.
- 10.3.2 The contractor shall appoint dedicated full-time Qualified Safety Officers who shall have full authority to ensure that all necessary safety precautions are observed by the Contractor's employees and sub-contractors. These appointees shall have full responsibility for the safety of all personnel within the contractor's area of the works.

#### 10.3.3 **Contractor shall ensure following:**

- 1. Contractor has to maintain contact with local hospital having scanning & other ultra-modern medical facilities required during emergency including Ambulance.
- 2. Contractor has to ensure pre-employment medical check for all staff & workers.
- 3. The up to date precautionary measures for prevention of CORONA (Covid-19) shall be followed with utmost care (for example wearing masks, using soap and water or sanitizer for hand hygiene, physical distancing etc).
- 4. The contractor shall have extra sanitizer, masks and hand gloves at their stores for any authority visit or emergency purpose.
- 5. Contractor has to ensure that adequate First Aid facilities are available at work site for emergency purpose. This emergency set-up should include, but not limited to, following:
- Oxygen set up
- Breathing apparatus
- Eye wash facility
- Stretcher
- Trauma blanket
- Medicines.
- 10.3.4 The Contractor shall be fully responsible for accidents caused due to him or his workers or workmen's negligence or carelessness in regard to the observance of the safety requirements and shall be liable to pay compensation for injuries. It may be noted that non-compliance to HSE requirements will result in penal action. In case of violations of safety requirements, the Contractor shall be liable for a penalty of as per HSE guidelines of SCC.

The amount towards penalties as above will be deducted from running bills of the Contractor. The amount so collected above will be utilized for supporting the safety

activities at site. The decision of BHEL on above will be final and binding on the Contractor.

#### 10.4 NUISANCE

The Contractor shall not at any time do, cause or permit any NUISANCE on Site or do anything which shall cause unnecessary disturbance or inconvenience to owners, tenants or occupiers of other properties near the Site and to the public generally.

#### 10.5 **PROTECTION OF WORKS**

- 10.5.1 Watch and ward of materials after issuance from BHEL/NHPC, whether stored in contractor's store or power house area or outside power house area is in the scope of contractor.
- 10.5.2 The contractor shall provide and maintain at his own expense all lights, guards, fencing and watching when and where necessary or required by the BHEL Engineer for the protection of the works or for the safety and convenience.
- 10.5.3 The contractor shall have total responsibility for protecting his works till it is finally taken over by the BHEL. After issue from BHEL stores, No claim will be entertained by the BHEL for any damage or loss to the contractor's works and the contractor shall be responsible for the complete restoration of the damaged works to its original condition to comply with the specifications and drawings. Should any such damage to the contractor's works occur because of other party not under his supervision or control, the contractor shall make his claim directly with the party concerned. The contractor shall not cause any delay in the repair of such damaged works because of any delay in the resolution of such disputes. The contractor shall proceed to repair the work immediately and no cause thereof will be assigned pending resolution of such disputes.

#### 10.6 RECORD FOR MATERIALS CONSUMED

The contractor shall maintain and furnish to the Engineer the RECORD OF MATERIALS consumed in the works for each activity. The statement showing the theoretical vis-à-vis actual consumption of specified materials, such as structural /reinforcement steel, cement, bitumen, lead, paint etc., shall be enclosed along with the running bills submitted by the contractor.

#### 10.7 PROTECTION OF EMBEDMENTS, BOLTS ETC.

The contractor shall ensure proper protection to the satisfaction of the Engineer, of all bolts, inserts, embedment etc. from weather etc/ by greasing, rapping them with gunny bags or canvas or by any other means as directed by Engineer. Cost of such protections shall be deemed to be included in the rates quoted for the item.

#### 10.8 CLEARANCE OF SITE AND REPAIRS.

Contractor has to clear the site / area where mechanical and electrical erection work is to be commenced / or in progress. The contractor shall remove construction materials and equipment lying in the vicinity and causing obstruction in the work immediately. In case, he fails to clear the site, this will be done at his risk & cost by BHEL.

#### 10.9 COMPLETION OF WORK

10.9.1 The works shall be completed to the entire satisfaction of BHEL Engineer and in accordance with the completion schedule as specified in the Contract, and all unused

stores and materials, tools, plant, equipment, temporary buildings, site office, labour hutments and other things shall be removed and the site and work cleared of rubbish and all waste materials and delivered up clean and tidy to the satisfaction of the Engineer at the Contractor's expenses.

- 10.9.2 BHEL shall have power to take over from the Contractor from time to time such sections of the work as have been completed to the satisfaction of the site Engineer. Such work however shall not be treated as have been completed until the balance works are executed to the satisfaction of Engineer.
- 10.9.3 The site Engineer shall certify to the contractor the date on which the scope of work is completed and the date thereof, to the satisfaction of BHEL. All punch points/pending works must have been completed on this date. This forms an essential and necessary criterion for final billing.

#### 10.10 METHOD OF MEASUREMENT

Method of measurements shall be as per standard specifications included in the tender. For other items measurements shall be as per relevant IS Codes or as per instruction of BHEL engineer.

#### 10.11 COMPLIANCE TO REGULATIONS AND BYELAWS

The Contractor shall conform to the provisions of any statute relating to the work and regulations and bylaws of any local authority and of any water and lighting Companies or Undertaking with whose system the work is proposed to be connected. He shall, before making any variation from the drawings or the specifications that may be necessitated for such connections give the Engineer, notice specifying the variation proposed to be made and the reasons therefore and shall not carry out any such variation until he has received instructions from the Engineer in respect thereof. The Contractor shall be bound to give all notices required by statute, regulations or bye-laws as aforesaid and to pay all fees and taxes payable to any authority in respect thereof.

#### 10.12 FACILITIES TO BE PROVIDED BY BHEL / CONTRACTOR

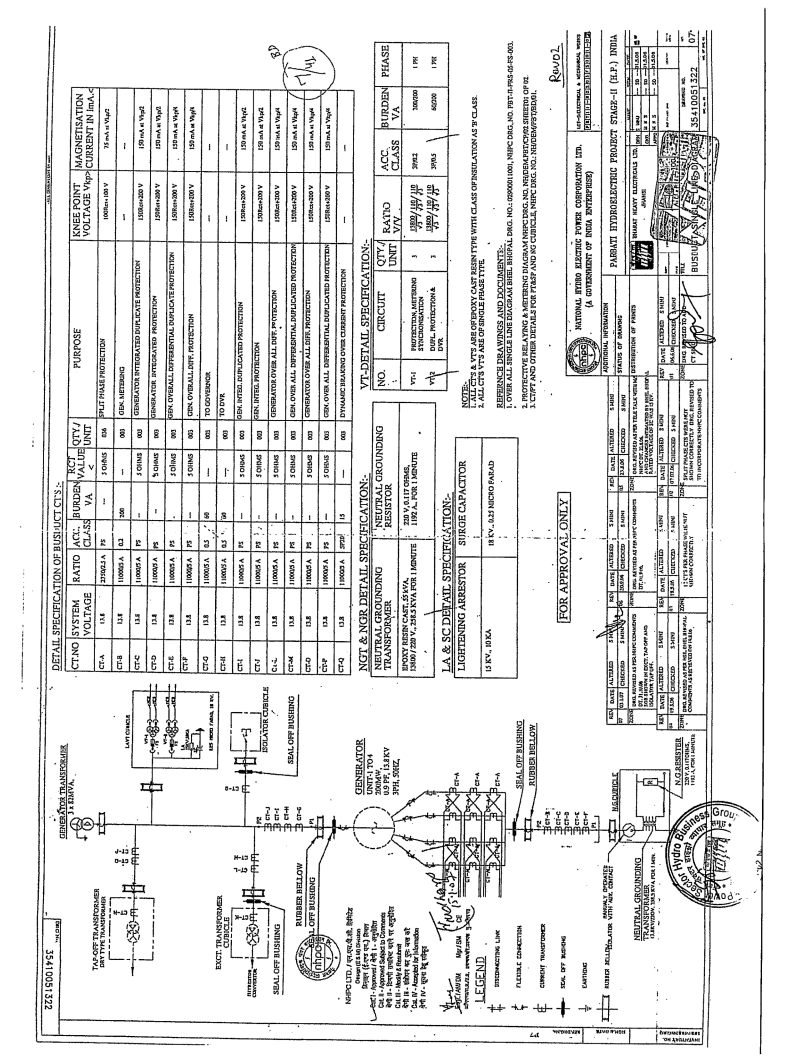
- 10.12.1 BHEL shall provide free of charge limited open space, for office & storage shed, as and where made available by customer. It is the responsibility of the contractor to construct sheds, provide all utilities and dismantle and clear the site after completion of work or as and when required, as a part of his scope of work.
- 10.12.2 Contractor shall be responsible for providing all necessary facilities like residential accommodation, transport, electricity, water, medical facilities etc. as required under various labour laws and statutory rules and regulations framed there under to the personnel employed by him.
- 10.12.3 Construction power, for construction purposes as well as office use shall be provided by BHEL/NHPC as one-point source and further distribution of power shall be done by contractor at his cost. All wiring must comply with local regulations and will be subject to Engineer's inspection and approval before connecting supply.
- 10.12.4 Provision of distribution of power from the central points to the required place with proper distribution boards observing the safety rules laid down by the authorities of the state shall be done by the contractor, supplying all the materials like cables, distribution board, switch boards, TPN, CBS, ELCBS/ MCCBS / Copper / Brass clamps, copper conductor, change over switches pipes etc. at his own cost. If any failure is caused in supply of the power and water, it is the responsibility of the contractor to make alternate arrangements

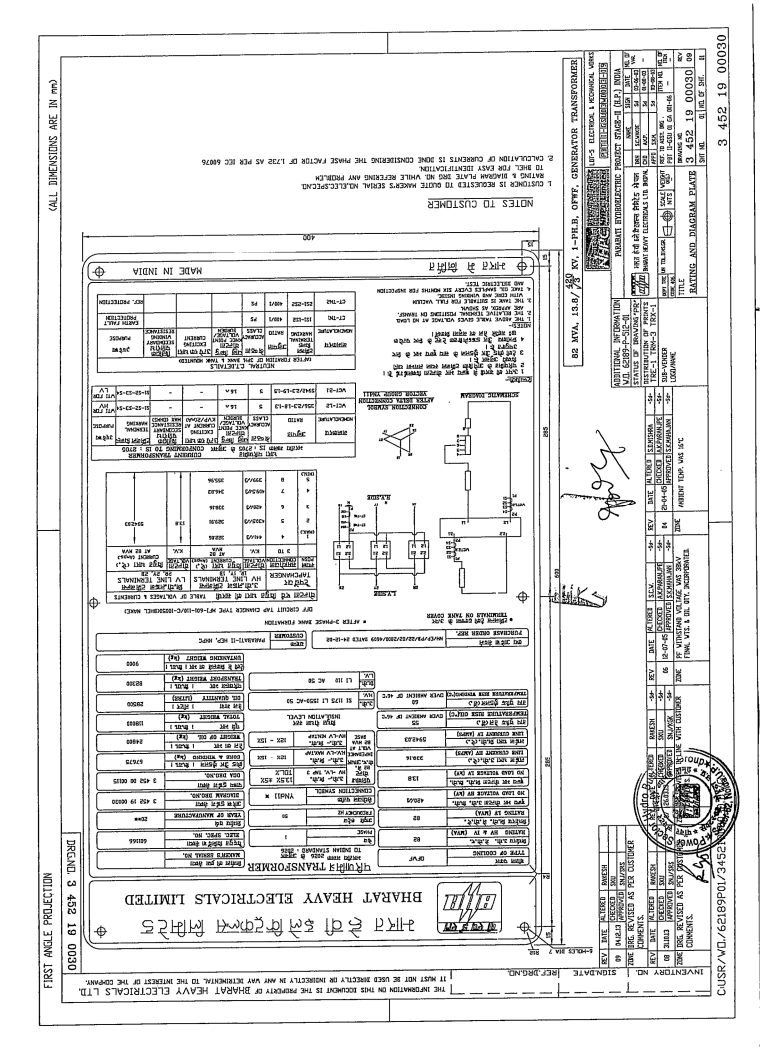
at his cost. The contractor shall adjust his working shift / hours accordingly and deploy additional manpower if necessary so as to achieve the targets.

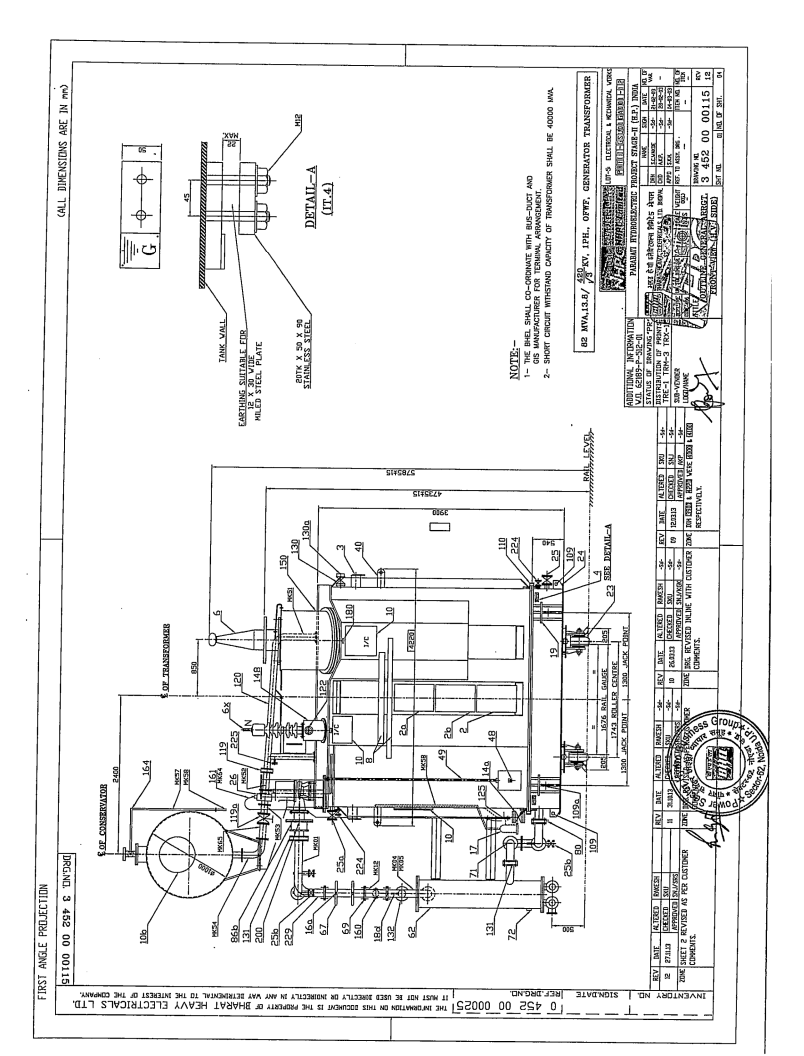
- 10.12.5 In case of power cuts / load shedding, no compensation for idle labour or extension of time for completion of work will be given to contractor.
- 10.12.6 Adequate lighting facilities such as flood lamps, hand lamps and area lighting shall be arranged by the contractor at the work site, contractor's material storage area etc. within finally accepted rates.
- 10.12.7 The Contractor shall during the progress of the work, provide, erect and maintain at his own expenses all necessary temporary workshops, stores, consumables, offices, etc. required for the proper and efficient execution of the work. The planning, setting and erection of these, shall have the approval of the Engineer and the Contractor shall at all times keep them tidy and in a clean and sanitary condition to the entire satisfaction of the Engineer.
- 10.12.8 On completion of work or as and when required by BHEL, all the temporary structures, templates, pipe lines, cables etc. shall be dismantled and removed as per instruction of BHEL by the contractor at his cost. In the event of his failure to do so, same will be got done by the Engineer and expenses incurred shall be recovered from the contractor along with prevailing overhead.
- 10.12.9 The decision of BHEL Engineer in this regard shall be final.

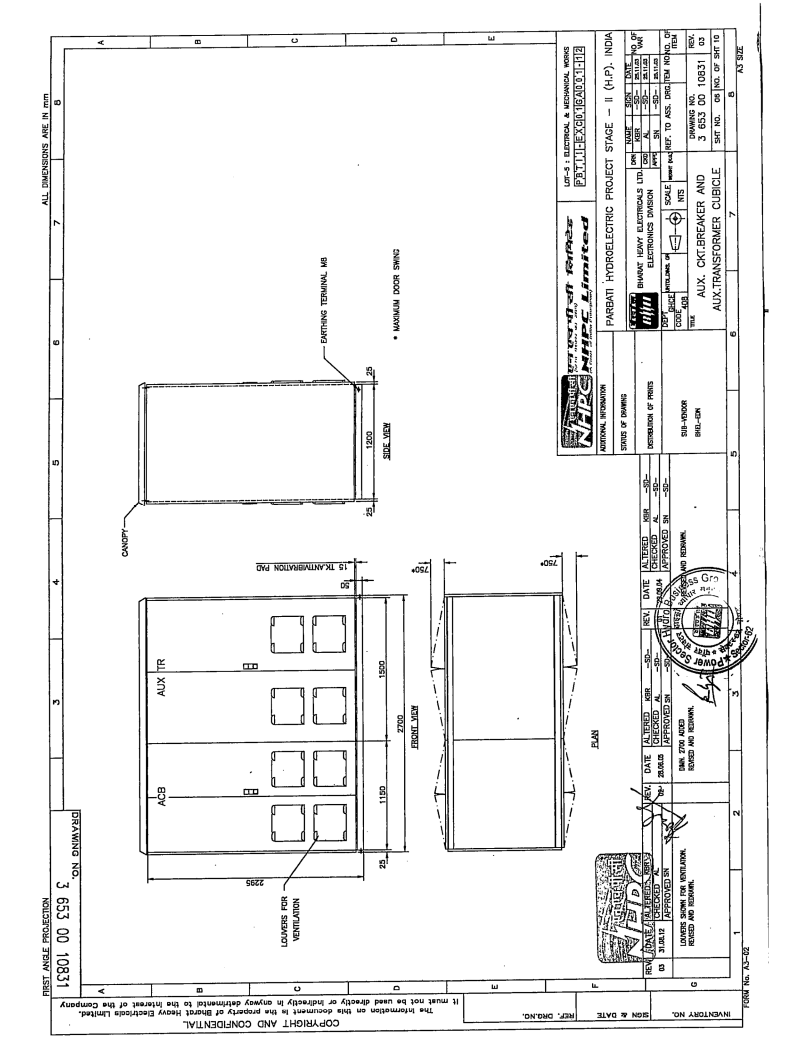
# TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter-X: Other requirement

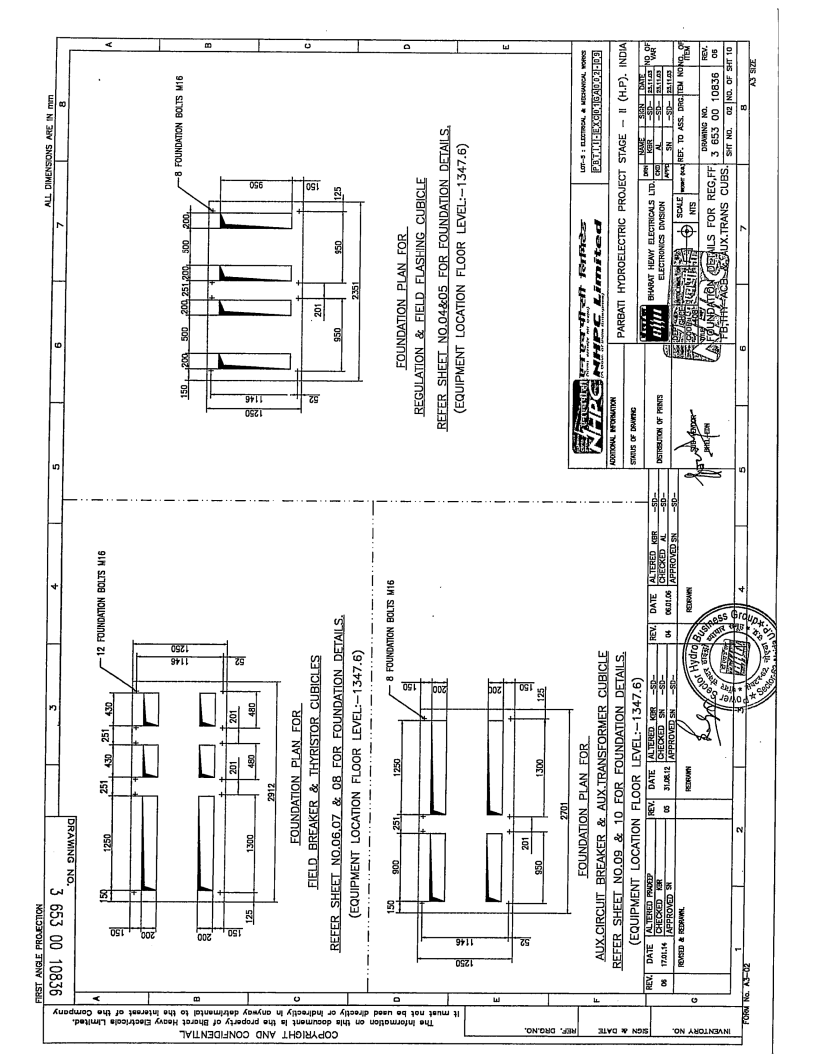
#### 11.0 DRAWINGS - ATTACHED

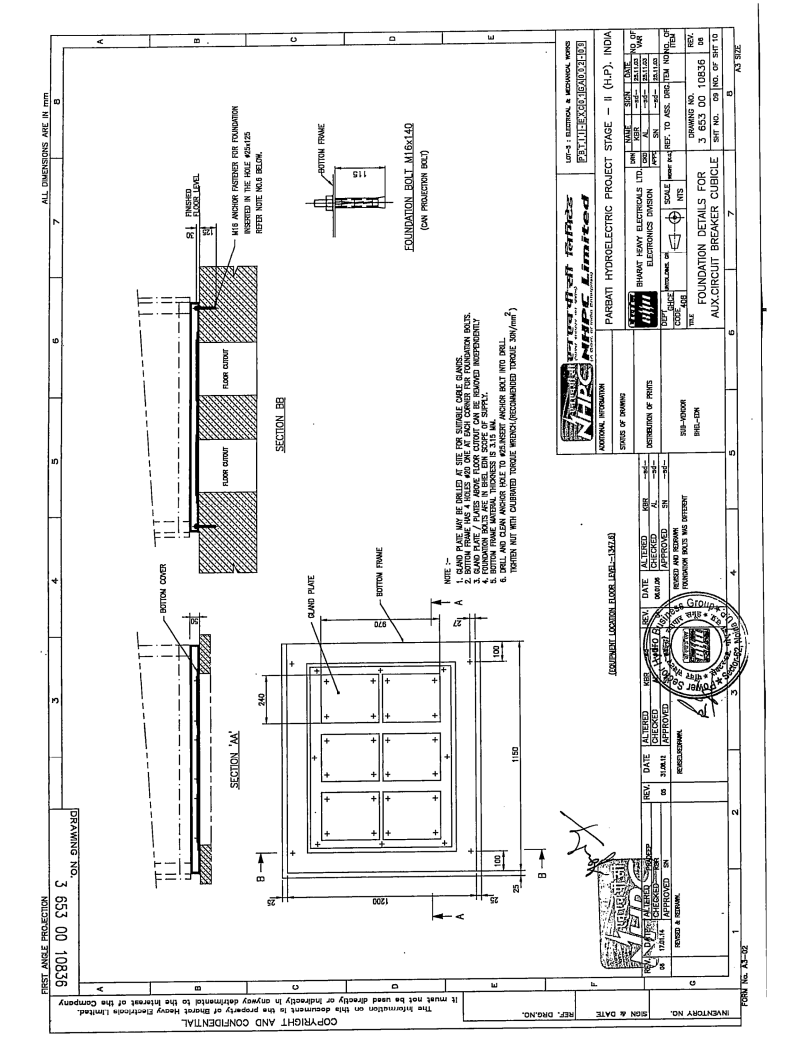












# VOLUME-IB SPECIAL CONDITIONS OF CONTRACT (SCC)

ELECTRICAL AND C&I WORKS (30.03.2022, Rev 00)



# SPECIAL CONDITIONS OF CONTRACT (SCC)-Electrical and C&I

# **CONTENTS**

SI No	DESCRIPTION	Chapter	No. of Pages
1	General Intent of the Specifications	Chapter-I	
2	General Services to be rendered by the Bidder	Chapter-II	
3	General Technical Requirements (Codes and Standards)	Chapter-III	
4	Obligations of Contractor	Chapter-IV	
	(In respect of Tools, Tackles, Consumables, etc. employment of supervisory staff and workmen)		
5	Responsibilities of Contractor	Chapter-V	
	(In respect of employment of Labour, Supervisory staff, etc.)		
6	Material Handling, Storage, Preservation, etc	Chapter-VI	
7	Drawings and Documents	Chapter-VII	
8	Inspection and Quality	Chapter-VIII	
9	HSE Obligations	Chapter-IX	
10	RA Bill Payment	Chapter-X	

# SPECIAL CONDITIONS OF CONTRACT (SCC)-Electrical and C&I Chapter - I : General Intent of Specifications

1.0	INTENT OF THE SPECIFICATION
1.1	The intent of this erection specification is to provide services for execution of the project according to most modern and proven techniques and codes. The omission of specific reference to any method, equipment or material necessary for the proper and efficient services towards installation of the plant shall not relieve the contractor of the responsibility of providing such services / facilities to complete the work or portion of work awarded to him. The quoted / accepted rates / price shall deem to be inclusive of all such contingencies.
1.2	The work shall conform to dimensions and tolerances given in various drawings and documents that will be provided during erection. If any portion of works is found to be defective in workmanship and not conforming to drawings / documents or other stipulations, the contractor shall dismantle and re-do the work duly replacing the defective materials at their own cost, failing which recoveries, as determined by BHEL, shall be effected from contractor's bills.
1.3	It is not the intent of this specification to specify herein all the details of erection and commissioning. However, the system shall conform in all respects to high standards of quality and workmanship for performing the required duties in a manner acceptable to purchaser who will interpret the meaning of drawings and specifications and shall be entitled to reject any work or material, which in his judgments is not in full accordance herewith.
1.4	The omission of specific reference to any fabrication / erection or other method, equipment or material necessary for proper and efficient working of the plant shall not relieve the tenderer of the responsibility of providing such facilities to complete the work at quoted rates. Any mismatch/ defect found due to mistake in fabrication / erection shall have to be rectified by the vendor free of cost. Inspection by BHEL/Customer does not relieve vendor of his responsibility of executing quality erection.
1.5	The work covered under this specification is of highly sophisticated nature, requiring the best quality workmanship, supervision, engineering and construction management. The contractor should ensure proper planning and successful and timely completion of the work to meet the overall project schedule. The contractor must deploy adequate quantity of tools & plants, modern / latest construction aids etc. He must also deploy adequate trained, qualified and experienced supervisory staff and skilled personnel.

# SPECIAL CONDITIONS OF CONTRACT (SCC)-Electrical and C&I Chapter - I : General Intent of Specifications

1.6	Contractor shall erect and commission all the equipments and auxiliaries as per the sequence & methodology prescribed by BHEL depending upon the technical requirements. Availability of materials and fronts will decide this. BHEL Engineer's decision regarding correctness of the work and method of working shall be final and binding on the contractor. No claims for extra payment from the contractor will be entertained on the ground of deviation from the methods / sequence adopted in erection of similar sets elsewhere.
1.7	Following shall be the minimum responsibility of contractor and have to be provided within finally accepted rates / prices:
1.7.1	Provision as required of all types of labour, supervisors, engineers, watch and ward, tools & tackles, calibrated MMEs (Monitoring and Measuring Equipment) as specified and otherwise required for the work, consumables for erection, testing and commissioning including material handling
1.7.2	Achieving Proper out-turn / Turn-over as per BHEL plan and commitment.
1.7.3	Completion of work as per BHEL Schedule
1.7.4	Good quality and accurate workmanship for proper performance of the equipment
1.7.5	Repair and rectification
1.7.6	Preservation / Re-conservation of all components during storage / erection / commissioning till Commercial Operation Declaration (COD) / Trial Run Operation whichever is later.

SPECIAL CONDITIONS OF CONTRACT (SCC)-Electrical and C&I Chapter - II : General Services to be rendered by the Bidder

2.0	GENERAL SERVICES TO BE RENDERED BY THE BIDDER
2.1	Services for construction, fabrication, equipment erection testing as well as trial run & commissioning of various equipment and accessories under the contract shall include but not be limited to the following:
2.2	Issuing materials from store / open yard from time to time for erection as per the construction programme. The Contractor shall be the custodian of all the materials issued after complete erection till the plant/equipment is officially taken over by the owner / OR up to COD / Trial operation whichever is later.
2.3	Transport of material to their respective places of erection and erection of the complete plant & equipment as supplied under this specification.
2.4	Trial run and commissioning of individual equipment / sub-systems to the satisfaction of Owner / BHEL.
2.5	Deployment of all skilled and unskilled manpower required for erection, supervision of erection, watch & ward, commissioning and other services to the rendered under this specification. Brief experience details of skilled and unskilled manpower are as under. **(Quantity as mentioned below is for reference purpose only and can be determined at sites as per project milestone requirements)
	<ol> <li>Project Manager - 5 Years' Experience in Industrial / Construction Project Site.</li> </ol>
	2. Experienced E&C Engineers - For commissioning & erection work. Contractor must depute engineer with at least 03 Years' Experience in similar Project. Fresh engineers with less than 03 Years or no experience, if deployed by contractor at sites will not be counted as working manpower. It will be assumed that fresher staff are deployed only for training purpose at the risk & cost of contractor itself. Contractor to submit the experience details of deployed manpower to BHEL site package in charge for approval.
	3. Experienced Instrument Calibration technician for C&I Lab
	4. Experienced Foreman / Supervisors (05 Years' Experience)
	5. Planning & Billing Engineer
	6. Stores, Gate Pass
	<ol> <li>IBR welder deployment should be included in the scope of C&amp;I Contractor for exclusively for welding of High-Pressure Impulse Lines. Schedule and duration for the same to be mutually decided.</li> </ol>
	8. Accounts & Administration
	9. Quality Control Engineer (03 Years' Experience)

# SPECIAL CONDITIONS OF CONTRACT (SCC)-Electrical and C&I Chapter - III : General Technical Requirements (Codes and Standards)

	10. Safety Engineer (03 Years' Experience
	11. Security Guards (Round The Clock) As per requirement.
2.6	Deployment of all erection tools & tackle, construction machinery, transportation vehicles and all other implements in adequate number and size, appropriate for the erection work to be handled under scope of this specification except otherwise specified.
2.7	Supply of all consumables, e.g. welding electrodes, cleaning agents, diesel oil, lubricant etc. as well as materials required for temporary supports, scaffolding etc. as necessary for such erection work, unless specified otherwise.
2.8	Providing support services for the contractor's erection staff e.g. construction of site offices, temporary stores, residential accommodation and transport to work site for erection personnel, watch and ward for security and safety of the materials under the Contractor's custody etc. as required.
2.9	Maintaining proper documentation of all the site activities undertaken by the Contractor as per the Proforma mutually agreed with BHEL, Submission of monthly progress reports and any such document as and when desired by BHEL / owner, taking approval of all statutory authorities i.e. Electrical Inspector, Factory Inspector, Inspector of Explosives etc. as applicable for respective portions of work fall under the jurisdiction of such statutes of laws.
2.10	Any other service, although not specifically called for but required for a contract of the size and nature indicated in the specification.

# SPECIAL CONDITIONS OF CONTRACT (SCC)-Electrical and C&I Chapter - III : General Technical Requirements (Codes and Standards)

3.0	GENERAL TECHNICAL REQUIREMENTS (CODES AND STANDARDS)
3.1	Except where otherwise specified, the plant/equipment shall comply with the appropriate Indian Standard or an agreed internationally accepted Standard Specification as mentioned elsewhere in contract specifications, each incorporating the latest revisions at the time of tendering. Where no internationally accepted standard is applicable, the Bidder shall give all particulars and details as necessary, to enable BHEL to identify all of the plant/equipment in the same detail as would be possible had there been a Standard Specification.
3.2	Where the Bidder proposes alternative codes or standards he shall include in his tender one copy (in English) of each Standard Specification to which materials offered shall comply. In such case, the adopted alternative standard shall be equivalent or superior to the standards mentioned in the specification.
3.3	In the event of any conflict between the codes and standards referred above, and the requirements of this specification, the requirements which are more stringent shall govern.
3.4	Tools used during erection and commissioning shall not be accepted except with the specific approval of the Engineer.

4.0	OBLIGATIONS OF CONTRACTOR
4.1	CONSUMABLES & OTHER ITEMS
4.1.1	The contractor shall provide within finally accepted price / rates, all consumables (excepting those indicated in BHEL scope) like welding electrodes (including alloy steel and stainless steel), filler wires, TIG filler wires (over & above as supplied by the unit along with the plant materials, which will be given free of cost to bidder), gases (inert, welding, cutting), soldering material, dye penetrants, radiography films, etc. Other erection consumables such as tapes, jointing compound (As applicable), grease, mobile oil, M-seal, Araldite, petrol, CTC / other cleaning agents, grinding and cutting wheels are to be provided by the contractor. Steel, packers (<10 mm), wooden planks, scaffolding materials hardware items etc. required for temporary works such as supports, scaffoldings are to be arranged by the contractor. Sealing compounds, gaskets, gland packing, wooden/concrete sleepers, for temporary work, required for completion of work except those which are specifically supplied by manufacturing unit are also to be arranged by the contractor.
4.1.2	All the gaskets and packing, which go finally as part of plant equipment, shall be supplied by BHEL free of cost.
4.1.3	It shall be the responsibility of the contractor to plan the activities and store sufficient quantity of consumables. Non-availability of any consumable materials or equivalent suggested by BHEL cannot be considered as reason for not attaining the required progress or for additional claim.
4.1.4	It shall be the responsibility of the contractor to obtain prior approval of BHEL, regarding suppliers, type of electrodes etc. before procurement of welding electrodes. On receipt of electrodes at site these shall be subjected to inspection and approval by BHEL. The contractor shall inform BHEL details regarding type of electrodes, batch number, date of expiry etc. and produce test certificate for each lot / batch with correlation of batch / lot number with respective test certificate. No electrode without a valid test certificate will to be used.
4.1.5	BHEL reserves the right to reject the use of any consumable including electrodes, gases, lubricants / special consumables if it is not found to be of the required standard / make / purity or when shelf life has expired. Contractor shall ensure display of shelf life on consumable wherever required and records maintained.

# SPECIAL CONDITIONS OF CONTRACT (SCC)-Electrical and C&I Chapter - IV : Obligations of Contractor

4.1.6	Storage of all consumables including welding electrodes shall be done as per requirement / instruction of the Engineer by the contractor at his cost.
4.1.7	In case of improper arrangement for procurement of any consumable, BHEL reserves the right to procure the same from any source and recover the cost from the Contractor's first subsequent bill at market value plus the departmental charges of BHEL from time to time. Postponement of such recovery is normally not permitted. The decision of Engineer in this regard shall be final and binding on the Contractor.
4.1.8	All the consumables viz. Cleaning Agents, PVC Tapes, Welding Electrodes, Ferrules, Lugs below 4 Sqmm etc. Required for pre- commissioning, commissioning, testing, preservation for trial runs of the equipment shall be supplied by Vendor without any cost implication on BHEL. All services including labour and T&P will be provided by the contractor for handling, filling, emptying, refilling etc. Surplus material if any (Issued from BHEL / Customer Store) shall be properly stacked / tagged and returned to BHEL / CUSTOMER stores at no extra cost to BHEL. BHEL reserves the right to recover costs for wastage by the contractor.
4.1.9	Transportation of oil drums, from stores, filling of oil for filtration, first filling, subsequent changeover if any, topping/making up till the unit is fully commissioned and handed over to customer is included in scope of this contract. The contractor shall have to return all the empty drums to BHEL / BHEL's client store at no extra cost. Any loss / damage to above drums shall be to contractor's account.
4.1.10	It is the responsibility of contractor to take work permit before attending the defects or carrying out troubleshooting or painting work in commissioned systems and equipment's.
4.2	TOOLS AND PLANTS / MONITORING AND MEASURING EQUIPMENT (MMEs)
4.2.1	T&Ps and MMEs to be provided by Contractor
4.2.1.1	All T&Ps and MMEs excepting those specifically indicated in BHEL scope are to be provided by the Contractor. Record of availability of T&Ps and MMEs with Valid Fitness/Calibration Certificate of T&P & MME's need to be submitted on monthly basis by contractor to site package in charge. Contractor has to make his own arrangement at his cost for completing the formalities (including arrangement of Road permits, if any) if required with GST authorities, for bringing their

	materials, plants and equipments at site for the execution of work under this contract.
4.2.1.2	All suitable cranes, lifting and transport equipments for material handling at stores/yard/siding of BHEL/Customer are included in scope. BHEL's cranes will not be available for this purpose unless otherwise specifically permitted as per contract conditions
4.2.1.3	All T&Ps to be deployed by the contractor shall have the approval of BHEL Engineer with regard to brand, quality and specification.
4.2.1.4	Indicative list of Major T&Ps in the scope of Contractor are given in the Technical Conditions of Contract. Bidders to note that these are only indicative and as such all other T&P necessary for timely and satisfactory completion of work in scope shall be mobilized by Contractor
4.2.1.5	Timely deployment of adequate T&Ps / MMEs is the responsibility of the contractor. The contractor shall be prepared to augment the T&P / MMEs at short notice to match the planned programme and to achieve the milestones.
4.2.1.6	Contractor shall maintain and operate his tools and plants in such a way that major breakdowns are avoided. In the event of major breakdown, contractor shall make alternative arrangements expeditiously so that the progress of work is not hampered.
4.2.1.7	In the event of contractor failing to arrange the required tools, plants, machinery, equipment, material or non-availability of the same owing to breakdown, BHEL will make alternative arrangement at the risk and cost of the contractor. Decision of BHEL shall be final and binding on the contractor.
	It is not obligatory on the part of BHEL to provide any tools and tackles or other materials other than those specifically agreed to do so by BHEL. However, depending upon the availability, BHEL / BHEL's Customer handling equipment and other plants may be made available to the contractor on payment of hire charges as fixed, subject to the conditions laid down by BHEL/ Customer from time to time. Unless paid in advance, such hire charges, if applicable, shall be recovered from contractor's bill / security deposit or any other due payment in one instalment.
4.2.1.8	The T&P to be arranged by the contractor shall be in proper working condition and their operation shall not lead to unsafe condition. The movements of cranes, and other equipment should be such that no damage / breakage occurs to foundations, other equipments, material,

	property and men. All arrangements for the movement of the T&P etc. shall be the contractor's responsibility.
4.2.1.9	Use of welding generators / rectifiers only shall be permitted for welding. Use of welding transformers will be subject to specific approval of BHEL engineer.
4.2.1.10	The contractor at his cost shall carry out periodical testing of his construction equipment. Test and calibration certificates shall be furnished to BHEL.
4.2.1.11	Contractor shall ensure deployment of serviced and healthy T&Ps including cranes, lifting tackles, wire ropes, manila ropes, winches and slings etc. History card and maintenance records for major T&Ps will be maintained by the contractor and will be submitted to BHEL Engineer for inspection on monthly basis. Fitness certificate / Test Certificates of T&P shall have to be submitted before it is put in use. Identification for such T&Ps will be done as per BHEL Engineer's advice.
4.2.1.12	Contractor shall ensure deployment of reliable and calibrated MMEs (Inspection measuring and Monitoring equipment). The MMEs shall have test / calibration certificates from authorized / Government approved / accredited agencies traceable to National / International standards. Each MME shall have a label indicating calibration status i.e. date of calibration, calibration agency and due date for calibration. A list of such instruments deployed by contractor at site with its calibration status is to be submitted to BHEL Engineer on monthly basis in prescribed format for control.
4.2.1.13	Re-testing / re-calibration shall also be arranged at regular intervals during the period of use as advised by BHEL Engineer within the contract price. The contractor will also have alternate arrangements for such MME so that work does not suffer when the particular instrument is sent for calibration. If any MMEs not found fit for use, BHEL shall have the right to stop the use of such item. It will be necessary for the contractor to deploy proper item. Any readings taken by the defective instrument will be recalled and repeat the readings taken by that instrument with a proper one. In case he fails to do so, BHEL may deploy MMEs and retake the readings at contractor's cost.
4.2.1.14	BHEL shall have lien on all T&P, MMEs and other equipment of the contractor brought to the site for the purpose of work awarded by BHEL. BHEL shall continue to hold the lien on all such items throughout the period of contract / extended period. The contractor and / or his sub-contractors, without the prior written approval of the Engineer, shall remove no material brought to the site for the purpose of work awarded by BHEL.

4.2.1.15	The month wise T&P deployment plan to execute the work is to be submitted as per relevant format as per the instruction of BHEL. It shall be the contractor's responsibility to deploy the required T&P, for timely and successful completion of the job, to any extent.
4.2.1.16	Contractor shall provide all the Measuring Monitoring Equipment (MMEs) required for completion of the work satisfactorily. These MMEs shall be of reputed brand, quality and accuracy specified by BHEL Engineer and should have necessary calibration and other certificates as per the requirement of BHEL Engineer. Decision of BHEL Engineer regarding acceptance or otherwise of the measuring instruments/gauges/tools for the work under this specification, is final and binding on the contractor. BHEL may give an indicative list of MMEs required for this work and to be made available by the contractor. The list will be reviewed by BHEL and the contractor shall meet any augmentation needed wherever required.
4.2.1.17	It is the responsibility of the contractor to prove the accuracy of the testing/measuring/calibrating equipment's brought by him based on the periodicity of calibration as called for in the BHEL's quality assurance standards/BHEL Engineer's instructions. The monthly status of calibration and availability record of MMEs is to be submitted by contractor as per relevant format to BHEL Package in charge.
4.2.2	Obligations in respect of T&Ps and MMEs provided by BHEL
4.2.2.1	T&P / MMEs being provided by BHEL to sub-contractor free of hire charges shall be shared by other subcontractors working for BHEL at site and the allotment done by BHEL Engineer shall be final and binding.
4.2.2.2	BHEL T&P will be issued in basic assembled condition. Additional loose components / sub-assemblies / attachments as and when necessary, will be issued by BHEL. Assembly of such additional loose components / sub-assemblies / attachments is in contractor's scope.
4.2.2.3	In case of non-availability of the T&Ps to be provided by BHEL due to breakdown, major overhauls, distribution pattern or any other reason, the contractor shall plan / amend / alter his activities to meet erection / commissioning targets in consultation with BHEL.
4.2.2.4	The contractor shall engage trained and experienced operators for the operation of BHEL's T&Ps. Their skill / performance will be checked by BHEL Engineer before they are allowed to operate the same. However, checking of skills by BHEL does not absolve the contractor of his responsibilities for proper and safe handling of equipment, consistent good performance of operators and regular performance evaluation of operators.

4.2.2.5	The day to day operation and maintenance of BHEL's T&Ps (other than cranes) shall be carried out by contractor as per manufacturer's / BHEL's maintenance schedule at his cost. The contractor shall arrange, at his own cost, trained operators, fuel and other consumables for their operation. The contractor has to arrange for fixing of the spares; supervision in specialized cases will be provided by BHEL. For upkeep of all other T&Ps supplied by BHEL, (As per TCC). BHEL supplied T&Ps shall be maintained in good working condition during the entire period of use. T&Ps in defective / damaged condition shall be rectified promptly to the full satisfaction of BHEL engineer. Contractor shall maintain records for maintenance of major T&Ps. These shall be made available for Inspection whenever required. In case of any lapses on the part of the contractor, BHEL at its own discretion shall get the servicing / repair of equipment done at the risk and cost of the contractor along with BHEL overheads. Further, if there are breakdowns / damages due to negligence of the contractor, the complete service / repair charges and cost of all the spares damaged with BHEL overheads shall be recovered from contractor's RA bills.
4.2.2.6	Increasing / shortening of the crane boom to suit work requirements shall have to be arranged by the indenting contractor at his cost including restoration to a state as directed by BHEL. All necessary manpower tools, support, consumables, illumination etc. will have to be arranged by contractor at his cost. If required, contractor has to return the crane with original boom.
4.2.2.7	The area and infrastructure development of the area to be carried out by the customer. However, in construction projects of this magnitude it is possible that all the areas / approaches may not be ready. In such cases backfilling of approaches where ever necessary, consolidation of ground and arrangement of sleepers / sand bag filling etc. for safe operation / movement of equipment including cranes / trailers etc. shall be the responsibility of the contractor at his cost. No compensation on this account shall be payable.
4.2.2.8	In the event of contractor not using and maintaining BHEL T&Ps according to BHEL's instructions. BHEL will have the right to withdraw such item without any notice and no claim in this regard shall be entertained and contractor shall be responsible for delay in execution on this account.
4.2.2.9	The contractor shall furnish regular utilization report of the BHEL T&Ps, as per requirement of BHEL.

4.2.2.10	Any loss / damage to any part of BHEL T&Ps and MMEs shall be to the contractor's account and any expenditure on these accounts by BHEL will be recovered from the contractor's bill in case the contractor fails to make good the loss.
4.2.2.11	It shall be responsibility of the contractor to take delivery of T&Ps and MMEs from stores or place of use by other contractor at project site, transport the same to site and return the same to BHEL store / place as intimated by Engineer in project site in good working conditions after use.
4.2.2.12	The contractor shall return BHEL T&Ps and MMEs issued to him in good working condition as and when desired by BHEL (on completion or reduction of workload). If contractor delays return of T&P and MME, hire charges as applicable shall be levied by BHEL from time, it was requisitioned till the time of actual return.
	T&Ps and MMEs returned in damaged / unserviceable condition shall be got repaired by BHEL at its own discretion and entire cost of repair with BHEL overheads shall be recovered from the contractor.
4.2.2.13	Replacement cost including BHEL overheads in respect of irreparable / completely damaged / non-return of T&Ps and MMEs shall be recovered from the contractor's running / final bills
4.2.2.14	Obligations in respect of Cranes provided by BHEL
a)	BHEL will make available the cranes (as per Technical Conditions of Contract) free of charge to the contractor on sharing basis mainly for the purposes enumerated/ indicated therein. BHEL cranes have to be shared with other agencies / contractors of BHEL. The allocation of cranes shall be the discretion of BHEL engineer, which shall be binding on the contractor.
b)	In case BHEL cranes / EOT (Electrically operated trolley) are covered
	under AMC awarded by BHEL, then the day-to-day upkeep and running maintenance as described above are excluded from scope. However, any additional helpers if any required during Preventive / Breakdown Maintenance, Assembly / disassembly shall be provided by contractor at no extra cost.
	under AMC awarded by BHEL, then the day-to-day upkeep and running maintenance as described above are excluded from scope. However, any additional helpers if any required during Preventive / Breakdown Maintenance, Assembly / disassembly shall be provided by contractor

d)	Unless otherwise specified, trained operators for BHEL owned cranes
	shall be provided by the contractor. These operators should possess
	valid license for heavy vehicle.
e)	BHEL cranes/EOT (Electrically Operated Trolley) will be withdrawn for regular and capital maintenance as per the respective schedule of maintenance. As far as possible such schedules will be intimated to the
	contractor in advance and may be adjusted depending on the work requirements at site. However, no claim whatsoever will be entertained
	on account of non-availability of cranes.
f)	Where the services of the cranes provided by BHEL are to be shared by other agencies / contractors of BHEL, the contractor's responsibilities defined above will also be apportioned accordingly to the beneficiary agency. Working arrangements in this regard will be done at site by BHEL engineer and in any case his decision shall be final and binding.
g)	Major breakdowns will be attended to by BHEL. However, in case of breakdowns or damages due to negligence of the contractor, the complete service / repair charges including cost of spares shall be to the account of the contractor, along with BHEL overheads.

### SPECIAL CONDITIONS OF CONTRACT (SCC)-Electrical and C&I Chapter - V : Responsibilities of Contractor in respect of Labour, Supervisory Staff, etc.

5.0	RESPONSIBILITIES OF CONTRACTOR IN RESPECT OF LABOUR, SUPERVISORY STAFF, ETC.
5.1	Refer relevant clauses of General Conditions of Contract (GCC) also in this regard.
5.2	The contractor shall deploy all the necessary skilled / semi-skilled / unskilled labour including highly skilled workmen etc. These workmen should have previous experience on similar job. They shall hold valid certificates wherever necessary. Commissioning staff deputed at site must have at least 3 years of experience of similar type of job. BHEL reserves the right to insist on removal of any employee of the contractor at any time if he is found to be unsuitable and the contractor shall forthwith remove him.
5.3	Contractor shall also comply with the requirements of local authorities / project authorities calling for police verification of antecedents of the workmen, staff etc.
5.4	It is the responsibility of the contractor to engage his workmen in shifts and or on overtime basis for achieving the targets set by BHEL. This target may be set to suit BHEL's commitments to its customer or to advance date of completion of events or due to other reasons. Prior Information will be communicated by BHEL to contractor for arrangement of required manpower and T&Ps / MMEs at no extra cost to BHEL. The decision of BHEL in regard to setting the erection and commissioning targets will be final and binding on the contractor.
5.5	Contractor shall provide at different elevation suitable arrangement for urinal and drinking water facility with necessary plumbing & disposal arrangement including construction of septic tank. These installations shall be maintained in hygienic condition at all times.
5.6	The Contractor in the event of engaging 20 or more workmen, shall obtain Independent license under the Contract labour (Regulation and Abolition) Act 1970 from the concerned authorities based on Form-V issued by the Principal Employer / Customer. In order to issue Form-V by Customer, Contractor shall fulfill all Statutory requirements like Insurance Policy, PF Code / PF Account number etc. as per the requirement of BHEL / Customer.
5.7	Contractor shall deduct the necessary amount towards Provident Fund and contribute equal amount as per Government of India laws. This amount will be deposited regularly to the provident Fund Commissioner. BHEL / Customer may insist for submission of the account code duly certified by PF Commissioner.
5.8	Contractor may also be required to comply with provisions of ESI Act in vogue if applicable and submit evidence to BHEL.

### SPECIAL CONDITIONS OF CONTRACT (SCC)-Electrical and C&I Chapter - V : Responsibilities of Contractor in respect of Labour, Supervisory Staff, etc.

5.9	BHEL / customer may insist for witnessing the regular payment to the labour. They may also like to verify the relevant records for compliance with statutory requirements. Contractor shall enable such facilities to BHEL / Customer. Documentary proof of Labour wage payment with bank seal and sign should be submitted every month with RA Bill. All Labours should be provided with Labour ID Card as per format prescribed by Labour department.
5.10	Contractor shall deploy only qualified and experienced engineers / supervisors. They shall have professional approach in executing the work. Refer Clause No. 2.5.
5.11	The contractor's supervisory staff shall execute the work in the most professional manner in the stipulated time. Accuracy of work and aesthetic finish are essential part of this contract. They shall be responsible to ensure that the assembly and workmanship conform to dimensions and tolerances given in the drawings/instructions given by BHEL engineer from time to time.
5.12	The supervisory staff employed by the contractor shall ensure proper outturn of work and discipline on the part of the labour put on the job by the contractor. Also, in general they should see that the works are carried out in a safe and proper manner and in coordination with other labour and staff employed directly by BHEL or other contractors of BHEL or BHEL's client.
5.13	It is the responsibility of the contractor to arrange gate pass for all his employees, T&P etc. for entering the project premises. Necessary coordination with customer officials is the responsibility of the contractor. Contractor to follow all the procedures laid down by the customer for making gate passes. Where permitted, by customer / BHEL, to work beyond normal working hours, the contractor shall arrange necessary work permits for working beyond normal working hours.
5.14	The actual deployment will of Labour and Engineer / supervision staff shall be so as to satisfy the erection and commissioning targets set by BHEL. If at any time, it is found that the contractor is not in a position to deploy the required engineers / supervisors / workmen due to any reason, BHEL shall have the option to make alternate arrangements at the contractor's risk and cost. The expenditure incurred along with BHEL overheads thereon shall be recovered from the contractor.
5.15	Contractor shall not deploy women labour at night.

### SPECIAL CONDITIONS OF CONTRACT (SCC)-Electrical and C&I Chapter - V : Responsibilities of Contractor in respect of Labour, Supervisory Staff, etc.

5.16	Contractor shall arrange and ensure availability of transportable adequate nos. of first aid kits to take to site in case of emergencies. The first-aid materials shall be easily accessible for the first-aid providers for whose use they are intended. It is the responsibility of contractor to maintain the materials in first aid kits and replaced any item on expiration. Further contractors to follow the HSE Plan for subcontractors as per BHEL HSE Document Ref No.HSEP14_HSE_Plan_for_Subcontractors_Rev01 (HSEP:14 Dated.20/01/2020)
5.17	It is recommended that laminated paper IDs with photograph to be worn visibly on site by all the skilled and unskilled staff of contractor. Contractor shall issue ID to site staff as per extant site practice.
5.18	Contractor shall provide personal protective equipment to all Contractor's personnel working on Site which are required to use according to BHEL's /Customer's Site HSE regulations but shall at least provide hard helmets, safety boots and safety goggles.

6.0	MATERIAL HANDLING, STORAGE AND PRESERVATION ETC
6.1	MATERIAL HANDLING AND STORAGE
6.1.1	All the equipments/materials furnished under this contract shall be received from the project stores, sheds / storage yards and transported to pre- assembly area / erection site and stored in the storage spaces in a manner so that they are easily retrievable till the contractor erects them. While drawing/lifting material from BHEL / customer stores, the contractor shall ensure that the balance / other materials are stacked back immediately. No claim is admissible on this account
6.1.2	While BHEL will endeavor to store / stack / identify materials properly in their open / close / semi closed / tarpaulins covered storage yard / shed, it shall be contractor's responsibility to assist BHEL in identifying materials well in time for erection. They should take the delivery of the same, following the procedure indicated by BHEL, and transport the material safely to preassembly yard / erection site in time, according to program.
	In case of control and instrumentation, material storage should be done at site in containers/ closed shed only. Prior to mobilization of Manpower and T&P/MME's/Calibration Equipments, BHEL along with contractor will define no. of Storage containers / closed sheds to be deployed at site to cater the site requirements. Also, for Calibration of instruments separate containers with calibration Test Bench / Desktop PC with operator for Calibration Records to be included in the scope of Contractor.
6.1.3	The contractor shall take delivery of components, equipment / consumables from storage area after getting the approval of BHEL Engineer on standard indent forms.
6.1.4	The contractor shall identify and deploy necessary Engineers / supervisors / workmen for the above work in sufficient number as may be needed by BHEL, for areas covering their scope.
6.1.5	All the equipment shall be handled very carefully to prevent any damage or loss. No untested wire ropes / slings etc. shall be used for unloading / handling. Valid fitness/load test certificate need to be submitted before execution of erection/lifting/handling work. The equipment shall be properly protected to prevent damage either to the equipment or to the floor where they are stored. The equipment from the stores shall be moved to the actual location at the appropriate time so as to avoid damage of such equipment at site.

6.1.6	Contractor shall ensure that while lifting slings shall be put over the points indicated on the equipment or as indicated in the manufacturer's drawings. Slings / shackles of proper size shall be used for all lifting and rigging purposes. All care shall be taken to safe guard the equipment against any damage. Dragging of piping / valves should be avoided. In case of any damage the cost shall be covered from the contractor, for those equipment's which are issued, stored, erected & commissioned by contractor.
6.1.7	Approach road conditions from the stores / yards to the erection site may not be equipped and ideal for smooth transportation of the equipment. Contractor may have to be adequately prepared to transport the materials under the above circumstances without any extra cost. The contractor may familiar himself with soil conditions at site.
6.1.8	Contractor shall be responsible for examining all the plant and materials issued to him and notify the Engineer immediately of any damage, shortage, discrepancy etc. before they are moved out of the stores / storage area. The contractor shall be solely responsible for any shortages or damages in transit, handling, storage, theft and erection of the equipment once received by him. Materials once taken over will be deemed to have been received in good condition and in correct quantities except for intrinsic defects which cannot be observed by visual and dimensional inspection and weighing. As the erection work will be spread in different areas / locations of the project, contractor has to arrange sufficient number of watch / ward personal to avoid any pilferage of materials erected by the contractor.
6.1.9	The contractor shall maintain an accurate and exhaustive record-detailing out the list of all equipment received by him for the purpose of erection and keep such record open for the inspection of the engineer at any time.
6.1.10	All the material in the custody of contractor and stored in the open or dusty locations must be covered with suitable weather proof / fire retardant covering material wherever applicable and shall be blocked up on raised level above ground. All covering materials including blocks and sleeper shall be arranged by the contractor at his cost.
6.1.11	If the material belonging to the contractor are stored in area other than those earmarked for his operation the engineer will have the right to get it moved to the area earmarked for the contractor at the contractor's risk and cost.

6.2.1.2	Motors, valves, electrical equipment, control equipment and instruments etc. shall be stored indoors in warehouse safe keeping, watch and ward at site.
6.2.1.1	ground. Items should not be stored in a low-lying area where water logging is a possibility. Contractor should have sufficient numbers of wooden / concrete / steel sleepers for the job.
6.2.1	After taking delivery from BHEL / customer's stores, plant materials storage shall be subjected to the following protection besides other provisions indicated in these specifications elsewhere.
6.2	PRESERVATION OF COMPONENTS
6.1.16	It shall be the responsibility of the contractor to keep the work / storage areas in neat, tidy and working conditions. All surplus/unusable packing and other materials shall be removed and deposited at location(s) specified by BHEL within the project premises. If required weighing of the same within the project premises will have to be carried out.
6.1.15	The contractor shall ensure that all the packing materials and protective devices installed on equipment during transit and storage are removed before installation.
6.1.14	The contractor shall hand over all parts / materials remaining extra over the normal requirement with proper identification tags to the stores as directed by the concerned BHEL engineer.
6.1.13	All materials issued by BHEL shall be utilized as directed by Engineer-in- Charge or most economically in the absence of such direction. The contractor shall ensure that all surplus / damaged / scrap / unused material, packing wood / containers/ special transporting frames etc. are returned to BHEL at a place in project area identified by the Engineer. The contractor will maintain an account for all items received and returned to BHEL. Any shortage in returning such items shall be chargeable to the contractor except allowable wastage for packing wood only.
6.1.12	The contractor shall be responsible for making suitable indoor storage facilities to store all equipment (drawn by the contractor from BHEL / customer stores), which require indoor storage till the time of their installation. The Engineer will direct the contractor in this regard, which item in his opinion will require indoor storage, and the contractor shall comply with Engineer's decision.

6.2.2	It shall be the responsibility of the contractor to apply preservatives / touch up paints (primer) on equipment handled and erected by him till such time of final painting. It shall be contractor's responsibility to arrange for required paints (primer), thinners, labour, scaffolding materials, cleaning materials like wire brush, emery sheets, etc. cleaning of surface and provide one coat of preservatives / paints (primer) from time to time as decided by BHEL engineer. The accepted rate shall include this work also. It is to be noted that such painting may have to be done as and when required till such time the final painting is carried out, as prescribed in technical conditions of contract.	
6.2.3	The contractor shall effectively protect the finished work from action of weather and from damage or defacement and shall cover the finished parts then and there for their protection.	
6.2.4	Any failure on the part of contractor to carry out works according to above clauses will entail BHEL to carry out the job from any other party and recover the cost from contractor.	
6.2.5	The loose items supplied for the main equipment falls into various categories like tools, modules, prefabricated cables, console inserts, recorders, modules and display units, printers, sensors and transducers, PCs, monitors, cable glands, cable ducts, frames etc. are to be categorized and stored separately.	

### SPECIAL CONDITIONS OF CONTRACT (SCC)-Electrical and C&I Chapter - VII : Drawings and Documents

7.0	DRAWINGS AND DOCUMENTS	
7.1	The detailed drawings/revised drawings / documents, specifications available with BHEL engineers will be made available to the contractor during execution of work at site. The contractor will also ensure availability of all drawings / documents at work place. Contractor to ensure that hard/soft copies of the drawings not be forwarded and transmitted in any form detrimental to the interest of BHEL.	
7.2	Necessary drawings to carry out the erection work will be furnished to the contractor by BHEL on loan, which shall be returned to BHEL Engineer at site after completion of work. Contractor shall ensure safe storage and quick retrieval of these documents.	
7.3	The contractor shall maintain a record of all drawings and documents available with him in a register as per format given by BHEL Engineer. Contractor shall ensure use of pertinent drawings / data / documents and removal of obsolete ones from work place and returning to BHEL.	
7.4	The data furnished in various annexure enclosed with this tender specification are only approximate and for guidance. However, the change in the design and in the quantity may occur as is usual in any such large scale of work. The contractors quoted rates shall be inclusive of the above factor.	
7.5	Should any error or ambiguity be discovered in the specification or information the contractor shall forthwith bring the same to the notice of BHEL before commencement of work. BHEL's interpretation in such cases shall be final and binding on the contractor.	
7.6	Deviation from design dimensions should not exceed permissible limit. The contractor shall not correct or alter any dimension / details, without specific approval of BHEL.	

8.0	INSPECTION AND QUALITY	
8.1	Inspection, Quality Assurance, Quality Control	
8.1.1	Preparation of quality assurance log sheets and protocols with customer / consultants / statutory authority, welding logs, NDE records, testing & calibration records and other quality control and quality assurance documentation as per BHEL engineer's instructions, is within the scope of work / specification. These records shall be submitted to BHEL / customer for approval from time to time.	
8.1.2	The protocols between contractor and customer / BHEL shall be made prior to installation for correctness of foundations, materials, procedures, at each stage of installation, generally as per the requirement of customer / BHEL. This is necessary to ensure elimination of errors or keeping them within tolerable limits and to avoid accumulation and multiplication of errors.	
8.1.3	A daily log book should be maintained by every supervisor / engineer of contractor on the job in duplicate (one for BHEL and one for contractor) for detailing and incorporating alignment/clearance / centering / leveling readings and inspection details of various equipments etc.	
	Welding details like serial number of weld joints, welders name, date of welding, details of repair etc. will be documented in welding log as per BHEL Engineer's instructions.	
	Record of heat treatments performed shall be maintained as prescribed by BHEL.	
8.1.4	The performance of welders will be reviewed from time to time as per the BHEL standards. Welders' performance record shall be furnished periodically furnished for scrutiny of BHEL's Engineer. Corrective action as informed by BHEL shall be taken in respect of those welders not conforming to these standards. This may include removal/ discontinuance of concerned welder(s). Contractor shall arrange for the alternate welders immediately	
8.1.5	All the welders shall carry identity cards as per the Proforma prescribed by BHEL / Customer / Consultant. Only welders duly authorized by BHEL / customer / consultant shall be engaged on the work.	
8.1.6	Any re-laying or re-termination of cables / re-erection of instruments / recalibration of instruments etc. required due to contractor's mistake/negligence found at any stage inspection, shall be carried out by the contractor at no extra cost.	

8.1.7	<ul> <li>BHEL, Power Sector Regions (PSNR / PSER / PSWR / PSSR) have already been accredited with ISO 9001 certification and as such this work is subject to various audits to meet ISO 9001 requirements. One particular aspect which needs special mention is about arrangement of calibration of instruments by the contractor. Contractor shall ensure deployment of reliable and calibrated MMEs (Measuring and Monitoring Equipments). The MMEs shall have test / calibration certificates from authorized / Government approved / Accredited agencies traceable to National / International Standards. Re-testing / re-calibration shall also be arranged at regular intervals during the period of use as advised by BHEL Engineer within the contract price. The contractor will also have alternate arrangements for such MMEs so that work does not suffer when the particular equipment / instrument is sent for calibration. Also, if any MMEs not found fit for use, BHEL shall have the right to stop the use of such item and instruct the contractor to deploy proper item and recall i.e. repeat the readings taken by that instrument, failing which BHEL may deploy MME and retake the readings at Contractor's cost.</li> <li>Re-work necessitated on account of use of invalid MMEs shall be entirely to the contractor's account. He shall be responsible to take all corrective</li> </ul>	
	actions, including resource augmentation if any, as specified by BHEL to make-up for the loss of time.	
8.1.9	In the courses of erection, it may become necessary to carry repeated checks of the work with instruments recently calibrated, re-calibrated. BHEL may counter / finally check the measurements with their own MMEs. Contractor shall render all assistance in conduct of such counter / final measurements.	
8.1.10	Total Quality is the watchword of the work and Contractor shall strive to achieve the Quality Standards, procedures laid down by BHEL. He shall follow all the instructions as per BHEL drawings and Quality Standards.	
8.2	Stage Inspection by FES / QA Engineers	
8.2.1	Apart from day-to-day inspection by BHEL Engineers stationed at Site and Customer's Engineers, stage inspection of equipments under erection and commissioning at various stages shall also be conducted by teams of Engineers from Field Engineering Services of BHEL's Manufacturing Units, Quality Assurance teams from Field Quality Assurance, Unit/Factory Quality Assurance and Commissioning Engineers from Technical Services etc. Contractor shall arrange all labour, tools and tackles etc. along with proper access for such stage inspections free of cost.	

8.2.2	Any modifications suggested by BHEL FES and QA Engineers' team shall be carried out. Claims of contractor, if any, shall be dealt as per Section 13, and provided such modifications have not arisen for reasons attributable to the contractor.	
8.3	Statutory Inspection of Work	
8.3.1	The work to be executed under these specifications has to be offered for inspection, at appropriate stages of work completion, to various statutory authorities for compliance with applicable regulations.	
The work-related statutory inspections, though not limited under:		
	<ol> <li>Electrical Inspector</li> <li>Factory Inspector, Labour Commissioner, PF Commissioner and</li> </ol>	
	other authority connected to this project work	
	The scope includes getting the approvals from the statutory authorities, which includes arranging for inspection visits of statutory authority periodically as per BHEL Engineer's instructions, arranging materials for ground inspection, taking rub outs for the pressure parts to be offered for inspection, submitting co-related inspection reports, documents, radiographs etc. and following up the matter with them. Contractor shall also make all arrangements for offering the Products / Systems for inspection at location, as applicable, to the concerned authority.	
8.4	The Quality Management System of BHEL, Power Sector Regions (PSNR / PSER / PSWR / PSSR) have already been certified and accredited under ISO 9002 standards in this regard. The basic philosophy of the Quality Management System is to define the organizational responsibility, work as per documented procedures, verify the output with respect to acceptance norms, identify the non-conforming product / procedure and take corrective action for removal of non-conformance specifying the steps for avoiding recurrence of such non-conformities, & maintain the relevant quality records. The non-conformities are to be identified through the conduct of periodical audit of implementation of quality systems at various locations/stages of work. Suppliers / vendors of various products / services contributing in the work are also considered as part of the quality management systemas such the contractor is expected not only to conform to the quality management system of BHEL but also it is desirable that they themselves are accredited under any quality management system standard.	

8.5	Field Quality Assurance
8.5.1	Contractor shall carry out all activities conforming to the approved Field Quality Plan (FQP) as revised from time to time. Total quality shall be the watchword of the work and contractor shall strive to achieve the quality standards, procedures laid down by BHEL. He shall follow all the instructions as per BHEL drawings and quality standards. Contractor shall provide the services of quality assurance engineer as per the relevant clauses.

SPECIAL CONDITIONS OF CONTRACT (SCC)-Electrical and C&I Chapter - IX : Health, Safety & Environment Obligations

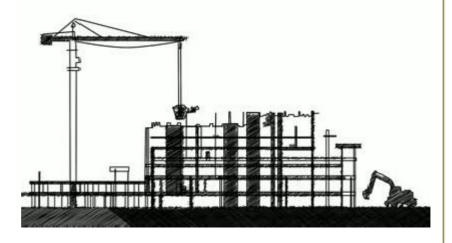
9.0	OCCUPATIONAL HEALTH, SAFETY & ENVIRONMENT MANAGEMENT / QUALITY ASSURANCE PROGRAMME: BHEL, Power Sector Regions (PSNR / ER / WR / SR) are each certified for ISO 9001. Quality of work to customer's satisfaction and fulfillment of system requirements are the essence of ISO 9001 certification. BHEL, PS Regions have HSE certification (ISO 14001:2015 & ISO 45001:2018) and therefore Contractor also shall organize / plan/ perform all their activities to meet with the applicable requirements of these standards.
9.1	HSE (Health, safety & Environment): Contractor will comply with HSE (Health, Safety & Environment) requirements of BHEL as per the "HSE Plan for Site Operations by Subcontractor" (Document No. HSEP: 14 Rev00) or equivalent document issued by BHEL PS Regions along with tender. In case of any ambiguity between these two documents, document issued by PS- Region will be followed.

# SPECIAL CONDITIONS OF CONTRACT (SCC)-Electrical and C&I Chapter - X : Suspension of Business Dealings

10.0	RA Bill Payments	
10.1	The contractor shall submit his monthly RA bills with all the details required by BHEL on specified date every month covering progress of work in all respects and areas for the previous calendar month.	
10.2	Mode of payment and measurement of work completed shall be as per relevant clauses of General Conditions of Contract	
10.3	Release of payment in each running bill including PVC Bills where ever applicable will be restricted to 95% of the value of work admitted as per stages of progressive pro rata payments.	
10.4	The 5% thus remaining shall be treated as 'Retention Amount' and shall be released as per terms specified in the General Conditions of Contract.	
10.5	The payment for running bills will normally be released within 30 days of submission of running bill complete in all respects with all documents. It is the responsibility of the contractor to make his own arrangements for making timely payments towards labour wages, statutory payments, outstanding dues etc. and other dues in the meanwhile.	
	60% of RA Bills complete and correct in all respects and certified by BHEL Engineer, shall be paid within 15 days of receipt. Balance payment shall be within 30 days.	
10.6	BHEL shall release payment through Electronic Fund Transfer (EFT)/RTGS. In order to implement this system, Contractor to furnish details pertaining to his Bank Accounts where proceeds will be transferred through BHEL's banker, as per prescribed formats:	
	Note: BHEL may also choose to release payment by other alternative modes as applicable	
10.7	Paying Authority shall be the Construction Manager of the Site. Any change in the paying Authority shall be intimated to the Contactor accordingly.	







HEALTH, SAFETY and ENVIRONMENT PLAN

for SITE OPERATIONS by SUB-CONTRACTORS

# **POWER SECTOR**

### HSE PLAN FOR SITE OPRATIONS BY BHEL'S SUBCONTRACTORS

### AT A GLANCE

### SIGNING OF MOU

Agree to comply to HSE requirement- Statutory and BHEL's

~	
5	
$\lesssim$	
Ë	

HSE ORGANISATION		
<ul> <li>Manpower</li> <li>1 (one) safety officer for every 500 workers or part thereof</li> </ul>	HSE Roles and responsibilities	
<ul> <li>1(one) safety-steward/ supervisor for every 100 workers</li> </ul>	<ul> <li>Site In-charge- As per clause 7.2.1</li> <li>Safety officer- As per</li> </ul>	
<b>Qualification</b> As per Cl. 7.1	clause 7.2.2	

HSE Planning	
for Man, Machinery/Equipment/Tools & Tackles	

HSE INFRASTUCTURE		
PPEs	Canteen facilities	
Drinking Water	Labour Colony	
Washing Facilities	Emergency Vehicle	
Latrines and Urinals	Pest Control	
Provision of shelter	Scrapyard	
for rest	Illumination	
Medical facilities		

HSE TRAINING , AWARENESS & PROMOTION			
Training	Awareness & Promotion		
<ul> <li>Induction training</li> </ul>	Signage		
<ul> <li>Height work and</li> </ul>	• Poster		
other critical areas	• Banner		
<ul> <li>Tool Box talk &amp; Pep</li> </ul>	Competition		
Talk	Awards		

HSE COMMUNICATION			
Incident Reporting	Event Reporting		
<ul> <li>Accident- Fatal &amp; Major</li> </ul>	<ul><li>Celebrations</li><li>Training</li></ul>		
<ul><li> Property damage</li><li> Near Miss</li></ul>	Medical camp		

#### **OPERATIONAL CONTROL PROCEDURES**

### **PERMIT TO WORK** Height work (above 2 metres), Hot Work, Heavy Lifting, Confined Space,

Radiography, excavation (More than 4 metres)

SAFETY DURING WORK EXECUTION				
<ul> <li>Welding</li> <li>Rigging</li> <li>Cylinder- storage &amp; Movement</li> <li>Demolition work</li> <li>T&amp;Ps</li> <li>Chemical Handling</li> <li>Electrical works</li> </ul>	<ul> <li>Fire</li> <li>Scaffolding</li> <li>Height work</li> <li>Working Platform</li> <li>Excavation</li> <li>Ladder</li> <li>Lifting</li> <li>Hoisting appliance</li> </ul>			
HOUS	E KEEPING			
WASTE MANGEMENT				
TRAFFIC MANAGEMENT				
ENVIRONM	ENTAL CONTROL			
EMERGENCY PREPAREDNESS AND RESPONSE PLAN				

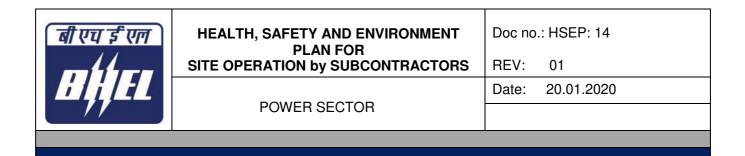
HSE AUDITS & INSPECTION				
Daily Checks	<ul> <li>Inspection of Height work</li> </ul>			
Inspection of PPEs	<ul> <li>Inspection of Welding and</li> </ul>			
<ul> <li>Inspection of T&amp; Ps</li> </ul>	Gas cutting			
Inspection of Cranes	• Inspection of elevators etc.			
& Winches				

#### HSE PERFORMANCE EVALUATION PARAMETERS

#### PENALTY for NON CONFORMANCE Refer Clause 16 Incremental penalty

For repeated violation by the same person, the penalty would be double of the previous penalty

For repeated fatal incident in the same Unit incremental penalty to be imposed. The subcontractor will pay 2 times the penalty compared to previously paid in case there are repeated cases of fatal incidents under the same subcontractor for the same package in the same unit.



### **REVISION HISTORY SHEET**

Date	Revision No.	Details of Changes	Reason	Prepared	Reviewed	Approved
12.08.2014	00	First Issue	First Issue	S. B. Jayant, Dy Manager- FQA & Safety	A. K. Sinha, GM-FQA & Safety	Anuj Bhatnagar, ED-FQA & Safety
20.01.2020	01	Formats added: HSEP:14-F30 – Monthly HSE Planning & Review (Page 11, Clause 8.0 - updated) HSEP:14-F13E-Excavation Inspection Format (part of F30)) HSEP:14-F32B – Job Safety Analysis Format (part of F30) HSEP:14-F31A – Daily HSE Reporting (Page 18, Clause 10.3 – added) HSEP:14-F33 – HSE Performance Evaluation (Page 31, Clause 13 – revised)	IOM No. <b>PSHQHSE/M</b> <b>ONREP/02</b> Dated 08-Jan- 2020	Rohit Kumar		sh Nair, X & HSE)

बी एच मि	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTOR POWER SECTOR	
Sr. No.	Description	Page No.
1.0	PURPOSE	4
2.0	SCOPE	4
3.0	OBJECTIVES AND TARGETS	4
4.0	HEALTH, SAFETY & ENVIRONMENT POLICY	5
5.0	MEMORANDUM OF UNDERSTANDING	6
6.0	TERMS & DEFINITIONS	7
7.0	HSE ORGANIZATION	8
7.1	QUALIFICATION FOR HSE PERSONNEL	8
7.2	RESPONSIBILITIES	9
8.0	PLANNING BY SUBCONTRACTOR	11
8.1	MOBILISATION OF MACHINERY/EQUIPMENT/TOOLS	11
8.2	MOBILISATION OF MANPOWER BY SUBCONTRACTOR	11
8.3	PROVISION OF PPEs	12
8.4	ARRANGEMENT OF INFRASTRUCTURE	13
9.0	HSE TRAINING & AWARENESS	16
9.1	HSE INDUCTION TRAINING	16
9.2	HSE TOOLBOX TALK	17
9.3	TRAINING ON HEIGHT WORK	17
9.4	HSE TRAINING DURING PROJECT EXECUTION	17

बी एच ही (	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTOR POWER SECTOR	
9.5	HSE PROMOTION-SIGNAGE, POSTERS, COMPETITION, A	WARDS ETC 18
10.0	HSE COMMUNICATION	18
10.1	INCIDENT REPORTING	18
10.2	HSE EVENT REPORTING	18
11.0	OPERATIONAL CONTROL	19
11.1	HSE ACTIVITIES	19
11.2	WORK PERMIT SYSTEM	20
11.3	SAFETY DURING WORK EXECUTION	20
11.4	ENVIRONMENTAL CONTROL	24
11.5	HOUSEKEEPING	24
11.6	WASTE MANAGEMENT	25
11.7	TRAFFIC MANAGEMENT SYSTEM	26
11.8	EMERGENCY PREPAREDNESS AND RESPONSE	28
12.0	HSE INSPECTION	29
12.1	DAILY HSE CHECKS	29
12.2	INSPECTION OF PPE	29
12.3	INSPECTION OF T&Ps	30
12.4	INSPECTION OF CRANES AND WINCHES	30
12.5	INSPECTION ON HEIGHT WORKING	30
12.6	INSPECTION ON WELDING AND GAS CUTTING OPERATIO	ON 30

बी एच मि	ई एल हि	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS POWER SECTOR	Doc no REV: Date: Page:	
12.7	INSPE	CTION ON ELECTRICAL INSTALLATION / APPLIANCES		31
12.7	INSPE	CTION OF ELEVATOR		31
12.9	INSPE	CTION OF EXCAVATION ACTIVITIES		31
13.0	HSE PE	ERFORMANCE		31
14.0	HSE PE	ENALTIES		32
15.0	OTHEF	R REQUIREMENTS		32
16.0	NON C	OMPLIANCE		33
17.0	HSE AU	UDIT/INSPECTION		34
18.0	MONTH	HLY HSE REVIEW MEETING		34
19.0	FORM/	ATS USED		34
20.0	Annexu	ıres		36

POWER SECTOR Date: 20.01.2020 Page: 4 of 43	बी एच ई एल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
POWER SECTOR			Date: 20.01.2020
		POWER SECTOR	Page: 4 of 43

#### 1.0 PURPOSE

- **1.1** The purpose of this HSE Plan is to provide for the systematic identification, evaluation, prevention and control of general workplace hazards, specific job hazards, potential hazards and environmental impacts that may arise from foreseeable conditions during installation and servicing of industrial projects and power plants.
- **1.2** This document shall be followed by BHEL's subcontractors at all installation and servicing sites. In case customer specific documents are to be implemented, this document will be followed in conjunction with customer specific documents.
- **1.3** Although every effort has been made to make the procedures and guidelines in line with statutory requirements, in case of any discrepancy relevant statutory guidelines must be followed.
- **1.4** In case the customer has any specific requirement, the same is to be fulfilled.

#### 2.0 SCOPE

The document is applicable for BHEL's Subcontractors at all installation / servicing activities of BHEL Power Sector as per the relevant contractual obligations.

#### 3.0 OBJECTIVES AND TARGETS

The HSE Plan reflects that BHEL places high priority upon the Occupational Health, Safety and Environment at workplaces.

- Ensure the Health and Safety of all persons at work site is not adversely affected by the work.
- Ensure protection of environment of the work site.
- Comply at all times with the relevant statutory and contractual HSE requirements.
- Provide trained, experienced and competent personnel. Ensure medically fit personnel only are engaged at work.
- Provide and maintain plant, places and systems of work that are safe and without risk to health and the environment.
- Provide all personnel with adequate information, instruction, training and supervision on the safety aspect of their work.
- Effectively control, co-ordinate and monitor the activities of all personnel on the Project sites including subcontractors in respects of HSE.
- Establish effective communication on HSE matters with all relevant parties involved in the Project works.
- Ensure that all work planning takes into account all persons that may be affected by the work.
- Ensure fitness testing of all T&Ps/Lifting appliances like cranes, chain pulley blocks etc. are to be certified by competent person.
- Ensure timely provision of resources to facilitate effective implementation of HSE requirements.
- Ensure continual improvements in HSE performance
- Ensure conservation of resources and reduction of wastage.
- Capture the data of all incidents including near misses, process deviation etc. Investigate and analyze the same to find out the root cause.
- Ensure timely implementation of correction, corrective action and preventive action.

बी एच ई एल हिर्मुही	HEALTH, SAFETY AND ENVIRON PLAN FOR SITE OPERATION by SUBCONTRA POWER SECTOR	
HSE TARGET EXPLOSION FATALITY LOST TIME IN FIRE VEHICLE INCI ENVIRONMEN	JURY DENTS	ZERO ZERO ZERO ZERO ZERO ZERO
We, at BHEL Po conservation of E In pursuit of this I ✓ Ensure total o Occupational	nvironment is of utmost importance and tak belief and commitment, we strive to: compliance with applicable legislation, regu Health, Safety and Environment. hual improvement in the Occupational He	
<ul> <li>Enhance Occussuppliers by p</li> <li>Review period ensure its consumer its consumeration of the second s</li></ul>	pational Health, Safety and Environment aw roactive communication and training. ically and improve Occupational Health, Saf ntinuing suitability, adequacy and effective ure of safety through active leadership and yees to fulfill their Health, Safety and Environ propriate Occupational Health, Safety and E f plant, technology and services as well as a	nmental obligations. nvironmental criteria into business decisions
This policy wi Date: 01.05.2	II be communicated to all employees and ma	nde available to interested parties. Sd/- Director (Power)

बी एच ई एल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01		
i i i i i i i i i i i i i i i i i i i		Date: 20.01.2020		
	POWER SECTOR	Page: 6 of 43		
5.0 MEMORANDUM OF UNDERSTANDING:				
After award of work, subcontractors are required to enter into a memorandum of understanding as given below:				
After award of work sub	contractors are required to enter into a memorandum of un	derstanding as given below:		

 BHEL, Power Sector\_\_\_\_\_Region is committed to Health, Safety and Environment Policy (HSE Policy).

 M/s\_\_\_\_\_\_do hereby also commit to comply with the same HSE Policy w hile

 executing the Contract Number \_\_\_\_\_\_

 M/s\_\_\_\_\_\_\_shall ensure that safe work practices as per the HSE plan. Spirit and

content therein shall be reached to all workers and supervisors for compliance.

In addition to this, M/S\_\_\_\_\_\_shall comply to all applicable statutory and regulatory requirements which are in force in the place of project and any special requirement specified in the contract document of the principal customer.

M/s\_\_\_\_\_shall co-operate in HSE audits/inspections conducted by BHEL /customer/ third party and ensure to close any non-conformity observed/reported within prescribed time limit.

Signed by authorized representative of M/s ------Name : Place & Date:

Date:         20.01.2020           POWER SECTOR         Page:         7 of 43	बी एच ई एल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
POWER SECTOR Page: 7 of 43			Date: 20.01.2020
		POWER SECTOR	Page: 7 of 43

#### 6.0 TERMS AND DEFINITIONS

#### 6.1 DEFINITIONS

#### 6.1.1 INCIDENT

Work- related or natural event(s) in which an injury, or ill health (regardless of severity), damage to property or fatality occurred, or could have occurred.

#### 6.1.2 NEAR MISS

An incident where no ill health, injury, damage or other loss occurs, but it had a potential to cause, is referred to as "Near-Miss".

#### 6.1.3 MAN-HOURS WORKED

The total number of man hours worked by all employees including subcontractors working in the premises. It includes managerial, supervisory, professional, technical, clerical and other workers including contract labours. Man-hours worked shall be calculated from the payroll or time clock recorded including overtime. When this is not feasible, the same shall be estimated by multiplying the total man-days worked for the period covered by the number of hours worked per day. The total number of workdays for a period is the sum of the number of men at work on each day of period. If the daily hours vary from department to department separate estimate shall be made for each department and the result added together.

#### 6.1.4 FIRST AID CASES

First aids are not essentially all reportable cases, where the injured person is given medical treatment and discharged immediately for reporting on duty, without counting any lost time.

#### 6.1.5 LOST TIME INJURY

Any work injury which renders the injured person unable to perform his regular job or an alternative restricted work assignment on the next scheduled work day after the day on which the injury occurred.

#### 6.1.6 MEDICAL CASES

Medical cases come under non-reportable cases, where owing to illness or other reason the employee was absent from work and seeks Medical treatment.

#### 6.1.7 TYPE OF INCIDENTS & THEIR REPORTING:

The three categories of Incident are as follows:

#### Non-Reportable Cases:

An incident, where the injured person is given medical help and discharged for work without counting any lost time.

	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
	POWER SECTOR	Date: 20.01.2020
		Page: 8 of 43

#### **Reportable Cases:**

In this case the injured person is disable for 48 hours or more and is not able to perform his duty.

#### **Injury Cases:**

These are covered under the heading of non-reportable cases. In these cases the incident caused injury to the person, but he still continues his duty.

#### 6.1.8 TOTAL REPORTABLE FREQUENCY RATE

Frequency rate is the number of Reportable Lost Time Injury (LTI) per one Million Man hours worked. Mathematically, the formula read as:

<u>Number of Reportable LTI x 1,000,000</u> Total Man Hours Worked

#### 6.1.9 SEVERITY RATE

Severity rate is the Number of days lost due to Lost Time Injury (LTI) per one Million Man hours worked. Mathematically, the formula reads as:

Days lost due to LTI x 1,000,000 Total Man Hours Worked

#### 6.1.10 INCIDENCE RATE

Incidence Rate is the Number of LTI per one thousand manpower deployed. Mathematically, the formula reads as:

Number of LTIx1000 Average number of manpower deployed

#### 7.0 HSE ORGANISATION

#### Number of safety officers:

The subcontractor must deploy one safety officer for every 500 workers or part thereof in each package. In addition, there must be one safety-steward/safety-supervisor for every 100 workers.

**Deployment**: The subcontractor should deploy sufficient safety officers and safety-steward/Safety-supervisor, as per requirement given above, since initial stage and add more in proportion to the added strength in work force. Any delay in deployment will attract a penalty of Rs.30,000/- per man month for the delayed period.

#### 7.1 QUALIFICATION FOR HSE PERSONNEL

Sl.no	Designation	Qualification	Experience
1	Safety officer (Construction Agency)	Degree or Diploma in Engineering with full time diploma in Industrial Safety with construction safety as one of the subjects	Minimum two years for degree holder and five years for diploma holder in the field of Construction of power plant/ major industries

बी एच ई एल मिर्मुही	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
		Date: 20.01.2020
	POWER SECTOR	Page: 9 of 43
2 53	ifety-Steward/ Safety- Degree or diploma in any dis	cipline with Minimum two years

ĺ	2	Safety-Steward/	Safety-	Degree or diploma in any discipline with	Minimum two years
		Supervisor		full time diploma in Industrial Safety with	
				construction safety as one of the	
				subjects	

#### 7.2 RESPONSIBILITIES

#### 7.2.1 SITE IN -CHARGE OF SUBCONTRACTOR

- Shall sign Memorandum of Understanding (MoU) for compliance to BHEL's HSE Plan for Site Operations as per clause 5.0
- Shall engage qualified safety officer(s) and steward (s) as per clause 7.0
- Shall adhere to the rules and regulations mentioned in this code, practice very strictly in his area of work in consultation with his concerned engineer and the safety coordinator.
- Shall screen all workmen for health and competence requirement before engaging for the job and periodically thereafter as required.
- Shall not engage any employee below 18 years.
- Shall arrange for all necessary PPEs like safety helmets, belts, full body harness, shoes, face shield, hand gloves etc. before starting the job. Shall ensure that no working men/women carry excessive weight more than stipulated in Factory Rule Regulation R57.
- Shall ensure that all T&Ps engaged are tested for fitness and have valid certificates from competent person.
- Shall ensure that provisions stipulated in contract Labour Regulation Act 1970, Chapter V C.9, canteen, rest rooms/washing facilities to contracted employees at site.
- Shall adhere to the instructions laid down in Operation Control Procedures (OCPs) available with the site management.
- Shall ensure that person working above 2.0 meter should use Safety Harness tied to a life line/stable structure.
- Shall ensure that materials are not thrown from height. Cautions to be exercised to prevent fall of material from height.
- Shall report all incidents (Fatal/Major/Minor/Near Miss) to the Site engineer /HSE officer of BHEL.
- Shall ensure that Horseplay is strictly forbidden.
- Shall ensure that adequate illumination is arranged during night work.
- Shall ensure that all personnel working under subcontractor are working safely and do not create any Hazard to self and to others.
- Shall ensure display of adequate signage/posters on HSE.
- Shall ensure that mobile phone is not used by workers while working.
- Shall ensure conductance of HSE audit, mockdrill, medical camps, induction training and training on HSE at site.
- Shall ensure full co-operation during HQ/External /Customer HSE audits.

बी एच ई एल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
НҢЕ	POWER SECTOR	Date: 20.01.2020
		Page: 10 of 43

- Shall ensure submission of look-ahead plan for procurement of HSE equipment's and PPEs as per work schedule.
- Shall ensure good housekeeping.
- Shall ensure adequate valid fire extinguishers are provided at the work site.
- Shall ensure availability of sufficient number of toilets /restrooms and adequate drinking water at work site and labour colony.
- Shall ensure adequate emergency preparedness.
- Shall be member of site HSE committee and attend all meetings of the committee
- Power source for hand lamps shall be maximum of 24 v.
- Temporary fencing should be done for open edges if Hand railings and Toe-guards are not available.

#### 7.2.2 HEALTH, SAFETY AND ENVIRONMENT OFFICER OF SUBCONTRACTOR

- Carry out safety inspection of Work Area, Work Method, Men, Machine & Material, P&M and other tools and tackles.
- · Facilitate inclusion of safety elements into Work Method Statement.
- Highlight the requirements of safety through Tool-box / other meetings.
- Help concerned HOS to prepare Job Specific instructions for critical jobs.
- Conduct investigation of all incident/dangerous occurrences & recommend appropriate safety measures.
- Advice & co-ordinate for implementation of HSE permit systems, OCPs & MPs.
- Convene HSE meeting & minute the proceeding for circulation & follow-up action.
- Plan procurement of PPE & Safety devices and inspect their healthiness.
- Report to PS Region/HQ on all matters pertaining to status of safety and promotional program at site level.
- Facilitate administration of First Aid
- Facilitate screening of workmen and safety induction.
- Conduct fire Drill and facilitate emergency preparedness
- Design campaigns, competitions & other special emphasis programs to promote safety in the workplace.
- Apprise PS– Region on safety related problems.
- Notify site personnel non-conformance to safety norms observed during site visits / site inspections.
- Recommend to Site In charge, immediate discontinuance of work until rectification, of such situations warranting immediate action in view of imminent danger to life or property or environment.
- To decline acceptance of such PPE / safety equipment that do not conform to specified requirements.
- Encourage raising Near Miss Report on safety along with, improvement initiatives on safety.
- Shall work as interface between various agencies such customer, package-in-charges, subcontractors on HSE matters

बी एच ई एल बार्ट के बार्ट	PLAN FOR	Doc no.: HSEP: 14 REV: 01
Ľ	POWER SECTOR	Date: 20.01.2020
		Page: 11 of 43

#### 8.0 PLANNING BY SUBCONTRACTOR

Monthly planning and review of HSE activities shall be carried out by subcontractor as per format No. HSEP:14-F30 jointly along with BHEL.

#### 8.1 MOBILISATION OF MACHINERY/EQUIPMENT/TOOLS BY SUBCONTRACTOR

- As a measure to ensure that machinery, equipment and tools being mobilized to the construction site are fit for purpose and are maintained in safe operating condition and complies with legislative and owner requirement, inspection shall be arranged by in-house competent authority for acceptance as applicable.
- The machinery and equipment to be embraced for this purpose shall include but not limited to the following:
  - Mobile cranes.
  - o Side Booms.
  - Forklifts.
  - o Grinding machine.
  - o Drilling machine.
  - $\circ \quad \text{Air compressors.}$
  - Welding machine.
  - Generator sets.
  - Dump Trucks.
  - Excavators.
  - o Dozers
  - o Grit Blasting Equipment.
  - Hand tools.
- Subcontractor shall notify the engineer, of his intention to bring on to site any equipment or any container, with
  liquid or gaseous fuel or other substance which may create a hazard. The Engineer shall have the right to
  prescribe the condition under which such equipment or container may be handled and used during the
  performance of the works and the subcontractor shall strictly adhere to such instructions. The Engineer shall
  have the right to inspect any construction tool and to forbid its use, if in his opinion it is unsafe. No claim due to
  such prohibition will be entertained.

#### 8.2 MOBILISATION OF MANPOWER BY SUBCONTRACTOR

- The subcontractor shall arrange induction and regular health check of their employees as per schedule VII of BOCW rules by a registered medical practitioner.
- The subcontractor shall take special care of the employees affected with occupational diseases under rule 230 and schedule II of BOCW Rules. The employees not meeting the fitness requirement should not be engaged for such job.
- Ensure that the regulatory requirements of excessive weight limit (to carry/lift/ move weights beyond prescribed limits) for male and female workers are complied with.
- Appropriate accommodation to be arranged for all workmen in hygienic condition.

बीएचईएल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
HHHL	POWER SECTOR	Date: 20.01.2020
		Page: 12 of 43

#### 8.3 PROVISION OF PPEs

- Personnel Protective Equipment (PPEs), in adequate numbers, will be made available at site & their regular use by all concerned will be ensured
- The following matrix recommends usage of minimum PPEs against the respective job.

SI.	Type of work	PPEs
No		
1	Concrete and asphalt mixing	Nose mask, hand glove, apron and gum boot
2	Welders/Grinders/ Gas cutters	Welding/face screen, apron, hand gloves, nose mask and ear
		muffs if noise level exceeds 90dB. Helmet fitted with welding shield
		is preferred for welders
3	Stone/ concrete breakers	Ear muffs, safety goggles, hand gloves
4	Electrical Work	Rubber hand glove, Electrical Resistance shoes
5	Insulation Work	Respiratory mask, Hand gloves, safety goggles
6	Work at height	Double lanyard full body harness, Fall arrestor (specific cases)
7	Grit/Sand blasting	Blast suit, blast helmet, respirator, leather gloves
8	Painting	Plastic gloves, Respirators (particularly for spray painting)
9	Radiography	As per BARC guidelines

• The PPEs shall conform to the relevant standards as below and bear ISI mark.

#### Relevant is-codes for personal protection

IS: 2925 – 1984	Industrial Safety Helmets.
IS: 4770 – 1968	Rubber gloves for electrical purposes.
IS: 6994 – 1973 (Part-I)	Industrial Safety Gloves (Leather & Cotton Gloves).
IS: 1989 – 1986 (Part-I-II)	Leather safety boots and shoes.
IS: 5557 – 1969	Industrial and Safety rubber knee boots.
IS: 6519 – 1971	Code of practice for selections care and repair of Safety footwear.
IS: 11226 – 1985	Leather Safety footwear having direct molding sole.
IS: 5983 – 1978	Eye protectors.
IS: 9167 – 1979	Ear protectors.
IS: 1179-1967	Eye & Face protection during welding
IS: 3521 – 1983	Industrial Safety Belts and Harness
IS:8519 -1977	Guide for selection of industrial Safety equipment for body protection
IS:9473-2002,14166- 1994,14746-1999	Respiratory Protective Devices

The list is not exhaustive. The safety officer may demand additional PPEs based on specific requirement.

बी एच ई एल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
BHHEL		Date: 20.01.2020
	POWER SECTOR	Page: 13 of 43

- Where workers are employed in sewers and manholes, which are in use, the subcontractor shall ensure that the
  manhole covers are opened and ventilated at least for an hour before the workers are allowed to get into
  manhole, and the manholes so opened shall be cordoned off with suitable railing and provided with warning
  signals or boards to prevent incident to the public
- Besides the PPEs mentioned above, the persons shall use helmet and safety shoe. The visitors shall use Helmet and any other PPEs as deemed appropriate for the area of work.

Colour scheme for Helmets:

- 1. Workmen: Yellow
- 2. Safety staff: Green or white with green band
- 3. Electrician: Red
- 4. Others including visitors: White
- All the PPEs shall be checked for its quality before issue and the same shall be periodically checked. The users shall be advised to check the PPEs themselves for any defect before putting on. The defective ones shall be repaired/ replaced.
- The issuing agency shall maintain register for issue and receipt of PPEs.
- The Helmets shall have logo or name (abbreviation of agency name permitted) affixed or printed on the front.
- The body harnesses shall be serial numbered.

# 8.4 ARRANGEMENT OF INFRASTRUCTURE

# 8.4.1 DRINKING WATER

- Drinking water shall be provided and maintained at suitable places at different elevations.
- Container should be labeled as " Drinking Water"
- Cleaning of the storage tank shall be ensured atleast once in 3 months indicating date of cleaning and next due date.
- Potability of water should be tested as per IS10500 at least once in a year.

# 8.4.2 WASHING FACILITIES

- In every workplace, adequate and suitable facilities for washing shall be provided and maintained.
- Separate and adequate cleaning facilities shall be provided for the use of male and female workers. Such facilities shall be conveniently accessible and shall be kept in clean and hygienic condition and dully illuminated for night use.
- Overalls shall be supplied by the subcontractor to the workmen and adequate facilities shall be provided to enable the painters and other workers to wash during the cessation of work.

# 8.4.3 LATRINES AND URINALS

- Latrines and urinals shall be provided in every work place.
- Urinals shall also be provided at different elevations.
- They shall be adequately lighted and shall be maintained in a clean and sanitary condition at all times, by appointing designated person.
- Separate facilities shall be provided for the use of male and female worker if any.

बीएचईएल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
HHHL		Date: 20.01.2020
	POWER SECTOR	Page: 14 of 43

#### 8.4.4 PROVISION OF SHELTER DURING REST

Proper Shed & Shelter shall be provided for rest during break

#### 8.4.5 MEDICAL FACILITIES

#### 8.4.5.1 MEDICAL CENTRE (As per Schedule V, X and XI of BOCW central Rules, 1998)

- A medical centre shall be ensured/identified at site with basic facilities for handling medical emergencies. The medical center can be jointly developed on proportionate sharing basis with permission from BHEL
- A qualified medical professional, not less than MBBS, shall be deployed at the medical centre
- The medical centre shall be equipped with one ambulance, with trained driver and oxygen cylinder.
- Medical waste shall be disposed as per prevailing legislation (Bio-Medical Waste –Management and Handling Rules, 1998)

#### 8.4.5.2 FIRST AIDER

- Ensure availability of Qualified First-aider throughout the working hours.
- Every injury shall be treated, recorded and reported.
- Refresher course on first aid shall be conducted as necessary.
- List of Qualified first aiders and their contact numbers should be displayed at conspicuous places.

#### 8.4.5.3 FIRST AID BOX (as per schedule III of BOCW)

- The subcontractor shall provide necessary first aid facilities as per schedule III of BOCW. At every work place first aid facilities shall be provided and maintained.
- The first aid box shall be kept by first aider who shall always be readily available during the working hours of the work place. His name and contact no to be displayed on the box.
- The first aid boxes should be placed at various elevations so as to make them available within the reach and at the quickest possible time.
- The first aid box shall be distinctly marked with a Green Cross on white background.
- Details of contents of first aid box is given in Annexure No. 01
- Monthly inspection of First Aid Box shall be carried out by the owner as per format no. HSEP:14-F01
- The subcontractor should conduct periodical first –aid classes to keep his supervisor and Engineers properly trained for attending to any emergency.

#### 8.4.5.4 HEALTH CHECK UP (As per schedule VII and Form XI)

The persons engaged at the site shall undergo health checkup as per the format no. HSEP:14-F02 before induction. The persons engaged in the following works shall undergo health checkup at least once in a year:

- a. Height workers
- b. Drivers/crane operators/riggers

बी एच ई एल हिर्मुही	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
		Date: 20.01.2020
	POWER SECTOR	Page: 15 of 43
		•

- c. Confined space workers
- d. Shot/sand blaster
- e. Welding and NDE personnel

#### 8.4.6 PROVISION OF CANTEEN FACILITY

- Canteen facilities shall be provided for the workmen of the project inside the project site.
- Proper cleaning and hygienic condition shall be maintained.
- Proper care should be taken to prevent biological contamination.
- Adequate drinking water should be available at canteen.
- Fire extinguisher shall be provided inside canteen.
- Regular health check-up and medication to the canteen workers shall be ensured.

#### 8.4.7 PROVISION OF ACCOMODATION/LABOUR COLONY

- □ The subcontractor shall arrange for the accommodation of workmen at nearby localities or by making a labour colony.
- □ Regular housekeeping of the labour colony shall be ensured.
- □ Proper sanitation and hygienic conditions to be maintained.
- Drinking water and electricity to be provided at the labour colony.
- □ Bathing/ washing bay
- □ Room ventilation and electrification.

#### 8.4.8 PROVISION OF EMERGENCY VEHICLE

 Dedicated emergency vehicle shall be made available at workplace by each subcontractor to handle any emergency

#### 8.4.9 PEST CONTROL

Regular pest control should be carried out at all offices, mainly laboratories, canteen, labour colony and stores.

#### 8.4.10 SCRAPYARD

- In consultation with customer, scrapyard shall be developed to store metal scrap, wooden scrap, waste, hazardous waste.
- Scrap/Waste shall be segregated as Bio-degradable and non-bio-degradable and stored separately.

#### 8.4.11 ILLUMINATION

- The subcontractor shall arrange at his cost adequate lighting facilities e.g. flood lighting, hand lamps, area lighting etc. at various levels for safe and proper working operations at dark places and during night hours at the work spot as well as at the pre-assembly area.
- Adequate and suitable light shall be provided at all work places & their approaches including passage ways as per IS: 3646 (Part-II). Some recommended values are given below:

POWER SECTOR       Date:       20.01.2020         Page:       16 of 43         S. No.       Location       Illumination (Lux)         A       Construction Area       20         1       Outdoor areas like store yards, entrance and exit roads       20         2.       Platforms       50         3.       Entrances, corridors and stairs       100         4.       General illumination of work area       150         5.       Rough work like fabrication, assembly of major items       150         6.       Medium work like assembly of small machined parts       300         7.       Fine work like precision assembly, precision       700         9.       Electrical and instrument labs       450         8.       Sheet metal works       200         9.       Electrical and instrument labs       450         8.       Outdoor area like entrance and exit roads       20         9.       Electrical and instrument labs       450	बी एच ई एग	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
S. No.       Location       Illumination (Lux)         A.       Construction Area       1         1.       Outdoor areas like store yards, entrance and exit roads       20         2.       Platforms       50         3.       Entrances, corridors and stairs       100         4.       General illumination of work area       150         5.       Rough work like fabrication, assembly of major items       150         6.       Medium work like assembly of small machined parts       300         0.       rough measurements etc.       7.         7.       Fine work like precision assembly, precision       700         9.       Electrical and instrument labs       450         8.       Sheet metal works       200         9.       Electrical and instrument labs       450         8.       Outdoor area like entrance and exit roads       20         2.       Entrance halls       150	<i>i</i> /		Date: 20.01.2020
A.       Construction Area         1.       Outdoor areas like store yards, entrance and exit roads       20         2.       Platforms       50         3.       Entrances, corridors and stairs       100         4.       General illumination of work area       150         5.       Rough work like fabrication, assembly of major items       150         6.       Medium work like assembly of small machined parts       300         7.       Fine work like precision assembly, precision       700         measurements etc.       70       200         9.       Electrical and instrument labs       450         B.       Office       1.       Outdoor area like entrance and exit roads       20         2.       Entrance halls       150       150		POWER SECTOR	Page: 16 of 43
A.       Construction Area         1.       Outdoor areas like store yards, entrance and exit roads       20         2.       Platforms       50         3.       Entrances, corridors and stairs       100         4.       General illumination of work area       150         5.       Rough work like fabrication, assembly of major items       150         6.       Medium work like assembly of small machined parts       300         7.       Fine work like precision assembly, precision       700         measurements etc.       70       200         9.       Electrical and instrument labs       450         B.       Office       1.       Outdoor area like entrance and exit roads       20         2.       Entrance halls       150       150			
A.       Construction Area         1.       Outdoor areas like store yards, entrance and exit roads       20         2.       Platforms       50         3.       Entrances, corridors and stairs       100         4.       General illumination of work area       150         5.       Rough work like fabrication, assembly of major items       150         6.       Medium work like assembly of small machined parts       300         7.       Fine work like precision assembly, precision       700         measurements etc.       70       200         9.       Electrical and instrument labs       450         B.       Office       1.       Outdoor area like entrance and exit roads       20         2.       Entrance halls       150       150			
A.       Construction Area         1.       Outdoor areas like store yards, entrance and exit roads       20         2.       Platforms       50         3.       Entrances, corridors and stairs       100         4.       General illumination of work area       150         5.       Rough work like fabrication, assembly of major items       150         6.       Medium work like assembly of small machined parts       300         rough measurements etc.       7.       Fine work like precision assembly, precision       700         8.       Sheet metal works       200       200         9.       Electrical and instrument labs       450         B. Office         1.       Outdoor area like entrance and exit roads       20         2.       Entrance halls       150	S.	o. Location	
1.Outdoor areas like store yards, entrance and exit roads202.Platforms503.Entrances, corridors and stairs1004.General illumination of work area1505.Rough work like fabrication, assembly of major items1506.Medium work like assembly of small machined parts3007.Fine work like precision assembly, precision700measurements etc.707008.Sheet metal works2009.Electrical and instrument labs450B. Office1.Outdoor area like entrance and exit roads202.Entrance halls150	Α.	onstruction Area	(Lux)
2.Platforms503.Entrances, corridors and stairs1004.General illumination of work area1505.Rough work like fabrication, assembly of major items1506.Medium work like assembly of small machined parts3007.Fine work like precision assembly, precision700measurements etc.7007008.Sheet metal works2009.Electrical and instrument labs450B. Office1.Outdoor area like entrance and exit roads202.Entrance halls150			d exit roads 20
3.       Entrances, corridors and stairs       100         4.       General illumination of work area       150         5.       Rough work like fabrication, assembly of major items       150         6.       Medium work like assembly of small machined parts       300         rough measurements etc.       700         7.       Fine work like precision assembly, precision       700         measurements etc.       200         9.       Electrical and instrument labs       450         B. Office         1.       Outdoor area like entrance and exit roads       20         2.       Entrance halls       150			
5.       Rough work like fabrication, assembly of major items       150         6.       Medium work like assembly of small machined parts       300         rough measurements etc.       300         7.       Fine work like precision assembly, precision       700         measurements etc.       700         8.       Sheet metal works       200         9.       Electrical and instrument labs       450         B. Office         1.       Outdoor area like entrance and exit roads       20         2.       Entrance halls       150		Entrances, corridors and stairs	
6.       Medium work like assembly of small machined parts       300         7.       Fine work like precision assembly, precision       700         8.       Sheet metal works       200         9.       Electrical and instrument labs       450         B. Office         1.       Outdoor area like entrance and exit roads       20         2.       Entrance halls       150		General illumination of work area	150
7.       Fine work like precision assembly, precision measurements etc.       700         8.       Sheet metal works       200         9.       Electrical and instrument labs       450         B. Office         1.       Outdoor area like entrance and exit roads       20         2.       Entrance halls       150		Rough work like fabrication, assembly of ma	ajor items 150
7.       Fine work like precision assembly, precision       700         measurements etc.       8.       Sheet metal works       200         9.       Electrical and instrument labs       450         B. Office         1.       Outdoor area like entrance and exit roads       20         2.       Entrance halls       150	6.		ned parts 300
8.       Sheet metal works       200         9.       Electrical and instrument labs       450         B. Office         1.       Outdoor area like entrance and exit roads       20         2.       Entrance halls       150	7.		n 700
9.       Electrical and instrument labs       450         B.       Office       1.       Outdoor area like entrance and exit roads       20         2.       Entrance halls       150			
B. Office         1.       Outdoor area like entrance and exit roads       20         2.       Entrance halls       150			200
1.Outdoor area like entrance and exit roads202.Entrance halls150	9.	Electrical and instrument labs	450
2. Entrance halls 150	В.	ffice	
			-
3.Corridors and lift cars704.Lift landing150	3.	Corridors and lift cars	70

# 9.0 HSE TRAINING& AWARENESS

#### 9.1 HSE INDUCTION TRAINING

5.

6.

7. 8.

cost of the subcontractor

•

All persons entering into project site shall be given HSE induction training by the HSE officer of BHEL /subcontractor before being assigned to work.

Office rooms, conference rooms, library reading tables

Lamps shall be protected by suitable guards where necessary to prevent danger, in case of breakage of lamp. Emergency lighting provision for night work shall be made to minimise danger in case of main supply failure.

If the subcontractor fails to take appropriate safety precautions or to provide necessary safety devices and equipment or to carry out instructions issued by the authorized BHEL official. BHEL shall have the right to take corrective steps at the risk and

100

300

450

200

In-house induction training subjects shall include but not limited to:

Stairs

Drawing table

Manual telephone exchange

Lamp (hand held) shall not be powered by mains supply but either by 24V or dry cells.

- Briefing of the Project details.
- Safety objectives and targets.
- Site HSE rules.
- Site HSE hazards and aspects.
- First aid facility.
- Emergency Contact No.
- Incident reporting.
- Fire prevention and emergency response.
- Rules to be followed in the labour colony (if applicable)

बी एच ई एल	
mhr	

HEALTH, SAFETY AND ENVIRONMENT PLAN FOR	Doc no.: HSEP: 14
SITE OPERATION by SUBCONTRACTORS	REV: 01
	Date: 20.01.2020
POWER SECTOR	Page: 17 of 43

- Proper safety wear & gear must be issued to all the workers being registered for the induction (i.e., Shoes/Helmets/Goggles/Leg guard/Apron etc.)
- They must arrive fully dressed in safety wear & gear to attend the induction.
- Any one failing to conform to this safety wear& gear requirement shall not qualify to attend.
- On completing attending subcontractor's in-house HSE induction, each employee shall sign an induction training form (format no. HSEP:14-F03) to declare that he had understood the content and shall abide to follow and comply with safe work practices. They may only then be qualified to be issued with a personal I.D. card, for access to the work site.

# 9.2 HSE TOOLBOX TALK

- HSE tool Box talk shall be conducted by frontline foreman/supervisor of subcontractor to specific work groups prior to the start of work. The agenda shall consist of the followings:
  - Details of the job being intended for immediate execution.
  - The relevant hazards and risks involved in executing the job and their control and mitigating measures.
  - Specific site condition to be considered while executing the job like high temperature, humidity, unfavorable weather etc.
  - Recent non-compliances observed.
  - Appreciation of good work done by any person.
  - Any doubt clearing session at the end.
- Record of Tool box talk shall be maintained as per format no. HSEP:14-F04
- Tool box talk to be conducted at least once a week for the specific work.

#### 9.3 TRAINING ON HEIGHT WORK

Training on height work shall be imparted to all workers working at height by in-house/external faculty at least twice in a year. The training shall include following topics:

- Use of PPEs
- Use of fall arrester, retractable fall arrester, life line, safety nets etc.
- Safe climbing through monkey ladders.
- Inspection of PPEs.
- Medical fitness requirements.
- Mock drill on rescue at height.
- Dos & Don'ts during height work.

#### 9.4 HSE TRAINING DURING PROJECT EXECUTION

- Other HSE training shall be arranged by BHEL/ subcontractor as per the need of the project execution and recommendation of HSE committee of site.
  - The topics of the HSE training shall be as follows but not limited to:
    - Hazards identification and risk analysis (HIRA)
    - o Work Permit System
    - o Incident investigation and reporting
    - o Fire fighting
    - o First aid
    - o Fire-warden training
    - EMS and OHSMS
    - $\circ$  ~ T & Ps fitness and operation

Date:         20.01.2020           POWER SECTOR         Page:         18 of 43	बी एच ई एल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
POWER SECTOR Page: 18 of 43	<u>i i E</u>		Date: 20.01.2020
		POWER SECTOR	Page: 18 of 43

- o Electrical safety
- o Welding, NDE & Radiological safety
- Storage, preservation & material handling.
- A matrix shall be maintained to keep an up-to-date record of attendance of training sessions carried out.

#### 9.5 HSE PROMOTION-SIGNAGE, POSTERS, COMPETITION, AWARDS ETC

#### 9.5.1 Display of HSE posters and banners

• Site shall arrange appropriate posters, banners, slogans in local/Hindi/English languages at work place

#### 9.5.2 Display of HSE signage

• Appropriate HSE signage shall be displayed at the work area to aware workmen and passersby about the work going on and do's and don'ts to be followed

#### 9.5.3 Competition on HSE and award

• Site will arrange different competition (slogan, poster, essay etc.) on HSE time to time (Safety day, BHEL day, World Environment Day etc.) and winners will be suitably awarded.

#### 9.5.4 HSE awareness programme

Subcontractor shall arrange HSE awareness programme periodically on different topics including medical awareness
for all personnel working at site

#### 10.0 HSE COMMUNICATION

#### 10.1 INCIDENT REPORTING

- The subcontractor shall submit report of all incidents, fires and property damage etc to the Engineer immediately after such occurrence, but in any case not later than 24 hours of the occurrence. Such reports shall be furnished in the manner prescribed by BHEL. (Refer HSE procedure for incident investigation, analysis and reporting for details)
- In addition, periodic reports on safety shall also be submitted by the subcontractor to BHEL from time to time as
  prescribed by the Engineer. Compiled monthly reports of all kinds of incidents, fire and property damage to be
  submitted to BHEL safety officer as per prescribed formats.
- HSE incidents of site shall be reported to BHEL site Management as per Procedure for Incident Investigation and Reporting in format no. HSEP:14-F15. Corrective action shall be immediately implemented at the work place and compliance shall be verified by BHEL HSE officer and until then, work shall be put on hold by Construction Manager.

# 10.2 HSE EVENT REPORTING

- Important HSE events like HSE training, Medical camp etc. organized at site shall be reported to BHEL site management in detail with photographs for publication in different in-house magazines
- Celebration of important days like National Safety Day, World Environment Day etc. shall also be reported as mentioned above.

#### 10.3 DAILY HSE ACTIVITY REPORTING

Daily HSE activities shall be reported by subcontractor to BHEL as per Format No. HSEP:14-F31A

बी एच ई एल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
HHHL		Date: 20.01.2020
	POWER SECTOR	Page: 19 of 43

#### 11.0 OPERATIONAL CONTROL

All applicable OCPs (Operational control procedures) will be followed by subcontractor as per BHEL instructions. This will be done as part of normal scope of work. List of such OCPs is given below. In case any other OCP is found to be applicable during the execution of work at site, then subcontractor will follow this as well, within quoted rate. These OCPs (applicable ones) will be made available to subcontractor during work execution at site. However for reference purpose, these are kept with Safety Officer of BHEL at the Power Sector Regional HQ, or available in downloadable format in the website, which may be refereed by subcontractor, if they so desire.

Safe handling of chemicals	Safety in use of cranes	Hydraulic test
Electrical safety	Storage and handling of gas cylinders	Spray insulation
Energy conservation	Manual arc welding	Trial run of rotary equipment
Safe welding and gas cutting	Safe use of helmets	Stress relieving
operation	Sale use of fielifiels	Stress relieving
Fire safety	Good house keeping	Material preservation
Safety in use of hand tools	Working at height	Cable laying/tray work
First aid	Safe excavation	Transformer charging
Food safety at canteen	Safe filling of hydrogen in cylinder	Electrical maintenance
Illumination	Vehicle maintenance	Safe handling of battery system
Handling and erection of heavy	Safa radiography	Computer operation
metals	Safe radiography	Computer operation
Safe acid cleaning	Waste disposal	Storage in open yard
Safe alkali boil out	Working at night	For sanitary maintenance
Safe oil flushing	Blasting	Batching
Steam blowing	DG set	Piling rig operation
Safe working in confined area	Handling & storage of mineral wool	Gas distribution test
Safe operation of passenger lift,	Drilling, reaming and grinding(machining)	Cleaning of hotwell / deaerator
material hoists & cages	Drining, rearring and grinding(machining)	Cleaning of notwell / deaerator
Electro-resistance heating	Compressor operation	O&M of control of AC plant & system
Air compressor	Passivation	Safe Loading of Unit
Safe EDTA Cleaning	Safe Chemical cleaning of Pre boiler	Safe Boiler Light up
	system	
Safe Rolling and Synchronization		

#### LIST OF OCPs

#### 11.1 HSE ACTIVITIES

HSE activities shall be conducted at site based on the HSEMSM developed by Power Sector and issued to site by Regions.

While planning for any activity the following documents shall be referred for infrastructural requirements to establish control measures:

- 1) HSE Procedure for Register of OHS Hazards and Risks
- 2) HSE Procedure for Register of Environmental Aspects and Impacts
- 3) HSE Procedure for Register of Regulations

बीएचईएल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS		.: HSEP: 14 01
		Date:	20.01.2020
	POWER SECTOR	Page:	<b>20</b> of <b>43</b>

- 4) Operational Control Procedures
- 5) HSE Procedure for Emergency Preparedness and Response Plan
- 6) Contract documents

#### 11.2 WORK PERMIT SYSTEM

- □ The following activities shall come under Work Permit System
  - a. Height working above 2 metres
  - b. Hot working at height
  - c. Confined space
  - d. Radiography
  - e. Excavation more than 4 meter depth
  - f. Heavy lifting above 50 ton
  - Refer Annexure 05 for Work permit formats.
- "HSE Procedure for Work Permit System" shall be followed while implementing permit system. Where customer is having separate Work Permit System the same shall be followed.
- □ Permit applicant shall apply for work permit of particular work activity at particular location before starting of the work with Job Hazard Analysis.
- Permit signatory shall check that all the control measures necessary for the activity are in place and issue the permit to the permit holder.
- Permit holder shall implement and maintain all control measures during the period of permit .He will close the permit after completion of the work. The closed permit shall be archived in HSE Department of site.

#### 11.3 SAFETY DURING WORK EXECUTION

Respective OCPS are to be followed and adherence to the same would be contractually binding

# 11.3.1 WELDING SAFETY

All safety precautions shall be taken for welding and cutting operations as per IS-818. All safety precautions shall be taken for foundation and other excavation marks as per IS-3764.

# 11.3.2 RIGGING

Rigging equipment shall not be loaded in excess of its recommended safe working load. Rigging equipment, when not in use, shall be removed from the original work area so as not to present a hazard to employees.

# 11.3.3 CYLINDERS STORAGE AND MOVEMENT

All gas cylinders shall be stored in upright position. Suitable trolley shall be used. There shall be flash-back arrestors conforming to IS-11006 at both cylinder and burner ends. Damaged tube and regulators must be immediately replaced. No of cylinders shall not exceed the specified quantity as per OCP

Cylinders shall be moved by tilting and rolling them on their bottom edges. They shall not be intentionally dragged, struck or permitted to strike each other violently.

Date:         20.01.2020           POWER SECTOR         Page:         21 of 43	बी एच ई एल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
POWER SECTOR Page: 21 of 43	Ľ		Date: 20.01.2020
		POWER SECTOR	Page: 21 of 43

When cylinders are transported by powered vehicle they shall be secured in a vertical position.

#### 11.3.4 DEMOLITION WORK

Before any demolition work is commenced and also during the process of the work the following shall be ensured:

- All roads and open areas adjacent to the work site shall either be closed or suitably protected.
  - No electric cable or apparatus which is liable to be a source of danger nor a cable or an apparatus used by the operator shall remain electrically charged.
  - All practical steps shall be taken to prevent danger to persons employed from the risks of fire or explosion or flooding. No floor, roof or other part of the building shall be so overloaded with debris or materials as to render them unsafe.

#### 11.3.5 T&Ps

All T&Ps/ MMEs should be of reputed brand/appropriate quality & must have valid test/calibration certificates bearing endorsement from competent authority of BHEL..Subcontractor to also submit monthly reports of T&Ps deployed and validity test certificates to BHEL safety Officer as per the format/procedure of BHEL.

#### 11.3.6 CHEMICAL HANDLING

Displaying safe handling procedures for all chemicals such as lube oil, acid, alkali, sealing compounds etc, at work place. Where it is necessary to provide and/or store petroleum products or petroleum mixture & explosives, the subcontractor shall be responsible for carrying out such provision / storage in accordance with the rules & regulations laid down in the relevant petroleum act, explosive act and petroleum and carbide of calcium manual, published by the chief inspector of explosives of India. All such storage shall have prior approval if necessary from the chief inspector of explosives or any other statutory authority. The subcontractor shall be responsible for obtaining the same.

# 11.3.7 ELECTRICAL SAFETY

- Providing adequate no. of 24 V sources and ensure that no hand lamps are operating at voltage level above 24 Volts.
- Fulfilling safety requirements at all power tapping points.
- High/ Low pressure welders to be identified with separate colour clothings. No welders will be deployed without passing appropriate tests and holding valid welding certificates. Approved welding procedure should be displayed at work place.
- The subcontractor shall not use any hand lamp energized by Electric power with supply voltage of more than 24 volts in confined spaces like inside water boxes, turbine casings, condensers etc.
- All portable electric tools used by the subcontractor shall have safe plugging system to source of power and be
  appropriately earthed. Only electricians licensed by appropriate statutory authority shall be employed by the
  subcontractor to carry out all types of electrical works. Details of earth resource ad their test date to be given to BHEL
  safety officer as per the prescribed formats of BHEL
- The subcontractor shall use only properly insulated and armored cables which conform to the requirement of Indian Electricity Act and Rules for all wiring, electrical applications at site.



	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR	Doc no.: HSEP: 14
-	SITE OPERATION by SUBCONTRACTORS	REV: 01
		Date: 20.01.2020
	POWER SECTOR	Page: 22 of 43

- BHEL reserves the right to replace any unsafe electrical installations, wiring, cabling etc. at the cost of the subcontractor.
- All electrical appliances used in the work shall be in good working condition and shall be properly earthed.
- No maintenance work shall be carried out on live equipment.
- The subcontractor shall maintain adequate number of qualified electricians to maintain his temporary electrical installations.
- Area wise Electrical safety inspection is to be carried out on monthly basis as per "Electrical Safety Inspection checklist' and the report is to be submitted to BHEL safety officer
- Adequate precautions shall be taken to prevent danger for electrical equipment. No materials on any of the sites of work shall be so stacked or placed as to cause danger or inconvenience to any person or the public
- The subcontractor shall carefully follow the safety requirement of BHEL/ the purchaser with the regard to voltages used in critical areas.

#### 11.3.8 FIRE SAFETY

- Providing appropriate fire fighting equipment at designated work place and nominate a fire officer/warden adequately trained for his job.
- Subcontractor shall provide enough fire protecting equipment of the types and numbers at his office, stores, temporary structure in labor colony etc. Such fire protection equipment shall be easy and kept open at all times.
- The fire extinguishers shall be properly refilled and kept ready which should be certified at periodic intervals. The date of changing should be marked on the Cylinders.
- All other fire safety measures as laid down in the "codes for fire safety at construction site" issued by safety coordinator of BHEL shall be followed.
- Non-compliance of the above requirement under fire protection shall in no way relieve the subcontractor of any of his responsibility and liabilities to fire incident occurring either to his materials or equipment or those of others.
- Emergency contacts nos must be displayed at prominent locations
- Tarpaulin being inflammable should not be used (instead, only non-infusible covering materials shall be used) as protective cover while preheating, welding, stress relieving etc. at site.

# 11.3.9 SCAFFOLDING

- Suitable scaffolds shall be provided for workman for all works that cannot safely be done from the ground, or from solid construction except in the case of short duration of work which can be done safely from ladders.
- When a ladder is used, it shall be of rigid construction made of steel. The steps shall have a minimum width of 45 cm and a maximum rise of 30 cm. Suitable handholds of good quality wood or steel shall be provided and the ladder shall be given an inclination not steeper then 1/4 horizontal and 1 vertical.
- Scaffolding or staging more than 3.6 m above the ground floor, swung or suspended from an overhead support or erected with stationery support shall have a guard rail properly bolted, braced or otherwise secured, at least 90 cm above the floor or platform of such scaffolding or staging and extending along the entire length of the outside and ends thereof with only such openings as may be necessary for the delivery of materials. Such scaffolding or staging shall be so fastened as to prevent it from saver, from swaying, from the building or structure.

# 11.3.10 WORK AT HEIGHT:

• Guardrails and toe-board/barricades and sound platform conforming to IS:4912-1978 should be provided.

Date:         20.01.2020           POWER SECTOR         Page:         23 of 43	बी एच ई एल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
POWER SECTOR Page: 23 of 43			Date: 20.01.2020
		POWER SECTOR	Page: 23 of 43

- Wherever necessary, life-line (pp or metallic) and fall arrestor along with Polyamide rope or Retractable lifeline should be provided.
- Safety Net as per IS:11057:1984 should be used extensively for prevention/ arrest of men and materials falling from height. The safety nets shall be fire resistant, duly tested and shall be of ISI marked and the nets shall be located as per site requirements to arrest or to reduce the consequences of a possible fall of persons working at different heights.
- Reaching beyond barricaded area without lifeline support, moving with support of bracings, walking on beams without support, jumping from one level to another, throwing objects and taking shortcut must be discouraged.
- Use of Rebar steel for making Jhoola and monkey-ladder (Rods welded to vertical or inclined structural members), temporary platform etc. must be avoided.
- Monkey Ladder should be properly made and fitted with cages.
- Jhoola should be made with angles and flats and tested like any lifting tools before use.
- Lanyard must be anchored always and in case of double lanyard, each should be anchored separately.
- In case of pipe-rack, persons should not walk on pipes and walk on platforms only.
- In case of roof work, walking ladder/ platform should be provided along with lifeline and/ or fall arrestor.
- Empty drums must not be used.
- For chimney or structure painting, both hanging platform and men should be anchored separately to a firm structure along with separate fall arrestor. Rope ladder should be discouraged.

#### 11.3.11 WORKING PLATFORM

Working platforms, gangways and stairways shall be so constructed that they do not sag unduly or unequally and if the height of the platform gangways provided is more than 3.6 m above ground level or floor level, they shall be closely boarded and shall have adequate width which shall not be less than 750 mm and be suitably fenced as described above. Every opening in the floor or a building or in a working platform shall be provided with suitable means to prevent the fall of persons or materials by providing suitable fencing or railing whose minimum height shall be 90 cm.

#### 11.3.12 EXCAVATION

Wherever there are open excavation in ground, they shall be fenced off by suitable railing and danger signals installed at night so as to prevent persons slipping into the excavations.

#### **11.3.13 LADDER SAFETY**

Safe means of access shall be provided to all working places. Every ladder shall be securely fixed. No portable single ladder shall be over 9 m in the length while the width between side rails in rung ladder shall in no case be less than app. 29.2 cm for ladder upto and including 3 m in length. For longer ladders this width shall be increased at least 1/4" for each additional foot of length.

A sketch of the ladders and scaffolds proposed to be used shall be prepared and approval of the Engineer obtained prior to Construction.

# 11.3.14 LIFTING SAFETY

• It will be the responsibility of the subcontractor to ensure safe lifting of the equipment, taking due precaution to avoid any incident and damage to other equipment and personnel.

बीएचईएल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
		Date: 20.01.2020
	POWER SECTOR	Page: 24 of 43

- All requisite tests and inspection of handling equipment, tools & tackle shall be periodically done by the subcontractor by engaging only the Competent Persons as per law.
- Defective equipment or uncertified shall be removed from service.
- Any equipment shall not be loaded in excess of its recommended safe working load.

# **11.3.15 HOISTING APPLIANCE**

- Motors, gearing, transmission, electric wiring and other dangerous parts of hoisting appliances should be provided with efficient safe guards.
- Hoisting appliance should be provided with such means as will reduce to the minimum the risk of any part of a suspended load becoming incidentally displaced.
- When workers employed on electrical installations which are already energized, insulating mats, wearing apparel, such as gloves, sleeves and boots as may be necessary should be provided.
- The worker should not wear any rings, watches and carry keys or other materials which are good conductor of electricity.

#### 11.4 ENVIRONMENTAL CONTROL

Environment protection has always been given prime importance by BHEL. Environmental damage is a major concern of the principal subcontractor and every effort shall be made, to have effective control measures in place to avoid pollution of Air, Water and Land and associated life. Chlorofluorocarbons such as carbon tetrachloride and trichloroethylene shall not be used. Waste disposal shall be done in accordance with the guidelines laid down in the project specification.

Any chemical including solvents and paints, required for construction shall be stored in designated bonded areas around the site as per Material Safety Data Sheet (MSDS).

In the event of any spillage, the principle is to recover as much material as possible before it enters drainage system and to take all possible action to prevent spilled materials from running off the site. The subcontractor shall use appropriate MSDS for clean-up technique

All subcontractors shall be responsible for the cleanliness of their own areas.

The subcontractors shall ensure that noise levels generated by plant or machinery are as low as reasonably practicable. Where the subcontractor anticipates the generation of excessive noise levels from his operations the subcontractor shall inform to Construction Manager of BHEL accordingly so that reasonable & practicable precautions can be taken to protect other persons who may be affected.

It is imperative on the part of the subcontractor to join and effectively contribute in joint measures such as tree plantation, environment protection, contributing towards social upliftment, conversion of packing woods to school furniture, keeping good relation with local populace etc.

The subcontractor shall carry out periodic air and water quality check and illumination level checking in his area of work place and take suitable control measure.

# 11.5 HOUSEKEEPING

• Keeping the work area clean/ free from debris, removed scaffoldings, scraps, insulation/sheeting wastage /cut pieces, temporary structures, packing woods etc. will be in the scope of the subcontractor. Such cleanings has to be done by

SITE OPERATION by SUBCONTRACTORS REV: 01	
Date: 20.01.2020	
POWER SECTOR Page: 25 of 43	

subcontractor within quoted rate, on daily basis by an identified group. If such activity is not carried out by subcontractor / BHEL is not satisfied, then BHEL may get it done by other agency and actual cost along with BHEL overheads will be deducted from contractor's bill. Such decisions of BHEL shall be binding on the subcontractor

- Proper housekeeping to be maintained at work place and the following are to be taken care of on daily basis.
- All surplus earth and debris are removed/disposed off from the working areas to identified locations.
- Unused/Surplus cables, steel items and steel scrap lying scattered at different places/elevation within the working areas are removed to identified locations.
- All wooden scrap, empty wooden cable drums and other combustible packing materials, shall be removed from workplace to identified locations. Sufficient waste bins shall be provided at
- Different work places for easy collection of scrap/waste. Scrap chute shall be installed to remove scrap from high location.
- Access and egress (stair case, gangways, ladders etc.) path should be free from all scrap and other hindrances.
- Workmen shall be educated through tool box talk about the importance of housekeeping and encourage not to litter.
- Labour camp area shall be kept clear and materials like pipes, steel, sand, concrete, chips and bricks, etc. shall not be allowed in the camp to obstruct free movement of men and machineries.
- Fabricated steel structures, pipes & piping materials shall be stacked properly.
- No parking of trucks/trolleys, cranes and trailers etc. shall be allowed in the camp, which may obstruct the traffic movement as well as below LT/HT power line.
- Utmost care shall be taken to ensure over all cleanliness and proper upkeep of the working areas

#### 11.6 WASTE MANAGEMENT

Take suitable measures for waste management and environment related laws/legislation as a part of normal construction activities. Compliance with the legal requirements on storage/ disposal of paint drums (including the empty ones), Lubricant containers, Chemical Containers, and transportation and storage of hazardous chemicals will be strictly maintained.

# 11.6.1 BINS AT WORK PLACE

- Sufficient rubbish bins shall be provided close to workplaces.
- Bins should be painted yellow and numbered.
- Sufficient nos. of drip trays shall be provided to collect oil and grease.
- Sufficient qty. of broomsticks with handle shall be provided.
- Adequate strength of employees should be deployed to ensure daily monitoring and service for waste management.

#### 11.6.2 STORAGE AND COLLECTION

- Different types of rubbish/waste should be collected and stored separately.
- Paper, oily rags, smoking material, flammable, metal pieces should be collected in separate bins with close fitting lids.
- Rubbish should not be left or allowed to accumulate on construction and other work places.
- Do not burn construction rubbish near working site.

SITE OPERATION by SUBCONTRACTORS REV: 01	
Date: 20.01.2020	
POWER SECTOR Page: 26 of 43	

#### 11.6.3 SEGREGATION

- Earmark the scrap area for different types of waste.
- Store wastes away from building.
- Oil spill absorbed by non-combustible absorbent should be kept in separate bin.
- Clinical and first aid waste stored and incinerated separately.

# 11.6.4 DISPOSAL

- Sufficient containers and scrap disposal area should be allocated.
- All scrap bin and containers should be conveniently located.
- Provide self-closing containers for flammable/spontaneously combustible material.
- Keep drainage channels free from choking.
- Make schedule for collection and disposal of waste.

#### 11.6.5 WARNING AND SIGNS

- Appropriate sign to be displayed at scrap storage area
- No toxic, corrosive or flammable substance to be discarded into public sewage system.
- Waste disposal shall be in accordance with best practice.
- Comply with all the requirements of Pollution Control Board (PCB) for storage and disposal of hazardous waste.

# 11.7 TRAFFIC MANAGEMENT SYSTEM

# 11.7.1 SAFE WORKPLACE TRANSPORT SYSTEM

- Traffic routes in a work place shall be suitable for the persons or vehicles using them. This shall be sufficient in number and of sufficient size. This shall reflect the suitability of traffic routes for vehicles and pedestrians.
- Where vehicles and pedestrians use the same traffic routes there shall be sufficient space between them. Where necessary all traffic routes must be suitably indicated. Pedestrians or vehicles must be able to use traffic routes without endangering those at work. There must be sufficient separation of traffic routes from doors, gates and pedestrian traffic routes.
- For internal traffic, lines marked on roads / access routes and between buildings shall clearly indicate where vehicles are to pass.
- Temporary obstacles shall be brought to the attention of drivers by warning signs or hazard cones.
- Speed limits shall be clearly displayed. Speed ramps preceded by a warning signs or marker are necessary.
- The traffic route should be wide enough to allow vehicles to pass and re-pass oncoming or parked traffic and it may be advisable to introduce on-way system or parking restrictions.
- Safest route shall be provided between places where vehicles have to call or deliver.
- Avoid vulnerable areas/items such as fuel or chemicals tanks or pipes, open or unprotected edges and structures likely to collapse

बी एच ई एल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
HHEL		Date: 20.01.2020
	POWER SECTOR	Page: 27 of 43

- Safe areas shall be provided for loading and unloading.
- Avoid sharp or blind bends. If this is not possible hazards should be indicated e.g. blind corner.
- Ensure road crossings are minimum and clearly signed.
- Entrance and gateways shall be wide enough to accommodate a second vehicle without causing obstruction.
- Set sensible speed limits which are clearly sign posted.
- Where necessary ramps should be used to retard speed. This shall be preceded by a warning sign or mark on the road.
- Forklift trucks shall not pass over road hump unless of a type capable of doing so.
- Overhead electric cable, pipes containing flammable hazardous chemical shall be shielded by using goal posts height gauge posts or barriers.
- Road traffic signs shall be provided on prominent locations for prevention of incidents and hazards and for quick guidance and warning to employees and public. Safety signs shall be displayed as per the project working requirement and guideline of the state in which project is done. Vehicles hired or used shall not be parked within the 15m radius of any working area. Any vehicle, that is required to be at the immediate/near the vicinity, shall be approved by the person in-charge of the site.

#### 11.7.2 TRAFFIC ROUTE FOR PEDESTRIANS

- Where traffic routes are used by both pedestrians and vehicles road shall be wide enough to allow vehicles and pedestrians safely.
- Separate routes shall be provided for pedestrians to keep them away from vehicles. Provide suitable barriers/guard at entrances/exit and the corners or buildings.
- Where pedestrian and vehicle routes cross, appropriate crossing shall be provided.
- Where crowd is likely to use roadway e.g. at the end of shift, stop vehicles from using them at such times.
- Provide high visibility clothing for people permitted in delivery area.

#### 11.7.3 WORK VEHICLE

Work vehicle shall be as safe stable efficient and roadworthy as private vehicles on public roads. Site management shall ensure that drivers are suitably trained. All vehicle e.g. heavy motor vehicle forklift trucks dump trucks mobile cranes shall ensure that the work equipment conforms to the following:

- A high level of stability.
- A safe means of access/egress.
- Suitable and effective service and parking brakes.
- Windscreens with wipers and external mirrors giving optimum all round visibility.
- Provision of horn, vehicle lights, reflectors, reversing lights, reversing alarms.
- Provision of seat belts.
- Guards on dangerous parts.
- Driver protection to prevent injury from overturning and from falling objects/materials.
- o Driver protection from adverse weather.
- $\circ$   $\,$  No vehicle shall be parked below HT/LT power lines.
- Valid Pollution Under Control certification for all vehicles

बी एच ई एल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
i i EL		Date: 20.01.2020
	POWER SECTOR	Page: 28 of 43

# 11.7.4 DAILY CHECK BY DRIVER

- There should also be daily safety checks containing below mentioned points by the driver before the vehicle is used.
  - o Brakes.
  - Tires.
  - o Steering.
  - Mirrors.
  - Windscreen waters.
  - Wipers.
  - o Warning signals.
  - o Specific safety system i.e. control interlocks
- Management should ensure that drivers carry out these checks.

# 11.7.5 TRANSPORTATION OF PERSONNEL AND MATERIALS BY VEHICLES

- All drivers shall hold a valid driving License for the class of vehicle to be driven and be registered as an authorized BHEL driver with the Administration Department.
- Securing of the load shall be by established and approved methods, i.e. chains with patented tightening equipment for steel/heavy loads. Sharp corners on loads shall be avoided when employing ropes for securing.
- All overhangs shall be made clearly visible and restricted to acceptable limits
- Load shall be checked before moving off and after traveling a suitable distance.
- On no account is construction site to be blocked by parked vehicles Drivers of vehicles shall only stop or park in the areas designate by the stringing foreman.
- Warning signs shall be displayed during transportation of material. All vehicles used by BHEL shall be in worthy condition and in conformance to the Land Transport requirement.

#### 11.7.6 MAINTENANCE

All Vehicles used for transportation of man and material shall undergo scheduled inspections on frequent intervals to secure safe operation. Such inspections shall be conducted in particular for steering, brakes, lights, horn, doors etc. Site management shall ensure that work equipment is maintained in an efficient, working order and in good repair. Inspections and services carried out at regular intervals of time and or mileage. No maintenance shall be carried below HT/LT power lines.

#### 11.8 EMERGENCY PREPAREDNESS AND RESPONSE

- Emergency preparedness and response capability of site shall be developed as per Emergency Preparedness and Response plan issued by Regional HQ
- Availability of adequate number of first aiders and fire warden shall be ensured with BHEL and its subcontractors
- All the subcontractor's supervisory personnel and sufficient number of workers shall be trained for fire protection systems. Enough number of such trained personnel must be available during the tenure of contract. Subcontractor should nominate his supervisor to coordinate and implement the safety measures.
- Assembly point shall be earmarked and access to the same from different location shall be shown
- Fire exit shall be identified and pathway shall be clear for emergency escape.

SITE OPERATION by SUBCONTRACTORS REV: 01	
Date: 20.01.2020	
POWER SECTOR Page: 29 of 43	

- Appropriate type and number of fire extinguisher shall be deployed as per Fire extinguisher deployment plan and validity shall be ensured periodically through inspection
- Adequate number of first aid boxes shall be strategically placed at different work places to cater emergency need. Holder of the first aid box shall be identified on the box itself who will have the responsibility to maintain the same.
- First aid center shall be developed at site with trained medical personnel and ambulance
- Emergency contact numbers (format given in EPRP) of the site shall be displayed at prominent locations.
- Tie up with fire brigade shall be done in case customer is not having fire station.
- Tie up with hospital shall be done in case customer is not having hospital.
- Disaster Management group shall be formed at site
- Mock drill shall be arranged at regular intervals. Monthly report of the above to be given to BHEL safety Officer as per prescribed BHEL formats
- Mock drill shall be conducted on different emergencies periodically to find out gaps in emergency preparedness
  and taking necessary corrective action

# 12.0 HSE INSPECTION

Inspection on HSE for different activities being carried out at site shall be done to ensure compliance to HSEMS requirements. The subcontractor shall maintain and ensure necessary safety measures as required for inspection and tests HV test, Pneumatic test, Hydraulic test, Spring test, Bend test etc. as applicable, to enable inspection agency for performing Inspection. If any test equipment is found not complying with proper safety requirements then the Inspection Agency may withhold inspection, till such time the desired safety requirements are met.

# 12.1 DAILY HSE CHECKS

Both the Site Supervisors and safety officer of Subcontractor are to conduct daily site Safety inspection around work activities and premises to ensure that work methods and the sites are maintained to an acceptable standard. The following are to form the common subjects of a daily safety inspection:

- Personal Safety wears & gear compliance.
- Complying with site safety rules and permit-to-work (PTW).
- Positions and postures of workers.
- Use of tools and equipment etc. by the workers.

The inspection should be carried out just when work starts in beginning of the day, during peak activities period of the day and just before the day's work ends.

# 12.2 INSPECTION OF PPE

- PPEs shall be inspected by HSE officer at random once in a week as per format no. HSEP:14-F06 for its compliance to standard and compliance to use and any adverse observation shall be recorded in the PPE register.
- The applicable PPEs for carrying out particular activities are listed below.

बी एच ई एल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
i i EL		Date: 20.01.2020
	POWER SECTOR	Page: <b>30</b> of <b>43</b>

#### 12.3 INSPECTION OF T&Ps

- A master list of T&Ps shall be maintained by each subcontractor.
- All T&Ps being used at site shall be inspected by HSE officer once in a month as per format no. HSEP:14-F07 for its healthiness and maintenance.
- The T&Ps which require third party inspection shall be checked for its validity during inspection. The third party test certificate should be accompanied with a copy of the concerned competent person's valid qualification record.
- The validity of T&P shall be monitored as per "Status of T&Ps" format no. HSEP:14-F08

# 12.4 INSPECTION OF CRANES AND WINCHES

- Cranes and winches shall be inspected by the operator through a daily checklist for its safe condition (as provided by the equipment manufacturer) before first use of the day.
- Cranes and Winches shall be inspected by HSE officer once in a month as per format no. HSEP:14-F09 for healthiness, maintenance and validity of third party inspection.
- The date of third party inspection and next due date shall be painted on cranes and winches.
- The operators/drivers shall be authorized by sub-contractor based on their competency and experience and shall carry the I-card.
- The operator should be above 18 years of age and should be in possession of driving license of HMV man & goods), vision test certificate and should have minimum qualification so that he can read the instructions and check list.

# 12.5 INSPECTION ON HEIGHT WORKING

- Inspection on height working shall be conducted daily by supervisors before start of work to ensure safe working condition including provision of
  - Fall arrestor
  - Lifelines
  - Safety nets
  - Fencing and barricading
  - Warning signage
  - Covering of opening
  - Proper scaffolding with access and egress.
  - Illumination
- Inspection on height working shall be conducted once in a week by HSE officer as per format no. HSEP:14-F10.
- Medical fitness of height worker shall be ensured.
- Height working shall not be allowed during adverse weather.

# 12.6 INSPECTION ON WELDING AND GAS CUTTING OPERATION

- Supervisor shall ensure that no flammable items are available in near vicinity during welding and gas cutting activity.
- Gas cylinders shall be kept upright.
- Use of Flash back arrestor shall be ensured at both ends.

बी एच ई एल बार्टिक	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
<u>i i EL</u>		Date: 20.01.2020
	POWER SECTOR	Page: 31 of 43

- Inspection during welding and gas cutting operations shall be carried out by HSE officer once a month as per format no. HSEP:14-F11.
- Use of fire blanket to be ensured to avoid falling of splatters during welding or gas cutting operation at height.
- Availability of fire extinguisher at vicinity shall be ensured.

# 12.7 INSPECTION ON ELECTRICAL INSTALLATION / APPLIANCES

- Ensure proper earthing in electrical installation
- Use ELCB at electrical booth
- Electrical installation shall be properly covered at top where required
- Use appropriate PPEs while working
- Use portable electrical light < 24 V in confined space and potentially wet area.
- Monthly inspection shall be carried out as per format no. HSEP:14-F12.

#### 12.8 INSPECTION OF ELEVATOR

- Elevators shall be inspected by concerned supervisors once in a week as per format no. HSEP:14-F13.
- All elevators shall be inspected by competent person and validity shall be ensured.
- The date of third party inspection and next due date shall be painted on elevator.

### 12.9 INSPECTION OF EXCAVATION

Excavation activities shall be inspected as per Format HSEP:14-F13A

#### 13.0 HSE PERFORMANCE

- Contractor shall be assessed on monthly basis for HSE Compliance by BHEL Safety In-charge at site.
   The HSE compliance shall be based on Online HSE Evaluation System of BHEL as per Format No. HSEP:14-F33.
- BHEL shall reserve the right to use this assessment for evaluating bidder's capacity for future tenders
- Suitable HSE reward system shall be developed at site level to promote HSE compliance amongst workmen by the subcontractor.

To decide HSE reward, performance towards HSE shall be evaluated for workmen and it shall be awarded regularly in public gathering.

• If safety record of the subcontractor in execution of the awarded job is to the satisfaction of safety department of BHEL, issue of an appropriate certificate to recognize the safety performance of the subcontractor may be considered by BHEL after completion of the job.

बी एच ई एल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
i i i i i		Date: 20.01.2020
	POWER SECTOR	Page: 32 of 43

#### 14.0 HSE PENALTIES

- As per contractual provision HSE penalties shall be imposed on subcontractors for non- compliance on HSE requirement as per format no. HSEP:14-F14. The list in the format is only indicative. For any other violation, not listed in the format, the minimum penalty amount is to be decided as per BOCW act.
- If principal customer/statutory and regulatory bodies impose some penalty on HSE due to the non-compliance of the subcontractor the same shall be passed on to them.
- The penalty amount shall be recovered by Site Finance department from subcontractors from the RA/Final bill.

#### 15.0 OTHER REQUIREMENTS

- In case of any delay in completion of a job due to mishaps attributable to lapses by the subcontractor, BHEL shall have the right to recover cost of such delay from the payments due to the subcontractor, after notifying the subcontractor suitably.
- If the subcontractor fails to improve the standards of safety in its operation to the satisfaction of BHEL after being given reasonable opportunity to do so and/or if the subcontractor fails to take appropriate safety precautions or to provide necessary safety devices and equipment or to carry out instruction regarding safety issued by BHEL, BHEL shall have the right to take corrective steps at the risk and cost of the subcontractor after giving a notice of not less than 7 days indicating the steps that would be taken by BHEL.
- If the subcontractor succeeds in carrying out its job in time without any fatal or disabling injury incident and without any damage to property BHEL may, at its sole discretion, favorably consider to reward the subcontractor suitably for the performance.
- In case of any damage to property due to lapses by the subcontractor, BHEL shall have the right to recover the cost of such damages from the subcontractor after holding an appropriate enquiry.
- The subcontractor shall take all measures at the sites of the work to protect all persons from incidents and shall be bound to bear the expenses of defense of every suit, action or other proceeding of law that may be brought by any persons for injury sustained or death owing to neglect of the above precautions and to pay any such persons such compensation or which may with the consent of the subcontractor be paid to compromise any claim by any such person, should such claim proceeding be filed against BHEL, the subcontractor hereby agrees to indemnify BHEL against the same.
- The subcontractor shall not employ men below the age of 18 years and women on the work of painting with products containing lead in any form. Wherever men above the age of 18 are employed on the work of lead painting, overalls shall be supplied by the subcontractor to the workmen and adequate facilities shall be provided to enable the working painters to wash during the cessation of work.
- The subcontractor shall notify BHEL of his intention to bring to site any equipment or material which may create hazard.
- BHEL shall have the right to prescribe the conditions under which such equipment or materials may be handled and the subcontractor shall adhere to such instructions.

बी एच ई एल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
BHHEL		Date: 20.01.2020
	POWER SECTOR	Page: 33 of 43
		•

BHEL may prohibit the use of any construction machinery, which according to the organization is unsafe. No claim for compensation due to such prohibition will be entertained by BHEL.

#### **16. NON COMPLIANCE**

NONCONFORMITY OF SAFETY RULES AND SAFETY APPLIANCES WILL BE VIEWED SERIOUSLY AND BHEL HAS RIGHT TO IMPOSE FINES ON THE SUBCONTRACTOR AS UNDER FOR EVERY INSTANCE OF VIOLATION NOTICED:

SN	Violation of Safety Norms	Fine (in Rs)
01	Not Wearing Safety Helmet	200/- *
02.	Not wearing Safety Belt or not anchoring life line	500/-*
03	Not wearing safety shoe	200/-*
04	Not keeping gas cylinders vertically	200/-
05	Not using flash back arrestors	100/-
06	Not wearing gloves	50/- *
07.	Grinding Without Goggles	50/- *
08.	Not using 24 V Supply For Internal Work	500/-
09.	Electrical Plugs Not used for hand Machine	100/-
10.	Not Slinging properly	200/-
11.	Using Damaged Sling	200/-
12.	Lifting Cylinders Without Cage	500/-
13.	Not Using Proper Welding Cable With Lot of Joints And Not Insulated Property.	200/-
14.	Not Removing Small Scrap From Platforms	500/-
15.	Gas Cutting Without Taking Proper Precaution or Not Using Sheet Below Gas Cutting	500/-
16.	Not Maintaining Electric Winches Which are Operated Dangerously	500/-
17.	Improper Earthing Of Electrical T&P	500/-
18	No or improper barricading	500/-
19.	Activity carried out without Safety work permit (Height work, Lifting activity, Hot work-each person/case)	1000/-
20.	Incident Resulting in Partial Loss in Earning Capacity	25,000/- per victim
21.	Fatal Incident Resulting in total loss in Earning Capacity	1,00,000/- per victim for first instance #

Legend:-

\*: per head. For repeated violation by the same person, the penalty would be double of the previous penalty. Date of "Repeated violation" will be counted from subsequent days.

#: or as deducted by customer, whichever is higher. For repeated fatal incident in the same Unit incremental penalty to be imposed. The subcontractor will pay 2 times the penalty compared to previously paid in case there are repeated cases of fatal incidents under the same subcontractor for the same package in the same unit.

Any other non-conformity noticed not listed above will also be fined as deemed fit by BHEL. The decision of BHEL engineer is final on the above. The amount will be deducted from running bills of the subcontractor. The amount collected above will be utilized for giving award to the employees who could avoid incident by following safety rules. Also the amount will be spent for purchasing the safety appliances and supporting the safety activity at site.

PLAN FOR       PLAN FOR         SITE OPERATION by SUBCONTRACTORS       REV: 01         Date:       20.01.1	Doc no.: HSEP: 14 REV: 01	
	POWER SECTOR	Date: 20.01.2020
		Page: <b>34</b> of <b>43</b>

#### 17.0 HSE AUDIT/INSPECTION

- Regular HSE Audit/inspection shall be carried out by Subcontractor as per Site HSE audit calendar.
- HSE checklist (Annexure 02) shall be used for carrying out audit/inspection and report shall be submitted to BHEL site management
- All non-conformities and observations on HSE identified during internal or external HSE audit shall be disposed off by site in a time bound manner and reported back the implementation status
- Corrective action and Preventive action on HSE issues raised by certification body issued by Regional HQs shall be implemented by site and reported to Site management.

# 18.0 MONTHLY HSE REVIEW MEETING

- □ Site shall hold HSE review meeting every month to discuss and resolve HSE issues of site and improve HSE performance. It will also discuss the incidents occurred since previous meeting, its root cause and Corrective action and Preventive action. The agenda is given below:
  - o Implementation of earlier MOM
  - HSE performance
  - o HSE inspection
  - HSE audit and CAPA
  - o HSE training
  - Health check-up camp
  - HSE planning for the erection and commissioning and installation activities in the coming month
  - HSE reward and promotional activities
- The meeting shall be chaired by Construction Manager, convened by HSE coordinator and attended by all HOS, Site Incharge of Subcontractors and HSE officer of Subcontractors.
- MOM on the discussion will be circulated to the concerned for implementation.

# 19.0 FORMATS USED (Details available in Annexure-04)

SL. No.	Format Name	Format No.	Rev No.
01	Inspection of First Aid Box	HSEP:14-F01	00
02	Health Check Up	HSEP:14-F02	00
03	HSE Induction Training	HSEP:14-F03	00
04	Tool Box Talk	HSEP:14-F04	00
05	Monthly Site HSE Report	As specified by BHEL	00
06	Inspection of PPE	HSEP:14-F06	00

बी ए 	च ई एल EL	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS POWER SECTOR	Doc no.: HSEP: 14 REV: 01 Date: 20.01.2020 Page: <b>35</b> of <b>43</b>	
07	Inspectio	n of T&Ps	HSEP:14-F07	00
08	Status of	T&Ps	HSEP:14-F08	00
09	Inspectio	n of Cranes and Winches	HSEP:14-F09	00
10	Inspectio	n on Height Working	HSEP:14-F10	00
11	Inspectio	n on Welding & Gas Cutting	HSEP:14-F11	00
12	Inspectio	n on Electrical Installation	HSEP:14-F12	00
13	Inspectio	n on Elevator	HSEP:14-F13	00
14	HSE Pen	alty	HSEP:14-F14	00
15	Accident /incident / property damage /fire incident report		HSEP:14-F15	

बीएचईएल	HEALTH, SAFETY AND ENVIRONMENT       Doc no.: HSEP: 14         PLAN FOR       Doc no.: HSEP: 14         SITE OPERATION by SUBCONTRACTORS       REV: 01	
HĦĦ		Date: 20.01.2020
	POWER SECTOR	Page: 36 of 43

#### 20.0 ANNEXURES

#### ANNEXURE 01

# As per Contract Labour (Regulation & Abolition Act), Central Rules, 1971,

- (1) The first-aid box shall be distinctively marked with a Red Cross on a white background and shall contain the following items, namely:
- (a) For establishments in which the number of contract labour employed does not exceed fifty, each first aid box shall contain the following equipment:

(i)	6 small sterilized dressings
(ii)	3 medium size sterilized dressings
(iii)	3 large size sterilized dressings
(iv)	6 pieces of sterilized eye pads in separate sealed packets.
(v)	6 roller bandages 10 cm wide.
(vi)	6 roller bandages 5 cm wide.
(vii)	One tourniquet
(viii)	A supply of suitable splints
(ix)	Three packets of safety pins.
(x)	Kidney tray.
(xi)	3 large sterilized burn dressings.
(xii)	1 (30ml) bottle containing a two percent alcoholic solution of iodine
(xiii)	1 (30 ml) bottle containing Sal volatile having the dose and mode of administration
	indicated on the label
(xiv)	1 snake bite lancet
(xv)	1 (30gms) bottle of potassium permanganate crystals.
(xvi)	1 pair scissors
(xvii)	1 copy of the First-Aid leaflet issued by the Director General, Factory Advice Service and
	Labour Institutes, Government of India.
(xviii)	A bottle containing 100 tablets (each of 5 grains) of aspirin
(xix)	Ointment for burns
(xx)	A bottle of suitable surgical anti-septic solution

# (b) For establishment in which the number of contract labour exceeds fifty each first-aid box shall contain the following equipment:

(i)	12 small sterilized dressings
(ii)	6 medium size sterilized dressings
(iii)	6 large size sterilized dressings.
(iv)	6 large size sterilized burn dressings
(V)	6 (15 grams) packets sterilized cotton wool
(vi)	12 pieces of sterilized eye pads in separate sealed packets.



# HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS

Doc no.: HSEP: 14

REV:	01
Date:	20.01.2020

POWER SECTOR

Page: 37 of 43

(vii)	12 roller bandages 10 cm wide.
(viii)	12 roller bandages 5 cm wide.
(ix)	One tourniquet.
(x)	A supply of suitable splints.
(xi)	Three packets of safety pins.
(xii)	Kidney tray.
(xiii)	Sufficient number of eye washes bottles filled with distilled water or suitable liquid clearly indicated by a distinctive sign which shall be visible at all times.
(xiv)	4 per cent Xylocaine eye drops, and boric acid eye drops and soda by carbonate eye drops.
(xv)	1 (60ml) bottle containing a two percent alcoholic solution of iodine
(xvi)	One (two hundred ml) bottle of mercurochrome (2 per cent) solution in water.
(xvii)	1 (120ml) bottle containing Sal volatile having the dose and mode of administration indicated on the label.
(xviii)	1 roll of adhesive plaster (6 cmX1 meter)
(xix)	2 rolls of adhesive plaster (2 cmX1 meter)
(xx)	A snake bite lancet.
(xxi)	1 (30 grams) bottle of potassium permanganate crystals.
(xxii)	1 pair scissors
(xxiii)	1 copy of the First-Aid leaflet issued by the Director-General, Factory Advice service and labour Institutes, Government of India.
(xxiv)	a bottle containing 100 tablets (each of 5 grains) of aspirin
(xxv)	Ointment for burns
(xxvi)	A bottle of a suitable surgical anti septic solution.

(2) Adequate arrangement shall be made for immediate recoupment of the equipment when necessary.

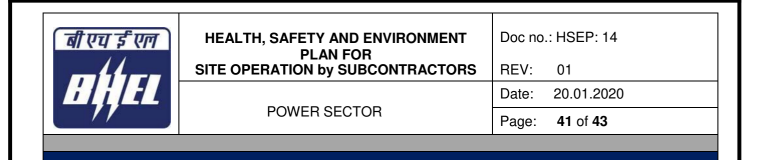
बी एच ई एल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR	Doc no.: HSEP: 14
-	SITE OPERATION by SUBCONTRACTORS	REV: 01
HHHL		Date: 20.01.2020
	POWER SECTOR	Page: 38 of 43

# ANNEXURE 02

HSE AUDIT/INSPECTION (	CHECKLI	ST CUN	I COMPLIANC	E REPORT	
PROJECT:	JECT:SUBCONTRACTOR:				
DATE :	OWNER :				
INSPECTION BY:					
Note : write 'NA' wherever the items is not applicable					
Item	Y	Ν	Remarks	Action	
	е	0			
HOUSEKEEPING	S				
Waste containers provided and used Passageways and walkways clear					
General neatness of working area					
Other					
PERSONNELPROTECTIVEEQUIPTMENTS					
Goggles; shields			+		
Face protection					
Hearing protection		-			
Respiratory masks etc.					
Safety belts					
Other					
EXCAVATIONS / OPENINGS					
Openings properly covered or barricaded					
Excavations shored					
Excavations barricaded					
Overnight lighting provided					
Other					
WELDING, CUTTING					
Gas cylinders chained upright					
Cable and hoses not obstructing					
Fire extinguisher (s) accessible					
Others					
SCAFFOLDING					
Fully decked platforms					
Guard and intermediate rails in place					
Toe boards in place					
Adequate shoring					
Adequate access					
Others					
Extension side rails 1 m above					
Top of landing					
Properly secured					

बी एच ई एल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS			Doc no.: HSEP: 14 REV: 01		
BHEL						
				Date:	20.01.2020	
	POWER SE	CIOR	{		<b>39</b> of <b>43</b>	
Angle 700 from borizon	tol					
Angle + 70 <sup>0</sup> from horizon Other	Ital					
HOISTS, CRANES AND	DERRICKS					
Condition of cables and s						
Condition of slings, chair						
Inspection & maintenanc	e log maintained					
Outriggers used						
Signals observed and un	derstood					
Qualified operators Others		<b>├</b> ── <b>├</b> ──				
MACHINERY, TOOLS &		<u> </u>				
Proper instruction		┨───┨───				
Safety devices						
Proper cords						
Inspection and maintena	nce					
Other						
VEHICLE AND TRAFFIC						
Rules and regulations ob						
Inspection and maintena	nce					
Licensed drivers						
Other TEMPORARY FACILITI	ES					
Emergency instructions p						
Fire extinguishers provid						
Fire-aid equipment availa						
General neatness						
Others						
FIRE PREVENTION						
Personnel instructed						
Fire extinguishers check						
No smoking in prohibited	i areas.					
Hydrants Clearance		<u>                                      </u>				
Others						
ELECTRICAL						
Proper wiring						
ELCB's provided						
Ground fault circuit interr	rupters					
Protection against damage		1 1				
Prevention of tripping ha						
Other						
HANDLING & STORAG	E OF MATERIALS					
Properly stored or stacke	ed					
Passageways clear		<u>├</u> ──				
Other		┨───┨───				
FLAMMABLE GASES A		┨───┤───				
		<u> </u>				
Containers clearly identif	ieu					
Proper storage						
Fire extinguisher nearby						

बी एच ई एल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS			Doc no REV:	Doc no.: HSEP: 14 REV: 01		
<i>i   i   i   i</i>			Date:	20.01.2020			
	POWER SECTOR			Page:	<b>40</b> of <b>43</b>		
Other							
WORKING AT HEIGHT							
Safety nets							
Safety belts							
Safety helmets							
Anchoring of safety belt t	o the life line rope						
ENVIRONMENT							
Lubricant waste/engine c	ils properly dispose.						
Waste from Canteen, disposed properly.	offices, sanitation etc.						
	arth, stripping materials, rags and combustible						
HEALTH CHECKS							
Hygienic conditions at lal	oor camps O.K.						
Availability of first-aid fac							
Proper sanitation at site,	office & labor camps.						
Arrangement of medical	facilities.						
Measures for dealing with							
Availability of potable drin staff.	nking water for workmen &						
Provision of crèches for o	la la lua va	1					



#### ANNEXURE 03

#### REFERENCES

- Contract documents
- Relevant legislations
- HSEMSM
- Relevant Indian standards as listed below (illustrative only):

SL	CODE NAME	TITLE
NO		
(1)	IS : 818-1888	Code of Practice for safety and health requirements in
L	(Reaffirmed 2003)	Electric and Gas Welding and Cutting operations.
(2)	IS: 1179-1967	Specification for Equipment for Eye & Face protection during
	(Reaffirmed 2003)	welding.
(3)	IS : 1989 (Part 2):1986	Specification for Leather Safety Boots & Shoes
	(Reaffirmed 1997)	
(4)	IS:2925 – 1984	Specification for Industrial Safety Helmets
	(Reaffirmed 2010)	
(5)	IS:3521 : 1999	Industrial Safety Belts & Harnesses-Specification
	(Reaffirmed 2002)	
(6)	IS:3646(Part II) – 1966	Code of Practice for Interior Illumination
	(Reaffirmed 2003)	
(7)	IS:3696 (Part I) – 1987	Safety Code for Scaffolds and Ladders
	(Reaffirmed 2002)	
(8)	IS: 3696(Part 2) : 1991	Scaffolds and Ladders-Code of Safety
	(Reaffirmed 2002)	
(9)	IS:3786 – 1983	Method for Computation of Frequency and Severity Rates for
	(Reaffirmed 2002)	Industrial Injuries and Classification of Industrial Incidents
(10)	IS:4770 : 1991	Rubber Gloves – Electricals purposes-Specification
	(Reaffirmed 2006)	
(11)	IS:4912 : 1978	Safety Requirements for Floor and Wall Openings, Railings
	(Reaffirmed 2002)	and Toe Boards
(12)	IS: 5983 – 1980	Specification for Eye-Protectors
	(Reaffirmed 2002)	
(13)	IS:6519 – 1971	Code of Practice for Selection, Care and Repair of Safety
	(Reaffirmed 1997)	Footwear
(14)	IS:9167:1979	Specification for Ear-Protectors
(15)	IS:6994(Part I)-1973	Specification for Industrial Safety Gloves
	(Re affirmed 1996)	Leather and Cotton Gloves
(16)	IS:8519 – 1977	Guide for Selection of Industrial Safety Equipment for Body
	(Reaffirmed 1983)	Protection.
(17)	IS 11006 : 2011	Flash Back(Flame Arrestor) Specification



# HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS

Doc no.: HSEP: 14

01 20.01.2020 Date:

POWER SECTOR

Page: 42 of 43

REV:

(18)	IS:8520 – 1977	Guide for Selection of Industrial Safety Equipment for Eye,		
	(Reaffirmed 2002)	Face and Ear Protection.		
(19)	IS:9473:2002	Respiratory Protective Devices-Filtering Half Masks to protect against Particles-Specification.		
(20)	IS:9944:1992 (Reaffirmed 2003)	Natural and Man-made Fiber Rope Slings-Recommendations on Safe working loads.		
(21)	IS:11057 – 1884 (Reaffirmed 2001)	Specification for Industrial Safety Nets		
(22)	IS:12254:1993 (Reaffirmed 2002)	Polyvinyl Chloride (PVC) Industrial Boots-Specification		
(23)	IS:13367(Part 1):1992 (Reaffirmed 20030	Safe Use of Cranes-Code of Practice		
(24)	IS:14166:1994 (Reaffirmed 2002)	Respiratory Protective Devices-Full Face Masks Specification		
(25)	IS:14746 : 1999 (Reaffirmed 2003)	Respiratory Protective Devices-Half Masks and Quarter Masks - Specification		
(26)	IS : 15397 :2003 (Reaffirmed 2008)	Portable Extinguisher Mechanical Foam Type(Stored Pressure)-Specification		
(27)	IS: 19011:2002	Guidelines for Quality and/or Environmental Management Systems Auditing		

बी एच ई एल	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATION by SUBCONTRACTORS	Doc no.: HSEP: 14 REV: 01
<u> Hit</u> LL		Date: 20.01.2020
	POWER SECTOR	Page: 43 of 43

ANNEXURE 04 : SAFETY FORMATS & ANNEXURE 05 : WORK PERMIT FORMATS



INSPECTION OF FIRST AID BOX

FORMAT NO: HSEP:14-F01 REV NO.: 00 PAGE NO. 01 OF 02

Name of Site :	
Name of Sub-Contractor :	
Inspected by :	
Date of Inspection :	

# Number of employees on the site: -\_\_\_\_\_

SI.No.	Item	No. Available	Remarks
1	No. of small sterilized dressings		
2	No of medium sized sterilized dressings		
3	No of large sized sterilized dressings.		
4	No of large sized sterilized burn dressings		
5	No of (15 grams) packets sterilized cotton wool		
6	No of pieces of sterilized eye pads in separate sealed packets.		
7	No of roller bandages 10 cm wide.		
8	No of roller bandages 5 cm wide.		
9	Whether tourniquet available		
10	Whether supply of Suitable splints available.		
11	No of packets of safety pins.		
12	Whether kidney tray available		
13	Whether sufficient number of eye wash bottles, filled with distilled water or suitable liquid, clearly indicated by a distinctive sign which shall be visible at all times, available.		
14	Whether 4%-xylocaine eye drops, and boric acid eye drops and soda by carbonate eye drops available.		
15	Whether (60ml) bottle containing a two percent alcoholic solution of iodine available		
16	Whether (two hundred ml) bottle of mercurochrome (2 per cent) solution in water available.		



INSPECTION OF FIRST AID BOX

FORMAT NO: HSEP:14-F01 REV NO.: 00 PAGE NO. 02 OF 02

SI.No.	Item	No. Available	Remarks
17	Whether 120ml bottle containing Sal volatile having the dose and mode of administration indicated on the label, available.		
18	Whether roll of adhesive plaster (6 cmX1 meter) available		
19	No of rolls of adhesive plaster (2 cmX1 meter)		
20	Whether snake bite lancet available.		
21	Whether (30 grams) bottle of potassium permanganate crystals available.		
22	Whether a pair scissors available		
23	Whether copy of the First-Aid leaflet issued by the Director-General, Factory Advice service and labour Institutes, Government of India available.		
24	Whether bottle containing 100 tablets (each of 5 grains) of aspirin available		
25	Whether Ointment for burns available		
26	Whether bottle of a suitable surgical anti-septic solution available		

Signature of Subcontractor's Site I/C:



HEALTH CHECK UP

FORMAT NO: HSEP:14-F02 REV NO.: 00 PAGE NO. 1 OF 02

Name of Site :	
Name of Sub-Contractor :	
Name of Employee :	

# NAME:

History Of Past Illness	H/O Epilepsy
	H/O Drug Allergy
	H/O Diabetics/ Hypertension
	H/O Unconsciousness

Personal History

EXAMINATION			OBSERVATION		
General Physical Examination	on				
Height	:				
Weight	:				
BMI	:				
Built And nourishment	:				
Pallor	:				
Temperature	:				
Chest Expansion	:	Inspiration	Expansion		
Lymph Node Enlargement	:				
Ear, Nose, Throat	:				
Ear	:				
Nose	:				
Throat	:				



HEALTH CHECK UP

FORMAT NO: HSEP:14-F02 REV NO.: 00 PAGE NO. 2 OF 02

EXAMINATION		OBSERVATION		
Cardiovascular System Examinati	on :			
Inspection	:			
Palpation	:	Pulse	BP	
Palpation	•	Puise	DP	
Auscultation (Heart Sounds)	:			
Respiratory System	<u>:</u>			
Inspection	:	Respiratory Rate		
Palpation:	:			
Percussion	:			
Auscultation (Breath Sounds)	:			
Examination of Abdomen	:			
Inspection	:			
Palpation	:			
Auscultation (Bowel Sounds)	:			
Any Other	:			
Clinical Impression				

Signature of the examining doctor



HSE INDUCTION TRAINING

FORMAT NO: HSEP:14-F03 REV NO.: 00 PAGE NO. 01 OF 01

Name of Site :	
Name of Sub-Contractor	
:	
Date :	
Name of Training	
Co-ordinator	

SI	Name	Designation	Organisation	Signature
No.				

Signature of Training co-ordinator :



TOOL-BOX TALK

FORMAT NO: HSEP:14-F04 REV NO.: 00 PAGE NO. 01 OF 01

Name of Site :	
Sub-Contractors Name :	
Date :	

Торіс	Name of person	No. of Participants	Remarks
	delivered Tool Box Talk	attended	
	Ταϊκ		
	-		

Signature of Site I/C of Subcontractor :



PERSONAL PROTECTIVE EQUIPMENTS

FORMAT NO: HSEP:14-F06 REV NO.: 00 PAGE NO. 01 OF 01

Name of Site :	
Name of Sub-Contractor	
:	
Inspected by :	
Date of Inspection :	

Item	Issued this Month	Nos. Issued up to the Month	Percentage of usage at site
Safety Helmet			
Safety Shoes			
Full Body Harness			
Fall Arrestor			
Safety Nets			
Other PPEs.			

Signature of Site I/C of Subcontractor :



**INSPECTION OF T&Ps** 

FORMAT NO: HSEP:14-F07 REV NO.: 00 PAGE NO. 01 OF 01

Name of Site :	
Name of Sub-Contractor	
Date of Inspection :	

Sl.No.	Description	Remarks	
1.0	Name of equipment		
2.0	Basic Information of equipment		
2.1	Specification		
2.2	Sr. No. of equipment		
2.3	Make		
2.4	Year of manufacture		
3.0	Major repairs / overhauls(Furnish details of wo	ork carried out)	Date(s) of major
			repair/overhaul
3.1			
3.2			
3.3	Repairs carried out at site		
4.0	Any performance test conducted	Yes/No	
5.0	Document Submitted	Yes/No	
6.0	Manufacturer's test / guarantee certificate	Available/	Not available
7.0	Performance test	Done/ Not	Done
8.0	Acceptance Norms		
9.0	Committee Observations		
10.0	Date of next review (if accepted)		
		e:	

Signature-Site Safety Officer (BHEL)

Signature-Subcontractor/ Subcontractor's Safety Officer

बी एच ई एल मिस्सि	POWER SECTOR STATUS OF T&Ps	FORMAT NO: HSEP:14-F08 REV NO.: 00 PAGE NO. 01 OF 01
Name of Site		

Name of Site	
Name of Sub-Contractor	
Date of Inspection	

Item	Nos. Deployed	Identification No.	Nos. Tested by competent person	Validity of Test Certificate
Winches				
Chain Blocks				
Wire Rope				
Slings				
Man Cages				
D-Shackles				
Air				
Compressors				
Crawler				
Cranes				
Mobile Cranes				
Hydra Cranes				
Others				

Signature of Site I/C of subcontractor:

बीएच ई एल BHFEL	INSPECTIO	POWER SECTOR	FORMAT NO: HSEP:14-F09 REV NO.: 00 PAGE NO. 01 OF 03	
Name of Site :				
Name of Sub-Cont :	tractor			
Inspected by :				
Date of Inspectior	ו:			

# Crane Reg. No (Make/Model) Name of Driver/Operator

\_

Sl.no.	Description	Observation	Measures
1	Valid Driving license		
2	Hook & Hook Latch		
3	Over Hoist limit switch		
4	Boom limit switch		
5	Boom Angle Indicator		
6	Boom limit cutoff switch		
7	Condition of Boom		
8	Condition of ropes		
9	Number of load lines		
10	Size and condition of the slings		
11	Stability of the cranes		
12	Soil Condition		
13	Swing Break And Lock		
14	Proper Break And Lock		
15	Hoist Break And Lock		
16	Boom Break And Lock		
17	Main Clutch		
18	Leakage in Hydraulic Cylinders		
19	Out riggers filly extendable		
20	Tyre pressure		
21	Condition of Battery And Lamps		



INSPECTION OF CRANES AND WINCHES

FORMAT NO: HSEP:14-F09 REV NO.: 00 PAGE NO. 2 OF 03

Sl.no.	Description	Observation	Measures
22	Guards of moving and rotating parts		
23	Load chart provided		
24	Number and position of pedant ropes		
25	Reverse Horn		
26	Load Test Details		
27	Operator's fitness		
28	Pollution under control certificate		
29	Fire extinguisher of appropriate type.		
30	Training of the operator		

WINCH

SI.	Description	YES	NO	NA	Remarks
No.	Description				
1	Has the copy of Third Party Inspection				
	certificate been provided in winch machine				
	shed?				
2	Is winch machine operator experienced				
	enough to operate the winch machine?				
3	Is the winch machine operated by				
	someone other than the winch machine				
	operator?				
4	Is there guard provided in all moving parts				
	like wheel and motor's shaft?				
5	Will it protect against unforeseen				
	operational contingencies?				
6	Are brakes, clutch and locking				
	arrangement working properly?				
7	Has it been ensured that the guard does				
	not constitute a hazard by itself?				
8	Are the cranks and the connecting rods				
	protected by guardrails?				
9	Is there provision for fully covered shed				
	with wooden plank roof?				



INSPECTION OF CRANES AND WINCHES

FORMAT NO: HSEP:14-F09 REV NO.: 00 PAGE NO. 3 OF 03

SI.	Description	YES	NO	NA	Remarks
No.	Description				
10	Is wire rope free from any kind of damage				
	or wear and tear?				
11	Is split pin provided for the protection of				
	clutch and brake locking arrangement?				
12	Is pulley inspected by competent person				
	and certified before use?				
13	Is pulley free from any wear and tear				
	visually?				
14	Is winch rope barricaded with clipsheet for				
	the protection of rope and person?				
15	Is the wire rope lubricated by cardium oil?				
16	Is there any friction in wire rope which				
	may damage the wire rope rather than the				
	rolling parts?				
17	Is there any oil leakage in the hydraulic				
	system of the winch machine?				
18	Has it been ensured that the guard will not				
	cause discomfort or inconvenience to				
	operator?				
	Total Number of NO:				
	Total Number of NA:				
	% Compliance :				

Signature of Site I/C of subcontractor :



INSPECTION OF HEIGHT WORKING

FORMAT NO: HSEP:14-F10 REV NO.: 00 PAGE NO. 01 OF 02

Name of Site :	
Name of Sub-Contractor	
:	
Inspected by :	
Date of Inspection:	

Sl. No.	Descriptions	Observation	Remarks
		(Yes/No)	
1	All the workers have been explained safe work method?		
2	An established communication system has been		
	established and explained to the workers.		
3	Adequate illumination has been ensured.		
4	Work area inspected prior to the start of the work.		
5	Area below the work place barricaded, particularly below		
	hot work.		
6	Workers provided with bags /box to carry bolts, nuts and		
	hand tools		
7	Arrangement for fastening hand tools made.		
8	All work platforms ensured to be of adequate strength		
	and ergonomically suitable.		
9	Fabricated makeshift arrangements are checked for		
	quality and type of material welding, anchoring etc.		
10.	Work at more than one elevation at the same segment is		
	restricted.		
	ACCESS/EGRESS		
1	Walkways provided with handrail, mid-rail and toe		
	guard?		
2	All checkered plates, gratings properly welded/ bolted?		
3	Are ladders inspected and they are in good condition?		
4	Are ladders spliced?		
5	Are ladders properly secured to prevent slipping, sliding		
	or falling?		
6	Do side rails extend 36" above top landing?		
7	Are built up ladders constructed of sound materials?		



INSPECTION OF HEIGHT WORKING

FORMAT NO: HSEP:14-F10 REV NO.: 00 PAGE NO. 02 OF 02

SI. No.	Descriptions	Observation	Remarks
		(Yes/No)	
8	Are rugs and cleats not over 12" on center?		
9	Metal ladders not used around electrical hazards.		
10	Proper maintenance and storage.		
11	Ladders placed at right slope.		
12	Ladders / staircases welded/ bolted properly.		
13	Any obstruction in the stairs.		
14	Are landing provided with handrails, knee rails, toe		
	boards etc.?		
15	Whether ramp is provided with proper slope.		
16	Proper hand rails / guards provided in ramps.		
	Housekeeping		
1	Walkways, aisles & all overhead workplaces cleared of		
	loose material.		
2	Flammable materials, if any, are cleared.		
3	All the de shuttering materials are removed after de		
	shuttering is done.		
4	Platforms and walkways free from oil/grease or other		
	slippery material.		
5	Collected scrap are brought down or lowered down and		
	not dropped from height.		
	PPE And Safety Devices		
1	Use of safety helmet, safety belts ensured for all workers		
2	Anchoring points provided at all places of work.		
3	Common lifeline provided wherever linear movement at		
	height is required.		
4	Safety nets are use wherever required.		
5	Proper fall arrest system is deployed at critical		
	workplaces.		
6	Crawler boards/Safety system or works on fragile roof		
	are used.		

Signature of Site I/C of subcontractor :



INSPECTION OF WELDING AND GAS

CUTTING

FORMAT NO: HSEP:14-F11 REV NO.: 00 PAGE NO. 1 OF 02

Name of Site	
Name of Sub-Contractor	
Inspected by	
Date of Inspection	

Weldin	lg			
Sl.no.	Description	Y	Ν	Remarks
		e	0	
		S		
1	Is electric connection given through			
	30 mA ELCB/RCCB to welding m/c?			
2	Is electric cable fitted properly in			
	junction box on m/c?			
3	Is electrical cable free from joints?			
4	Are the joints attached firmly &			
	insulated with tape?			
5	Is double earthing given to body of			
	m/c?			
6	Is the physical condition of the m/c			
	good?			
7	Is ON/OFF switch connected to the			
	m/c is working and in good			
	condition?			
8	Are indication lamps on m/c			
	working?			
9	Is the electrode holder in good			
	condition?			
10	Are the cables of the welding m/c			
	lugged & tight properly?			
11	Are return lead connected properly			
	(Rod, Angle, Channels shall not be			
	used)			
	Total No of NO			
	Total No of YES			



INSPECTION OF WELDING AND GAS CUTTING FORMAT NO: HSEP:14-F11 REV NO.: 00 PAGE NO. 2 OF 02

Gas Cutting				
SI. no	Description	Yes	No	Remarks
1	Are Cylinders kept on trolleys?			
2	Physical condition of Gas cylinders Good?			
3	Is there Oil/Grease on valve of the cylinder?			
4	Are pressure regulators in good condition?			
5	Condition of hose pipe OK?			
6	Are hose pipe clamped with hose clip?			
7	Is flash back arrestor & NRV fitted on torch both for O2 and LPG cylinder?			
8	Is nozzle of the torch cleaned?			
	Total Number of NO			
	Total No of YES			
	% Compliance			

Signature of Site I/C of subcontractor :



INSPECTION OF ELECTRICAL INSTALLATION

FORMAT NO: HSEP:14-F12 REV NO.: 00 PAGE NO. 01 OF 02

Name of Site	
Name of Sub-Contractor	
Inspected by	
Date of Inspection:	

Sr.	Contents	Yes/No	Remarks
No.			
Α	Cable		
1.	Whether the condition of cable is checked?		
2.	Are cables received from other sites checked for insulation resistance before putting them into use?		
3.	Are all main cables taken either underground / overhead?		
4.	Are welding cables routed properly above the ground?		
5.	Are welding and electrical cables overlapping?		
6.	Is any improper joining of cables/wires prevailing at site?		
В	DBs/SDBs		
1.	Is earth conductor continued up to DB / SDB?		
2.	Whether DBs and extension boards are protected from rain / water?		
3.	Is there any overloading of DBs / SDBs?		
4.	Are correct / proper fuses & CBs provided at main boards and sub-boards?		
5.	Is energized wiring in junction boxes, CB panels & similar places covered all times?		
С	ELCB		
1.	Whether the connections are routed through ELCB?		
2.	Is ELCB sensitivity maintained at 30 mA?		



### INSPECTION OF ELECTRICAL INSTALLATION

FORMAT NO: HSEP:14-F12 REV NO.: 00 PAGE NO. 02 OF 02

Sr.	Contents	Yes/No	Remarks
No.			
3.	Are the ELCB numbered and tested periodically & test		
	results recorded in a logbook countersigned by a		
	competent person?		
D	Grounding		
1.	Is natural earthing ensured at the source of power		
	(main DB at Generator or Transformer)?		
2.	Whether the continuity and tightness of the earth		
	conductor are checked?		
3.	Mention the gauge of the earth conductor used at the		
	site.		
4.	Mention the value of Earth Resistance.		
E	Electrically operated Machines or Accessories.		
1.	Whether the plug top is provided everywhere.		
2.	Are all metal parts of electrical equipment and light		
	fittings / accessories grounded?		
3.	Is there any shed or cover for welding machines?		
4.	Are halogen lamps fixed at proper places?		
5.	Are portable power tools maintained as per norms?		
6.	Any other information:		

Signature of Site I/C of subcontractor :



#### **INSPECTION OF ELEVATOR**

FORMAT NO: HSEP:14-F13 REV NO.: 00 PAGE NO. 01 OF 01

Name of Site	
Name of Sub-Contractor	
Inspected by	
Date of Inspection	

Sr. No.	Description	Remarks						
1.0	Name of equipment							
2.0	Basic Information of equipment							
2.1	Specification							
2.2	Sr. No. of equipment							
2.3	Make							
2.4	Year of manufacture							
3.0	Major repairs/overhauls(Furnish details of w	Date(s) of major repair/overhaul						
3.1								
3.2								
3.3	Repairs carried out at site							
4.0	Any performance test conducted	Yes/No						
5.0	Document Submitted		Yes/No					
6.0	Manufacturer's test / guarantee certificate		Available/ Not available					
7.0	Performance test	Done/ No						
8.0	Acceptance Norms							
9.0	Committee Observations							
10.0	Date of next review (if accepted)							
Signa	ature-Subcontractor/ Subcontractor's Safety Officer	Signature-Site Safe	aty Officer ( BHEL)					

बी एच ई एल मिर्मुमिट		POWER SECTOR Inspection of Excavation	FORMAT NO: HSEP:14-F13E REV NO.: 00 PAGE NO. 01 OF 01
Name of Site :			
Name of	Sub-Contractor :		
Inspecte	l by :		
Date of I	nspection :		

Sl.no.	Description	Yes	No	Remarks
1	Precautions taken for Underground Electrical Cable			
2	Precautions taken for Under / Above ground sewer/ Drinking Water Line			
3	Precautions taken for Underground Telecommunication Line			
4	Precautions taken for Underground Product/Utility Line			
5	Precautions taken for Underground Fire Water Line			
6	Shoring / Shuttering / Sheet piling done to prevent collapse of excavation walls. Strength of Excavation wall ensured at all times			
7	Slope Cutting / Angle Maintained			
8	Hard Barricading & Edge Protection provided			
9	Separate Safe Access for Man and Vehicle			
10	Lighting arrangement			
11	Banksman Provided			
12	Required basic PPEs provided			
13	Excavated soil / Construction Material / equipment kept away from the edge.			
14	First aid in attendance.			
15	Other:			
	Total No of YES			



HSE PENALTY

FORMAT NO: HSEP:14-F14 REV NO.: 00 PAGE NO. 1 OF 02

#### Sub: MEMO for Penalty for non-compliances in Safety

Following lapse (tick marked) was observed and penalty is imposed as stated at the bottom of this memo. It is requested that such occurrences be please avoided in future.

#### Safety Area

SN	Violation of Safety Norms	Fine (in Rs)
01	Not Wearing Safety Helmet	200/- *
02.	Not wearing Safety Belt or not anchoring life line	500/-*
03	Not wearing safety shoe	200/-*
04	Not keeping gas cylinders vertically	200/-
05	Not using flash back arrestors	100/-
06	Not wearing gloves	50/- *
07.	Grinding Without Goggles	50/- *
08.	Not using 24 V Supply For Internal Work	500/-
09.	Electrical Plugs Not used for hand Machine	100/-
10.	Not Slinging properly	200/-
11.	Using Damaged Sling	200/-
12.	Lifting Cylinders Without Cage	500/-
13.	Not Using Proper Welding Cable With Lot of Joints And Not Insulated Property.	200/-
14.	Not Removing Small Scrap From Platforms	500/-
15.	Gas Cutting Without Taking Proper Precaution or Not Using Sheet Below Gas Cutting	500/-
16.	Not Maintaining Electric Winches Which are Operated Dangerously	500/-
17.	Improper Earthing Of Electrical T&P	500/-
18	No or improper barricading	500/-
19.	Activity carried out without Safety work permit (Height work, Lifting activity, Hot work-each person/case)	1000/-
20.	Incident Resulting in Partial Loss in Earning Capacity	25,000/- per victim
21.	Fatal Incident Resulting in total loss in Earning Capacity	1,00,000/- per victim for first instance #

#### Legend: -

\*: per head. For repeated violation by the same person, the penalty would be double of the previous penalty. Date of "Repeated violation" will be counted from subsequent days.

#: or as deducted by customer, whichever is higher. For repeated fatal incident in the same Unit incremental penalty to be imposed. The subcontractor will pay 2 times the penalty compared to previously paid in case there are repeated cases of fatal incidents under the same subcontractor for the same package in the same unit.

बी एच ई एल
miller
<i>i i i i i</i>

HSE PENALTY

FORMAT NO: HSEP:14-F14 REV NO.: 00 PAGE NO. 2 OF 02

Details (if any) related to non- compliance (Name of persons, Nature of deficiency, etc.)

Penalty imposed:

1, Rate as per above chart\_\_\_\_\_

2. No. of Persons/ machine/ event/ labour

3. Total Penalty= 1. X 2. =\_\_\_\_\_

Signature:

Witnessed by: (Sub- Contractor representative) (BHEL Personnel)

Name\_\_\_\_\_

Name\_\_\_\_\_

Distribution: 1 Copy: to Sub- contractor, 1 Copy to Site Construction Manager (BHEL)



# POWER SECTOR- HQ

# Incident Report

FORMAT NO: HSEP:14-F15

REV NO.: 00

(To be submitted within 24 hours of time of incident)

PAGE NO. 01 OF 01

Type of incident: Fatal/Major/ Minor/Fire/Property Damage/Near-miss

1	NAME OF SITE			3	ACTIVITY AREA	
2	SCOPE OF WORK			4	NAME OF CONTRACTOR	
				5	NAME & DESIGNATION OF BHEL ACTIVITY I/C	
6	DATE & TIME OF ACCIDENT			7	DATE RESUMED	
8	NO. OF WORK-DAYS (If duty not resumed)					
9	NO. OF MANHOURS	LOST BY OT	THERS			
10	PERSONAL DETAILS	6 OF INJURE	D AND / OR DETAILS O	F M/	ATERIALS / EQUIPMENT / PROP	ERTY DAMAGED
NAM	Ξ			NA	ME OF MATERIAL / EQUIPMEN	T / PROPERTY
PERI	OD OF EMPLOYMENT					
AGE	YRS	SEX	MALE/ FEMALE		ESTIMATED COST	ACTUAL COST
MARI	TAL STATUS	SIN	GLE / MARRIED			
OCCI	JPATION				NATURE OF DA	MAGE
PART	OF BODY INJURED					
NATU	JRE OF INJURY					
	NCY ( OBJECT / EQUIF PONSIBLE FOR CAUSI		STANCE ) MOST NT / INJURY / DAMAGE			
12	PERSON (NAME & D CONTROL OVER AG SUBSTANCE ) CAUS	ENCY (OBJE				
13	DESCRIBE CLEARL	HOW THE	ACCIDENT OCCURRED	(US	E ADDITIONAL SHEET, IF REQU	IRED
				(	,	
ANAL	YSIS					
14	WHAT ACTS AND / C MOST DIRECTLY TO					
15	WHAT ARE THE BAS OF THESE ACTS AN		FOR THE EXISTENCE DITION ?			
16	WHAT CORRECTIVE TO PREVENT ACCID					
	DATE :				SIGNATURE OF SI	TE HSE COORDINATOR
17	COMMENTS OF HEA	D / SOX				
	DATE:					SIGNATURE OF HEAD/SOX



# Format for Monthly HSE Planning & Review

Note	: This is a template and can be	modified in consultation with BHEL		
			Name of the Subcontractor	
Scope	e of Work		Date	
PART	- A: PLAN OF HSE ACTIVITI	ES FOR THE MONTH OF		PART-B: REVIEW ON
SN.	Description of HSE Activity	/ & Formats	Plan & Targets for the month	Review
1	Availability of First Aid Box per Format: Fo1	at Required Places and Inspection thereof as	Areas 1	
2	Health check-up as per Forr	nat: Fo2	Health check-up for Nos 1. New inductees 2. Drivers & Operators 3. Workers in following high risk areas: a	
3	Induction training of newly	oined workers as per Format: Fo3	Minimum No. of workers:	
4	Toolbox talks (TBT) conduct	ted before start of work as per Format: Fo4	Locations of TBTs & No. of workers <b>1.</b>	
5	PPE usage and issue as per l	Format: Fo6		
6	Inspection of T&Ps as per Fo	prmat: Fo7	List of T&Ps to be inspected 1.	
7	Identification & Inspection S	Status of T&Ps as per Format: Fo8		
8	Inspection of Cranes & Wind	hes as per Format: Fog	List of Cranes & Winches & Nos. 1	
9	Inspection of Height Workir	ig as per Format: F10	Areas: 1	
10	Inspection of Welding & Gas	s Cutting operations as per Format: F11	Areas: 1	
11	Inspection of Electrical Installations as per Format: F12		Locations: 1	
12	Inspection of Elevators (as a	pplicable) as per Format: F13	Locations: 1	
13	Inspection of Excavation as	per Format: F13E	Locations: 1	

बी एच मि	POWER SECTOR Format for Monthly HSE Pla		FORMAT NO: <b>HSEP:14-F30</b> REV NO.: 00 PAGE NO. 02 OF 3				
SN.	Description of HSE Activity & Formats	Plan & Targets for the month	Review				
14	Job Safety Analysis as per Format F32B	Activities: 1					
15	Regular Job Specific Training (Re-training) for workers involved in hazardous activities	Topics/ Hazards & No. of workers <b>1.</b>					
16	Mass housekeeping (HK) drive in work areas	Areas <b>1.</b>					
17	Vertigo Test of Height workers	Minimum No. of workers:					
18	Deployment of qualified HSE Officers as per contract	Location(s) & Nos. <b>1.</b>					
19	Deployment of qualified HSE Stewards as per contract	Location(s) & Nos. <b>1.</b>					
20	Deployment of Safety tools & Equipment (Safety Nets, Lifelines, Fall arrestors, Man-cages, flashback arrestors, scaffolding etc.)	Tool/ Equipment & Location <b>1.</b>					
21	Safety Walks by site in charge of agency (4 -Weekly once)	Dates:					
22	Safety walks by departmental head (8-Weekly twice)	Dates:					
23	Availability/ deployment of Safety posters/ placards/ signage at strategic locations	Locations: <b>1.</b>	Nos.				
24	Provision of clean drinking water sources for workers	Locations: <b>1.</b>	Nos.				
25	Provision of toilets for workers (separate for male & female workers)	Locations: <b>1.</b>	Nos.				
26	Rest sheds for workers during lunchtime, rain, dust storm etc.	Locations: <b>1.</b>	Nos.				
27	Availability of following in Labor colony	1. Clean drinking water         2. Toilets         3. Cleanliness & Hygiene         4. Grass cutting,         5. Fogging         6. Electrical Inspection					

बी एच मि	<b>/</b>	POWER SECTOR Format for Monthly HSE Planning & Review						
SN.	Description of HSE Activity & Formats	Plan & Targets for the month	Review					
28	Availability of dust/ waste bins at various locations	Locations: <b>1.</b>						
29	Availability of Ambulance (individual/ joint) in each shift	Ambulance No.						
30	Availability of emergency vehicle in each shift	Emergency vehicle						
31	Deployment/ Availability of tested Fire Extinguishers	Locations & Nos. <b>1.</b>						
32	Tree plantation	Locations & Nos. <b>1.</b>						
33	Waste disposal & Scrap Bins	Locations 1						
34	Illumination checks	Locations <b>1.</b>						
35	Safety award function: 1. Display of good practices Award presentation	Minimum 1 per month						
36	Submission of Daily Reports as per Format No.F31A	Daily Reports (Night & Day Shifts)						

PLAN			REVIEW						
Agency	BHEL	Agency	BHEL						
Name:	Name:	Name:	Name:						
Sign:	Sign:	Sign:	Sign:						
Date:	Date:	Date:	Date:						

बी एच ई एल	POWER SECTOR	FORMAT NO: HSEP:14-F31 A
BĤĮEL	Format for Daily HSE Reporting	REV NO.: 00 PAGE NO. 01 OF 1

Note: Following format to be submitted (preferably) in excel/ soft copy by subcontractor daily at the end of each shift. Any photographs/ records to be attached

Site											Subo	contra	ctor															
Year								Month					Day															
SHIFT	Submitted By	Work Area(s)	Staff	Man-Power	Safety Officers	Safety Stewards	Tool Box (Topics and No. of Participants)	Induction Training (No. of Participants)	Vertigo Test (Numbers Tested)	On-the-Job Training (Topic & participants)	Work Permits	Job Safety Analyses conducted	Height Work Inspection	Other Hazardous Activities Inspection	T&P Inspection (Names & Nos. Inspected)	Safety Walk (Designation, Areas)	HSE Meeting	Safety Reward (Details)	Housekeeping/ Dust Suppression/ Tree Plantation Activities (Locations/ Details)	Lost time Accident	Restricted Work Case	Medical Treatment Case	First Aid Case	Near miss	Property Damage/ Fire	Non-Compliances Submitted by BHEL	Complied by Agency	Any other Remarks/Inputs
Day																												
Night															NA		NA	NA	NA									

बी एच ई एल BHFEL	POWER SECTOR Job Safety Analysis Format	RE	DRMAT NO: <b>HSEP:14-F32</b> EV NO.: 00 AGE NO. 01 OF 1
lame of the Site lame of the Subcontractor			
activity, Area			
	HAZARDS		PRECAUTIONS
(Name)	Reviewed By	A	
(Sign) Submitted By (Agency HSE)	(BHEL	Approved By (BHEL HSE)	
(Date)	Execution)		



# POWER SECTOR- HQ

FORMAT NO: HSEP:14-F33 REV NO.: 00 PAGE NO. 01 OF 3

# Checklist for Evaluation of HSE Performance

SL	Parameter for Measurement	M/ O	Wt	Supporting Documents
1a	Induction training for new workers conducted through audio-visual medium & documented ?	м	1	Induction Training Records
ıb	Tool box talk conducted regularly as per plan, and documented?	М	1	Toolbox Talk Records
10	Contractor in charge and safety in charge attended safety meetings?	М	2	Minutes of Meeting
ıd	Whether observations in safety meetings are complied before next meeting?	М	2	-do-
16	Preparation and submission of Monthly HSE report within stipulated time	М	1	Report submission date
ıf	Preparation and submission of Incident/near-miss report and RCA Report (as applicable) within stipulated time	М	1	Incident/ Near Miss Records
19	Carrying out Inspections and submission of Inspection reports within stipulated time	М	1	Inspection Records
ıh	Regular Job Specific Training ensured for High Risk Workers (through audio-visual medium) as per plan	М	1	Training & Attendance Records
2a	Whether the contractor is registered under BOCW	м	2	BOCW Registration Certificate
2b	Availability of Qualified safety officer (1 for every 500 labour)	М	2	Safety Officer qualification & experience records
20	Availability of Qualified safety supervisor (1 for every 100 labour )	М	2	Safety Officer qualification & experience records
2d	All the workers are provided and using safety helmets and safety shoes/gum boots	М	2	PPE Issue Records, Inspection/ non-conformity records
20	Housekeeping done on regular basis and scrap removal at site	М	1	Housekeeping records, Inspection/ non-conformity records
2f	Usage of Goggles/Face shields and Hand gloves for gas cutter and grinders		1	PPE Issue Records, Inspection/ non-conformity records
2g	Wall openings & floor openings are guarded?		1	Inspection/ non-conformity records
2h	Adequate illumination provided in all working area?		1	Inspection/ non-conformity records
2i	Safety posters, sign boards and emergency contact numbers in all prominent location are displayed?		1	Inspection/ non-conformity records
2j	Availability of automatic reverse horns, Main horn, hook latches for Vehicles, mobile cranes, Hydras		1	Inspection/ non-conformity records
2k	Ban of carrying mobile phones to work place is implemented for workers		1	Inspection/ non-conformity records
2	Availability of Tags & Inspection Certificates for Cranes of all capacities		1	Master T&P List with internal & external test details
21.2	Availability of Tags & Inspection Certificates for Winches of all capacities		1	Master T&P List with internal & external test details
21.3	Availability of Tags & Inspection Certificates, color coding for Chain pulley blocks		1	Master T&P List with internal & external test details
21.4	Availability of Tags & Inspection Certificates for Vehicles - Trailers, Dozers, Dumpers, Excavators. Mixers etc.		1	Master T&P List with internal & external test details
21.5	Availability of Tags & Inspection Certificates for Welding machines, grinders, Drilling machines, etc.		1	Master T&P List with internal & external test details
21.6	Availability of Tags & Inspection Certificates, colour coding for Wire rope slings etc.		1	Master T&P List with internal & external test details
21.7	Availability of Tags & Inspection Certificates for Batching plants		1	Master T&P List with internal & external test details



# Checklist for Evaluation of HSE Performance

t for Evaluation of HSE Performance			
meter for Measurement	M/ O	Wt	

2ma.Use of Lifting Permit as per requirement1Permit Records2ma.Use of Hot Work Permit as per requirement1Permit Records2m.Use of Hot Work Permit as per requirement1Permit Records2m.Use of Confined space work permit as per requirement1Permit Records2m.Use of Confined space work permit as per requirement1Permit Records2m.Use of Confined space work permit as per requirement1Permit Records2m.Use of Gating removal and safety net removal permit as per requirement1Permit Records2m.9Use of Radiography permit as per requirement1Permit Records2m.9Use of Any other Applicable Permit as per requirement1Permit Records2m.10Use of Any other Applicable Permit as per requirement1Permit Records2m.30Use of Any other Applicable Permit as per requirement1Permit Records3m.30Use of Any other Applicable Permit as per requirement1Permit Records3m.30Use of Any other Applicable Permit as per requirement1Inspection/ non-conformi3m.30Use of Any other Applicable Permit as per requirement1Permit Records3m.30Use of Night/ Holiday the Applicable Permit as per requirement1Permit Records3m.30Use of Night/ Holiday the Applicable Permit as per requirement1Permit Records3m.30Use of Night/ Holiday the Applicable Permit as per requirement1Permit Records3m.40Vallability of Chri	ocuments
zm.a.       Use of Hot Work Permit as per requirement       1       Permit Records         zm.4.       Use of Confined space work permit as per requirement       1       Permit Records         zm.6.       Use of Confined space work permit as per requirement       1       Permit Records         zm.6.       Use of Confined space work permit as per requirement       1       Permit Records         zm.7.       Use of Lockout-Tag out permit as per requirement       1       Permit Records         zm.3.0       Use of Anyother Applicable Permit as per requirement       1       Permit Records         zm.30       Use of Anyother Applicable Permit as per requirement       1       Permit Records         zm.30       Use of Anyother Applicable Permit as per requirement       1       Permit Records         zm.30       Use of Anyother Applicable Permit as per requirement       1       Permit Records         zm.30       Use of Anyother Applicable Permit as per requirement       1       Permit Records         zm.30       Use of Anyother Applicable Permit as per requirement       1       Permit Records         zm.30       Use of Anyother Applicable Permit as per requirement       1       Permit Records         zm.30       Use of Anyother Applicable Permit Asplicable Permit Asplicable Permit Asplicable Permit Asplicable Permit Asplicable PermitAsplicable Permit Asplica	
am.s       Use of Excavation permit as per requirement       1       Permit Records         am.s       Use of Confined space work permit as per requirement       1       Permit Records         am.6       Grating removal and safety net removal permit as per requirement       1       Permit Records         am.7       Use of Radiography permit as per requirement       1       Permit Records         am.9       Use of Radiography permit as per requirement       1       Permit Records         am.9       Use of Any other Applicable Permit as per requirement       1       Permit Records         am.a       Use of Any other Applicable Permit as per requirement       1       Permit Records         am.a       Use of Any other Applicable Permit as per requirement       1       Inspection/non-conformi records         am.a       Matrial safety data sheet(MDSC) savaliable for all chemicals and they proper method in case of spill?       1       Inspection/non-conformi records         ad Availability of adquate number of urinals in workplace and in elevations and maintained       M       1       1         ad Availability of retrooms for workers at site       M       1       1       1         ad Availability of prinking water facility at work spot       1       1       1       1         ad Availability of experienced rigging foreman       1	
2m.5Use of Confined space work permit as per requirement1Permit Records2m.6Use of Grating removal and safety net removal permit as per requirement1Permit Records2m.7Use of Lockout-Tag out permit as per requirement1Permit Records2m.9Use of Night/Holiday Work Permit as per requirement1Permit Records2m.0Use of Night/Holiday Work Permit as per requirement1Permit Records3m.3Use of Night/Holiday Work Permit as per requirement1Permit Records3m.4Use of Night/Holiday Work Permit as per requirement1Permit Records3m.5Spillages of oil/concrete and other chemical is controlled and cleaned by proper method in case of spill?1Inspection/ non-conformi records3dAvailability of adequate number of urinals in workplace and in elevations and maintainedM113dAvailability of prinking water facility at work spot11Inspection/ non-conformi records3dAvailability of prinking water facility at work spot11Inspection/ non-conformi records4dIs heavy(complex critical lifting permit obtained for heavy, complex materials before handling/erection activity?1Work Permit records4dIs agency is following proper storage and handling procedure as per manufacturer standard for all hazardous material?1Inspection/ non-conformi records4dIs agency is following proper storage and handling procedure as per manufacturer standard for all hazardous material?1-do-5d	
2m.6       Use of Grating removal and safety net removal permit as per requirement       1       Permit Records         2m.7       Use of Radiography permit as per requirement       1       Permit Records         2m.8       Use of Radiography permit as per requirement       1       Permit Records         2m.9       Use of Any other Applicable Permit as per requirement       1       Permit Records         2m.0       Use of Any other Applicable Permit as per requirement       1       Permit Records         3a       Material safety data sheet(MSDS) available for all chemicals and displayed in usage and storage area?       1       Inspection/ non-conformi records         3b       Spillages of oil/concrete and other chemical is controlled and cleaned by proper method in case of spill?       1       Inspection/ non-conformi records         3c       Availability of adequate number of urinals in workplace and in elevations and maintained       M       1         3d       Availability of Drinking water facility at work spot       1       1         3d       Availability of prest rooms for workers at site       M       1         4a       Is heavy/complex critical lifting permit abtained for heavy, complex       1       1         4d       Materials before handling/erection activity?       1       Work Permit records         4c       Availability of experienced	
2m.b       requirement       1       Permit Records         2m.7       Use of Lockout-Tag out permit as per requirement       1       Permit Records         2m.8       Use of Radiography permit as per requirement       1       Permit Records         2m.9       Use of Night/Holiday Work Permit as per requirement       1       Permit Records         3a       displayed in usage and storage area?       1       Inspection/non-conformit records         3b       by proper method in case of spill?       1       Inspection/non-conformit records         3c       Availability of adequate number of urinals in workplace and in elevations and maintained       1       Inspection/non-conformit records         3c       Availability of rest rooms for workers at site       M       1       1         3d       Availability of rest rooms for workers at site       M       1       1         4a       Is heavy/complex critical lifting permit obtained for heavy, complex materials before handling/erection activity?       1       1       1         4b       Whether area below lifting activities barricaded       1       1       1       1         4c       Availability of experienced rigging foreman       1       Experience details of rigg foreman       1       1         4c       Availability of experienced rigging fore	
2m.8Use of Radiography permit as per requirement1Permit Records2m.9Use of Night/ Holiday Work Permit as per requirement1Permit Records2m.0Use of Any other Applicable Permit as per requirement1Permit Records3aMaterial safety data sheet (NSDS) available for all chemicals and displayed in usage and storage area?1Inspection/ non-conformi records3bby proper method in case of spill?1Inspection/ non-conformi recordsInspection/ non-conformi records3cAvailability of adequate number of urinals in workplace and in elevations and maintainedM13dAvailability of rest rooms for workers at siteM13fHygienic Labour colony is provided for workers.113fHygienic Labour colony is provided for workers.114aIseavy/complex critical lifting permit obtained for heavy, complex materials before handling/erection activity?1Work Permit records4bWhether area below lifting activities barricaded1records14cAvailability of experienced rigging foreman1Experience details of rigg foreman4dIs agency is following proper storage and handling procedure as per manufacturer standard for all hazardous material?14dAre oxygen and acetylene cylinders are transported to work place from storage area in trolleys15aWhether all deep excavation has been protected by barrier1Inspection/ non-conformi records5bSloping/benching & shoring provided	
2m.9Use of Night/ Holiday Work Permit as per requirement1Permit Records3aMaterial safety data sheet(MSDS) available for all chemicals and displayed in usage and storage area?1Inspection/ non-conformi records3bSpillages of oil/concrete and other chemical is controlled and cleaned by proper method in case of spill?Inspection/ non-conformi records3cAvailability of adequate number of urinals in workplace and in elevations and maintainedM13dAvailability of rest rooms for workers at siteM13eAvailability of prix per method in case of spill?M13fHygienic Labour colony is provided for workers.113fHygienic Labour colony is provided for workers.114aIseavy(complex critical lifting permit obtained for heavy, complex materials before handling/erection activity?1Work Permit records4dIs agency is following proper storage and handling procedure as per manufacturer standard for all hazardous material?1Procedure for storage & I4dIs agency is following proper storage and handling procedure as per manufacturer standard for all hazardous material?1Inspection/ non-conformi records5aWhether all deep excavation has been protected by barrier1Inspection/ non-conformi records5aWhether all deep excavation has been protected by barrier1Inspection/ non-conformi records5bSloping/benching & shoring provided for excavations?1-do-5cProper access and egress provided for	
2m.10       Use of Any other Applicable Permit as per requirement       1       Permit Records         3a       displayed in usage and storage area?       1       Inspection/ non-conformi records         3b       Spillages of oil/concrete and other chemical is controlled and cleaned by proper method in case of spill?       1       Inspection/ non-conformi records         3c       Availability of adequate number of urinals in workplace and in elevations and maintained       M       1       1         3d       Availability of rest rooms for workers at site       M       1       1       1         3e       Availability of prest rooms for workers at site       M       1       1       1         3f       Hygienic Labour colony is provided for workers.       1       1       1       1         4a       Its heavy/complex critical lifting permit obtained for heavy, complex       1       1       Work Permit records         4b       Whether area below lifting activities barricaded       1       1       1       1         4c       Availability of experienced rigging foreman       1       1       Procedure for storage & 1         4d       Its agency is following proper storage and handling procedure as per manufacturer standard for all hazardous material?       1       1         5a       Whether all deep excavation has b	
3a       Material safety data sheet(MSDS) available for all chemicals and displayed in usage and storage area?       1       Inspection/ non-conformi records         3b       Spillages of oil/(Concrete and other chemical is controlled and cleaned elevations and maintained       1       Inspection/ non-conformi records         3c       Availability of adequate number of urinals in workplace and in elevations and maintained       M       1         3d       Availability of rest rooms for workers at site       M       1         3d       Availability of rest rooms for workers at site       M       1         3e       Availability of prinking water facility at work spot       1       1         3f       Hygienic Labour colony is provided for workers.       1       1       1         4a       Is heavy/complex critical lifting permit obtained for heavy, complex materials before handling/erection activity?       1       Work Permit records         4b       Whether area below lifting activities barricaded       1       1       Experience details of rigg foreman         4c       Availability of experienced rigging foreman       1       1       Experience details of rigg foreman         4d       Is agency is following proper storage and handling procedure as per manufacturer standard for all hazardous material?       1       1         4e       Are oxygen and acetylene cylinders are transp	
3a       displayed in usage and storage area?       1       records         3b       Spillages of oil/concrete and other chemical is controlled and cleaned by proper method in case of spill?       1       Inspection/ non-conformi records         3c       Availability of adequate number of urinals in workplace and in elevations and maintained       M       1       1         3d       Availability of rest rooms for workers at site       M       1       1         3d       Availability of prest rooms for workers at site       M       1       1         3d       Availability of prest rooms for workers.       1       1       1         3d       Availability of prest rooms for workers.       1       1       1         3d       Availability of prest rooms for workers.       1       1       1         3d       Availability of prest rooms for workers.       1       1       1         4a       Inservicomplex critical lifting permit obtained for heavy, complex in records       1       1       1       1         4b       Whether area below lifting activities barricaded       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	
3b       Spillages of oil/concrete and other chemical is controlled and cleaned by proper method in case of spill?       1       Inspection/non-conformi records         3c       Availability of adequate number of urinals in workplace and in elevations and maintained       M       1         3d       Availability of rest rooms for workers at site       M       1         3e       Availability of frest rooms for workers at site       M       1         3e       Availability of Drinking water facility at work spot       1       1         4a       Is heavy/complex critical lifting permit obtained for heavy, complex       1       1         4a       Is heavy/complex critical lifting permit obtained for heavy, complex       1       1         4b       Whether area below lifting activities barricaded       1       Inspection/ non-conformi records         4c       Availability of experienced rigging foreman       1       Experience details of rigg foreman         4d       Is agency is following proper storage and handling procedure as per manufacturer standard for all hazardous material?       1       Inspection/ non-conformi records         5a       Whether all deep excavation has been protected by barrier       1       Inspection/ non-conformi records         5b       Sloping/benching & shoring provided for excavations?       1       -do-         5c       Pro	ıformity
3c       Availability of adequate number of urinals in workplace and in elevations and maintained       M       1         3d       Availability of rest rooms for workers at site       M       1         3e       Availability of Drinking water facility at work spot       1       1         3f       Hygienic Labour colony is provided for workers.       1       1         4a       Is heavy/complex critical lifting permit obtained for heavy, complex materials before handling/erection activity?       1       Work Permit records         4b       Whether area below lifting activities barricaded       1       Inspection/ non-conformi records         4c       Availability of experienced rigging foreman       1       Experience details of rigg foreman         4d       Is agency is following proper storage and handling procedure as per manufacturer standard for all hazardous material?       1       Procedure for storage & Procedure for storage & Procedure for storage area in trolleys         5a       Whether all deep excavation has been protected by barrier       1       Inspection/ non-conformi records         5b       Sloping/benching & shoring provided for excavations?       1       -do-         5d       Blasting is done in controlled manner?       2       -do-         6a       Whether Electrical booth is equipped with Co2 fire extinguishers and fire buckets filled with sand?       1       -do	oformity
3dAvailability of rest rooms for workers at siteM13eAvailability of Drinking water facility at work spot13fHygienic Labour colony is provided for workers.14aIs heavy/complex critical lifting permit obtained for heavy, complex materials before handling/erection activity?14bWhether area below lifting activities barricadedInspection/ non-conformi records4cAvailability of experienced rigging foreman14dIs agency is following proper storage and handling procedure as per manufacturer standard for all hazardous material?14eAre oxygen and acetylene cylinders are transported to work place from storage area in trolleys15aWhether all deep excavation has been protected by barrier storage area in trolleys15bSloping/benching & shoring provided for excavations?15cProper access and egress provided for excavations?16aWhether Electrical booth is equipped with Co2, fire extinguishers and fire buckets filled with sand?26bAvailability of Illumination lamp in electric booth?16cwhether Caution Boards have been displayed?16dUsage of Insulated welding cables.16dUsage of Insulated welding cabl	
3eAvailability of Drinking water facility at work spot13fHygienic Labour colony is provided for workers.14aIs heavy/complex critical lifting permit obtained for heavy, complex materials before handling/erection activity?14bWhether area below lifting activities barricadedInspection/non-conformi records4cAvailability of experienced rigging foreman14dIs agency is following proper storage and handling procedure as per manufacturer standard for all hazardous material?14eAre oxygen and acetylene cylinders are transported to work place from storage area in trolleys15aWhether all deep excavation has been protected by barrier15bSloping/benching & shoring provided for excavation as per requirement?15cProper access and egress provided for excavations?16aWhether Electrical booth is equipped with Co2 fire extinguishers and fire buckets filled with sand?26bAvailability of Illumination lamp in electric booth?16cwhether Caution Boards have been displayed?16dUsage of Insulated welding cables.16dUsage of Insulated welding cables.16d </th <th></th>	
3f       Hygienic Labour colony is provided for workers.       1         4a       Is heavy/complex critical lifting permit obtained for heavy, complex materials before handling/erection activity?       1       Work Permit records         4b       Whether area below lifting activities barricaded       1       Inspection/ non-conformi records         4c       Availability of experienced rigging foreman       1       Experience details of rigg foreman         4d       Is agency is following proper storage and handling procedure as per manufacturer standard for all hazardous material?       1       Procedure for storage & here as the availability of experience details of rigg foreman         4e       Are oxygen and acetylene cylinders are transported to work place from storage area in trolleys       1       Inspection/ non-conformi records         5b       Sloping/benching & shoring provided for excavation as per requirement?       1       -do-         5c       Proper access and egress provided for excavations?       1       -do-         6a       Whether Electrical booth is equipped with Co2 fire extinguishers and fire buckets filled with sand?       2       -do-         6b       Availability of llumination lamp in electric booth?       1       -do-       -do-         6c       whether Caution Boards have been displayed?       1       -do-       -do-         6d       Usage of Metal Plug top for a	
4amaterials before handling/erection activity?1Work Permit records4bWhether area below lifting activities barricadedInspection/ non-conformi records4cAvailability of experienced rigging foreman1Experience details of rigg foreman4dIs agency is following proper storage and handling procedure as per manufacturer standard for all hazardous material?1Procedure for storage & H4eAre oxygen and acetylene cylinders are transported to work place from storage area in trolleys1Inspection/ non-conformi records5aWhether all deep excavation has been protected by barrier1Inspection/ non-conformi records5bSloping/benching & shoring provided for excavation as per requirement?1-do-5cProper access and egress provided for excavations?1-do-5dBlasting is done in controlled manner?2-do-6aWhether Electrical booth is equipped with Co2 fire extinguishers and fire buckets filled with sand?1-do-6bAvailability of Illumination lamp in electric booth?1-do-6dUsage of Metal Plug top for all hand power tools ?1-do-6eUsage of Insulated welding cables.1-do-6fElectrical Booth/Distribution Board to be covered by proper Canopy.1-do-6gAvailability of functional & individual 30ma ELCB / RCCB and MCB for protection and conducting periodical check-up?1-do-0Double earthing of canel bards, and all machinery & proper earth pit1-do	
AutomaterialsDefore handling/erection activity?Work Permit records4bWhether area below lifting activities barricadedInspection/ non-conformi records4cAvailability of experienced rigging foreman14dIs agency is following proper storage and handling procedure as per manufacturer standard for all hazardous material?14eAre oxygen and acetylene cylinders are transported to work place from storage area in trolleys15aWhether all deep excavation has been protected by barrier15bSloping/benching & shoring provided for excavation as per requirement?15cProper access and egress provided for excavations?16aWhether Electrical booth is equipped with Co2 fire extinguishers and fire buckets filled with sand?26bAvailability of Illumination lamp in electric booth?16cwhether Caution Boards have been displayed?16dUsage of Insulated welding cables.16fElectrical Booth/Distribution Board to be covered by proper Canopy.16gAvailability of functional & individual 30ma ELCB / RCCB and MCB for protection and conducting periodical check-up?10-do-0-do-1-do-1-do-	
4bWhether area below lifting activities barricaded1records4cAvailability of experienced rigging foreman1Experience details of rigg foreman4dIs agency is following proper storage and handling procedure as per manufacturer standard for all hazardous material?1Procedure for storage & h4eAre oxygen and acetylene cylinders are transported to work place from storage area in trolleys1Inspection/ non-conformi records5aWhether all deep excavation has been protected by barrier1Inspection/ non-conformi records5bSloping/benching & shoring provided for excavation as per requirement?1-do-5cProper access and egress provided for excavations?1-do-6aWhether Electrical booth is equipped with Co2 fire extinguishers and fire buckets filled with sand?2-do-6bAvailability of Illumination lamp in electric booth?1-do-6cwhether Caution Boards have been displayed?1-do-6eUsage of Metal Plug top for all hand power tools ?1-do-6gAvailability of functional & individual 3oma ELCB / RCCB and MCB for protection and conducting periodical check-up?1-do-6gAvailability of functional & and to be covered by proper canopy.1-do-	
4cAvailability of experienced rigging roternan1foreman4dIs agency is following proper storage and handling procedure as per manufacturer standard for all hazardous material?1Procedure for storage & H4eAre oxygen and acetylene cylinders are transported to work place from storage area in trolleys1Inspection/non-conformi records5aWhether all deep excavation has been protected by barrier1Inspection/non-conformi records5bSloping/benching & shoring provided for excavation as per requirement?1-do-5cProper access and egress provided for excavations?1-do-6aWhether Electrical booth is equipped with Co2 fire extinguishers and fire buckets filled with sand?2Inspection/non-conformi records6bAvailability of Illumination lamp in electric booth?1-do-6cwhether Caution Boards have been displayed?1-do-6dUsage of Metal Plug top for all hand power tools ?1-do-6fElectrical Booth/Distribution Board to be covered by proper Canopy.1-do-6gAvailability of functional & individual 3oma ELCB / RCCB and MCB for protection and conducting periodical check-up?1-do-could be earthing for panel boards, and all machinery & proper earth pit1-do-	ıformity
4d       manufacturer standard for all hazardous material?       1       Procedure for storage & hazardous material?         4e       Are oxygen and acetylene cylinders are transported to work place from storage area in trolleys       1       1         5a       Whether all deep excavation has been protected by barrier       1       Inspection/ non-conformi records         5b       Sloping/benching & shoring provided for excavation as per requirement?       1       -do-         5c       Proper access and egress provided for excavations?       1       -do-         5d       Blasting is done in controlled manner?       2       -do-         6a       Whether Electrical booth is equipped with Co2 fire extinguishers and fire buckets filled with sand?       1       -do-         6b       Availability of Illumination lamp in electric booth?       1       -do-         6c       whether Caution Boards have been displayed?       1       -do-         6d       Usage of Metal Plug top for all hand power tools ?       1       -do-         6e       Usage of Insulated welding cables.       1       -do-         6ff       Electrical Booth/Distribution Board to be covered by proper Canopy.       1       -do-         6g       Availability of functional & individual 30ma ELCB / RCCB and MCB for protection and conducting periodical check-up?       1       -	of rigging
4e       Are oxygen and acetylene cylinders are transported to work place from storage area in trolleys       1         5a       Whether all deep excavation has been protected by barrier       1       Inspection/ non-conformi records         5b       Sloping/benching & shoring provided for excavation as per requirement?       1       -do-         5c       Proper access and egress provided for excavations?       1       -do-         5d       Blasting is done in controlled manner?       2       -do-         6a       Whether Electrical booth is equipped with Co2 fire extinguishers and fire buckets filled with sand?       1       -do-         6b       Availability of Illumination lamp in electric booth?       1       -do-       -do-         6c       whether Caution Boards have been displayed?       1       -do-       -do-         6e       Usage of Insulated welding cables.       1       -do-       -do-         6f       Electrical Booth/Distribution Board to be covered by proper Canopy.       1       -do-         6g       Availability of functional & individual 30ma ELCB / RCCB and MCB for protection and conducting periodical check-up?       1       -do-         6g       Availability for namel boards and all machinery & proper earth nit       -do-       -do-	ge & handling
5aWhether all deep excavation has been protected by barrier1Inspection/ non-conformi records5bSloping/benching & shoring provided for excavation as per requirement?1-do-5cProper access and egress provided for excavations?1-do-5dBlasting is done in controlled manner?2-do-6aWhether Electrical booth is equipped with Co2 fire extinguishers and fire buckets filled with sand?2Inspection/ non-conformi records6bAvailability of Illumination lamp in electric booth?1-do-6dUsage of Metal Plug top for all hand power tools ?1-do-6eUsage of Insulated welding cables.1-do-6fElectrical Booth/Distribution Board to be covered by proper Canopy.1-do-6gAvailability of functional & individual 30ma ELCB / RCCB and MCB for protection and conducting periodical check-up?1-do-couple earthing for panel boards and all machinery & proper earth pit1-do-	<u> </u>
5bSloping/benching & shoring provided for excavation as per requirement?1-do-5cProper access and egress provided for excavations?1-do-5dBlasting is done in controlled manner?2-do-6aWhether Electrical booth is equipped with Co2 fire extinguishers and fire buckets filled with sand?2Inspection/ non-conformi records6bAvailability of Illumination lamp in electric booth?1-do-6cwhether Caution Boards have been displayed?1-do-6dUsage of Metal Plug top for all hand power tools ?1-do-6eUsage of Insulated welding cables.1-do-6fElectrical Booth/Distribution Board to be covered by proper Canopy.1-do-6gAvailability of functional & individual 30ma ELCB / RCCB and MCB for protection and conducting periodical check-up?1-do-	oformity
5cProper access and egress provided for excavations?1-do-5dBlasting is done in controlled manner?2-do-6aWhether Electrical booth is equipped with Co2 fire extinguishers and fire buckets filled with sand?2Inspection/non-conformi records6bAvailability of Illumination lamp in electric booth?1-do-6cwhether Caution Boards have been displayed?1-do-6dUsage of Metal Plug top for all hand power tools ?1-do-6eUsage of Insulated welding cables.1-do-6fElectrical Booth/Distribution Board to be covered by proper Canopy.1-do-6gAvailability of functional & individual 30ma ELCB / RCCB and MCB for protection and conducting periodical check-up?1-do-	
5dBlasting is done in controlled manner?2-do-6aWhether Electrical booth is equipped with Co2 fire extinguishers and fire buckets filled with sand?2Inspection/ non-conformi records6bAvailability of Illumination lamp in electric booth?1-do-6cwhether Caution Boards have been displayed?1-do-6dUsage of Metal Plug top for all hand power tools ?1-do-6eUsage of Insulated welding cables.1-do-6fElectrical Booth/Distribution Board to be covered by proper Canopy.1-do-6gAvailability of functional & individual 30ma ELCB / RCCB and MCB for protection and conducting periodical check-up?1-do-0ouble earthing for panel boards and all machinery & proper earth pit1-do-	
Ga       Whether Electrical booth is equipped with Co2 fire extinguishers and fire buckets filled with sand?       Inspection/ non-conformi records         Gb       Availability of Illumination lamp in electric booth?       1       -do-         Gc       whether Caution Boards have been displayed?       1       -do-         Gd       Usage of Metal Plug top for all hand power tools ?       1       -do-         Ge       Usage of Insulated welding cables.       1       -do-         Gf       Electrical Booth/Distribution Board to be covered by proper Canopy.       1       -do-         Gg       Availability of functional & individual 30ma ELCB / RCCB and MCB for protection and conducting periodical check-up?       1       -do-         Output       Double earthing for panel boards and all machinery & proper earth pit       1       -do-	
6b       Availability of Illumination lamp in electric booth?       1       -do-         6c       whether Caution Boards have been displayed?       1       -do-         6d       Usage of Metal Plug top for all hand power tools ?       1       -do-         6e       Usage of Insulated welding cables.       1       -do-         6f       Electrical Booth/Distribution Board to be covered by proper Canopy.       1       -do-         6g       Availability of functional & individual 30ma ELCB / RCCB and MCB for protection and conducting periodical check-up?       1       -do-         Opuble earthing for panel boards and all machinery & proper earth pit       -do-       -do-	ıformity
6c       whether Caution Boards have been displayed?       1       -do-         6d       Usage of Metal Plug top for all hand power tools ?       1       -do-         6e       Usage of Insulated welding cables.       1       -do-         6f       Electrical Booth/Distribution Board to be covered by proper Canopy.       1       -do-         6g       Availability of functional & individual 30ma ELCB / RCCB and MCB for protection and conducting periodical check-up?       1       -do-         Opuble earthing for papel boards and all machinery & proper earth pit       -do-       -do-	
6d       Usage of Metal Plug top for all hand power tools ?       1       -do-         6e       Usage of Insulated welding cables.       1       -do-         6f       Electrical Booth/Distribution Board to be covered by proper Canopy.       1       -do-         6g       Availability of functional & individual 30ma ELCB / RCCB and MCB for protection and conducting periodical check-up?       1       -do-         Opuble earthing for panel boards and all machinery & proper earth pit       -do-       -do-	
6e       Usage of Insulated welding cables.       1       -do-         6f       Electrical Booth/Distribution Board to be covered by proper Canopy.       1       -do-         6g       Availability of functional & individual 30ma ELCB / RCCB and MCB for protection and conducting periodical check-up?       1       -do-         Opuble earthing for papel boards and all machinery & proper earth pit       -do-       -do-	
6f       Electrical Booth/Distribution Board to be covered by proper Canopy.       1       -do-         6g       Availability of functional & individual 30ma ELCB / RCCB and MCB for protection and conducting periodical check-up?       1       -do-         Opuble earthing for papel boards, and all machinery & proper earth pit       -do-       -do-	
6g     Availability of functional & individual 30ma ELCB / RCCB and MCB for protection and conducting periodical check-up?     1	
bg     protection and conducting periodical check-up?     1	
Double earthing for papel boards and all machinery & proper earth pit	
6h with regular inspection available?	
6i       Whether Electrician is qualified and experienced       1       Qualification & Experienced of electrician	erience records
6j Availability and usage of Rubber hand gloves by electrician?	ıformity



### Checklist for Evaluation of HSE Performance

SL	Parameter for Measurement	M/ O	Wt	Supporting Documents
7a	Whether Scaffolding pipes made with steel or aluminum, are being used and checked periodically by experienced/ certified scaffolder?		2	Inspection/ non-conformity records
7b	8mm Stainless Steel wire rope with plastic cladding is provided for life line (Vertical / Horizontal) during height work?		2	-do-
7C	Availability of emergency lighting in case of power failure		1	-do-
7d	Whether all the openings are covered with Safety Nets made of fire proof Nylon?		1	-do-
7e	Whether MS pipe rails around staircases & platforms in usage are provided with top, middle rails and toe guard ?		1	-do-
7f	Whether Ladder with vertical life line /Fall arrestor is available to climb?		1	-do-
79	Whether all workers deployed for working at height have been issued height pass after undergoing vertigo test?		1	Height Pass records
7h	Whether all workers deployed for height work / climbing ladder are provided and using Double lanyard safety belt?		1	PPE Issue records, inspection/ non- conformity reports
7i	Is all hand tools/Small material used by height workers is tied firmly to prevent fall?		1	-do-
8a	Flash back arrestors for all gas cutting sets is available on Torch side and cylinder side		1	Inspection/ non-conformity records
8b	Oxygen/Acetylene/LPG cylinders not in use have caps in place and stored separately?		1	-do-
8c	Availability of Face screen, Hand gloves, and Apron, for welders		1	-do-
8d	Protection from falling hot molten metal during metal cutting / welding at height by providing GI sheet below the cutting area especially in fire prone areas		1	-do-
9a	Pre-employment medical check-up done for all workers and submitted?		1	Medical check records
9b	Availability of first aid center, with MBBS doctor(Own or Sharing basis)	М	2	Attendance records
9c	Availability of Ambulance facility 24 hours (Own or sharing basis)	М	2	-do-
9d	Is First aid trained personnel's are available and their names are displayed at site?	м	1	-do-
9e	Availability of Emergency vehicle at site		1	
9f	Periodical medical check-up is conducted for all the workers and submitted?		1	Medical check records
99	Availability of sufficient number of first aid box as per standard list and maintaining record		1	Inspection records
10a	Availability of Fire extinguishers, buckets at all vulnerable points		2	Fire extinguisher records
10b	Periodic fire mock drill conducted?		1	Fire, Mock drill records
100	Are all flammable materials are stored separately?		1	
10d	Periodic grass cutting is done in material storage area?		1	
10e	Availability of 24V DC lighting in confined space work area		1	
10f	Availability of exhaust fan in confined space work area		1	

Note:

- > M: Mandatory; O: Optional. Points other than mandatory can be excluded with appropriate justification (scope etc.) by BHEL
- > Additionally: 30 Marks for each Fatal Accident and 10 mark for each major accident shall be deducted.

बी एच ई एल	SAFETY WORK CLEARANCE	Permit no.
Project: Emergency Contact N		Emergency Contact Nos:
	Subcontractor:	_
	BURNING/WELDING /HOT WO	RK PERMIT
Area :	Date:	Time:
Name of Site Engineer (F	Permit Requesting Authority)	Sign:

Name of Site Engineer (Permit Requesting Authority):		Sign:	
Name of Work Performing Contractor:			
Name of Package In charge:	Sign:	Date:	
Description of Work:			
-			

Work Execution Date:

The above signing person(s) will be responsible to ensure that the above described work will be done under all the safety precautions mentioned on the permit to work.

Time Valid from:

\_to \_

The following precautions are to be taken:

No.	Item	Yes	Not required
1.	Proper Access/Exit available		
2.	Proper ventilation and /or lighting provided.		
3.	Proper and safe scaffolding, platform, ladder provided.		
4.	Welding machine located in a clean and dry area.		
5.	Welding machine grounded at the equipment and proper leakage current protection device (ELCB) provided for welding machine.		
6.	Emergency STOP buttons are in working condition. Welder /Helper knows how to operate it.		
7.	Welding machine input/output cables, welding holder and weld return clamp (Holder) are insulated and in good condition.		
8.	Welder & Fitter trained to connect ground/work return clamps (Holder) to work place prior to energization of welding machine.		
9.	Gas cylinders are stacked vertically and not below the welding / cutting area. Regulator key is available with cylinder.		
10.	Pressure gauges/Flash back arrestor provided and in working condition.		
11.	Personal Protective equipment Minimum applicable: safety helmet, safety goggles, welding helmet, safety shoes, leather gloves, long sleeve and nose mask -provided		
12.	In case of pits, water removed from the pit and wood/rubber insulation provided.		
13.	Safety signboards are in place.		
14.	Adequate and Suitable nos. of fire fighting extinguisher provided.		
15.	Nearby combustible material removed. Housekeeping done.		
16.	Other		
Name	of Contractor Safety Officer:Dat	te:	Time:

Reviewed and approved by BHEL Site Engineer (Permit Issuing Authority):

Date:

Time:

\_\_\_\_\_Sign:\_\_\_\_ Name:

Name of BHEL Safety Representative: \_Sign: \_ I understand the precaution to be taken as described above and as per project requirement and hereby confirm that work will be executed under my supervision by following all precaution and Safety Rules. Name of Work Performing Authority: Sign: Time: Date:

Permit Cancellation:

I hereby declare that the work is complete,	all workers under my control have been withdr	awn and the site restored to s	afe tidy condition.
Name of Mark performing Authority	Ciant	Dete:	Time

Name of Work performing Authority:	_Sign:	Date:	Time:
Name of Site Engr. (Permit Requesting Authority):	_Sign:	_Date:	_Time:
Name of BHEL Site Engr. (Permit Issuing Authority):	Sign:	Date:	_Time:

(This permit is valid only for the date it is issued)

Original at BHEL site	Second Copy – BHEL SAFETY	Third Copy : Contractor

वी	रिय ई एल SAFETY WORK CLEAR	ANCE	Permit no.		
	Project:		Emergency Co	ntact Nos:	
-	Subcontractor:				
<u> </u>					
Δrop				Time	
	e of Site Engineer (Permit Requesting Authority):				
	prming Contractor:			- 9	
	e of Package In charge:			Date:	
	cription of Work:				
	K Execution Date:Time Valid f				
	above signing person(s) will be responsible to ensure that the ab autions mentioned on the permit to work.	ove described	l work will be done	under all the	safety
•	following precautions are to be taken:				
No.	Item			Yes	Not required
1.	Crane used for lifting activity tested, certified and approved for rated lif	ting			
2.	All lifting tackles, gears/appliances are tested and certified for lifting wo				
3.	Crane operator is trained and competent for lifting operation.				
4.	Lifting sling/ belt is protected against sharp edge of the jobs to be lifted				
5.	Access and exit marked and without obstruction.				
6.	Lifting arrangement adequate.				
7.	Unwanted rubbish material removed from work platform.				
8.	Minimum 2 guidelines have been provided for balancing and guiding jo	bs to be lifted.			
9.	Periphery area of crane booms as well as lifting job is barricaded and u posted.	unauthorized/nc	e-entry sign board		
10.	Rigger and signal man is trained and competent for lifting work.				
11.	No lifting activity to be carried out during lightening, heavy wind/rain.				
12.	If scaffolding to be used during lift, scaffolding with valid tag available f	or use.			
13.	Double lanyards safety harness/belt checked an in working condition.				
14.	Safety shoes (non-slip), helmet with chin strap available with employee	es.			
15.	Others.				
				- 1	
Nam	e of Contractor Safety Officer:	Sign:	D	ate:	Time:

Name:	Sign:	Date:	Time:
Name of BHEL Safety Representative:		Sign:	
I understand the precaution to be taken as de	escribed above and as per project re	quirement and hereby cor	nfirm that work will be

Permit Cancellation:

I hereby declare that the work is complete, all workers under my control have been withdrawn and the site restored to safe tidy condition.

Name of Work performing Authority:	Sign:	Date:	Time:
Name of Site Engr. (Permit Requesting Authority):	Sign:	Date:	Time:
Name of BHEL Site Engr. (Permit Issuing Authority):	Sign:	Date:	Time:

(This permit is valid only for the date it is issued)

Original at BHEL site Second Copy – BHEL SAFETY Third Copy : Contractor
---

बी एच ई एल	SAFETY WORK CLEARANCE	Permit no.
RHFT	Project:	Emergency Contact Nos:
-77	Subcontractor:	

# WORKING AT HEIGHT PERMIT

Area :	Date:	Time:
Name of Site Engineer (Permit Requesting Authority):		Sign: Name of Work
Performing Contractor:		
Name of Package In charge:	Sign:	Date:
Description of Work:		

The above signing person(s) will be responsible to ensure that the above described work will be done under all the safety precautions mentioned on the permit to work.

The following precautions are to be taken:

No.	Item	Yes	Not required
1.	All workers on job are medically fit for working at height (Person should not have vertigo)		
2.	Scaffolding with valid tag available for use		
3.	Safety harness with life line support/ fall arrester are checked and in working condition		
4.	Safety shoes (non-slip), Helmet with chin strip available with employees		
5.	Safety nets are provided as per design and provided 25 ft. below working area & extending 8 ft beyond.		
6.	Horizontal life lines are provided to cater to design specification of 2300kg per person.		
7.	Ladders have been inspected and provided as per BHEL standard/contract.		
8.	All lifting / tightening tools, hand tools/equipment checked and in good condition		
9.	Access and exit marked and without obstruction.		
10.	Lighting arrangement adequate.		
11.	Unwanted and rubbish material removed from working platform.		
12.	Electrical cable, welding Hose/Compressed air hose properly secured and lay down without obstruction.		
13.	Signboards provided on working platforms		
14.	Hazards in the vicinity are identified and communicated to the worker.		
15.	Other		

Name of Contractor Safety Officer:	Sign:	Date:	Time:
Reviewed and approved by BHEL Site Engineer (	Permit Issuing Authority):		
Name:	Sign:	Date:	Time:
Name of BHEL Safety Representative:		Sign:	
I understand the precaution to be taken as described executed under my supervision by following all preca		ement and hereby confi	irm that work will be
Name of Work Performing Authority:	Sign:	Date:	Time:
Permit Cancellation:			
I hereby declare that the work is complete, all worker condition.	rs under my control have been wi	thdrawn and the site re	stored to safe tidy
Name of Work performing Authority:	_Sign:	Date:	Time:
Name of Site Engr. (Permit Requesting Authority):	Sign:	Date:	Time:
Name of BHEL Site Engr. (Permit Issuing Authority):	Sign:	Date:	Time:

(This permit is valid only for the date it is issued)

Original at BHEL site	Second Copy – BHEL SAFETY	Third Copy : Contractor



DOCUMENT NO: PS:MSX:GCC, Rev 02, 16<sup>TH</sup> JUNE'2021



# TABLE OF CONTENTS

- 1. <u>Chapter-1</u>: General Instructions to Tenderers
  - 1.1. Despatch Instructions
  - 1.2. Submission of Tenders
  - 1.3. Language
  - 1.4. Price Discrepancy
  - 1.5. Qualification of Tenderers
  - 1.6. Evaluation of Bids
  - 1.7. Data to be enclosed
  - 1.8. Authorization and Attestation
  - 1.9. Earnest Money Deposit
  - 1.10. Security Deposit
  - 1.11. Return of Security Deposit
  - 1.12. Bank Guarantee
  - 1.13. Validity of offer
  - 1.14. Execution of Contract Agreement
  - 1.15. Rejection of Tender and other Conditions
  - 1.16. Intimation of change of name/re-constitution of the Organization

# 2. Chapter-2

- 2.1. Definitions
- 2.2. Law Governing Contract and Court Jurisdiction
- 2.3. Issue of Notice
- 2.4. Use of Land
- 2.5. Commencement of Work
- 2.6. Measurement of Work and Mode of Payment
- 2.7. Rights of BHEL

- 2.8. Responsibilities of Contractor in respect of Local Laws, Employment of Workers etc
- 2.9. Progress Monitoring, Monthly Review and Performance Evaluation
- 2.10. Time of Completion
- 2.11. Extension of Time for Completion
- 2.12. Over Run Compensation
- 2.13. Interest Bearing Recoverable Advances
- 2.14. Quantity Variation
- 2.15. Extra Works
- 2.16. Supplementary Items
- 2.17. Price Variation Clause
- 2.18. Insurance
- 2.19. Strikes & Lockout
- 2.20. Force Majeure
- 2.21. Arbitration and Conciliation
- 2.22. Retention Amount
- 2.23. Payments
- 2.24. Performance Guarantee for Workmanship
- 2.25. Closing of Contracts
- 2.26. Suspension of Business Dealings
- 2.27. Limitation on Liability
- 2.28. Other Issues

# CHAPTER -1

# 1. <u>GENERAL INSTRUCTION TO TENDERERS</u>

# 1.1. DESPATCH INSTRUCTION

- i) The General Conditions of Contract form part of the Tender specifications. <u>All pages of the tender documents shall be duly signed, stamped and submitted along with the offer in token of complete acceptance thereof. (For E-Tender, bidders shall use electronic Signature viz Digital Signature Certificate while uploading on the e-procurement portal. The information furnished shall be complete by itself. The tenderer is required to furnish all the details and other documents as required in the following pages.</u>
- ii) Tenderers are advised to study all the tender documents carefully. Any submission of tender by the tenderer shall be deemed to have been done after careful study and examination of the tender documents and with the full understanding of the implications thereof. Should the tenderers have any doubt about the meaning of any portion of the Tender Specification or find discrepancies or omissions in the drawings or the tender documents issued are incomplete or shall require clarification on any of the technical aspect, the scope of work etc., he shall at once, contact the authority inviting the tender well in time (so as not to affect last date of submission) for clarification before the submission of the tender. Tenderer's request for clarifications shall be with reference to Sections and Clause numbers given in the tender documents. The specifications and terms and conditions shall be deemed to have been accepted by the tenderer in his offer. Non-compliance with any of the requirements and instructions of the tender enquiry may result in the rejection of the tender.
- iii) Integrity pact (IP) shall be applicable for all tenders / contracts if indicated in NIT. This integrity pact shall be issued as part of the Tender documents and shall be submitted by the bidder along with Techno-commercial bid duly filled, signed and stamped by the authorized signatory who signs the bid. Only those vendors / bidders who have entered into such an IP with BHEL shall be considered qualified to participate in the bidding. Entering into this pact shall be a preliminary qualification.

# 1.2. SUBMISSION OF TENDERS

- 1.2.1 The tenderers must submit their tenders to Officer inviting tender as per instructions in the NIT.
- 1.2.2 Tenders submitted by post (i.e. by 'REGISTERED POST / by COURIER') shall be sent with due allowance for any postal/courier delays. BHEL takes no responsibility for delay, loss or non-receipt of tenders sent by post/courier. <u>The tenders received after the specified time of their submission are treated as 'Late Tenders' and shall not be considered under any circumstances.</u> Offers received by Email shall be considered as per terms of NIT. E-Tenders shall be submitted through E-Procurement portal as per instruction in NIT. Tenderers to upload offers well in advance in order to avoid last minute congestion in e-procurement website. However, after submission of the tender, the tenderer can re-submit revised tender but before due date and time of submission of tender as notified.
- 1.2.3 Tenders shall be opened by Officer of BHEL at the time and date as specified in the NIT, in the presence of such of those tenderers or their authorized representatives who would like to be present (In case of Manual Tenders). BHEL reserves the right to go ahead with opening of the

Tender even in case of no representative is present on the specified date and time. For e-tenders, bidders may mark their presence online through provisions available in e-procurement portal.

- 1.2.4 Tenderers whose bids are found techno commercially qualified shall be informed about the date and time of opening of the Price Bids and such Tenderers may depute their representatives to witness the opening of the price bids (In case of Manual Tenders). BHEL's decision in this regard shall be final and binding.
- 1.2.5 Before submission of Offer, the tenderers are advised to inspect the site of work and the environments and be well acquainted with the actual working and other prevalent conditions, facilities available, position of material and labour, means of transport and access to Site, accommodation etc. No claim will be entertained later on the grounds of lack of knowledge of any of these conditions.

The tenderer may get aware about weather conditions, contingencies & other circumstances which may influence or affect their tender prices. Invariable of inspection by the tenderer, the tenderer shall be considered deemed acquainted with all site conditions such as rain patterns, hazardous conditions, soil patterns, local factors etc. Tenderer to have satisfied himself in all respect before quoting his rates and no claim will be entertained later on the grounds of lack of knowledge of any of these conditions.

# 1.3. LANGUAGE

- 1.3.1 The tenderer shall quote the rates in English language and international numerals. These rates shall be entered in figures as well as in words. Tenderers are requested to refer the clauses of NIT/ Vol-II "Price Bid" for more details. For the purpose of the tenders, the metric system of units shall be used.
- 1.3.2 All entries in the tender shall either be typed or written legibly in ink. Erasing and over-writing is not permitted and may render such tenders liable for rejection. All cancellations and insertions shall be duly attested by the tenderer.

# 1.4 **PRICE DISCREPANCY**:

- 1.4.1 **Price Bid opening**: During opening of price bids (submitted through conventional method or through E-Procurement system), if there is any difference between the amount in figures and in words, the amount quoted by the bidder in words shall be taken as correct.
- 1.4.2 **Reverse Auction**: In case of Reverse Auction, the successful bidder shall undertake to execute the work as per overall price offered by him during the Reverse Auction process. (Guidelines as available on <u>www.bhel.com</u> on "**supplier registration page**".).

# 1.5 **QUALIFICATION OF TENDERERS**

- i) Only tenderers who have previous experience in the work of the nature and description detailed in the Notice Inviting Tender and/or tender specification are expected to quote for this work duly detailing their experience along with offer.
- ii) Offers from tenderers who do not have proven and established experience in the field shall not be considered.
- iii) The offers of the bidders who are on the banned/ hold list and also the offer of the bidders, who engage the services of the banned/ hold firms, shall be rejected. The list of **banned/ hold firms** is available on BHEL web site <u>www.bhel.com</u>. (Refer clause 28.0 of NIT)
- iv) Offers from tenderers who do not comply with the latest guidelines of Ministry/Commissions of Govt. of India shall not be considered.

# 1.6. EVALUATION OF BIDS

- i) Technical Bids submitted by the tenderer will be opened first and evaluated for fulfilling the Pre-Qualification criteria and other conditions in NIT/Tender documents, based on documentary evidences submitted along with the offer.
- ii) In case the same qualifying experience is claimed by more than one agency, then:
  - a. The agency who has executed the work as per documentary evidence submitted shall only be qualified. Scope of qualifying work should be totally with the agency who has executed and in case it is only labour and consumables without T&P, then the credentials of execution is assigned to the first agency and not to the agency who has executed only as labour supply contractor. Further, BHEL reserves the right to ask for any other proof for the said job.
  - b. However, if the same is on account of subletting part of scope by one agency to another agency in a project of BHEL, experience of both the agencies may be considered for the sublet portion of the work provided subletting has been done with the approval of BHEL.
- iii) In case the qualifying experience is claimed by private organizations (sub-agency) based on 'Work Order' and 'Experience Certificates' from a non-BHEL organization (main agency), then it shall be the responsibility of sub-agency to submit (in addition to the experience certificate from main agency) relevant certificate regarding qualifying experience from the end Customer or the Turnkey-Contractor (if any) who has awarded the work to main agency, as a proof for having executed subject qualifying work. BHEL reserves the right to ask for any other proof for the said job.
- iv) Assessing Bidder's Capacity for executing the current tender shall be as per Notice Inviting Tender.
- v) Price Bids of shortlisted bidders shall only be opened either through the conventional/electronic price bid opening with/without Reverse Auction, at the discretion of BHEL. Unless specified otherwise in the tender, the L1 bidder amongst all the shortlisted bidders shall be considered for award. However, the L1 bidder shall have no claim on the award & BHEL reserves the right to award the tender at its sole discretion.
- vi) Price Bids of unqualified bidders shall not be opened. Reasons for rejection shall be intimated in due course after issue of LOI/LOA to successful bidder either through system generated e-mail or through letter/e-mail.
- vii) Bidders are advised to also refer to clause no 2.9.4 regarding evaluation of their performance in ongoing projects for the current tender.

# 1.7. DATA TO BE ENCLOSED

Full information shall be given by the tenderer in respect of the following. Non-submission of this information may lead to rejection of the offer.

i) INCOME TAX PERMANENT ACCOUNT NUMBER Certified copies of Permanent Account Numbers as allotted by Income Tax Department for the Company/Firm/Individual Partners etc. shall be furnished along with tender.

#### ii) ORGANIZATION CHART

The organization chart of the tenderer's organization, including the names, addresses and contact information of the Directors/Partners shall be furnished along with the offer.

- iii) An attested copy of the Power of Attorney, in case the tender is signed by an individual other than the sole proprietor.
- iv) IN CASE OF INDIVIDUAL TENDERER:

His / her full name, address, PAN and place & nature of business.

#### v) IN CASE OF PARTNERSHIP FIRM:

The names of all the partners and their addresses, A copy of the partnership deed/instrument of partnership dully certified by the Notary Public shall be enclosed.

#### vi) IN CASE OF COMPANIES:

- a) Date and place of registration including date of commencement certificate in case of Public Companies (certified copies of Memorandum and articles of Association are also to be furnished).
- b) Nature of business carried on by the Company and the provisions of the Memorandum relating thereof.

#### 1.8 AUTHORIZATION AND ATTESTATION

Tenders shall be signed by a person duly authorized/empowered to do so, for which a Power of Attorney is to be submitted along with the tender offer. For company, a Power of Attorney (as per format in Volume-I D) shall be submitted.

#### 1.9 EARNEST MONEY DEPOSIT – Not Applicable

#### 1.10 SECURITY DEPOSIT

- 1.10.1 (i) Upon acceptance of Tender, the successful Tenderer should deposit the 5% of the contract value as Security Deposit towards fulfilment of any obligations in terms of the provisions of the contract.
- 1.10.1 (ii) Bidder agrees to submit performance security required for execution of the contract within the time period mentioned in clause 1.10.2. In case of delay in submission of Security Deposit, interest (SBI rate + 6%) for the delayed period on the amount of SD due for submission, shall be submitted by the bidder. Further, if performance security is not submitted till such time the first bill becomes due, the amount of performance security due shall be recovered as per terms defined in NIT / contract, from the bills along with due interest as mentioned herein above.
- 1.10.1 (iii) Bidder agrees to submit the Security Deposit as above for execution of the contract within the time period.
- 1.10.2 (i) For contracts exceeding Rs 20 lakhs, the security Deposit should be furnished before start of the work by the contractor. If requested by the contractor, cash recovery of initial 50% of the specified Security Deposit, including the retained EMD can be made from bills submitted by contractor. For such delay in submission of initial 50% of the required Security Deposit for execution of the contract, interest shall be levied for the delayed period of submission at (SBI rate + 6%) on the security required to be submitted. Balance 50% Security deposit shall be recovered at the rate of 10% of the gross amount progressively from each of the running bills of the contractor till the total amount of the required security deposit is collected.
- 1.10.2 (ii) In case of small value contracts not exceeding Rs. 20 lakhs, work can be started before the

required Security Deposit is collected.

- 1.10.2 (iii) Payment can be released only after collection/ recovery of initial 50% Security Deposit.
- 1.10.3 The balance amount to make up the required Security Deposit of 5% of the contract value may be accepted in the following forms.
  - i) Cash (as permissible under the extant Income Tax Act).
  - ii) Local cheques of Scheduled Banks (subject to realization)/ Pay Order/ Demand Draft/ Electronic Fund Transfer in favour of BHEL.
  - iii) Securities available from Indian Post offices such as National Savings Certificates, Kisan Vikas Patras etc. (held in the name of Contractor furnishing the security and duly endorsed/ hypothecated/ pledged, as applicable, in favour of BHEL).
  - iv) Bank Guarantee from Scheduled Banks/ Public Financial Institutions as defined in the Companies Act. The Bank Guarantee format for Security Deposit shall be in the prescribed formats.
  - v) Fixed Deposit Receipt issued by Scheduled Banks/ Public Financial Institutions as defined in the Companies Act (FDR should be in the name of the Contractor, a/c BHEL).
  - vi) Security deposit can also be recovered at the rate of 10% of the gross amount progressively from each of the running bills of the contractor till the total amount of the required security deposit is collected. However, in such cases at least 50% of the required Security Deposit, including the EMD, should be deposited in any form as prescribed before start of the work and the balance 50% may be recovered from the running bills as described above.
  - **Note**: BHEL will not be liable or responsible in any manner for the collection of interest or renewal of the documents or in any other matter connected therewith.
- 1.10.4 The Security Deposit shall not carry any interest.
- 1.10.5 In case the value of work exceeds the awarded / accepted value, the Security Deposit shall be correspondingly enhanced as given below:
  - i) The enhanced part of the Security Deposit shall be immediately deposited by the Contractor or adjusted against payments due to the Contractor.
  - ii) Contract value for the purpose of operating the increased value of Security Deposit due to Quantity Variation, shall be exclusive of Price Variation Clause, Over Run Compensation and Extra works done on manday rates.
  - iii) The recoveries made from running bills (cash deduction towards balance SD amount) can be released against submission of equivalent Bank Guarantee in acceptable form, but only once, before completion of work, with the approval of competent authority of BHEL.
- 1.10.6 The validity of Bank Guarantees towards Security Deposit shall be initially up to the completion period as stipulated in the Letter of Intent/ Award + Guarantee Period + 3 months, and the same shall be kept valid by proper renewal by the contractor till the acceptance of Final Bills of the Contractor by BHEL.
- 1.10.7 BHEL reserves the right of forfeiture of Security Deposit in addition to other claims and penalties in the event of the Contractor's failure to fulfill any of the contractual obligations or in the event of termination of contract as per terms and conditions of contract. BHEL reserves the right to set off the Security Deposit against any claims of other contracts with BHEL.

#### 1.11 RETURN OF SECURITY DEPOSIT

Security Deposit shall be released to the contractor upon fulfillment of contractual obligations as per terms of the contract including completion of Guarantee Period after deducting all expenses / other amounts due to BHEL under the contract / other contracts entered into with them by BHEL.

#### 1.12 BANK GUARANTEES

Where ever Bank Guarantees are to be furnished/submitted by the contractor, the following shall be complied with

- Bank Guarantees shall be from Scheduled Banks / Public Financial Institutions as defined in the Companies Act. Bank Guarantees issued by Co-Operative Banks/ Financial Institutions shall not be accepted.
- ii) The Bank Guarantees shall be as per prescribed formats.
- iii) It is the responsibility of the bidder to get the Bank Guarantees revalidated/extended for the required period as per the advice of BHEL Site Engineer / Construction Manager. BHEL shall not be liable for issue of any reminders regarding expiry of the Bank Guarantees.
- iv) In case extension/further extensions of any Bank Guarantees are not required, the bidders shall ensure that the same is explicitly endorsed by the Construction Manager and submitted to the Regional HQ issuing the LOI/LOA.
- v) In case the Bank Guarantees are not extended before the expiry date, BHEL reserves the right to invoke the same by informing the concerned Bank in writing, without any advance notice/communication to the concerned bidder.
- vi) Bidders to note that any corrections to Bank Guarantees shall be done by the issuing Bank, only through an amendment in an appropriate non judicial stamp paper.
- vii) The Original Bank Guarantee shall be submitted to Subcontracting Department of the respective Region of BHEL.

#### 1.13 VALIDITY OF OFFER

The rates in the Tender shall be kept open for acceptance for a minimum period of **SIX MONTHS** from latest due date of offer submission (including extension, if any). In case BHEL (Bharat Heavy Electricals Ltd) calls for negotiations, such negotiations shall not amount to cancellation or withdrawal of the original offer which shall be binding on the tenderers.

#### 1.14 EXECUTION OF CONTRACT AGREEMENT

The successful tenderer's responsibility under this contract commences from the date of issue of the Letter of Intent/ Award by Bharat Heavy Electricals Limited.

The successful tenderer shall be required to execute an agreement in the prescribed form, with BHEL, within a reasonable time after the acceptance of the Letter of Intent/Award, and in any case before releasing the first running bill. The contract agreement shall be signed by a person duly authorized/empowered by the tenderer. The expenses for preparation of agreement document shall be borne by BHEL.

#### 1.15 REJECTION OF TENDER AND OTHER CONDITIONS

- 1.15.3 The acceptance of tender will rest with BHEL which does not bind itself to accept the lowest tender or any tender and reserves to itself full rights for the following without assigning any reasons whatsoever:
  - a. To reject any or all of the tenders.
  - b. To split up the work amongst two or more tenderers as per NIT.
  - c. To award the work in part if specified in NIT.
  - d. In case of either of the contingencies stated in (b) and (c) above, the time for completion as

stipulated in the tender shall be applicable.

- 1.15.4 Conditional tenders, unsolicited tenders, tenders which are incomplete or not in the form specified or defective or have been materially altered or not in accordance with the tender conditions, specifications etc. are liable to be rejected.
- 1.15.5 Tenders are liable to be rejected in case of unsatisfactory performance of the tenderer with BHEL or tenderer under suspension (hold/banning) by any unit / region / division of BHEL or tenderers who do not comply with the latest guidelines of Ministry/Commissions of Govt of India. BHEL reserves the right to not consider a bidder for further processing of tender in case it is observed that they are overloaded and may not be in a position to execute this job as per the required schedule in line with clause no. 9.0 of the 'NIT'. The decision of BHEL will be final in this regard.
- 1.15.6 If a tenderer who is a proprietor expires after the submission of his tender or after the acceptance of his tender, BHEL may at their discretion, cancel such tender. If a partner of a firm expires after the submission of tender or after the acceptance of the tender, BHEL may then cancel such tender at their discretion, unless the firm retains its character.
- 1.15.7 BHEL will not be bound by any Power of Attorney granted by changes in the composition of the firm made subsequent to the execution of the contract. BHEL may, however, recognize such power of Attorney and changes after obtaining proper legal advice, the cost of which will be chargeable to the contractor concerned.
- 1.15.8 If the tenderer deliberately gives wrong information in his tender, BHEL reserves the right to reject such tender at any stage or to cancel the contract if awarded and forfeit the Earnest Money/Security Deposit/any other money due.
- 1.15.9 Canvassing in any form in connection with the tenders submitted by the Tenderer shall make his offer liable to rejection.
- 1.15.10 In case the Proprietor, Partner or Director of the Company/Firm submitting the Tender, has any relative or relation employed in BHEL, the authority inviting the Tender shall be informed of the fact as per specified format, along with the Offer. Failing to do so, BHEL may, at its sole discretion, reject the tender or cancel the contract and forfeit the Earnest Money/Security Deposit.
- 1.15.11 The successful tenderer should not sub-contract part or complete work detailed in the tender specification undertaken by him without written permission of BHEL's Construction Manager/Site in charge. The tenderer is solely responsible to BHEL for the work awarded to him.
- 1.15.12 The Tender submitted by a techno commercially qualified tenderer shall become the property of BHEL who shall be under no obligation to return the same to the bidder. However unopened price bids and late tenders shall be returned to the bidders, in case of Conventional/ Paper bid.
- 1.15.13 Unsolicited discount received after the due date and time of Bid Submission shall not be considered for evaluation. However, if the party who has submitted the unsolicited discount/rebate becomes the L-1 party, then the awarded price i.e. contract value shall be worked out after considering the discount so offered.
- 1.15.14 BHEL shall not be liable for any expenses incurred by the bidder in the preparation of the tender irrespective of whether the tender is accepted or not.

#### 1.16 INTIMATION OF CHANGE OF NAME/RE-CONSTITUTION OF THE ORGANIZATION

In the event of the organization (Proprietorship/Partnership/Company) undergoing any change of name or reconstitution, prior intimation of the same shall be given to BHEL. Upon such changes coming into effect, the same is to be intimated to BHEL immediately with supporting documents as applicable. Further, the new entity has to intimate BHEL in writing that they will honor all the earlier commitments in respect of the subject contract.

# <u>CHAPTER-2</u>

- 2.1 **DEFINITION:** The following terms shall have the meaning hereby assigned to them except where the context otherwise requires
- BHEL shall mean Bharat Heavy Electricals Limited (of the respective Power Sector Region inviting the Tender), a company registered under Indian Companies Act 1956, with its Registered Office at BHEL HOUSE, SIRI FORT, NEW DELHI – 110 049, or its Power Sector Regional Offices or its Authorized Officers or its Site Engineers or other employees authorized to deal with any matters with which these persons are concerned on its behalf.
- ii) "EXECUTIVE DIRECTOR" or "GENERAL MANAGER (In- charge)" or "GENERAL MANAGER" shall mean the Officer in Administrative charge of the respective Power Sector Region.
- iii) "COMPETENT AUTHORITY" shall mean BHEL Officers who are empowered to act on behalf of BHEL.
- iv) "ENGINEER" or "ENGINEER IN CHARGE" shall mean an Officer of BHEL as may be duly appointed and authorized by BHEL to act as "Engineer" on his behalf for the purpose of the Contract, to perform the duty set forth in this General Conditions of Contract and other Contract documents. The term also includes 'CONSTRUCTION MANAGER' or 'SITE INCHARGE' as well as Officers at Site or at the Headquarters of the respective Power Sector Regions.
- v) "SITE" shall mean the places or place at which the plants/equipments are to be erected and services are to be performed as per the specification of this Tender.
- vi) "CLIENT OF BHEL" or "CUSTOMER" shall mean the project authorities with whom BHEL has entered into a contract for supply of equipments or provision of services.
- vii) "CONTRACTOR" shall mean the successful Bidder/Tenderer who is awarded the Contract and shall include the Contractor's successors, heirs, executors, administrators and permitted assigns.
- viii) "CONTRACT" or "CONTRACT DOCUMENT" shall mean and include the Agreement of Work Order, the accepted appendices of Rates, Schedules, Quantities if any, Offer submitted by contractor including acceptance to General Conditions of Contract, Special Conditions of Contract, Instructions to the Tenderers, Drawings, Technical Specifications, the Special Specifications if any, the Tender documents, subsequent amendments /corrigendum to Tender mutually agreed upon and the Letter of Intent/Award/Acceptance issued by BHEL. Any conditions or terms stipulated by the contractor in the tender documents or subsequent letters shall not form part of the contract unless, specifically accepted in writing by BHEL in the Letter of Intent/Award and incorporated in the agreement or amendment thereof.
- ix) "GENERAL CONDITIONS OF CONTRACT" shall mean the 'Instructions to Tenderers' and 'General Conditions of Contract' pertaining to the work for which above tenders have been called for.

General Conditions of Contract (Common for Power Sector Regions) (Document No. PS:MSX:GCC. Rev 02)

- x) "TENDER SPECIFICATION" or "TENDER" or "TENDER DOCUMENTS" shall mean General Conditions, Common Conditions, Special Conditions, Price Bid, Rate Schedule, Technical Specifications, Appendices, Annexures, Corrigendums, Amendments, Forms, Procedures, Site information etc. and drawings/documents pertaining to the work for which the tenderers are required to submit their offers. Individual specification number will be assigned to each Tender Specification.
- xi) "LETTER OF INTENT/ AWARD" shall mean the intimation by a Letter/Fax/email to the tenderer that the tender has been accepted in accordance with provisions contained in the letter. The responsibility of the contractor commences from the date of issue of this letter and all terms and conditions of the contract are applicable from this date.
- xii) "COMPLETION TIME" shall mean the period by 'date/month' specified in the 'Letter of Intent/Award' or date mutually agreed upon for handing over of the intended scope of work, the erected equipment/plant which are found acceptable by the Engineer, being of required standard and conforming to the specifications of the Contract.
- xiii) "PLANT" shall mean and connote the entire assembly of the plant and equipments covered by the contract.
- xiv) "EQUIPMENT" shall mean equipment, machineries, materials, structural, electricals and other components of the plant covered by the contract.
- xv) "TESTS" shall mean and include such test or tests to be carried out on the part of the contractor as are prescribed in the contract or considered necessary by BHEL in order to ascertain the quality, workmanship, performance and efficiency of the contractor or part thereof.
- xvi) "APPROVED", "DIRECTED" or "INSTRUCTED" shall mean approved, directed or instructed by BHEL.
- xvii) "WORK or CONTRACT WORK" shall mean and include supply of all categories of labour, specified consumables, tools and tackles and Plants required for complete and satisfactory site transportation, handling, stacking, storing, erecting, testing and commissioning of the equipments to the entire satisfaction of BHEL.

xviii) "SINGULAR AND PLURALS ETC" words carrying singular number shall also include plural and vice versa, where the context so requires. Words imparting the masculine Gender shall be taken to include the feminine Gender and words imparting persons shall include any Company or Associations or Body of Individuals, whether incorporated or not.

- xix) "HEADING" The heading in these General Conditions are solely for the purpose of facilitating reference and shall not be deemed to be part thereof or be taken as instructions thereof or of the contract.
- xx) "MONTH" shall mean calendar month unless otherwise specified in the Tender.
- xxi) 'Day' or 'Days' unless herein otherwise expressly defined shall mean calendar day or days of twenty-four (24) hours each. A Week shall mean continuous period of seven (7) days.

General Conditions of Contract (Common for Power Sector Regions) (Document No. PS:MSX:GCC. Rev 02)

- xxii) "COMMISSIONING" shall mean the synchronization testing and achieving functional operation of the Equipment with associated system after all initial adjustments, trials, cleaning, re-assembly required at site if any, have been completed and Equipment with associated system is ready for taking into service.
- xxiii) "WRITING" shall include any manuscript type written or hand written or printed statement or electronically transmitted messages, under the signature or seal or transmittal of BHEL.
- xxiv) "TEMPORARY WORK" shall mean all temporary works for every kind required in or for the execution, completion, maintenance of the work.
- xxv) 'CONTRACT PRICE' or 'CONTRACT VALUE' shall mean the sum mentioned in the LOI/LOA/Contract Agreement subject to such additions thereto or deductions there from as may be made under provisions hereinafter contained.
- xxvi) 'EXECUTED CONTRACT VALUE' shall mean actual value of works executed by the contractor and certified by BHEL. This value shall not include PVC, ORC, Extra Works and Taxes.
- xxvii) "COMMENCEMENT DATE" or "START DATE" shall mean the commencement/start of work at Site as per terms defined in the Tender.
- xxviii) "SHORT CLOSING" or "FORE CLOSING" of Contract shall mean the premature closing of Contract, for reasons not attributable to the contractor and mutually agreed between BHEL and the contractor.
- xxix) "TERMINATION" of Contract shall mean the pre mature closing of contract due to reasons as mentioned in the contract.
- xxx) "DE MOBILIZATION" shall mean the temporary winding up of Site establishment by Contractor leading to suspension of works temporarily for reasons not attributable to the contractor.
- xxxi) "RE MOBILIZATION" shall mean the resumption of work with all resources required for the work after demobilization.
- 2.2 LAW GOVERNING THE CONTRACT AND COURT JURISDICTION

The contract shall be governed by the Law for the time being in force in the Republic of India. Subject to clause 2.21.1.1 of this contract, the Civil Court having original Civil Jurisdiction at Delhi for PSNR, at Kolkata for PSER, at Nagpur for PSWR and at Chennai for PSSR, shall alone have exclusive jurisdiction in regard to all matters in respect of the Contract.

#### 2.3 ISSUE OF NOTICE

#### 2.3.1 <u>Service of notice on Contractor</u>

Any notice to be given to the Contractor under the terms of the contract shall be served by sending the same by **Registered Post/Speed Post to or leaving the same at** the Contractor's last known address of the principal place of business (or in the event of the contractor being a company, to or at its Registered Office). In case of change of address, the notice shall be served at changed address as notified in writing by the Contractor to BHEL. Such posting or leaving of the notice shall be deemed to be good service of such notice and the time mentioned to the condition for doing any act after notice shall be reckoned from the date so mentioned in such notice.

#### 2.3.2 <u>Service of notice on BHEL</u>

Any notice to be given to BHEL in-charge/Region under the terms of the Contract shall be served by sending the same by post to or leaving the same at BHEL address or changed address as notified in writing by BHEL to the Contractor.

#### 2.4 USE OF LAND

No land belonging to BHEL or their Customer under temporary possession of BHEL shall be occupied by the contractor without written permission of BHEL.

#### 2.5 COMMENCEMENT OF WORK

- **2.5.1** The contractor shall commence the work as per the time indicated in the Letter of Intent/Award from BHEL and shall proceed with the same with due expedition without delay.
- **2.5.2** If the contractor fails to start the work within stipulated time as per LOI/ LOA or as intimated by BHEL, then BHEL at its sole discretion will have the right to cancel the contract. The Earnest Money and/or Security Deposit with BHEL will stand forfeited without any further reference to him without prejudice to any and all of BHEL's other rights and remedies in this regard.
- **2.5.3** All the work shall be carried out under the direction and to the satisfaction of BHEL.

#### 2.6 MEASUREMENT OF WORK AND MODE OF PAYMENT:

- **2.6.1** All payments due to the contractors shall be made by e mode only, unless otherwise found operationally difficult for reasons to be recorded in writing.
- **2.6.2** For progress running bill payments: The Contractor shall present detailed measurement sheets in triplicate, duly indicating all relevant details based on technical documents and connected drawings for work done during the month/period under various categories in line with terms of payment as per contract. The basis of arriving at the quantities, weights shall be relevant documents and drawings released by BHEL. These measurement sheets shall be prepared jointly with BHEL Engineers and signed by both the parties.
- **2.6.3** These measurement sheets will be checked by BHEL Engineer and quantities and percentage eligible for payment under various groups shall be decided by BHEL Engineer. The abstract of quantities and percentage so arrived at based on the terms of payment shall be entered in Measurement Book and signed by both the parties.
- **2.6.4** Based on the above quantities, contractor shall prepare the bills, along with statutory documents, in prescribed format and work out the financial value. These will be entered in Measurement Book and signed by both the parties. Payment shall be made by BHEL after effecting the recoveries due from the contractor.
- **2.6.5** All recoveries due from the contractor for the month/period shall be effected in full from the corresponding running bills unless specific approval from the competent authorities is obtained to the contrary.
- **2.6.6** Measurement shall be restricted to that portion of work for which it is required to ascertain the financial liability of BHEL under this contract.

- **2.6.7** The measurement shall be taken jointly by persons duly authorized on the part of BHEL and by the Contractor.
- **2.6.8** The Contractor shall bear the expenditure involved if any, in making the measurements and testing of materials to be used/ used in the work. The contractor shall, without extra charges, provide all the assistance with appliances and other things necessary for measurement.
- **2.6.9** If at any time due to any reason whatsoever, it becomes necessary to re-measure the work done in full or in part, the expenses towards such re measurements shall be borne by the contractor unless such re measurements are warranted solely for reasons not attributable to contractor.
- **2.6.10** Passing of bills covered by such measurements does not amount to acceptance of the completion of the work measured. Any left out work has to be completed, if pointed out at a later date by BHEL.
- 2.6.11 Final measurement bill shall be prepared in the final bill format prescribed for the purpose based on the certificate issued by BHEL Engineer that entire works as stipulated in tender specification has been completed in all respects to the entire satisfaction of BHEL. Contractor shall give unqualified "No Claim" Certificate. All the tools and tackles loaned to him should be returned in satisfactory condition to BHEL. The abstract of final quantities and financial values shall also be entered in the Measurement Books and signed by both parties to the contract. The Final Bill shall be prepared and paid within a reasonable time after completion of work.

#### 2.7 RIGHTS OF BHEL

BHEL reserves the following rights in respect of this contract during the original contract period or its extensions if any, as per the provisions of the contract, without entitling the contractor for any compensation.

**2.7.1** To withdraw any portion of work and/or to restrict/alter quantum of work as indicated in the contract during the progress of work and get it done through other agencies to suit BHEL's commitment to its customer or in case BHEL decides to advance the date of completion due to other emergent reasons/ BHEL's obligation to its customer.

In case of inadequate manpower deployed by the contractor, BHEL reserves the right to deploy additional manpower through any other agency for expediting activities in the interest of the project. Supplied manpower shall be put on job by the contractor and payments and other statutory compliances related to manpower shall be the contractor's responsibility. In case of contractor's failure to fulfill his obligations in respect of such manpower, BHEL reserves the right to take necessary action as per contract conditions.

- **2.7.2.1** To terminate the contract or withdraw portion of work and get it done through other agency, at the risk and cost of the contractor after due notice <u>of a period of 14 days' (this period can be reduced in case of urgency or increased otherwise) by BHEL</u> in any of the following cases:
  - i). Contractor's poor progress of the work vis-à-vis execution timeline as stipulated in the Contract, backlog attributable to contractor including unexecuted portion of work does not appear to be executable within balance available period considering its performance of execution.
  - ii). Withdrawal from or abandonment of the work by contractor before completion of the work as per contract.
  - iii). Non-completion of work by the Contractor within scheduled completion period as per Contract or as extended from time to time, for the reasons attributable to the contractor.

- iv). Termination of Contract on account of any other reason (s) attributable to Contractor.
- v). Assignment, transfer, subletting of Contract without BHEL's written permission.
- vi). Non-compliance to any contractual condition or any other default attributable to Contractor.

#### Risk & Cost Amount against Balance Work:

Risk & Cost amount against balance work shall be calculated as follows:

Risk & Cost Amount= [(A-B) + (A x H/100)]

Where,

- A= Value of Balance scope of Work (\*) as per rates of new contract
- B= Value of Balance scope of Work (\*) as per rates of old contract being paid to the contractor at the time of termination of contract i.e. inclusive of PVC & ORC, if any.
- H = Overhead Factor to be taken as 5

In case (A-B) is less than 0 (zero), value of (A-B) shall be taken as 0 (zero).

\* Balance scope of work (in case of termination of contract):

Difference of Contract Quantities and Executed Quantities as on the date of issue of Letter for 'Termination of Contract', shall be taken as balance scope of Work for calculating risk & cost amount.

Contract quantities are the quantities as per original contract. If, Contract has been amended, quantities as per amended Contract shall be considered as Contract Quantities.

Items for which total quantities to be executed have exceeded the Contract Quantities based on drawings issued to contractor from time to time till issue of Termination letter, then for these items total Quantities as per issued drawings would be deemed to be contract quantities.

Substitute/ extra items whose rates have already been approved would form part of contract quantities for this purpose. Substitute/ extra items which have been executed but rates have not been approved, would also form part of contract quantities for this purpose and rates of such items shall be determined in line with contractual provisions.

However, increase in quantities on account of additional scope in new tender shall not be considered for this purpose.

NOTE: Incase portion of work is being withdrawn at risk & cost of contractor instead of termination of contract, contract quantities pertaining to portion of work withdrawn shall be considered as 'Balance scope of work' for calculating Risk & Cost amount.

#### LD against delay in executed work in case of Termination of Contract:

LD against delay in executed work shall be calculated in line with LD clause no. 2.7.9 of GCC, for the delay attributable to contractor. For limiting the maximum value of LD, contract value shall be taken as Executed Value of work till termination of contract.

Method for calculation of "LD against delay in executed work in case of termination of contract" is given below.

- i).Let the time period from scheduled date of start of work till termination of contract excluding the period of Hold (if any) not attributable to contractor = T1
- ii).Let the value of executed work till the time of termination of contract= X
- iii).Let the Total Executable Value of work for which inputs/fronts were made available to contractor and were planned for execution till termination of contract = Y
- iv). Delay in executed work attributable to contractor i.e. T2=[1-(X/Y)] x T1
- v).LD shall be calculated in line with LD clause (clause 2.7.9) of the Contract for the delay attributable to contractor taking "X" as Contract Value and "T2" as period of delay attributable to contractor.

- **2.7.2.2** In case Contractor fails to deploy the resources as per requirement, BHEL can deploy own/hired/otherwise arranged resources at the risk and cost of the contractor and recover the expenses incurred from the dues payable to contractor. Recoveries shall be actual expenses incurred plus 5% overheads or as defined in TCC.
- 2.7.3 <u>Recoveries arising out of Risk & Cost and LD or any other recoveries due from Contractor</u> Following sequence shall be applicable for recoveries from contractor:
  - a) Dues available in the form of Bills payable to contractor, SD, BGs against the same contract.
  - b) Demand notice for deposit of balance recovery amount shall be sent to contractor, if funds are insufficient to effect complete recovery against dues indicated in (a) above.
  - c) If contractor fails to deposit the balance amount to be recovered within the period as prescribed in demand notice, following action shall be taken for balance recovery:
    - i) Dues payable to contractor against other contracts in the same Region shall be considered for recovery.
    - ii) If recovery cannot be made out of dues payable to the contractor as above, balance amount to be recovered, shall be informed to other Regions/Units for making recovery from the Unpaid Bills/Running Bills/SD/BGs/Final Bills of contractor.
    - iii) In-case recoveries are not possible with any of the above available options, Legal action shall be initiated for recovery against contractor.
- **2.7.4** To terminate the contract or to restrict the quantum of work and pay for the portion of work executed in case BHEL's contract with their customer are terminated for any reason, as per mutual agreement.
- **2.7.5** To effect recovery from any amounts due to the contractor under this or any other contract or in any other form, the moneys BHEL is statutorily forced to pay to anybody, due to contractor's failure to fulfill any of his obligations. BHEL shall levy overheads of 5% on all such payments along with interest as defined elsewhere in the GCC.
- **2.7.6** While every endeavor will be made by BHEL to this end, they (BHEL) cannot guarantee uninterrupted work due to conditions beyond their control. The Contractor will not be normally entitled for any compensation/extra payment on this account unless otherwise specified elsewhere in the contract.
- **2.7.7** BHEL may permit or direct contractor to demobilize and remobilize at a future date as intimated by BHEL in case of following situations for reasons other than Force majeure conditions and not attributable to contractor:
  - i) suspension of work(s) at a Project either by BHEL or Customer, or
  - ii) where work comes to a complete halt or reaches a stage wherein worthwhile works cannot be executed and there is no possibility of commencement of work for a period of not less than three months

In such cases, charges towards demobilization and remobilization shall be as decided by BHEL after successful remobilization by contractor at site, and decision of BHEL shall be final and binding on the contractor. After remobilization, all conditions as per contract shall become applicable. In case Contractor does not remobilize with adequate resources or does not start the work within the period as intimated, then BHEL reserves the right to get the balance works done at the Risk & Cost of the Contractor. Duration of the contract/time extension shall be revised suitably. In case of any conflict, BHEL decision in this regard shall be final and binding on the contractor.

- **2.7.8** In the unforeseen event of inordinate delay in receipt of materials, drawings, fronts etc. due to which inordinate discontinuity of work is anticipated, BHEL on its own or contractor's request at its discretion may consider to short close the contract in any of the following cases:
  - a) The balance works (including but not limited to Trial Operation, PG Test etc.) are minor vis a vis the scope of work envisaged as per the contract.
  - b) There has been no significant work in past 6 months OR no significant work is expected in next 6 months (example in Hydro projects or in projects where work has stopped due to reasons beyond the control of BHEL).
  - c) The balance works cannot be done within a reasonable period of time as they are dependent on unit shut down or on other facilities of customer or any other such reasons not attributable to the contractor.

At the point of requesting for short closure, contractor shall establish that he has completed all works possible of completion and he is not able to proceed with the balance works due to constraints beyond his control. In such a case, the estimated value of the unexecuted portion of work (or estimated value of services to be provided for carrying out milestone/stage payments like Trial Operation/PG Test etc.) as decided by BHEL, shall however be reduced from the final contract value.

**Note:** The Contractor shall not be eligible for any compensation on account of Quantity Variation arising out of short-closure of contract as per clause no. 2.7.8 (b) above.

#### 2.7.9 LIQUIDATED DAMAGES/PENALTY

At the end of total work completion as certified by BHEL Engineer, and upon analysis of the total delay, the portion of time extensions attributable to (i) Contractor alone, (ii) Force majeure conditions, and (iii) BHEL, shall be worked out. The total period of time extensions shall be the sum of (i), (ii) and (iii) above and shall be equal to period between the scheduled date of completion and the actual date of completion of contract. LD shall be imposed/levied for the portion of time extensions solely attributable to contractor and recoverable from the dues payable to the contractor.

If the contractor fails to maintain the required progress of work which results in delay in the completion of the work as per the contractual completion period, BHEL shall have the right to impose Liquidated Damage/Penalty at the rate of 0.5% of the contract value, per week of delay or part thereof subject to a maximum of 10% of the contract value. For this purpose, the period for which LD is applicable shall be worked out based on portion of time extension granted solely attributable to contractor at the end of the contract. Contract Value for this purpose, shall be the final executed value exclusive of ORC, Extra Works executed on Manday rate basis, Supplementary/ Additional Items and PVC.

In case of LD recovery, the applicable GST shall also be recovered from contractor.

# 2.8 RESPONSIBILITIES OF THE CONTRACTOR IN RESPECT OF LOCAL LAWS, EMPLOYMENT OF WORKERS ETC.

The following are the responsibilities of the contractor in respect of observance of local laws, employment of personnel, payment of taxes etc. The subcontractor shall fully indemnify BHEL against any claims of whatsoever nature arising due to the failure of the contractor in discharging any of his responsibilities hereunder:

- **2.8.1** As far as possible, Unskilled Workers shall be engaged from the local areas in which the work is being executed.
- **2.8.2** The contractor at all times during the continuance of this contract shall, in all his dealings with local labour for the time being employed on or in connection with the work, have due regard to all local festivals and religious and other customs.
- **2.8.3** The contractor shall comply with all applicable State and Central Laws, Statutory Rules, Regulations, Notifications etc. such as Payment of Wages Act, Minimum Wages Act, Workmen Compensation Act, Employer's Liability Act, Industrial Disputes Act, Employers Provident Act, Employees State Insurance Scheme, Contract Labour (Regulation and Abolition) Act, 1970, Payment of Bonus & Gratuity Act, Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act 1996, The Building and Other Construction Workers' Welfare Cess Act 1996 and other Acts, Rules, and Regulations for labour/workers as applicable and as may be enacted by the State Government and Central Govt. during the tenure of the Contract and having force or jurisdiction at Site. The Contractor shall also comply with provisions of and give all such notices to the local Governing Body, Police and other relevant Authorities as may be required by the Law.
- **2.8.4** The Contractor shall obtain independent License under the Contract Labour (Regulations and Abolition) Act, 1970 for engaging contract labour as required from the concerned Authorities based on the certificate (Form- V or as applicable) issued by the Principal Employer/Customer.
- **2.8.5** The contractor shall pay and bear all taxes, fees, license charges, Cess, duties, deposits, tolls, royalties, commission or other charges which may be leviable on account of his operations in executing the contract.
- **2.8.6** While BHEL would pay the inspection fees and Registration fees of Boiler/Electrical Inspectorate, all other arrangements for site visits periodically by the Inspectorate to site, Inspection certificate etc. will have to be made by contractor. However, BHEL will not make any payment to the Inspectorate in connection with contractor's Welders/Electricians qualification tests etc.
- **2.8.7** Contractor shall be responsible for provision of Health and Sanitary arrangements (more particularly described in Contract Labour Regulation & Abolition Act), Safety precautions etc. as may be required for safe and satisfactory execution of contract.
- **2.8.8** The contractor shall be responsible for proper accommodation including adequate medical facilities for personnel employed by him.
- **2.8.9** The contractor shall be responsible for the proper behavior and observance of all regulations by the staff employed by him.
- **2.8.10** The contractor shall ensure that no damage is caused to any person/property of other parties working at site. If any such damage is caused, it is responsibility of the contractor to make good the losses or compensate for the same.
- **2.8.11** All the properties/equipments/components of BHEL/their Client loaned with or without deposit to the contractor in connection with the contract shall remain properties of BHEL/their Client.

General Conditions of Contract (Common for Power Sector Regions) (Document No. PS:MSX:GCC. Rev 02)

- **2.8.12** The contractor shall use such properties for the purpose of execution of this contract. All such properties/equipments/components shall be deemed to be in good condition when received by the contractor unless he notifies within 48 hours to the contrary. The contractor shall return them in good condition as and when required by BHEL/their Client. In case of non-return, loss, damage, repairs etc. the cost thereof as may be fixed by BHEL Engineer will be recovered from the contractor.
- **2.8.13** In case the contractor is required to undertake any work outside the scope of this contract, the rates payable shall be those mutually agreed upon if the item rates are not mentioned in existing contract.
- **2.8.14** Any delay in completion of works/or non-achievement of periodical targets due to the reasons attributable to the contractor, the same may have to be compensated by the contractor either by increasing manpower and resources or by working extra hours and/or by working more than one shift. All these are to be carried out by the contractor at no extra cost.
- **2.8.15** The contractor shall arrange, coordinate his work in such a manner as to cause no hindrance to other agencies working in the same premises.
- **2.8.16** All safety rules and codes applied by the Client/BHEL at site shall be observed by the contractor without exception. The contractor shall be responsible for the safety of the equipment/material and works to be performed by him and shall maintain all light, fencing guards, slings etc. or other protection necessary for the purpose. Contractor shall also take such additional precautions as may be indicated from time to time by the Engineer with a view to prevent pilferage, accidents, fire hazards. Due precautions shall be taken against fire hazards and atmospheric conditions. Suitable number of Clerical staff, watch and ward, store keepers to take care of equipment/materials and construction tools and tackles shall be posted at site by the contractor till the completion of work under this contract.

The contractor shall arrange for such safety devices as are necessary for such type of work and carry out the requisite site tests of handling equipment, lifting tools, tackles etc. as per prescribed standards and practices.

Contractor has to ensure the implementation of Health, Safety and Environment (HSE) requirements as per directions given by BHEL/Customer. The contractor has to assist in HSE audit by BHEL/Customer and submit compliance Report. The contractor has to generate and submit record/reports as per HSE plan/activities as per instruction of BHEL/Customer.

- 2.8.17 The contractor will be directly responsible for payment of wages to his workmen. A pay roll sheet giving all the payments given to the workers and duly signed by the contractor's representative should be furnished to BHEL site for record purpose, if so called for. Contractor shall create awareness amongst their workforce by helping & encouraging in opening bank accounts and to encourage them to adopt digital mode of transactions. While releasing wages/ salary to their workers/ supervisors/ staff, Contractor shall comply with the GOI's guidelines for maximizing such transactions through Non-Cash / digital means.
- **2.8.18** In case of any class of work for which there is no such specification as laid down in the contract, such work shall be carried out in accordance with the instructions and requirements of the Engineer.

- **2.8.19** Also, no idle charges will be admissible in the event of any stoppage caused in the work resulting in contractor's labour and Tools & Plants being rendered idle due to any reason at any time.
- **2.8.20** The contractor shall take all reasonable care to protect the materials and work till such time the plant/equipment has been taken over by BHEL or their Client whichever is earlier.
- **2.8.21** The contractor shall not stop the work or abandon the site for whatsoever reason of dispute, excepting force majeure conditions. All such problems/disputes shall be separately discussed and settled without affecting the progress of work. Such stoppage or abandonment shall be treated as breach of contract and dealt with accordingly.
- **2.8.22** The contractor shall keep the area of work clean and shall remove the debris etc. while executing day-to-day work. Upon completion of work, the contractor shall remove from the vicinity of work, all scrap, packing materials, rubbish, unused and other materials and deposit them in places specified by the Engineer. The contractor will also demolish all the hutments, sheds, offices etc. constructed and used by him and shall clean the debris. In the event of his failure to do so, the same will be arranged to be done by the Engineer and the expenses recovered from the contractor.
- **2.8.23** The contractor shall execute the work in the most substantial and workman like manner in the stipulated time. Accuracy of work and timely execution shall be the essence of this contract. The contractor shall be responsible to ensure that the quality, assembly and workmanship conform to the dimensions and clearance given in the drawings and/ or as per the instructions of the Engineer.
- **2.8.24** The Contractor to note that some of BHEL's T&Ps/MMDs may not be insured. The Contractor will take necessary precautions and due care to protect the same while in his custody from any damage/ loss till the same is handed over back to BHEL. In case the damage / loss is due to carelessness/ negligence on the part of the contractor, the Contractor is liable to get them repair/ replaced immediately and in case of his failure to do so within a reasonable time, BHEL will reserve the right to recover the loss from the contractor.
- **2.8.25** For all works having contract value of Rs. 5,00,000/- or above, BHEL shall recover the amount of compensation paid to victim(s) by BHEL towards loss of life/ permanent disability due to an accident which is attributable to the negligence of contractor, agency or firm or any of its employees as detailed below.

a) Victim: Any person who suffers permanent disablement or dies in an accident as defined below.

b) Accident: Any death or permanent disability resulting solely and directly from any unintended and unforeseen injurious occurrence caused during the manufacturing/ operation and works incidental thereto at BHEL factories/ offices and precincts thereof, project execution, erection and commissioning, services, repairs and maintenance, trouble shooting, serving, overhaul, renovation and retrofitting, trial operation, performance guarantee testing undertaken by the company or during any works/ during working at BHEL Units/ Offices/ townships and premises/ Project Sites. c) Compensation in respect of each of the victims:

i. In the event of death or permanent disability resulting from Loss of both limbs: Rs. 10,00,000/- (Rs. Ten Lakh).

ii. In the event of other permanent disability: Rs.7,00,000/- (Rs. Seven Lakh)

d) Permanent Disablement: A disablement that is classified as a permanent total disablement under the proviso to section 2 (I) of the Employee's Compensation Act, 1923.

**2.8.26** Contractor shall be fully responsible for their T&Ps and other material mobilized at site. In any case, BHEL shall not be liable for any damage/loss/misuse of any item(s) belong to the contractor.

# 2.9 EXECUTION PLAN, PROGRESS MONITORING, MONTHLY REVIEW AND PERFORMANCE EVALUATION

2.9.1 A tentative plan/ programme for completion of the contractual scope of work as per the time schedule given in the contract shall be made jointly by BHEL and Contractor, before commencement of work. The above programme shall be supported by month wise deployment of resources viz Manpower, T&P, Consumables, etc. Progress will be reviewed periodically (Daily/Weekly/Monthly) vis-à-vis this jointly agreed programme.

Subsequently, every month, quarterly rolling plan will be made by BHEL based on budgeted targets. Monthly plan in F-14 format shall be drawn from this Quarterly plan. Monthly plan shall necessarily include activities required for achieving targets/ milestones unless inputs/ fronts are not available. While planning and arriving on asking rate all available inputs shall be taken into consideration.

Vendor will be required to execute the monthly plan in that month in addition to make full efforts to minimize the cumulative shortfall attributable to him up to the month.

BHEL may require monthly work plan up to one and half times of average monthly value and demand matching manpower.

Where, Average Monthly Value = Total Contract Value (as per latest revision) / Period of Contract (in months)

Provided, this requirement is reflected in the rolling quarterly plan two months in advance.

If the Contractor refuses to sign the F-14 format, those F-14 formats requiring Contractor's signature shall be deemed to have been signed and accepted by the Contractor, if communicated to the Contractor through email or any other mode as stated in clause 2.3.1.

The Contractor shall submit periodical progress reports (Daily/Weekly/Monthly) and other reports/information including manpower, consumables, T&P mobilization etc. as desired by BHEL.

- **2.9.2** Monthly progress review between BHEL and Contractor shall be based on the agreed programme as above, availability of inputs/fronts etc., and constraints if any, as per prescribed formats (i.e. Form F-14). Manpower, T&P and consumable reports as per prescribed formats shall be submitted by contractor every month. Release of RA Bills shall be contingent upon certification by BHEL Site Engineer of the availability of the above prescribed formats duly filled in and signed.
- **2.9.3** The burden of proof that the causes leading to any shortfall is not due to any reasons attributable to the contractor is on the contractor himself. The monthly progress review shall record shortfalls attributable to (i) Contractor, (ii) Force Majeure Conditions, and (iii) BHEL
- 2.9.4 Performance of the Contractor shall be assessed as per prescribed formats and shall form the

basis for 'Assessment of Capacity of Bidder' for Tenders where the Contractor is a bidder. BHEL reserves the right to revise the evaluation formats during the course of execution of the works.

#### 2.10 TIME OF COMPLETION

- **2.10.2** The time schedule shall be as prescribed in the Contract. The time for completion shall be reckoned from the date of commencement of work at Site as certified by BHEL Engineers.
- **2.10.3** Time being the essence of the contract, the entire work shall be completed by the contractor within the time schedule or within such extended periods of time as may be allowed by BHEL under clause 2.11.

#### 2.11 EXTENSION OF TIME FOR COMPLETION

- **2.11.1** If the completion of work as detailed in the scope of work gets delayed beyond the contract period, the contractor shall request for an extension of the contract and BHEL at its discretion may extend the Contract.
- **2.11.2** Based on the F-14 formats, the works balance at the end of original contract period less the backlog attributable to the contractor shall be quantified, and the number of months of 'Time extension' required for completion of the same shall be jointly worked out. Within this period of 'Time extension', the contractor is bound to complete the portion of backlog attributable to the contractor. Any further 'Time extension' or 'Time extensions' at the end of the previous extension shall be worked out similarly.
- **2.11.3** However, if any 'Time extension' is granted to the contractor to facilitate continuation of work and completion of contract, due to backlog attributable to the contractor alone, then it shall be without prejudice to the rights of BHEL to impose penalty/LD for the delays attributable to the contractor, in addition to any other actions BHEL may wish to take at the risk and cost of contractor.
- **2.11.4** Planning, progress monitoring, monthly review and performance monitoring shall be carried out as per clause 2.9 of GCC.

#### 2.12 OVERRUN COMPENSATION – Not Applicable

#### 2.13 INTEREST BEARING RECOVERABLE ADVANCES – Not Applicable

#### 2.14 QUANTITY VARIATION

#### 2.14.1 Variation in Final Executed Contract Value

The quantities given in the contract are tentative and may change to any extent (both in plus side and minus side). No compensation becomes payable in case the variation of the final executed contract value is within the limits of Minus (-) 15% of awarded contract value. Also, no compensation becomes payable in case the contract gets partially executed/ short closed/ terminated/ work withdrawn under Rights of BHEL mentioned in Clause 2.7 of GCC. In case of work terminated/ short closed under clause 2.7.4 of GCC, compensation may be considered only if BHEL receives compensation from customer.

Compensation due to variation of final executed contract value in excess of the limits defined in clause above, shall be as follows:

i) In case the finally executed contract value reduces below the lower limit of awarded Contract Value due to quantity variation specified above, the Contractor will be eligible for compensation @ 15% of

the difference between the lower limit of the awarded contract value and the actual executed contract value.

ii) In case the finally executed contract value increases above the awarded Contract Value due to quantity variation, the Contractor is not eligible for any compensation.

#### 2.14.2 Variation in Individual Quantities of BOQ Item(s)

The quantities given in the contract are tentative and may change to any extent (both in plus side and minus side). No compensation becomes payable in case the variation of the quantity of individual BOQ item(s) is within the limits of Plus (+) 100% of the quantity in the original price schedule.

In case executed quantity for a particular BOQ item(s) exceeds two times the quantity in the original price schedule (100% increase), then the revision in rates for such BOQ item(s) for the quantity in excess of two times the quantity in the original price schedule including any subsequent increase in quantity, may be considered based on request from the Contractor, however, BHEL decision in this regard shall be final. Revised rates for subject BOQ item(s) shall be worked out on the basis of prevailing market rates mutually agreed between BHEL and Contractor. PVC/ ORC will not be applicable for these revised rates.

BHEL, however, retains the right to arrange the excess quantity through any other source for expediting activities in the interest of the Project.

<u>Note</u>: (a) Revision in rates under clause 2.14.2 will remain admissible in those cases also, where, the Contractor is eligible for compensation under clause 2.14.1 i).

(b) The value of work executed at revised rates due to variation in Individual Quantities of BOQ Item(s) shall be included while calculating the finally executed contract value in clause no. 2.14.1 above.

#### 2.15 EXTRA WORKS

- **2.15.1** All rectifications/modifications, revamping and reworks required for any reasons not due to the fault of the contractor, or needed due to any change in deviation from drawings and design of equipments, operation/maintenance requirements, mismatching or due to damages in transit, storage and erection/commissioning and other allied works which are not very specifically indicated in the drawings, but are found essential for satisfactory completion of the work, will be considered as extra works.
- **2.15.2** Extra works arising on account of the contractor's fault, irrespective of time consumed in rectification of the damage/loss, will have to be carried out by the contractor free of cost. Under such circumstances, any material and consumable required for this purpose will also have to be arranged by the contractor at his cost.
- **2.15.3** All the extra work should be carried out by a separately identifiable gang, without affecting routine activities. Daily log sheets in the pro-forma prescribed by BHEL should be maintained and shall be signed by the contractor's representative and BHEL engineer. No claim for extra work will be considered/entertained in the absence of the said supporting documents i.e. daily log sheets. Signing of log sheets by BHEL engineer does not necessarily mean the acceptance of such works as extra works.
- **2.15.4** BHEL retains the right to award or not to award any of the major repair/ rework/modification/rectification/fabrication works to the contractor, at their discretion without

assigning any reason for the same.

**2.15.5** After eligibility of extra works is established and finally accepted by BHEL engineer/designer, payment will be released on competent authority's approval at the following rate.

**MAN-HOUR RATE FOR ELIGIBLE EXTRA WORKS**: Single composite average labour man-hour rate, including overtime if any, supervision, use of tools and tackles and other site expenses and incidentals, consumables for carrying out any major rework/ repairs/ rectification/ modification/ fabrication as certified by site as may arise during the course of erection, testing, commissioning or extra works arising out of transit, storage and erection damages, payment, if found due will be at Rs 108/- per man hour.

**2.15.6** The above composite labour man hour rate towards extra works shall remain firm and not subject to any variation during execution of the work. PVC will not be applicable for extra works. Rate revision, Over Run Charges/compensation etc. will not be applicable due to on extra works.

#### 2.15.7 Extra Works for Civil Packages shall be regulated as follows -

- i) Rates for Extra Works arising due to (1) non availability of BOQ (Rate Schedule), OR (2) change in Specifications of materials/works (3) rectification/modification/dismantling & re-erecting etc. due to no fault of Contractor, shall be in the order of the following:
  - a) Item rates are to be derived from similar nature of items in the BOQ (Rate Schedule) with applicable escalation derived from All India Consumer Price Index for Whole Sale Commodities.
  - b) As per latest edition of CPWD-DSR with applicable escalation derived from All India Consumer Price Index for Whole Sale Commodities OR Notification issued by the office of CPWD for 'Cost Index' in that Region where the project is being executed with applicable escalation derived from All India Consumer Price Index for Whole Sale Commodities, whichever is less.
- c) Item rates are to be worked out on the basis of market rates prevailing on the date of execution mutually agreed between BHEL and Contractor.
- ii) PVC and ORC will not be applicable for (i) above.

#### 2.16 SUPPLEMENTARY ITEMS

#### 2.16.1 For NON Civil Works

Supplementary items are items/works required for completion of entire work but not specified in the scope of work. Subject to certification of such items/works as supplementary items by BHEL Engineer, rates shall be derived on the basis of any one of the following on mutual agreement:

- i) Based on percentage breakup/rates indicated for similar/nearby items.
- ii) In case (i) above does not exist, then BHEL/site may derive the percentage breakup/rates to suit the type of work.

#### 2.16.2 For Civil Works

- i) <u>Rates for Supplementary Works/Additional Works arising out due to additions/alterations in the</u> original scope of works as per contract subject to certification of BHEL Engineer shall be worked out <u>as under:</u>
- a) Item rates which are available in existing BOQ (Rate Schedule) shall be operated with applicable escalation derived from All India Consumer Price Index for Whole Sale Commodities
- b) Items of works which are not available in existing BOQ shall be operated as an 'Extra Works' and rate shall be derived as per clause no 2.15.7
- ii) Execution of Supplementary Works/Additional Works through the Contractor shall be at the sole discretion of BHEL, and shall be considered as part of executed contract value for the purpose of

Quantity Variation as per clause 2.14

- iii) BHEL Engineer's decision regarding fixing the rate as above is final and binding on the contractor.
- iv) PVC and ORC will not be applicable for (i) above.

#### 2.17 PRICE VARIATION COMPENSATION – Not Applicable

#### 2.18 INSURANCE

- 2.18.1 BHEL/their customer shall arrange for insuring the materials/properties of BHEL/customer covering the risks during transit, storage, erection and commissioning.
- 2.18.2 It is the sole responsibility of the contractor to insure his materials, equipment, workmen etc. against accidents and injury while at work and to pay compensation, if any, to workmen as per Workmen's compensation Act. The work will be carried out in a protected area and all the rules and regulations of the client /BHEL in the area of project which are in force from time to time will have to be followed by the contractor.
- 2.18.3 If due to negligence and or non-observation of safety and other precautions by the contractors, any accident/injury occurs to the property / manpower belong to third party, the contractor shall have to pay necessary compensation and other expense, if so decided by the appropriate authorities.
- 2.18.4 The contractor will take necessary precautions and due care to protect the material, while in his custody from any damage/ loss due to theft or otherwise till the same is taken over by BHEL or customer. For lodging / processing of insurance claim, the contractor will submit necessary documents. BHEL will recover the loss including the deductible franchise from the contractor, in case the damage / loss is due to carelessness / negligence on the part of the contractor. In case of any theft of material under contractor's custody, matter shall be reported to Police by the contractor immediately and copy of FIR and subsequently police investigation report shall be submitted to BHEL for taking up with insurance. However, this will not relieve the contractor of his contractual obligation for the material in his custody.

#### 2.19 STRIKES & LOCKOUT

- 2.19.1 The contractor will be fully responsible for all disputes and other issues connected with his labour. In the event of the contractor's labour resorting to strike or the Contractor resorting to lockout and if the strike or lockout declared is not settled within a period of one month, BHEL shall have the right to get the work executed through any other agencies at risk and cost of contractor under Clause 2.7.
- 2.19.2 For all purposes whatsoever, the employees of the contractor shall not be deemed to be in the employment of BHEL.

#### 2.20 FORCE MAJEURE

- 2.20.1 "Force Majeure" shall mean circumstance which is: a) beyond a party's control, b) The party could not reasonably have provided against before entering into the contract, c) Having arisen, such party could not reasonably have avoided or overcome, and d) Is not substantially attributable to the other party. Such circumstances include but not limited to
  - i) Exceptionally adverse climatic conditions at the site which are unforeseeable having regard to climate data available or published in the country for the geographical location of the site.
  - ii) War, hostilities (whether war be declared or not), invasion, act of foreign enemies.
  - iii) Rebellion, terrorism, revolution, insurrection, military or usurped power, or civil war.

of the contractor and sub-contractors. v) Strike or lockout not solely involving the contractor's personnel and other employees of the contractor and sub-contractors. vi) Encountering munitions of war, explosive materials, ionizing radiation or contamination by radioactivity, except as may be attributable to the contractor's use of such munitions, explosives, radiation or radio- activity. vii) Natural catastrophes such as earthquake, tsunami, volcanic activity, hurricane or typhoon, flood, fire, cyclones etc. 2.20.2 The following events are explicitly excluded from Force Majeure and are solely the responsibilities of the non-performing party: a) any strike, work-to-rule action, go-slow or similar labour difficulty (b) late delivery of equipment or material (unless caused by Force Majeure event) and (c) economic hardship. 2.20.3 If either party is prevented, hindered or delayed from or in performing any of its obligations under the Contract by an event of Force Majeure, then it shall notify the other in writing of the occurrence of such event and the circumstances thereof within 15 (fifteen) days after the occurrence of such event.

iv) Riot, commotion or disorder by persons other than the contractor's personnel and other employees

- 2.20.4 The party who has given such notice shall be excused from the performance or punctual performance of its obligations under the Contract for so long as the relevant event of Force Majeure continues and to the extent that such party's performance is prevented, hindered or delayed. The Time for Completion shall be extended by a period of time equal to period of delay caused due to such Force Majeure event.
- 2.20.5 Delay or non-performance by either party hereto caused by the occurrence of any event of Force Majeure shall not
  - i) Constitute a default or breach of the Contract.
  - ii) Give rise to any claim for damages or additional cost expense occasioned thereby, if and to the extent that such delay or non-performance is caused by the occurrence of an event of Force Majeure.
- 2.20.6 BHEL at its discretion may consider short closure of contract after 1 year of imposition of Force Majeure in line with extant guidelines. In any case, Contractor cannot consider deemed short-closure after 1 year of imposition of Force Majeure.

#### 2.21 ARBITRATION & CONCILIATION

## 2.21.1 **ARBITRATION:**

2.21.1.1 Except as provided elsewhere in this Contract, in case Parties are unable to reach amicable settlement (whether by Conciliation to be conducted as provided in Clause 2.21.2 herein below or otherwise) in respect of any dispute or difference; arising out of the formation, breach, termination, validity or execution of the Contract; or, the respective rights and liabilities of the Parties; or, in relation to interpretation of any provision of the Contract; or. in any manner touching upon the Contract (hereinafter referred to as the 'Dispute'), then, either Party may, commence arbitration in respect of such Dispute by issuance of a notice in terms of section 21 of the Arbitration & Conciliation Act, 1996 (hereinafter referred to as the 'Notice'). The Notice shall be addressed to the Head of the Power Sector Region issuing the Contract and shall also indicate the monetary amount of such claim. Within 60 days of receipt of the complete Notice, the Head of the BHEL Power Sector Region issuing the Contract shall offer names of three proposed Arbitrators to the invoking Party advising to choose any one of the three names to be appointed as Sole Arbitrator. On getting

confirmation from the invoking Party regarding the Arbitrator chosen from among the names so offered, the Head of the BHEL Power Sector Region issuing the Contract, shall appoint such chosen person as the Sole Arbitrator for conducting the arbitration. The language of arbitration shall be English.

The Arbitrator shall pass a reasoned award.

Subject as aforesaid, the provisions of Arbitration and Conciliation Act 1996 (India) or statutory modifications or re-enactments thereof and the rules made thereunder as in force from time to time shall apply to the arbitration proceedings under this clause. The seat of arbitration shall be \_\_\_\_\_\_ (the place from where the contract is Issued). The Contract shall be governed by and be construed as per provisions of the laws of India. Subject to this provision 2.21.1.1 regarding ARBITRATION, the principal civil court exercising ordinary civil jurisdiction over the area where the seat of arbitration is located shall have exclusive jurisdiction over any DISPUTE to the exclusion of any other court.

2.21.1.2 In case of Contract with Public Sector Enterprise (PSE) or a Government Department, the following shall be applicable:

In the event of any dispute or difference relating to the interpretation and application of the provisions of commercial contract(s) between Central Public Sector Enterprises (CPSEs)/ Port Trusts inter se and also between CPSEs and Government Departments/Organizations (excluding disputes concerning Railways, Income Tax, Customs & Excise Departments), such dispute or difference shall be taken up by either party for resolution through AMRCD (Administrative Mechanism for Resolution of CPSEs Disputes) as mentioned in DPE OM No. 4(1)/2013-DPE(GM)/FTS-1835 dated 22-05-2018 as amended from time to time.

- 2.21.1.3 The cost of arbitration shall initially be borne equally by the Parties subject to the final allocation thereof as per the award/order passed by the Arbitrator.
- 2.21.1.4 Notwithstanding the existence of any dispute or differences and/or reference for the arbitration, the Contractor shall proceed with and continue without hindrance the performance of its obligations under this Contract with due diligence and expedition in a professional manner unless the dispute inter-alia relates to cancellation, termination or short-closure of the Contract by BHEL.

#### 2.21.2 CONCILIATION:

If at any time (whether before, during or after the arbitral or judicial proceedings), any Disputes (which term shall mean and include any dispute, difference, question or disagreement arising in connection with construction, meaning, operation, effect, interpretation or breach of the agreement, contract), which the Parties are unable to settle mutually, arise inter-se the Parties, the same may, be referred by either party to Conciliation to be conducted through Independent Experts Committee (IEC) to be appointed by competent authority of BHEL from the BHEL Panel of Conciliators.

Notes:

- 1. No serving or a retired employee of BHEL/Administrative Ministry of BHEL shall be included in the BHEL Panel of Conciliators.
- 2. Any other person(s) can be appointed as Conciliator(s) who is/are mutually agreeable to both the parties from outside the BHEL Panel of Conciliators.

The proceedings of Conciliation shall broadly be governed by Part-III of the Arbitration and Conciliation Act 1996 or any statutory modification thereof and as provided in Procedure 2.3 to this GCC. The Procedure 2.3 together with its Formats will be treated as if the same is part and parcel hereof and shall be as effectual as if set out herein in this GCC.

The Contractor hereby agrees that BHEL may make any amendments or modifications to the provisions stipulated in the Procedure 2.3 to this GCC from time to time and confirms that it shall be bound by such amended or modified provisions of the Procedure 2.3 with effect from the date as intimated by BHEL to it.

#### 2.21.3 No Interest payable to Contractor

Notwithstanding anything to the contrary contained in any other document comprising in the Contract, no interest shall be payable by BHEL to Contractor on any moneys or balances including but not limited to the Security Deposit, EMD, Retention Money, RA Bills or the Final Bill, or any amount withheld and/or appropriated by BHEL etc., which becomes or as the case may be, is adjudged to be due from BHEL to Contractor whether under the Contract or otherwise.

#### 2.22 RETENTION AMOUNT

- 2.22.1 Retention Amount shall be 5% of executed contract value and shall be recovered at the rate of 5% from each Running Bill admitted, including PVC Bills. Alternatively, BG, in line with clause 1.12 of GCC, equivalent to 5% of Contract Value against Retention Amount can also be submitted before payment of first RA Bill. The validity of the said BG shall be initially for the contract period & shall be extended, if so required, up to acceptance of final bill. In case of increase in contract value, additional BG for 5% of differential amount shall be submitted by Contractor before payment of next RA Bill due. In case, contractor opts cash deduction from RA bills in the beginning & subsequently offers to submit BG later on, then refund of deducted retention amount may be permitted against submission of equivalent BG only once during the contract period.
- 2.22.2 Refund of Retention Amount shall be as follows:

100% of Retention Amount/ BG against Retention Amount shall be released along with Final Bill after deduction all expenses/ other amounts due to BHEL under the contract/ other contracts entered into with them (contractor) by BHEL.

#### 2.23 PAYMENTS

Payments to Contractors are made in any one of the following forms: -

#### 2.23.1 Running Account Bills (RA Bills)

- i) These are for interim payments when the contracts are in progress. The bills for such interim payments are to be prepared by Contractor in prescribed formats (RA Bill forms).
- ii) Payments shall be made according to the extent of work done as per measurements taken up to the end of the calendar month and in line with the terms of payments described in the Tender documents.
- iii) Recoveries on account of electricity, water, statutory deductions etc. are made as per terms of contract.
- iv) Full rates for the work done shall be allowed only if the quantum of work has been done as per the specifications stipulated in the contract. If the work is not executed as per the stipulated specifications, BHEL may ask the contractor to redo the work according to the required

specifications, without any extra cost. However, where this is not considered necessary 'OR' where the part work is done due to factors like non-availability of material to be supplied by BHEL 'OR' non availability of fronts 'OR' non availability of drawings, fraction payment against full rate, as is considered reasonable, may be allowed with due regard for the work remaining to be done. BHEL decision in this regard will be final and binding on the contractor.

- In order to facilitate part payment, BHEL at its discretion may further split the contracted rates/percentages to suit site conditions, cash flow requirements according to the progress of work, subject to following:
  - a) Provided no 'part' payment is recommended till 25% of work in the item rate is executed.
  - b) Payment of item rate to be made in not more than three instalments, last stage payment to be not lower than 20% of the item rate.

#### 2.23.2 Final Bill

Final Bill' is used for final payment on closing of Running Account for works or for single payment after completion of works. 'Final Bill' shall be submitted as per prescribed format after completion of works as per scope and upon material reconciliation, along with the following:

- i) 'No Claim Certificate' by Contractor
- ii) Clearance certificates where ever applicable viz. Clearance Certificates from Customer, various Statutory Authorities like Labour department, PF Authorities, Commercial Tax Department etc.
- iii) Indemnity Bond as per prescribed format.

BHEL shall settle the final bills after deducting all liabilities of Contractor to BHEL.

#### 2.24 PERFORMANCE GUARANTEE FOR WORKMANSHIP

- 2.24.1 Even though the work will be carried out under the supervision of BHEL Engineers the Contractor will be responsible for the quality of the workmanship and shall guarantee the work done for a period of Twenty Four months from the date of commencement of guarantee period as defined in Technical Conditions of Contract, for good workmanship and shall rectify free of cost all defects due to faulty erection detected during the guarantee period. In the event of the Contractor failing to repair the defective works within the time specified by the Engineer, BHEL may proceed to undertake the repairs of such defective works at the Contractor's risk and cost, without prejudice to any other rights and recover the same from the Security Deposit.
- 2.24.2 BHEL shall release the Security Deposit subject to the following
  - i) Contractor has submitted 'Final Bill'
  - ii) Guarantee period as per contract has expired
  - iii) Contractor has furnished 'No Claim Certificate' in specified format
  - iv) BHEL Site Engineer/Construction Manager has furnished the 'No Demand Certificate' in specified format
  - v) Contractor has carried out the works required to be carried out by him during the period of Guarantee and all expenses incurred by BHEL on carrying out such works is included for adjustment from the Security Deposit refundable.

#### 2.25 CLOSING OF CONTRACTS

The Contract shall be considered completed and closed upon completion of contractual obligations and settlement of Final Bill or completion of Guarantee period whichever is later. Upon closing of Contract, BHEL shall issue a performance/ experience certificate as per standard format, based on specific request of Contractor as per extant BHEL guidelines.

#### 2.26 SUSPENSION OF BUSINESS DEALINGS

BHEL reserves the right to take action against Contractors who either fail to perform or Tenderers/Contractor who indulge in malpractices, by suspending business dealings with them in line with BHEL guidelines issued from time to time.

#### 2.27 LIMITATION ON LIABILITY:

Notwithstanding anything to the contrary in this Agreement or the Work Order or any other mutually agreed document between the parties, the maximum liability, for damages, of the contractor, its servants or agents, shall under no circumstances exceed an amount equal to the Price of the Agreement or the Work Order. The Supplier shall not in any case be liable for loss of profit or special, punitive, exemplary, indirect or consequential losses whatsoever. This shall not be applicable on the recoveries arising out of Risk and Cost, recoveries made by Customer from BHEL on account of Contractor, any other type of recoveries for workmanship, material, T&P etc. due from the contractor.

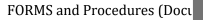
#### 2.28 OTHER ISSUES

- 2.28.1 Value of Non judicial Stamp Paper for Bank Guarantees and for Contract Agreement shall be not less than Rs 100/- unless otherwise required under relevant statutes.
- 2.28.2 In case of any conflict between the General Conditions of Contract and Special Conditions of Contract, provisions contained in the Special Conditions of Contract shall prevail.
- 2.28.3 Unless otherwise specified in NIT, offers from consortium/ JVs shall not be considered.
- 2.28.4 BHEL may not insist for signing of Contract Agreements in respect of low value and short time period contracts like providing services for Hot water flushing, Chemical Cleaning, Transportation, Geo-Technical works, Hiring of T&Ps/ Vehicles/ Equipments etc. and work shall be executed as per the terms of LOI/LOA/Work Order. BHEL may not insist for signing of Contract Agreements in respect of works costing upto Rs. 2 lakhs (upto Rs. 5 lakhs in case scheduled completion period is not more than 3 months).

Rev 01 1<sup>st</sup> June 2012

# FORMS & PROCEDURES (Document No. PS:MSX:F&P)

# BHARAT HEAVY ELECTRICALS LIMITED



# FORMS & PROCEDURES

# **INDEX**

SN	Description	Form No	Remarks
1.0	Forms		
1.1	Offer forwarding Letter/Submission of Tender	F-1 (Rev 00)	
1.2	Declaration by Authorised Signatory	F-2 (Rev 00)	
1.3	No Deviation Certificate	F-3 (Rev 00)	
1.4	Declaration confirming knowledge about Site Conditions	F-4 (Rev 00)	
1.5	Declaration for relation in BHEL	F-5 (Rev 00)	
1.6	Non Disclosure Certificate	F-6 (Rev 00)	
1.7	Bank Account Details for E-Payment	F-7 (Rev 00)	
1.8	Form for seeking clarifications	F-8 (Rev 00)	
1.9	Capacity Evaluation of Bidder for current Tender	F-9 (Rev 00)	
1.10	Contract Agreement	F-10 (Rev 00)	
1.11	Bank Guarantee for Security Deposit	F-11 (Rev 00)	
1.12	Bank Guarantee for Interest Bearing Refundable Advance	F-12 (Rev 00)	
1.13	Extension of Validity of Bank Guarantee	F-13 (Rev 00)	
1.14	Monthly Plan & Review with Contractors	F-14 (Rev 00)	
1.15	Monthly Performance Evaluation of Contractor	F-15 (Rev 03)	Revised
1.16	Evaluation of Contractor Performance (Quarterly)	<del>F-16 (Rev 00)</del>	Deleted
1.17	Evaluation of Contractor Performance (Annual)	F-17 (Rev 01)	Under revision ##
1.18	Evaluation of Contractor Performance for the Contract (Overall)	F-18 (Rev 01)	Under revision ##

SN	Description	Form No	Remarks
1.19	Milestone Completion Certificate	F-19 (Rev 00)	
1.20	Completion Certificate	F-20 (Rev 01)	Revised
1.21	Indemnity Bond	F-21 (Rev 00)	
1.22	Consortium Agreement	F-22 (Rev 00)	
1.23	Refund of Security Deposit	F-23 (Rev 00)	
1.24	Refund of Guarantee Money	F-24 (WAM-11)	
1.25	Power of Attorney for Submission of Tender/Signing Contract Agreement	F-25 (Rev 00)	
1.26	Analysis of Unit Rates Quoted	F-26 (Rev 00)	
1.27	RA Bill Format	WAM-6	
1.28	Final Bill Submission format with No Claim Certificate and No Demand Certificate	WAM-7	
1.29			
1.30			
2.0	Procedures		
2.1	Procedure and Business Rules for Reverse Auction	As per Company Policy	
2.2	Integrity Pact	As per Company Policy	
3.0	Customer specific procedures		
3.1			

## : will be released later

#### OFFER FORWARDING LETTER / TENDER SUBMISSION LETTER

(To be typed and submitted in the Letter Head of the Company/Firm of Bidder)

Offer Reference No:.....

Date:....

To,

(Write Name & Address of Officer of BHEL inviting the Tender)

Dear Sir,

Sub : Submission of Offer against Tender Specification No: .....

I/We hereby offer to carry out the work detailed in the Tender Specification issued by Bharat Heavy Electricals Limited, Power Sector-...., in accordance with the terms and conditions thereof.

I/We have carefully perused the following listed documents connected with the above work and agree to abide by the same.

- 1. Amendments/Clarifications/Corrigenda/Errata/etc issued in respect of the Tender documents by BHEL
- 2. Notice Inviting Tender (NIT)
- 3. Price Bid
- 4. Technical Conditions of Contract
- 5. Special Conditions of Contract
- 6. General Conditions of Contract
- 7. Forms and Procedures

Should our Offer be accepted by BHEL for Award, I/we further agree to furnish 'Security Deposit' for the work as provided for in the Tender Conditions within the stipulated time as may be indicated by BHEL.

I/We further agree to execute all the works referred to in the said Tender documents upon the terms and conditions contained or referred to therein and as detailed in the appendices annexed thereto.

I/We have deposited/depositing herewith the requisite Earnest Money Deposit (EMD) as per details furnished in the Check List.

Authorised Representative of Bidder

Signature : Name : Address :

Place: Date:

## DECLARATION BY AUTHORISED SIGNATORY OF BIDDER

(To be typed and submitted in the Letter Head of the Company/Firm of Bidder)

To,

(Write Name & Address of Officer of BHEL inviting the Tender)

Dear Sir,

#### Sub : Declaration by Authorised Signatory

Ref : 1) NIT/Tender Specification No: ....., 2) All other pertinent issues till date

I/We, hereby certify that all the information and data furnished by me with regard to the above Tender Specification are true and complete to the best of my knowledge. I have gone through the specifications, conditions, stipulations and all other pertinent issues till date, and agree to comply with the requirements and Intent of the specification.

I further certify that I am authorised to represent on behalf of my Company/Firm for the above mentioned tender and a valid Power of Attorney to this effect is also enclosed.

Yours faithfully,

(Signature, Date & Seal of Authorized Signatory of the Bidder)

Date:

Enclosed : Power of Attorney

#### DECLARATION BY AUTHORISED SIGNATORY OF BIDDER

(To be typed and submitted in the Letter Head of the Company/Firm of Bidder)

Τo,

(Write Name & Address of Officer of BHEL inviting the Tender)

Dear Sir,

- Sub : Declaration by Authorised Signatory regarding Authenticity of submitted documents.
- Ref: 1) NIT/Tender Specification No: .....,<br/>2) All other pertinent issues till date

I/We, hereby certify that all the documents submitted by us in support of possession of "Qualifying Requirements" are true copies of the original and are fully compliant required for qualifying / applying in the bid and shall produce the original of same as and when required by Bharat Heavy Electricals Limited.

I / We hereby further confirm that no tampering is done with documents submitted in support of our qualification as bidder. I / We understand that at any stage (during bidding process or while executing the awarded works) if it is found that fake / false / forged bid qualifying / supporting documents / certificates were submitted, it would lead to summarily rejection of our bid / termination of contract. BHEL shall be at liberty to initiate other appropriate actions as per the terms of the Bid / Contract and other extant policies of Bharat Heavy Electricals Limited.

Yours faithfully,

(Signature, Date & Seal of Authorized Signatory of the Bidder)

Date:

#### NO DEVIATION CERTIFICATE

(To be typed and submitted in the Letter Head of the Company/Firm of Bidder)

To,

(Write Name & Address of Officer of BHEL inviting the Tender)

Dear Sir,

#### Sub : No Deviation Certificate

Ref : 1) NIT/Tender Specification No: ....., 2) All other pertinent issues till date

We hereby confirm that we have not changed/ modified/materially altered any of the tender documents as downloaded from the website/ issued by BHEL and in case of such observance at any stage, it shall be treated as null and void.

We also hereby confirm that we have neither set any Terms and Conditions and nor have we taken any deviation from the Tender conditions together with other references applicable for the above referred NIT/Tender Specification.

We further confirm our unqualified acceptance to all Terms and Conditions, unqualified compliance to Tender Conditions, Integrity Pact (if applicable) and acceptance to Reverse Auctioning process.

We confirm to have submitted offer in accordance with tender instructions and as per aforesaid references.

Thanking you,

Yours faithfully,

(Signature, date & seal of authorized representative of the bidder)

(To be typed and submitted in the Letter Head of the Company/Firm of Bidder)

To,

(Write Name & Address of Officer of BHEL inviting the Tender)

Dear Sir,

#### Sub : Declaration confirming knowledge about Site conditions

I/We, \_\_\_\_\_\_\_ hereby declare and confirm that we have visited the Project Site as referred in BHEL Tender Specifications and acquired full knowledge and information about the Site conditions including Wage structure, Industrial Climate, the Law & Order and other conditions prevalent at and around the Site. We further confirm that the above information is true and correct and we shall not raise any claim of any nature due to lack of knowledge of Site conditions.

I/We, hereby offer to carry out work as detailed in above mentioned Tender Specification, in accordance with Terms & Conditions thereof.

Yours faithfully,

(Signature, Date & Seal of Authorized Representative of the Bidder)

Date : Place:

## DECLARATION FOR RELATION IN BHEL

(To be typed and submitted in the Letter Head of the Company/Firm of Bidder failing which the offer of Bidder is liable to be summarily rejected)

\_\_\_\_\_

To,

(Write Name & Address of Officer of BHEL inviting the Tender)

Dear Sir,

#### Sub : Declaration for relation in BHEL

Ref : 1) NIT/Tender Specification No: .....,

I/We hereby submit the following information pertaining to relation/relatives of Proprieter/Partner(s)/Director(s) employed in BHEL

#### Tick( $\sqrt{}$ ) any one as applicable:

1. The Proprieter, Partner(s), Director(s) of our Company/Firm DO NOT have any relation or relatives employed in BHEL

#### OR

- 2. The Proprieter, Partner(s), or Director(s) of our Company/Firm HAVE relation/relatives employed in BHEL and their particulars are as below:
  - (i)
  - (ii)

Signature of the Authorised Signatory

Note:

- 1. Attach separate sheet, if necessary.
- 2. If BHEL Management comes to know at a later date that the information furnished by the Bidder is false, BHEL reserves the right to take suitable against the Bidder/Contractor.

## NON DISCLOSURE CERTIFICATE

(To be typed and submitted in the Letter Head of the Company/Firm of Bidder)

# NON DISCLOSURE CERTIFICATE

I/We understand that BHEL PS \_\_\_\_\_ is committed to Information Security Management System as per their Information Security Policy.

Hence, I/We	M/s	
who are subm	nitting offer for providing services to BHEL PS agains	st
Tender Specif	ication No:	.,
-	ake to comply with the following in line with Informatior	
Security Policy	of BHEL PS,	

- To maintain confidentiality of documents & information which shall be used during the execution of the Contract.
- The documents & information shall not be revealed to or shared with third party which shall not be in the business interest of BHEL PS\_\_\_.

(Signature, date & seal of Authorized Signatory of the bidder)

Date:

## **BANK ACCOUNT DETAILS FOR E-PAYMENT**

(To be given on Letter head of the Company /Firm of Bidder, and <u>ENDORSED</u> (SIGNED & STAMPED) BY THE BANK to enable BHEL release payments through Electronic Fund Transfer (EFT/RTGS)

:

:


2.	Beneficiary Account No.

3. Bank Name & Branch

1. Beneficiary Name

4.	City/Place		
----	------------	--	--

- 5. 9 digit M ICR Code of Bank Branch
- 6. IFSC Code of Bank Branch
- 7. Beneficiary E-mail ID (for payment confirmation)

NOTE: In case Bank endorsed certificate regarding above has already been submitted earlier, Kindly submit photocopy of the same

# FORMAT FOR SEEKING CLARIFICATION

\_\_\_\_\_

(To be typed and submitted in the Letter Head of the Company/Firm of Bidder)

To,

(Write Name & Address of Officer of BHEL inviting the Tender)

Dear Sir,

## Sub : Request for Clarification

Ref : 1) NIT/Tender Specification No: ....., 2) All other pertinent issues till date

SI no	Reference clause of Tender Document	Existing provision	Bidder's query	BHEL's clarification
1				
2				
3				
4				
5				
6				

Yours faithfully,

(Signature, date & seal of Authorized Representative of the Bidder)

## CAPACITY EVALUATION OF BIDDERS FOR CURRENT TENDER

SL NO.	DESCRIPTION OF WORK (Similar to Tendered Scope)	WORK ORDER REF & DATE	CONTRACT VALUE (Rs. LACS)	CUSTOMER NAME & ADDRESS	CURRENT STATUS OF THE JOB ALONG WITH LATEST MILE STONE COMPLETED	%AGE OF WORK COMPLETE D	VALUE OF BALANCE WORK (Rs. Lacs)
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

## NOTES:

1. BIDDERS ARE REQUIRED TO FURNISH ALL THE JOBS OF SIMILAR NATURE WHICH THEY ARE EXECUTING (IN PROGRESS) AT THE TIME OF SUBMISSION OF TENDER, AS PER ABOVE FORMAT.

2. BIDDERS HEREBY UNDERTAKE THAT THEY HAVE FURNISHED THE DETAILS SOUGHT AS PER POINT NO. 1 IN TOTALITY AND THAT THE DETAILS FURNISHED IS COMPLETE IN ALL RESPECT.

3. BHEL WILL TAKE APPROPRIATE ACTION AS DEEMED FIT , IN CASE, IT IS FOUND AT A LATER DATE THAT THE CONTRACTOR HAD SUPPRESSED THE FACTS AND HAVE NOT FURNISHED THE CORRECT & COMPLETE INFORMATIONS.

Name, Designation & Seal of Bidder

Signature

#### -----

### BHARAT HEAVY ELECTRICALS LIMITED

(A Government of India Undertaking) Power Sector – ...... Region

.....

#### **CONTRACT AGREEMENT**

AGREEMENT NO.\_\_\_\_\_

NAME OF WORK	
NAME OF THE CONTRACTOR WITH FULL	
ADDRESS	
VALUE OF WORK AWARDED	
LETTER OF AWARD NO.	
TIME ALLOTTED FOR COMPLETING THE WORK (DATE OF COMPLETION)	

SIGNATURE OF CONTRACTOR

(SIGNATURE OF BHEL OFFICER )

### CONTRACT AGREEMENT

THIS AGREEMENT MADE THIS DAY OF between BHARAT HEAVY ELECTRICALS LIMITED (A Government of India Enterprise) a Company incorporated under the Companies Act, 1956, having its Registered Office at BHEL House, Siri Fort New Delhi-110049 (herein after called BHEL) of the ONE PART.

AND

M/S

(hereinafter called the `Contractor') of the

SECOND PART.

WHEREAS M/s -----state that they have acquired and possess extensive experience in the field of -----------And Whereas in response to an Invitation to Tender No. ------ issued by BHEL for

execution of ------ the contractor submitted their offer No.-----And whereas BHEL has accepted the offer of the Contractor on terms and conditions specified in the Letter of Award No.----------dated -----read with the references cited therein.

THIS AGREEMENT WITNESSES AND it is hereby agreed by and between the parties as follows:

- That the contractor shall execute the work of -----and more 1. particularly described in Tender Specification No -----including Drawings and Specifications (hereinafter called the said works) in accordance with and subject to terms and conditions contained in these presents, instructions to Tenderers, General Conditions of Contract, Special Conditions, Annexures, Letter of Award dated -----and such other instructions, Drawings, Specifications given to him from time to time by BHEL.
- The Contractor is required to furnish to BHEL Security deposit in the form of cash/ 2. approved securities/ Bank Guarantee valid upto ------ for a sum of Rs.----towards satisfactory performance and completion of the Contract.
- The Contractor has furnished a Bank Guarantee bearing no.------dated ------3. ----- for a sum of Rs.----- executed by ----- in favour of BHEL towards Security Deposit valid upto ------

OR

The Contractor has furnished to BHEL an initial Security Deposit of Rs.-----in the form of cash / approved Securities/ B.G No.----- dated ------ for Rs.---------executed by ------ in favour of BHEL valid upto -----and has agreed for recovery of the balance security deposit by BHEL @ 10% of the value of work done from each running bill till the entire Security Deposit is recovered.

OR

The contractor has furnished to BHEL an initial Security Deposit of Rs.-----(Rs.----vide Bank draft No.-----dated -----and by adjusting EMD of Rs.-----submitted vide Bank draft No.----- dt.----- dt.-----) and has agreed for recovery of balance Security Deposit by BHEL @ 10% of the value of work done from each running bill till the entire security deposit is recovered.

#### OR

In case the contractor furnishes the bank guarantee at a later date the contractor hereby agrees to extend the validity of bank guarantee for such further period or periods as may be required by BHEL and if the contractor fails to obtain such extension(s) from the bank, the contractor shall pay forthwith or accept recovery of the amount of bank guarantee given in lieu of security deposit from the bills in one installment and the contractor further agrees that failure to extend the validity of bank guarantee or failure to pay the aforesaid amount in the manner specified above shall constitute breach of contract. In addition to above, BHEL shall be entitled to take such action as deemed fit and proper for recovering the said sum.

- 5. That in consideration of the payments to be made to the Contractor by BHEL in accordance with this Agreement the Contractor hereby covenants and undertakes with BHEL that they shall execute, construct, complete the works in conformity, in all respects, with the terms and conditions specified in this Agreement and the documents governing the same.
- 6. That the Contractor shall be deemed to have carefully examined this Agreement and the documents governing the same and also to have satisfied himself as to the nature and character of the Works to be executed by him.
- 7. That the Contractor shall carry out and complete the execution of the said works to the entire satisfaction of the Engineer or such other officer authorised by BHEL, within the agreed time schedule.
- 8. That BHEL shall, after proper scrutiny of the bills submitted by the Contractor; pay to him during the progress of the said works such sum as determined by BHEL in accordance with this Agreement.
- 9. That this Agreement shall be deemed to have come into force from ------ the date on which the letter of Award has been issued to the Contractor.
- 10. That whenever under this contract or otherwise, any sum of money shall be recoverable from or payable by the Contractor, the same may be deducted in the manner as set out in the General Conditions of Contract or other conditions governing this Agreement.
- 11. That all charges on account of Octroi, Terminal and other taxes including sales tax or other duties on material obtained for execution of the said works shall be borne and paid by the Contractor.
- 12. That BHEL shall be entitled to deduct from the Contractor's running bills or otherwise Income Tax as per prevailing Income Tax Act.
- 13. That BHEL shall be further entitled to recover from the running bills of the Contractor or otherwise such sum as may be determined by BHEL from time to time in respect of

consumables supplied by BHEL, hire charges for tools and plants issued (Where applicable) and any other dues owed by the Contractor.

- 14. That it is hereby agreed by and between the parties that non- exercise, forbearance or omission of any of the powers conferred on BHEL and /or any of its authorities will not in any manner constitute waiver of the conditions hereto contained in these presents and the liability of the Contractor with respect to compensation payable to BHEL or Contractor's obligations shall remain unaffected.
- 15. It is clearly understood by and between the parties that in the event of any conflict between the Letter of Award and other documents governing this Agreement, the provisions in the Letter of Award shall prevail.
- 16. The following documents

	Invitation to Tender No and the documents specified therein. Contractor's Offer No	
3.	dated	
4.		
5.		
6.	Letter of Award No	dated
7.		

shall also form part of and govern this Agreement.

IN WITNESS HEREOF, the parties hereto have respectively set their signatures in the presence of

WITNESS 1.	(CONTRACTOR) (to be signed by a person holding a valid Power of Attorney)
2.	
WITNESS	(For and on behalf of BHEL)
1.	
2.	

## **PROFORMA OF BANK GUARANTEE (in lieu of SECURITY DEPOSIT)**

We \_\_\_\_\_\_(indicate the name and address of the Bank) having its Head Office at \_\_\_\_\_\_(address of the head Office) (hereinafter referred to as the Bank), at the request of \_\_\_\_\_\_[Contractor(s)], being the Guarantor under this Guarantee, do hereby irrevocably and unconditionally undertake to forthwith and immediately pay to the Employer, an amount not exceeding Rs.\_\_\_\_\_\_ without any demur, immediately on demand from the Employer and without any reservation, protest, and recourse and without the Employer needing to prove or demonstrate reasons for its such demand.

Any such demand made on the bank, shall be conclusive as regards the amount due and payable by the Bank under this guarantee. However, our liability under this guarantee shall be restricted to an amount not exceeding Rs.\_\_\_\_\_.

We undertake to pay to the Employer any money so demanded notwithstanding any dispute or disputes raised by the Contractor(s) in any suit or proceeding pending before any Court or Tribunal or Arbitrator or any other authority, our liability under this present being absolute and unequivocal.

The payment so made by us under this guarantee shall be a valid discharge of our liability for payment hereunder and the Contractor(s) shall have no claim against us for making such payment.

We, further agree that the guarantee herein contained shall remain in full force and effect during the period that would be taken for the performance of the said Contract and that it shall continue to be enforceable till all the dues of the Employer under or by virtue of the said Contract have been fully paid and its claims satisfied & the Employer certifies that the terms and conditions of the said Contract have been fully and properly carried out by the said contractor(s) or acceptance of the final bill or discharge of this guarantee by the Employer, whichever is earlier. This guarantee shall initially remain in force upto and including \_\_\_\_\_\_5 and shall be extended from time to time for such period as may be desired by the Employer. Unless a demand or claim under this guarantee is made on us in writing on or before the \_\_\_\_\_\_6, we shall be discharged from all the liability under this guarantee thereafter.

We, \_\_\_\_(indicate the name of the Bank)\_\_\_\_ further agree with the Employer that the Employer shall have the fullest liberty without our consent and without affecting in any manner our obligations hereunder to vary any of the terms and conditions of the said Contract or to extend time of performance by the said contractor(s) from time to time or to postpone for any time or

## **PROFORMA OF BANK GUARANTEE (in lieu of SECURITY DEPOSIT)**

from time to time any of the powers exercisable by the Employer against the said contractor(s) and to forbear or enforce any of the terms and conditions relating to the said Contract and we shall not be relieved from our liability by any reason of any such variation or extension being granted to the said contractor(s) or for any forbearance, act or omission on the part of the Employer or any indulgence by the Employer to the said contractor(s) or by any such matter or thing whatsoever which under the law relating to sureties would but for this provision have effect of so relieving us.

The Bank also agrees that the Employer at its option shall be entitled to enforce this Guarantee against the Bank as a principal debtor, in the first instance without proceeding against the Contractor and notwithstanding any security or other guarantee that the Employer may have in relation to the Contractor's liabilities.

This Guarantee shall not be determined or affected by liquidation or winding up, dissolution or change of constitution or insolvency of the Contractor but shall in all respects and for all purposes be binding and operative until payment of all money payable to the Employer in terms thereof. This guarantee will not be discharged due to the change in the constitution of the Bank or the Contractor(s).

We,..... Bank lastly undertake not to revoke this guarantee during its currency except with the previous consent of the Employer in writing.

Notwithstanding anything to the contrary contained hereinabove:

a) The liability of the Bank under this Guarantee shall not exceed......<sup>4</sup>

b) This Guarantee shall be valid up to .....<sup>5</sup>

c) Unless the Bank is served a written claim or demand on or before \_\_\_\_\_6 all rights under this guarantee shall be forfeited and the Bank shall be relieved and discharged from all liabilities under this guarantee irrespective of whether or not the original bank guarantee is returned to the Bank.

We, \_\_\_\_\_ Bank, have power to issue this Guarantee under law and the undersigned as a duly authorized person has full powers to sign this Guarantee on behalf of the Bank.

Date \_\_\_\_\_ Day of \_\_\_\_\_

for (indicate the name of the Bank)

(Signature of Authorised signatory)

- <sup>1</sup> ADDRESS OF THE VENDOR/ CONTRACTOR/ SUPPLIER.
- <sup>2</sup> DETAILS ABOUT THE NOTICE OF AWARD/ CONTRACT REFERENCE
- <sup>3</sup> CONTRACT VALUE
- <sup>4</sup> BG AMOUNT IN FIGURES AND WORDS
- <sup>5</sup> VALIDITY DATE
- <sup>6</sup> DATE OF EXPIRY OF CLAIM PERIOD

## **PROFORMA OF BANK GUARANTEE (in lieu of SECURITY DEPOSIT)**

#### Note:

- 1. Bidders are advised that expiry of claim period may be kept 3-6 months after validity date..
- 2. The BG should be on Non-Judicial Stamp paper/ e-stamp paper of appropriate value as per Stamp Act prevailing in the State(s) where the BG is submitted or is to be acted upon or the rate prevailing in the State where the BG was executed, whichever is higher. The Stamp Paper/ e-stamp paper shall be purchased in the name of Vendor/ Contractor/ Supplier/ Bank issuing the guarantee.
- 3. In Case of Bank Guarantees submitted by Foreign Vendors.
- a. From Nationalized/ Public Sector/ Private Sector/ Foreign Banks (BG issued by Branches in India) can be accepted subject to the condition that the Bank Guarantee should be enforceable in the town/ city or at nearest branch where the Unit is located i.e. Demand can be presented at the Branch located in the town/city or at nearest branch where the Unit is located.

# b. From Foreign Banks (wherein Foreign Vendors intend to provide BG from local branch of the Vendor country's Bank)

- b.1 In such cases, Bank Guarantee issued by any of the Consortium Banks only will be accepted by BHEL. As such, Foreign Vendor needs to make necessary arrangements for issuance of Counter- Guarantee by Foreign Bank in favour of the Indian Bank's (BHEL's Consortium Bank) branch in India. All charges for issuance of Bank Guarantee/ counter-Guarantee should be borne by the Foreign Vendor.
- **b.2** In case, Foreign Vendors intend to provide BG from Overseas Branch of our Consortium Bank (e.g. if a BG is to be issued by SBI Frankfurt), the same is acceptable. However, the procedure at **sl.no. b.1** will required to be followed.
- **b.3** The BG issued may preferably be subject to Uniform Rules for Demand Guarantees (URDG) 758 (as amended from time to time).

B.G. No.

Date

This deed of Guarantee made day of two this by < Name and Address of Bank> hereinafter called the "The thousand Guarantor" (which expression shall unless repugnant to the context or meaning thereof be deemed to include its successors and assigns) in favour of M/S Bharat Heavy Electricals Limited a Company incorporated under the Companies Act, 1956, having its registered office at BHEL House, Siri Fort, New Delhi - 110049 through its unit at Bharat Heavy Electricals Limited, Power Sector Northern Region, HRDI & PSNR Complex, Plot no. 25, Sector - 16 A, Noida - 201301, hereinafter called "The Company" (which expression shall unless repugnant to the context or meaning thereof be deemed to include its successors and assigns).

WHEREAS M/s. (hereinafter referred to as the Contractor) entered into Contract arising out of Letter of Intent have a (hereinafter referred to as "the Contract") for the < Name dtd no. <u>of\_work</u> > with the Company.

AND WHEREAS the Contract inter-alia provides that the Company will pay to the Contractor interest bearing advance of Rs. certain terms and conditions (Rupees \_ only) on specified in the Contract subject to the Contractor furnishing a Bank Guarantee for Rs. (Rupees only) in favour of the Company.

AND WHEREAS the Company has agreed to accept a Bank Guarantee from a Bank to cover the said advance.

AND WHEREAS the Contractor has approached the Guarantor and in consideration of the arrangement arrived at between the Contractor and the Guarantor, the Guarantor has agreed to give the Guarantee as hereinafter mentioned in favour of the Company.

### NOW THIS DEED WITNESSES AS FOLLOWS:-

(1) In consideration of the Company having agreed to advance of sum а (Rupees only) the Contractor, the Rs. to Guarantor do hereby guarantee the due recovery by the Company of the said advance with interest thereon as provided according to the terms and conditions of the Contract. If the said Contractor fails to utilise the said advance for the purpose of the the said advance together with interest as aforesaid is not fully Contract and /or recovered by the Company the Guarantor do hereby unconditionally and irrevocably undertake to pay to the Company without demur and merely on a demand, to the extent of the said sum of Rs. \_\_\_\_\_ (Rupees\_\_\_\_ only) any claim made by the Company on them for the loss or damage caused to or suffered by the Company by reasons of the Company not being able to recover in full the advance with interest as aforesaid.

- (2) The decision of the Company whether the Contractor has failed to utilise the said advance or any part thereof for the purpose of the Contract and / or as to the extent of loss or damage caused to or suffered by the Company by reason of the Company not being able to recover in full the said sum of Rs. \_\_\_\_\_ with interest if any shall be final and binding on the Guarantor, irrespective of the fact whether the Contractor admits or denies the default or questions the correctness of any demand made by the Company in any Court Tribunal or Arbitration proceedings or before any other Authority.
- (3) The Company shall have the fullest liberty without affecting in any way the liability of the Guarantor under this Guarantee, from time to time to vary any of the terms and conditions of the Contract or extend time of performance by the Contractor or to postpone for any time and from time to time any of the powers exercisable by it against the Contractor and either enforce or forebear from enforcing any of the terms and conditions governing the Contract or securities available to the Company and the Guarantor shall not be released from its liability under these presents by any exercise by the Company of the liberty with reference to the matters aforesaid or by reasons of time being given to the Contractor or any other forbearance, act or commission on the part of the Company or any indulgence by the Company to the Contractor or of any other matter or thing whatsoever which under the law relating to sureties would, but for this provision have the effect of so releasing the Guarantor from its liability under this guarantee.
- (4) The Guarantor further agrees that the Guarantee herein contained shall remain in full force and effect during the period till the Company discharges this Guarantee, subject to however, that the Company shall have no claim under this Guarantee after\_\_\_\_\_\_ i.e. (the present date of validity of Bank Guarantee unless the date of validity of this Bank Guarantee is further extended from time to time, as the case may be) unless a notice of the claim under this Guarantee has been served on the Guarantor before the expiry of the said period in which case the same shall be enforceable against the Guarantor not withstanding the fact that the same is enforced after the expiry of the said period.
- (5) The Guarantor undertakes not to revoke this Guarantee during the period it is in force except with the previous consent of the Company in writing and agrees that any liquidation or winding up or insolvency or dissolution or any change in the constitution of the Contractor or the Guarantor shall not discharge the Guarantor's liability hereunder.
- (6) It shall not be necessary for the Company to proceed against the Contractor before proceeding against the Guarantor and the Guarantee herein contained shall be enforceable against them notwithstanding any security which the Company may have obtained or obtain from the Contractor shall at the time when proceedings are taken against the Guarantor hereunder be outstanding or unrealised.
- (7) Notwithstanding anything contained herein before, our liability under the Guarantee is restricted to Rs.\_\_\_\_(Rupees\_\_\_\_\_). Our guarantee shall remain in force until \_\_\_\_\_, i.e. the present date of validity of Bank Guarantee unless the date of validity of this Bank Guarantee is further extended from time to time. Unless a claim or demand under this guarantee is made against us on or before-----, we shall be discharged from our liabilities under this Guarantee thereafter.

- (8) Any claim or dispute arising under the terms of this document shall only be enforced or settled in the courts at New Delhi/ Delhi only.
- (9) The Guarantor hereby declares that it has power to execute this Guarantee under its Memorandum and Articles of Association and the executant has full powers to do so on its behalf under the Power of Attorney dated\_\_\_\_\_ (To be incorporated by the Bank) granted to him by the proper authorities of the Guarantor.

IN WITNESS whereof the \_\_\_\_\_(Bank) has hereunto set and subscribed its hand the day, month and year first, above written.

(Name of the Bank)

Signed for and on behalf of the Bank (Designation of the Authorized Person Signing the Guarantee)

(Signatory No.-----)

DATED:

SEAL

\_\_\_\_\_

Notes :

- 1. The BG shall be executed on non-judicial stamp papers of adequate value procured in the name of the Bank in the State where the Bank is located.
- 2. The BG is required to be sent by the executing Bank directly to BHEL at the address where tender is submitted / accepted, under sealed cover.

## FORM for EXTENSION OF VALIDITY OF BANK GUARANTEE

- 1. To be typed on non judicial Stamp Papers of value as applicable in the State of India from where the BG has been issued or the State of India where the BG shall be operated
- 2. The non judicial stamp papers shall be purchased in the name of the Party on whose behalf the BG is being issued or the BG issuing Bank

\_\_\_\_\_

BANK GUARANTEE No: Date:....

То

(Write Designation and Address of Officer of BHEL inviting the Tender)

Dear Sir

Sub : Validity of Bank Guarantee N	No: Dated	for
•	in favour of yourself, expiry dat	
on account of	M/s in res	spect of
Contract Number	, (herein after called the Original bank Guara	antee)

At the request of	M/s	,	we	Bank,
having its branch	Office at		and having He	ead office
at,	do hereby ex	end our liability under the above	mentioned Bank	Guarantee
number	. dated	for a further period of	Mont	ths/years
from	to expire o	۱		

Kindly treat this extension as an integral part of the original Bank Guarantee to which it would be attached.

Yours faithfully

Signature..... Name & Designation..... Power of Attorney/Signing Power No Seal of Bank



Page **1** of **6** 

Date of Plan/ Review.....

Name of Project	Contract No.	
Name of Work	Name of Contractor	

## PART- A: PLAN/ REVIEW OF WORK FOR THE MONTH OF .....

SN.		Unit of Measur- ement	Rate	(QTY Pla month as	nned for the per Part –C t month)	Sh attrib contra last	nulative ortfall utable to actor upto month r Note 1)		ieved	to BHEL (as per Co I	attributable w.r.t Plan l. 3 of Part- D)	attributable t upto & inc mo	luding this nth	REMARKS (Reasons for Shortfall attributable to Contractor. Supporting
(a)	(b)	(c)	(d)		A		В		С		D		B-C-D	documents to be
				Phy.	Financial	Phy	Financial	Phy.	Financial	Phy.	Financial	Phy.	Financial	kept as record.)
	Value of Other Items not mentioned above but planned to be executed in this month													
	Total				ΣΑ		ΣΒ		ΣC		ΣD		ΣΕ	

BHEL (Sign with name, designation and date)

CONTRACTOR (Sign with name, designation and date)



Name of Project	Contract No.	
Name of Work	Name of Contractor	

PART- A: Contd.....

Note 1: In addition to the work planned as per Col. 'A', Contractor shall also make full efforts to minimize the 'Cumulative shortfall attributable to contractor upto the month' as mentioned in Col. 'B' by enhancing its resources, so as to achieve the completion of activities as per agreed schedule. In case contractor is not able to execute the entire shortfall, then BHEL 'Engineer in-charge', shall decide the priority of work to be executed and it shall be binding on the contractor.

Note 2: Percentage Shortfall attributable to contractor w.r.t. "Plan - Shortfall attributable to BHEL" for the month =  $[(\Sigma E - \Sigma B)/(\Sigma A - \Sigma D)]x100$ In case, ( $\Sigma E - \Sigma B$ ) is negative, then it shall be treated as zero percent."

Note 3: Form 14 should include all items being planned in the current month, and all items against which shortfall was attributable to contractor till previous month. However, for practical reason, if it is not possible to mention some of the items in Form-14 being planned to be executed in this month, then also value of such items shall necessarily be included in calculation of Total Value.

Note 4: In case reason for shortfall attributable to contractor is w.r.t. T&P and Manpower, it should be in conformity with Part B1 and B2.

CONTRACTOR (Sign with name, designation and date)



PS-

#### MONTHLY PLAN & REVIEW WITH CONTRACTOR

Page **3** of **6** 

Name of Project	Contract No.	
Name of Work	Name of Contractor	

#### PART – B-1: PLAN/REVIEW OF DEPLOYMENT OF MAJOR T&Ps FOR THE MONTH OF ...... CONTRACTOR'S SCOPE: -

Date of Plan/ Review.....

			PLAN			DE	EPLOYMENT STATUS	
SN.	Major T&P to be deployed as per work planned for the month	QTY	Deployment Period (in days)	Weightage assigned to planned T&P (in fraction such that ΣC =1)	Actual Deployed Quantity	Actual Deployment Period (in days)	Weighted T&P Deployed	REMARKS (Works affected due to non-deployment of T&Ps)
		А	В	С	D	E	F=(C x D x E) / (A x B)	

Note: In case, E>B, it shall be considered as E=B. Similarly, in case D>A, it shall be considered as D=A. Percentage of T&P Deployed =  $\Sigma F \ge 100$ 

#### BHEL SCOPE: -

	PLAN			DEPLOYMENT STATUS			
SN.	SN. Major T&P to be deployed as per work planned for the month		Deployment Period (in days)	Actual Deployed Quantity	Actual Deployment Period (in days)	REMARKS (Works affected due to non-deployment of T&Ps)	



Page **4** of **6** 

Name of Project	Contract No.	
Name of Work	Name of Contractor	

#### PART – B-2: PLAN/ REVIEW OF DEPLOYMENT OF MANPOWER FOR THE MONTH OF .....

Date of Plan/ Review.....

#### **CONTRACTOR'S SCOPE: -**

SN.	Area of Work	Category of Labour	No. of Labour required as per category	Deployment Period (in days)	No. of Labour actually deployed	Actual Deployment Period (in days)	REMARKS (Works affected due to non-availability of labour)
			А	В	С	D	

Percentage of Manpower Deployed=100 x  $\Sigma(CxD)/\Sigma(AxB)$ 

BHEL (Sign with name, designation and date) CONTRACTOR (Sign with name, designation and date)



Page **5** of **6** 

Date of Plan .....

Name of Project	Contract No.	
Name of Work	Name of Contractor	

## PART – C: PLAN(PHYSICAL) FOR THE NEXT MONTH i.e.

			Planned			T&Ps	Required		Manpower	Required	
		0.1.1	Quantity		Contractor S	cope	BHEL Scop	e		No. of	REMARKS (Reasons for difference in
SN.	Description of work	Original Planned Quantity	(excluding shortfalls attributable to contractor till date)	Unit of Measu- rement	Major T&P to be deployed as per work planned for the month	Quantity deployed as per Qua		Quantity	Category Labour of required Labour as per Category		Original Planned Quantity w.r.t. Planned quantity to be given)

Note 1: Planned quantity should be based on available/ expected fronts/ inputs in the next month

Note 2: "Original Planned Quantity" shall be as per latest jointly agreed programme between BHEL and Contractor before commencement of work or at the time of latest Time Extension, as the case may be.

BHEL (Sign with name, designation and date) CONTRACTOR (Sign with name, designation and date)



Name of Project	Contract No.	
Name of Work	Name of Contractor	

#### PART – D: REASONS FOR SHORTFALL ATTRIBUTABLE TO BHEL IN RESPECT OF PLAN FOR THE MONTH.....

		Quantitie	s Affected			
SN.	Description of Work (from Part-A)	(Physical Quantity)	Unit of Measu- rement	Reasons for Shortfall attributable to BHEL	Agency responsible for reasons for Shortfall	Remarks (Supporting Documents in respect of agency responsible)
1	2	3	4	5	6	7

Note1: Reasons for shortfall shall include non-availability of fronts/ drawings/ materials/ T&P (BHEL Scope)/ clearances etc. and other hindrances for which contractor is not responsible.

Note2: Agency responsible may be BHEL Site/ MUs/ Design Centre/ BHEL Customer/ other Contractors etc.

Project		Vendor			Package/Unit	
SI. No.	Parameter for Measurement	Classification	Max Score	Score Obtained	Measurement Key/Scheduled date	Supporting Documents
#1.01	Cumulative number of days in the month, the nominated Quality Officer or his authorised nominee was not available	QUALITY	1.5		Quality Officer or his authorised nominee should be available for all the days of working at site	Daily Log Book entry/Incident Registers/letter references
#1.02	Number of instances of non- compliance wrt FQP, Standard Drawings, Specifications, E&C Manuals etc.	QUALITY	1.5		No deviation from FQP, Standard Drawings, Specifications, E&C Manuals etc. is allowed without BHEL Engineer's approval.	Daily Log Book entry/Incident Registers/letter references
#1.03	Percentage submission of test certificates for batches of welding electrodes, cement, sand, aggregate, consumable, Paints etc. as applicable for this month OR In case of MM & MH package, monthly checks for Storage/Preservation of material.	QUALITY	1       Submission of 100% Test certificates for materials as per FQP is mandatory. MM & MH package: Storage/Preservation as per manual/procedure.		Daily Log Book entry/Incident Registers/letter references	
#1.04	Number of incidences of improper storage & preservation (not in accordance to the guidelines of BHEL MUs or approved FQP) of materials, consumables (viz. gases, welding electrodes & fluxes, fuel etc.) & bought-out items (paints, fasteners etc.) under the custody of the contractor	QUALITY	1		Total number of non-compliances	Daily Log Book entry/Incident Registers/letter references
#1.05	Rework/ Rejection instances in a month necessitated due to deviation from Standard Drawings /Specifications /Manuals /E&C procedures /FQPs or due to Poor Workmanship by contractor	QUALITY	2		Reworks/ Rejection should be as minimum as possible. Total number of reworks/ rejections due to reasons attributable to contractor.	Daily Log Book entry/Incident Registers/letter references
#1.06	Delay in preparation & submission of signed protocols / log sheets / site register / NDT test reports as per approved FQP/ Qualified Welder List along with photocopies of Welder ID cards / Welder Performance Evaluation records etc. in the month OR in case of MM / MH package reconciliation statement / verification report.	QUALITY	1		Within 2 days of measurements taken or within first 3 working days of next month, as advised by BHEL Engineer	Daily Log Book entry/Incident Registers/letter references
#1.07	Number of instances for Major equipment/product failure due to negligence/improper work/poor workmanship by contractor	QUALITY	1		No such event should happen	Daily Log Book entry/Incident Registers/letter references
#1.08	Total number of complaints received in the month on the quality of finish / aesthetics	QUALITY	1		Total number of non-compliances	Daily Log Book entry/Incident Registers/letter references

Project		Vendor			Package/Unit	
SI. No.	Parameter for Measurement	Classification	Max Score	Score Obtained	Measurement Key/Scheduled date	Supporting Documents
#2.01	Cumulative number of days of delay in submission of Plan FOR THE MONTH supported by deployment plan of Major T&Ps and Manpower (as per Form F-14) and relevant construction/layout drawings - like A4 plan / elevation views of plan status for structures / pressure parts/Civil Works, Piping isometrics for piping, Layout / PID / System reference sketch, Unloading / storage plans etc.as applicable.	PERFORMANCE	5		Number of days delayed from second working day of the month	Daily Log Book entry/Incident Registers/letter references
#2.02	Percentage of timely submission of Daily Reports for Progress of work, Resources, Consumables etc.	PERFORMANCE	1.5		Percentage of timely submission of daily reports/ Scheduled date is successive next day for each day	Daily Log Book entry/Incident Registers/letter references
#2.03	Number of days delayed for submission of FQP log sheets / protocols / Monthly Progress Reports for the work executed during the month under measurement	PERFORMANCE	1.5		Number of days delayed/Scheduled date is first 2 working days of next month	Daily Log Book entry/Incident Registers/letter references
#2.04	Percentage Shortfall attributable to contractor w.r.t. "Plan - Shortfall attributable to BHEL" for the month as per Form-14	PERFORMANCE	35		As per Part-A of Form-14	Progress review formats
#2.05	Number of days delayed in submission of Running bills with complete supporting documents (including updated reconciliation statement of BHEL issued material) for the month	PERFORMANCE	2		Number of days delayed / Scheduled date is 7th day of next month	Daily Log Book entry/Incident Registers/letter references
#2.06	Number of times the Top Management of contractor did not respond to critical issues of site, for the month	PERFORMANCE	1		Total number of instances	Daily Log Book entry/Incident Registers/letter references
#2.07	Cumulative number of days in the month the works were stopped / refused on interpretation of contract clauses/scope due to tendency of taking undue advantage by interpreting contract clauses in their favour	PERFORMANCE	2		Cumulative number of days lost	Daily Log Book entry/Incident Registers/letter references
#2.08	Number of times rework was refused by contractor	PERFORMANCE	1		Total number of non-compliances	Daily Log Book entry/Incident Registers/letter references

Project		Vendor			Package/Unit	
SI. No.	Parameter for Measurement	Classification	Max Score	Score Obtained	Measurement Key/Scheduled date	Supporting Documents
#2.09	Cumulative number of days in the month recording / logging was not done in daily log / history register / hindrance register / soft form in a PC maintained at BHEL Site Office	PERFORMANCE	1		Cumulative number of days recording or logging was not done / all days of the month	Daily Log Book entry/Incident Registers/letter references
#3.01	Percentage of Manpower Deployed w.r.t. Plan for the month as per Form-14.	RESOURCES	7		As per Part-B2 of Form-14	Daily Log Book entry/Incident Registers/letter references
#3.02	Percentage of T&P Deployed w.r.t. Plan for the month as per Form-14.	RESOURCES	7		As per Part-B1 of Form-14	Daily Log Book entry/Incident Registers/letter references
#3.03	Cumulative number of major instances in the month hampering / affecting progress of work due to breakdown or non-availability of major T&P and MME for the work, under the scope of Contractor	RESOURCES	3		Cumulative number of instances	Daily Log Book entry/Incident Registers/letter references
#3.04	Cumulative number of major instances in the month hampering / affecting progress of work due to non-availability of Consumables/ use of improper consumables under the scope of contractor	RESOURCES	3		Cumulative number of instances	Daily Log Book entry/Incident Registers/letter references
#4.01	Number of non-compliances during the month for Statutory requirements like validity of Labour Licence, Insurance Policy, Labour Insurance, PF, BOCW Compliance etc. and any other applicable laws/ Regulation, Electrical Licence, T&P fitness certificate, Contractors' All Risk Policy etc. as applicable	SITE INFRASTRUCTURE & SERVICE	1		Total number of non-compliances	Daily Log Book entry/Incident Registers/letter references
#4.02	Cumulative number of days in a month poor illumination is reported at storage area, erection area, pre-assembly area and other designated areas by BHEL site.	SITE INFRASTRUCTURE & SERVICE	0.5		Total number of non-compliances/random checks	Daily Log Book entry/Incident Registers/letter references
#4.03	Cumulative number of days of non-availability of well-maintained toilets facilities for workers (separate for men and women) and non- availability of potable drinking water stations for workers in specified areas.	SITE INFRASTRUCTURE & SERVICE	1		Total number of non-compliances/random checks	Daily Log Book entry/Incident Registers/letter references

Project		Vendor			Package/Unit	
SI. No.	Parameter for Measurement	Classification	Max Score	Score Obtained	Measurement Key/Scheduled date	Supporting Documents
#4.04	Total number of instances in the month, Housekeeping NOT attended to in spite of instructions by BHEL -i.e. removal / disposal of surplus earth / debris / scrap / unused / surplus cable drums / other electrical items / surplus steel items / packing materials, thrown out scrap like weld butts, cotton waste etc. from the working area to identified locations	SITE INFRASTRUCTURE & SERVICE	2		Total number of non-compliances/random checks	Daily Log Book entry/Incident Registers/letter references
#4.05	Total number of instances in a month, Site Office with reasonably good facilities including enough nos. of computers and printers etc. for use by office and supporting staff was not made available/maintained.	SITE INFRASTRUCTURE & SERVICE	0.5		No discrepancy during regular or surprise visits	Photograph and report of the Engineer
#5.01	Number of days delayed in making labour payments for the last month	SITE FINANCE	2		Number of days delayed / Scheduled date is 7th day of next month	Daily Log Book entry/Incident Registers/letter references
#5.02	Number of complaints from labour/ sub supplier/ sub-contractor for non-receipt of payments from contractor	SITE FINANCE	1.5		Total number of complaints or reporting	Daily Log Book entry/Incident Registers/letter references
#5.03	Number of times the site operations were hampered for want of funds at the disposal of site- in-charge.	SITE FINANCE	1.5		Total number of non-compliances	Daily Log Book entry/Incident Registers/letter references
#6.0	Performance against HSE Parameters (as per Annexure-AA)	HSE	10		Score as per Safety Performance Evaluation System, scaled down to 10	Safety Performance Evaluation System
		Total	100			

Less Deduction in Score Due to Fatal Accidents attributable to the Contractor @ 20 points/ accident	
Less Deduction in Score Due to Major Accidents (Permanent Disability or bodily injury by which person injured is prevented to resume to work within 48 hours or more after accident,, Major Damage to Equipment etc.) attributable to the contractor @ 15 points/ accident	
Less Deduction in Score Due to Minor Accidents attributable to the contractor @ 2 points/ accident	
Less Deduction in Score Due to not Maintaining of Labour Colony (if applicable) as per BHEL HSE policy @3 points in a month on verification any day	
Final Score	

Project		Vendor			Package/Unit	
SI. No.	Parameter for Measurement	Classification	Classification Max Score		Measurement Key/Scheduled date	Supporting Documents
	Performance Score Summary for the Month	Total Score	Score Obtained			
	QUALITY	10				
	PERFORMANCE	50				
	RESOURCES	20				
	SITE INFRASTRUCTURE & SERVICE	5				
	SITE FINANCE	5				
	HSE	10				
	OTHERS (deductions if any)	0	-			
	TOTAL	100				

#### Note:

- 1) It is only indicative and shall be as per the online format issued by BHEL time to time.
- 2) No request will be entertained after specified date of current month w.r.t. changes requested in the scores of immediate previous month.

## Monthly Safety Performance Evaluation of Contractor

SL	Parameter for Measurement	M/O	Wt	Supporting Documents
1a	Induction training for new workers conducted through audio- visual medium & documented ?	м	1	Induction Training Records
ıb	Tool box talk conducted regularly as per plan, and documented?	М	1	Toolbox Talk Records
10	Contractor in charge and safety in charge attended safety meetings?	м	2	Minutes of Meeting
ıd	Whether observations in safety meetings are complied before next meeting?	м	2	-do-
1e	Preparation and submission of Monthly HSE report within stipulated time	м	1	Report submission date
ıf	Preparation and submission of Incident/near-miss report and RCA Report (as applicable) within stipulated time	м	1	Incident/ Near Miss Records
1g	Carrying out Inspections and submission of Inspection reports within stipulated time	м	1	Inspection Records
ıh	Regular Job Specific Training ensured for High Risk Workers (through audio-visual medium) as per plan	м	1	Training & Attendance Records
2a	Whether the contractor is registered under BOCW	М	2	BOCW Registration Certificate
2b	Availability of Qualified safety officer (1 for every 500 labour)	м	2	Safety Officer qualification & experience records
2C	Availability of Qualified safety supervisor (1 for every 100 labour )	м	2	Safety Officer qualification & experience records
2d	All the workers are provided and using safety helmets and safety shoes/gum boots	м	2	PPE Issue Records, Inspection/ non-conformity records
28	Housekeeping done on regular basis and scrap removal at site	м	1	Housekeeping records, Inspection/ non-conformity records
2f	Usage of Goggles/Face shields and Hand gloves for gas cutter and grinders		1	PPE lssue Records, Inspection/ non-conformity records
2g	Wall openings & floor openings are guarded?		1	Inspection/ non-conformity records
2h	Adequate illumination provided in all working area?		1	Inspection/ non-conformity records
2i	Safety posters, sign boards and emergency contact numbers in all prominent location are displayed?		1	Inspection/ non-conformity records
2j	Availability of automatic reverse horns, Main horn, hook latches for Vehicles, mobile cranes, Hydras		1	Inspection/ non-conformity records
2k	Ban of carrying mobile phones to work place is implemented for workers		1	Inspection/ non-conformity records
21	Availability of Tags & Inspection Certificates for Cranes of all capacities		1	Master T&P List with internal & external test details
21.2	Availability of Tags & Inspection Certificates for Winches of all capacities		1	Master T&P List with internal & external test details
21.3	Availability of Tags & Inspection Certificates, colour coding for Chain pulley blocks		1	Master T&P List with internal & external test details
21.4	Availability of Tags & Inspection Certificates for Vehicles - Trailers, Dozers, Dumpers, Excavators, Mixers etc.		1	Master T&P List with internal & external test details
21.5	Availability of Tags & Inspection Certificates for Welding machines, grinders, Drilling machines, etc.		1	Master T&P List with internal & external test details

21.6	Availability of Tags & Inspection Certificates, colour coding for			Master T&P List with internal &
21.0	Wire rope slings etc.		1	external test details
21.7	Availability of Tags & Inspection Certificates for Batching plants		1	Master T&P List with internal & external test details
2m.1	Use of Lifting Permit as per requirement		1	Permit Records
2m.2	Use of Height Permit as per requirement		1	Permit Records
2m.3	Use of Hot Work Permit as per requirement		1	Permit Records
				Permit Records
2m.4	Use of Excavation permit as per requirement		1	
2m.5	Use of Confined space work permit as per requirement		1	Permit Records
2m.6	Use of Grating removal and safety net removal permit as per requirement		1	Permit Records
2m.7	Use of Lockout-Tag out permit as per requirement		1	Permit Records
2m.8	Use of Radiography permit as per requirement		1	Permit Records
2m.9	Use of Night/ Holiday Work Permit as per requirement		1	Permit Records
2m.10	Use of Any other Applicable Permit as per requirement		1	Permit Records
за	Material safety data sheet(MSDS) available for all chemicals and displayed in usage and storage area?		1	Inspection/ non-conformity records
	Spillages of oil/concrete and other chemical is controlled and			Inspection/ non-conformity
3p	cleaned by proper method in case of spill?		1	records
3c	Availability of adequate number of urinals in workplace and in elevations and maintained	м	1	
3d	Availability of rest rooms for workers at site	м	1	
30 3e	Availability of Drinking water facility at work spot	1	1	
30 3f	Hygienic Labour colony is provided for workers.			
31			1	
4a	Is heavy/complex critical lifting permit obtained for heavy, complex materials before handling/erection activity?		1	Work Permit records
4b	Whether area below lifting activities barricaded		1	Inspection/ non-conformity records
4C	Availability of experienced rigging foreman		1	Experience details of rigging foreman
4d	Is agency is following proper storage and handling procedure as per manufacturer standard for all hazardous material?		1	Procedure for storage & handling
4e	Are oxygen and acetylene cylinders are transported to work place from storage area in trolleys		1	
5a	Whether all deep excavation has been protected by barrier		1	Inspection/ non-conformity records
5b	Sloping/benching & shoring provided for excavation as per requirement?		1	-do-
50	Proper access and egress provided for excavations?		1	
5C				-do-
5d	Blasting is done in controlled manner?		2	-do-
6a	Whether Electrical booth is equipped with Co <sub>2</sub> fire extinguishers and fire buckets filled with sand?		2	Inspection/ non-conformity records
6b	Availability of Illumination lamp in electric booth?		1	-do-
6c	whether Caution Boards have been displayed?		1	-do-
6d	Usage of Metal Plug top for all hand power tools ?			
			1	-do-
6e	Usage of Insulated welding cables.		1	-do-
6f	Electrical Booth/Distribution Board to be covered by proper Canopy.		1	-do-
6g	Availability of functional & individual 30ma ELCB / RCCB and MCB for protection and conducting periodical check-up?		1	-do-
6h	Double earthing for panel boards and all machinery & proper earth pit with regular inspection available?		1	-do-
6i	Whether Electrician is qualified and experienced		1	Qualification & Experience records of electrician
6j	Availability and usage of Rubber hand gloves by electrician?		1	Inspection/ non-conformity records

7a	Whether Scaffolding pipes made with steel or aluminium, are being used and checked periodically by experienced/ certified scaffolder?		2	Inspection/ non-conformity records
7b	8mm Stainless Steel wire rope with plastic cladding is provided for life line (Vertical / Horizontal) during height work?		2	-do-
7C	Availability of emergency lighting in case of power failure		1	-do-
7d	Whether all the openings are covered with Safety Nets made of fire proof Nylon?		1	-do-
7e	Whether MS pipe rails around staircases & platforms in usage are provided with top, middle rails and toe guard ?		1	-do-
7f	Whether Ladder with vertical life line /Fall arrestor is available to climb?		1	-do-
79	Whether all workers deployed for working at height have been issued height pass after undergoing vertigo test?		1	Height Pass records
7h	Whether all workers deployed for height work / climbing ladder are provided and using Double lanyard safety belt?		1	PPE Issue records, inspection/ non-conformity reports
<b>7</b> i	Is all hand tools/Small material used by height workers is tied firmly to prevent fall?		1	-do-
8a	Flash back arrestors for all gas cutting sets is available on Torch side and cylinder side		1	Inspection/ non-conformity records
8b	Oxygen/Acetylene/LPG cylinders not in use have caps in place and stored separately?		1	-do-
8c	Availability of Face screen, Hand gloves, and Apron, for welders		1	-do-
8d	Protection from falling hot molten metal during metal cutting / welding at height by providing GI sheet below the cutting area especially in fire prone areas		1	-do-
9a	Pre-employment medical check-up done for all workers and submitted?		1	Medical check records
9b	Availability of first aid centre, with MBBS doctor(Own or Sharing basis)	м	2	Attendance records
9c	Availability of Ambulance facility 24 hours (Own or sharing basis)	М	2	-do-
9d	Is First aid trained personnel's are available and their names are displayed at site?	м	1	-do-
9e	Availability of Emergency vehicle at site		1	
9f	Periodical medical check-up is conducted for all the workers and submitted?		1	Medical check records
99	Availability of sufficient number of first aid box as per standard list and maintaining record		1	Inspection records
10a	Availability of Fire extinguishers, buckets at all vulnerable points		2	Fire extinguisher records
10b	Periodic fire mock drill conducted?		1	Fire, Mock drill records
10C	Are all flammable materials are stored separately?		1	
ıod	Periodic grass cutting is done in material storage area?		1	
		1	1	
10e	Availability of 24V DC lighting in confined space work area		1	

Note:

M: Mandatory; O: Optional. Points other than mandatory can be excluded with appropriate justification (scope etc.) by BHEL. Score obtained in selected parameters divided by maximum possible score of selected parameters shall be multiplied by 10 for use in as per point SI. no. # 6.0 as detailed at page 4 of Form F-15.

There shall be deduction of marks from overall score for Fatal/ Major/ Minor Accidents and for not maintaining labour colony, as detailed at page 4 of Form F-15.

# MILESTONE COMPLETION CERTIFICATE (issued by BHEL on the specific request of Contractor)

-----

Ref :

Date:

To,

(Name & address of Contractor)

Dear Sir,

References

- 1. Contract No:
- 2. Job Description:

This is to hereby confirm that the following Milestone Activity has been achieved in respect of the Contract /Job under reference

SI No	Milestone Activity	Remarks

This certificate is issued as per your request vide letter no ...... without any prejudice to the rights of BHEL in line with the terms and conditions of the above referred Contract

Yours faithfully,

For and on behalf of Bharat Heavy Electricals Limited

Construction Manager/Head (Subcontracts)

# CONTRACT COMPLETION CERTIFICATE (Issued by BHEL/HQ on the specific request of Contractor)

Ref :

Date:

# To Whom so ever it may concern

1	DESCRIPTION OF WORK	
2	NAME AND ADDRESS OF THE CONTRACTOR	
3	CONTRACT NO	
4	CONTRACT VALUE	
5	LETTER OF INTENT/ AWARD NO. & DATE	
6	CONTRACT PERIOD//CONTRACT DURATION	
7	DATE OF START/COMPLETION	
8	FINAL EXECUTED VALUE	
9	PERFORMANCE	GOOD SATISFACTORY UNSATISFACTORY

This certificate is issued as per your request vide letter no ...... without any prejudice to the rights of BHEL to use this certificate for evaluation of your offers for future tenders

Yours faithfully,

For and on behalf of Bharat Heavy Electricals Limited

Head (Subcontracts)

## INDEMNITY BOND

(To be executed on a Non Judicial Stamp Paper of the requisite value as per Stamp Duty prevalent in the respective State)

This Indemnity Bond executed by <name of company> having their Registered Office in favour of M/s Bharat Heavy Electricals Limited, a Company at <xxxxxxxxxxx> incorporated under the Companies Act, 1956, having its Registered Office at BHEL House, Siri Fort, Asiad, New Delhi - 110049 through its Unit at Power Region, Sector-

State. (Hereinafter referred to as the Company)

And whereas the Company has entered into a Contract with M/s xxxxxxxx, the executants of this Deed (hereinafter referred to as the Contractor) as its contractor in 

AND WHEREAS under the provisions of GCC further stipulates that the Contractor shall indemnify the Company against all claims of whatever nature arising during the course of execution of Contract including defects liability period of <xx Months > i.e. till <xx xx xxxx>

Now this deed witness that in case the Company is made liable by any Authority including Court to pay any claim or compensation etc. in respect of all labourers or other matters at any stage under or relating to the Contract with the Contractor, the Contractor hereby covenants and agrees with the Company that they shall indemnify and reimburse the Company to the extent of such payments and for any fee, including litigation charges, lawyers' fees, etc, penalty or damages claimed against the Company by reason of the Contractor falling to comply with Central/States Laws, Rules etc, or his failure to comply with Contract (including all expenses and charges incurred by the Company).

The Contractor further indemnifies the Company for the amount which the Company may be liable to pay by way of penalty for not making deductions from the Bills of the Contractor towards such amount and depositing the same in the Government Treasury.

## **INDEMNITY BOND**

(To be executed on a Non Judicial Stamp Paper of the requisite value as per Stamp Duty prevalent in the respective State)

The Contractor further agree that the Company shall be entitled to with hold and adjust the Security Deposit and/or with hold and adjust payment of Bills of Contractor pertaining to this Contract against any payment which the Company has made or is required to make for which the Contractor is liable under the Contract and that such amount can be withheld, adjusted by the Company till satisfactory and final settlement of all pending matters and the Contractor hereby gives his consent for the same.

The Contractor further agrees that the terms of indemnity shall survive the termination or completion of this contract.

The contractor further agrees that the liability of the contractor shall be extended on actual basis notwithstanding the limitations of liability clause, in respect of :

- 1. breach of terms of contract by the contractor
- 2. breach of laws by the contractor
- 3. breach of Intellectual property rights by the contractor
- 4. breach of confidentiality by the contractor

Nothing contained in this deed, shall be construed as absolving or limiting the liability of the Contractor under said Contract between the Company and the Contractor. That this Indemnity Bond is irrevocable and the condition of the bond is that the Contractor shall duly and punctually comply with the terms and the conditions of this deed and contractual provisions to the satisfaction of the Company.

In witness where of M/s xxxxxxxx these presents on the day, month and year first, above written at xxxxxxx by the hand of its signatory Mr. xxxxxxxxx.

Signed for and on behalf of M/s xxxxxxxxxxxxxxxxx

Wit	ne	SS:
1		
2		

#### (To be executed on Rs. 50/- Non – Judicial Stamp Paper)

THIS AGREEMENT is made and executed on this \_\_\_\_\_ day of \_\_\_\_\_ by and between (1) M/s \_\_\_\_\_, ( The First Party, i.e, the Bidder) a company incorporated under the Company's Act 1956, having its registered office at (herein after called the "Bidder", which expression shall include its' successors, administrators, executors and permitted assigns) and (2) M/s (The Second Party, i.e, the associates), a company incorporated under the having Company's Act 1956. registered office its at (herein after called the "Associates", which expression shall include its' successors, administrators, executors and permitted assigns).

WHEAEAS the Owner, Bharat Heavy Electricals Ltd, a Government of India Undertaking, proposes to issue / issued an NIT (herein after referred to as the said NIT) inviting bids from the individual Bidders for undertaking the work of \_\_\_\_\_\_, at

\_\_\_\_\_ (herein after referred to as the said

works).

WHEREAS the said NIT enables submission of a bid by a Consortium subject to fulfillment of the stipulations specified in the said NIT.

AND WHEREAS M/s \_\_\_\_\_ (The First Party, i.e, the Bidder) will submit its proposal in response to the aforesaid invitation to bid by the Owner for \_\_\_\_\_

as detailed in the Bid doc. no. < TENDER REF----->

AND WHEREAS M/s \_\_\_\_\_ (The First Party, i.e the Bidder) itself is meeting all the gualifying requirements except the gualifying (as requirements of detailed in the NIT) and in order to fully meet the qualifying requirements of NIT, this tie-up agreement is being entered into with M/s (The Second Party, the Associates), who part fully of the said meet the balance works )

WHEREAS the First Party and the Second Party are contractors engaged in the business of carrying out various items of works. WHEREAS the two parties have agreed to constitute themselves into a consortium for the purpose of carrying out the said works, and that the consortium will be continued till the completion of the works in all respects.

WHEREAS the parties have agreed to certain terms and conditions in this regard:

NOW THEREFORE THIS AGREEMENT WITNESSETH AS FOLLOWS :

- 1. First and Second parties hereby constitute themselves into a Consortium for the purpose of bidding and undertaking the said works pursuant to the said NIT as hereinafter stated.
- 2. The First Party will be the leader (Lead Partner) and will be responsible for the entire works.

#### CONSORTIUM AGREEMENT

- 3. The First Party shall undertake the following part(s) of work detailed in the NIT namely \_\_\_\_\_\_
- 4. The Second Party shall undertake the following part(s) of work detailed in the said NIT namely \_\_\_\_\_\_
- 5. The parties hereby declare and confirm that each of them will fulfill the required minimum qualifying requirements as prescribed in the said NIT for the works agreed to be undertaken by them as stated here-in-above.
- 6. It is also agreed between the parties hereto that all of them shall be individually and severally responsible for the completion of the said works as per the schedule. Further, if the Employer/Owner sustains any loss or damage on account of any breach of the Contracts, we the, Consortium partners individually and severally undertake to promptly indemnify and pay such losses / damages caused to the Employer/Owner on its written demand without any demur, reservation, contest or protest in any manner whatsoever.
- 7. The parties hereby agree and undertake that they shall provide adequate finances, suitable Tools, Plants, Tractors, Trailers, other transportation equipment, other Tools & Plants, Measuring & Monitoring Equipments (MMEs), Men and Machinery etc. for the proper and effective execution of the works to be undertaken by them as specified here-in-above.
- 8. It is agreed interse between the parties hereto that all the consequences liabilities etc., arising out of any default in the due execution of the said works shall be borne by the party in default, that is by party in whose area of works default has occurred, provided however, so far as M/s Bharat Heavy Electricals Limited is concerned, all the parties shall be liable jointly and severally.

IN WITNESS HEREOF the parties above named have signed this agreement on the day month and year first above written at \_\_\_\_\_(Place) .

WITNESS

For

1. NAME 2. OFFICIAL ADDRESS (FIRST PARTY)

WITNESS

For

1. NAME 2. OFFICIAL ADDRESS (SECOND PARTY)

[The successful bidder shall have to execute the "JOINT DEED OF UNDERTAKING " in the format to be made available by BHEL at the time of awarding].

#### Form WAM 10

#### BHARAT HEAVY ELECTRICALS LIMITED DIVISION...... Claim for Refund of Security Deposit (Para 4.7.4 of Works Accounts Manual)

:

:

:

:

:

#### Ref No.:

- 1 Name and address of the contractor
- 2 Contract Agreement/Work Order No.
- 3 Date of contract agreement/work order
- 4 Name of the work undertaken
- 5 Date of commencement of the work
- 6 Date of completion of the work
- 7 Period of Maintenance
- 8 Date on which the final bill was paid
- 9 Last date of making good the defect, if any, during maintenance period
- 10 Expenditure incurred by BHEL during maintenance period, if any, recoverable
- 11 Date on which security deposit refund falls due as per contract
- 12 Amount deposited/recovered

Details	Mode	Amount

- 13 LESS amounts recoverable (with details)
  - (i) Amount spent by BHEL on maintenance
    - (ii) Payments made on behalf of contractor
  - (iii) Court dues / penalties / compensation
  - (iv) Other recoveries for services etc.
  - (v) Security deposit released with final bill (%)
- 14 Net amount recommended for release (12-13)

Details	Mode	Amount

Date:

Signature of Engineer in Charge

Form WAM 10 (Contd.)

Date:

#### CERTIFICATE TO BE FURNISHED BY THE CONTRACTOR

.....for the work done or for labor or material supplied or any other account arising out of or

Date: Signature of Contractor CERTIFICATE TO BE FURNISHED BY SENIOR ENGINEER Certified that - The payment recommended for release is in order and there are no demands other than those included in the claim outstanding from the contractor; The maintenance period as per the contract agreement is over and the contractor has carried out the works required to be carried out by him during - the period of maintenance to our satisfaction, and all expenses incurred by the company on carrying out such works have been included for adjustment; - All the objections raised so far have been settled; - A note of refund of security deposit has been made in the measurement book and contract agreement/work order. Date: Signature of Senior Engineer FOR USE IN FINANCE DEPARTMENT

Passed for

Rs...

.....only)

Accountant

...(Rupees......

Accounts Officer

# **REFUND OF GUARANTEE MONEY**

# BHARAT HEAVY ELECTRICALS LIMITED POWER SECTOR, \_\_\_\_\_\_ REGION

Ref No	D:		Date:
1.	Name and Address of Contractor	:	
2.	Contract Agreement/LOI/ LOA No.	:	
3.	Date of Contract Agreement/LOI/ LOA	:	
4.	Name of the Work undertaken	:	
5.	Date of commencement of the Work	:	
6.	Date of Completion of the Work	:	
7.	Period of Maintenance (Guarantee Period)	:	
8.	Date on which the Final Bill was paid :		
9.	Last date of making good the defect : during Maintenance Period		
10	. Expenditure incurred by BHEL during : Maintenance Period, if any, recoverable		
11	. Date on which Guarantee Money refund: falls due as per Contract		
12	. Amount of Guarantee Money to be refunde	d:	
13	<ul> <li>Less Amounts recoverable (with details)</li> <li>a. Amount spent by BHEL on mainter</li> <li>b. Payments made by BHEL on beha</li> <li>c. Court dues/penalties/compensation</li> <li>d. Other recoveries for Services, etc</li> <li>e. Total of 'a' to 'd'</li> </ul>	If of Contractor:	
14	. Net Amount recommended for release (12-	13) :	

Signature of BHEL Engineer

Date: \_\_\_\_\_

# **REFUND OF GUARANTEE MONEY**

## BHARAT HEAVY ELECTRICALS LIMITED POWER SECTOR, \_\_\_\_\_\_ REGION

-----

## CERTIFICATE TO BE FURNISHED BY THE CONTRACTOR

I/We have no claim or demand outstanding against BHEL\_\_\_\_\_\_, for the work done or for labour or material supplied or any other account arising out of or connected with the Contract Agreement/LOI/ LOA (No\_\_\_\_\_\_ dated \_\_\_\_\_) and the payment of this bill shall be in full and final settlement of all my/our claims and demands including the 'Deposits' of the Contract Agreement/LOI/ LOA referred to.

Signature of Contractor

Date:

## CERTIFICATE TO BE FURNISHED BY SENIOR ENGINEER/CONSTRUCTION MANAGER

- 1. Certified that
  - a. The payment recommended for release is in order and there are no demands other than those included in the claim outstanding from the Contractor
  - b. Maintenance period (Contract Guarantee period) is over and the Contractor has carried out the works required to be carried out by him during the period of maintenance (Guarantee) to our satisfaction, and all expenses incurred by the Company on carrying out such works have been included for adjustment
  - c. All objections raised so far have been settled
  - d. A note for refund of Guarantee Amount has been made in the Measurement Book and Contract Agreement/Work Order

Signature of BHEL Engineer		Construction Manager
Date:		
<u> </u>	OR USE IN ACCOUNTS DEP	PARTMENT
Passed for Rs	( Rupees	only)
Accountant		Accounts Officer
AC Received Rs	KNOWLEDGE BY THE CON	NTRACTOR Il and final settlement of my/our claim
Date:		Signature of Contractor

# POWER OF ATTORNEY for SUBMISSION OF TENDER/SIGNING CONTRACT AGREEMENT (To be typed on non-judicial stamp paper of minimum Rs. 100/- and Notarized)

And the Company do hereby agree to ratify and confirm all acts, deeds, things or proceedings as may be lawfully done by the said attorney and by or on behalf of the company and in the name of the company, by virtue of the powers conferred herein and the same shall be binding on the company and shall have full force and effect.

IN WITNESS WHEREOF the common seal of the company has been hereunto affixed in the manner hereinafter appearing on the document.

Dated at \_\_\_\_\_, this \_\_\_\_\_ day of \_\_\_\_\_

Director/CMD/Partner/Proprietor

Signature of Mr.....(Attorney)

Attested by: Director/CMD/Partner/Proprietor

Witness

Notary Public

## ANALYSIS OF UNIT RATES QUOTED

-----

(To be typed and submitted in the Letter Head of the Company/Firm of Bidder)

Offer Reference No:.....

Date:....

\_\_\_\_\_

Τo,

(Write Name & Address of Officer of BHEL inviting the Tender)

Dear Sir,

Sub : Analysis of Unit Rates Quoted Ref : Tender Specification No: .....

Analysis of Unit Rates quoted by us in respect of above Tender is as detailed

SN	DESCRIPTION	% OF QUOTED RATE	REMARKS
01	SITE FACILITIES VIZ., ELECTRICITY, WATER OTHER INFRASTRUCTURE.		
02	SALARY AND WAGES + RETRENCHMENT BENEFITS		
03	CONSUMABLES		
04	T&P DEPRECIATION & MAINTENANCE		
05	ESTABLISHMENT & ADMINISTRATIVE EXPENSES		
06	OVERHEADS		
07	PROFIT		
	TOTAL	100%	

Yours faithfully,

(Signature, Date & Seal of Authorized Representative of the Bidder)

Division:

of work:

agreement

commence the Work:

(copy to be enclosed).

Running Account Bill (Para 4.3.1 of Works Accounts Manual)

DIVISION ...

Date: Sub-Division: Date of written order to bill: Date of commencement Due date of completion as per

Date of approval of Competent Authority for time extension as applicable

Departmental Bill No. Period of work covered in this

Code No.:

Name of the Contractor

Name of the Work:

Sanctioned Estimate:

Contract Agreement No.:

#### I. ACCOUNT OF WORK EXECUTED

Adhoc pay	Adhoc payment for work not previously measured **				Quantity executed	Rate	Unit	Payment on the basis of actual measurement upto	Quantity executed since last RA bill	Payment on the basis of actual measurement since last	Remarks	
				WORK	agreement	upto date			date	Since last NA bill	running account bill	
Total as	Since last	Total upto			-	-					-	
per last	running	date										
running	account bill											
account												
bill												
1	2	3	4	5	6	7	8	9	10	11	12	13

\*\* 1. Whenever payment is made on adhoc basis without actual measurements the amount in whole rupees should be entered in columns 1 to 3 only and not in columns 7 to 12

2. Whenever there is an entry in column 12 on the basis of actual measurement, the whole of the amount previously paid without detailed measurement should be adjusted by a minus entry in column 2 equivalent to the amount shown in column 1, so that the total upto date in column 3 may become nil.

Total value of work done upto date	(A)						
Deduct value of work shown on the last Running Account Bill	(B)						
Net value of work done since last Running Account Bill	(C)						
Rupees (in words)Only							

Note :

Wherever adhoc payments to contractors against running bills are made in accordance with the extant Works Policy, the amount so paid shall be adjusted.

Dated:

Form WAM 6

#### Form WAM 6 (Contd).

	II. MEMORANDUM OF PAYMENTS													
	<u> </u>													
1.		work actually measured as per Account No. I, Column 10	(A)											
2.	Total upto da as per Accour	te adhoc payment for work covered by approximate or plan measurements nt I, Col. 3	(B)											
4.	Total upto da	te payments [(A)+(B)]	(C)											
5.		of payments already made as per entry (D) of last Running Account Bill No. d forwarded to the Accounts Department on	(D)											
6.	Balance [(C) -	(D)]												
7.	Payments nov	w to be made:												
	a)	by cash / cheque												
	b)	by deduction for value of materials supplied by BHEL vide Annexure A attached												
	c)	by deduction for hire of tools and plant vide Annexure B attached												
	d)	by deduction for other charges vide Annexure C attached												
	e)	by deduction on account of security deposit												
	f)	by deduction on account of Income Tax												
Note :		Amounts relating to items 4 to 6 above should be entered in column II	and those re	elating to item 7 in column I. Th	he amount shown against item 6 and the total of item 7 should agree with eac	h other.								

	III. CERTIFICATE OF THE ENGINEER IN CHARGE
1	The measurements on which the entries in column 7 to 12 of Part I of this Bill (Account of work executed) are based were made by
2	Certified that the methods of measurement are correct and the work has been carried out in accordance with the terms and conditions, schedules, specifications and drawings etc. forming part of the contract agreement, subject to deviations included in the deviation statement (Annexure D)
3	Certified that in addition to and quite apart from the quantities of work actually executed as shown in column 10 of Part I, some work has actually been done in connection with several items and the value of the such work is, in no case, less than the adhoc payments as per column 3 of Part I, made or proposed to be made, for the convenience of the contractor in anticipation of, and subject to the results of, detailed measurement which will be made as soon as possible.
4	Certified that measurements by Engineer-incharge and test check of prescribed percentage of measurements by the concerned superior authorities has been carried out.
5	Certified that there are no pending recoveries from the contractor on account of chargeable items (e.g T&P, consumables, material, etc.) issued either by BHEL or by the customer and other recoveries like power, water, quarter, tax liability towards declaration forms etc.
6	Certified that with regard to the free issues, regular reconciliation is being done, completed upto and there are no recoveries pending from the contractor on account of such issues in excess of requirement for execution of work as per contract.
7	Certified that there is no pending recovery for damaged material issued free of cost.
8	Certified that the contractor has fulfilled all the requirements as per contract with reference to statutory obligations (PF, ESI, Minimum Wages, BOCW, Insurance etc.), support services such as service manpower, computer system, T&P etc

Signature of Contractor

Signature of Engineer in Charge

Date:

Designation: Date:

#### Form WAM 6 (Contd).

Signature of Senior Engineer

Finance Executive Date:

#### IV. CERTIFICATE OF THE SENIOR ENGINEER

	Certified that the measurements have been check measured to the prescribed extent by									
2	Certified that all the measurements recorded in the measurement book have been correctly billed for									
3	Certified that all recoverable amounts in respect of materials tools and plant etc. and other charges have been correctly made vide annexures A to C attached.									
Certified f	for payment * of Rs									

#### \* Here specify the net amount payable.

Assistant

Date:

Date:

V. ENTRIES TO BE	IADE IN THE FINANCE DEPARTMENT		
		Co	de No.:
Accounts Bill No dated		ALLOCATION	
Entered in Journal Book vide entry No dated	Estimate No : Deb	bit	Credit
Passed for Rs	(Gross an	nount)	(Deductions)
Less Deductions Rs	Name of Work :		
Net amount payable Rs	Account code head		
(Rupees only)			
Payable to Shri / M/s by cheque / cash			
Entered in Contractors ledger No Page	Total		

Accountant

Date:

	ANNEXURE A														
Statement	showing details	of materials issued to the cor	ntractor Shri / M/S		in r	espect of Contract Agr	eement	/ Work Orc	ler No	Dated	and cov	vered by the agree	ment		
Sl.No.	Stores Issue Voucher No. and date	Issue voucher No. and date allotted by stores to the SIV	Description of material issued issued to the contractor	Quantity issued				y issued incorporated in the B		e quantity ontractor					
				Free Chargeable			Free	hargeab	Rate at which recoverable		Amount recovered upto previous bill	Balance now recovered	Remarks		
1	2	3	4	5	6	7	8	9	10	11	12	13	14		
Certified th	at	(balance quantity of free i	ssue material as per Col. 8 abo	ve) is physicall	y available with	the Contractor.	т	otal							
Signature	of Contractor	ngineer in Charge	e Signature of Senior Engineer												
Date:					Date:		Date:								
						ANNEXURE B									
Statement	showing tools a	nd plant issued to the contrac	tor Shri/M/s			in respec	t of Cont	ract Agree	ment No	Dated					
					1				1		1				
SI. No.	o. Description of Tools and Plant Issued Period for which issued Rate at wh				Rate at whi	ch recovery is to be made	Amou	int recover	able	unt recovered upto previous bill	Balance Recovere	ed now	Remarks		
1		2	3 4					5		6	7		8		
						TOTAL									
Signature of Contractor Date :					Signature of Engineer in Charge Date :					Signature of Senior Engineer Date:					

	Form WAM 6 (Contd. ANNEXURE C															m WAM 6 (Contd.)
Statement	tement showing details of other recoveries to be made from the contractor Shri/M/sin respect of contract Agreement No															
S. No.		Particulars		Ur	nit	Qua	ntity	Rat	e	Amoun	t recoverable	Amount recover previous b		iount now re	covered	Remarks
1		2		3	3		1	5			6	7		8		9
1	Water charges Electricity charg	ies.														
3	Seignorage char															
4	Medical charges															
5	Cost of empty g containers not r		d empty													
6																
7																
8																
Date : Name of t	TOTAL     Signature of Senior Engineer       nature of Contractor     Signature of Engineer in Charge Date:     Signature of Senior Engineer Date:       te :     Date:     Date:															
S. No.	Description of Item	Unit	Quantity as per agreement	Quantity as executed	Quantity further anticipated	Total quantity anticipated on completion	Rate as per agreement	Rate as executed		mount as per agreement Amount as Amount further anticipated on completion Difference		Reason for deviation with authority, if any				
1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16
1	2	3	4	5	D	/	ð	9	10		11	12	13	14	15	10

Signature of Engineer in Charge

Signature of Senior Engineer

Date :

Date :

												Form WAM 7	
_							D 	IVISION	ECTRICALS LIMITED				
						Division: Date of Writte	en order to	commence	the work:	Sub-Division:			
•	stimate: eement/ Work C I completion of					Date of comm Dated:	nencement	of the Worł	of completion as per Agreement:				
	I. ACCOUNT OF WORK EXECUTED												
			Item no. of the agreement / work order	Description of work	Quantity as per agreement	Quantity executed upto date	Rate	Unit	Payment on the basis of actual measurement upto date	Quantity since last running account bill	Payment on the basis of actual measurement since last running account bill	Remarks	
1	2	3	4	5	6	7	8	9	10	11	12	13	
			mn 12 on the b n column 3 may		neasurement, t	he whole of t	he amount	previously	paid without detailed meas	urement should be adjust	ed by a minus entry in colum	n 2 equivalent to the amount shown in	
	Total value of	work done	upto date				(A)						
	Deduct value	of work sh	own on the las	t Running Acco	ount Bill		(B)						
			ince last Runni	-			(C)		Only				

II. MEMORANDUM OF PAYMENTS

Form WAM 7 (Contd.)
---------------------

1 2	Deduct an	e of work actually measured as per Account No. I column 10 nount of payments already made as per last running account bill N	lo dated	(A) (B)		
3		now to be made [(A) - (B)]		(C)		
4	Deduct an a) b) c) d)	nounts recoverable from the contractor on account of : Materials supplied by BHEL vide Annexure A attached Hire of tools and plant vide Annexure B attached Other charges vide Annexure C attached Income Tax Total Deductions		-		
5	Balance					
6	Refunds o	f Security Deposit				
7		nt to be paid to the contractor Rupees (in words)			Only	

// We hereby certify that I/We have performed the work as per the terms and conditions of Contract Agreement/Work Order No.......Dated.........for which payment is claimed as above and that I/We have no further claim under this agreement/work order.

Signature of the Contractor

Date:

III CERTIFICATE OF THE ENGINEER IN CHARGE

Date:

Signature of Engineer incharge Designation:

#### IV CERTIFICATE OF THE SENIOR ENGINEER

#### Form WAM 7 (Contd.)

..... and by the

1. Certified that I have personally inspected the work and that the work has been physically completed on the due date in accordance with the terms and conditions, schedules, specifications and drawings etc., forming part of the contract agreement, subject to the deviations noted in Deviation Statement (Annexure D).

2. Certified that the measurements have been check measured to the prescribed extent by.....

undersigned at site and the relevant entries have been initiated in the measurement book (vide pages......) (Name and Designation)

3. Certified that the methods of measurement are correct.

4. Certified that the measurements have been technically checked with reference to contract drawings, deviations etc.

5. Certified that the measurements recorded in the measurement book have been correctly billed for at the contract rates or approved rates.

6. Certified that all recoverable amounts in respect of stores, tools and plant, water, electricity charges etc. have been correctly made vide Annexures A to C and that there are no other demands outstanding against the contractor on this contract.

7. Certified that the issues of all stores as per statement attached (whether charged to the contractor or direct to the work) have been technically checked and represent fair and reasonable issues for the items of work executed vide Annexure E.

8. Certified that all statutory requirements including PF, ESI, Minimum wages, Insurance, GST, BOCW, etc. are complied with by the Contractor. This should be duly backed by the relevant documents.

.....only).

#### \*Here specify the net amount payable

Date

Signature of Senior Engineer

IV ENTRIES TO BE MADE IN THE FINANCE DEPARTMENT

	Account code head	Debit	Credit
		(Gross Amount)	(Deductions)
Rs			
Rs			
Rs			
only)			
	TOTAL		

Assistant Date:

Passed for..... Less Deductions..... Net Amount Payable...... (Rupees.....

> Accountant Date:

#### Finance Executive

Date:

#### ANNEXURE A Part I

Statement sh	owing details o	of materials i	issued to the co	ontractor Shri /	M/S		in res	pect of Contra	ct Agreeme	nt / Work O	rder No	Dated		a	nd covered	by the agree	ement.
Sl.No.	Stores Issue Voucher No. and date	date allotte	cher No. and ed by stores to e SIV	Description issued issu contr	ed to the	Quantity	issued	Quantity acto incorporated work	ually rea in the f	/hether coverable rom the tractor or plied free	If recoverable from t he Contractor						
											Rate at which recoverable		ount erable	Amount recovered up previous bi	to re	ince now covered	Remarks
1	2		3	4		5		6		7	8		9	10		11	12
										Total							
-	gnature of Contractor Signature of Engine ate: Date:											-	e of Senio	r Engineer			
ate. Date.												Date:					
								ANNEXUF Part II									
tatement sh	owing details o	of materials i	issued to the co	ontractor Shri /	M/S		ir			ement / Wo	ork Order No	Dat	ed	and not	overed by	the agreem	ent
									Quantity								
SI.No	Stores Issue No.and		Issue Voucher allotted by sto		Description issued to the		Quantit	y issued in	actually corporated the work	in Issue	Rate	mount overable	recover	ed unto	lance now ecovered		Remarks
1	2		3		4			5	6		7	8		9	10		11
								Ad	DTAL ld Departme	-							
									ld GST (Whe RAND TOTA		able)						
								G		-							
ignature of	Contractor					Signature of	Engineer-in	-Charge						Signa	ture of Sen	ior Engineer	
ate: Date:														Date			

Note: Cost of materials recovered in this bill should be shown against item 4 (a) of the memorandum of payments. The amounts of taxes and departmental charges recovered in this bill should be incorporated in Annexure C.

ANNEXURE B

Statement sh	owing tools and plant issued to the contra	ctor Shri /M/S			in resp	ect of contract Agre	ement / Work Or	der No	Dated	l			
SI.No.	Description of Tools and Plant Issued	Rate at whi	Rate at which recovery is to be Amount recovery made		erable	rable Amount recovered upto previous bill		Balance now recovered		Remarks			
1	2		3		1	4	5		6		7		8
1	2		3			4	5		0		/		0
1					1							1	
								1					
											1		
									0				
						TOTAL							
Signature of ( Date	ignature of Contractor Signature of Engineer-in-Charge Signature of Senior Engineer ate Date Date Date Date Date												
Statement showing details of other recoveries to be made from the contractor Shri/M/s In respect of Contract Agreement / Work Order NoDatedDatedDated													
SI.No.	No. Particulars Unit Quan				antity Rate		Amount recoverable	Amount recovered upto previous bill Amo		Amoun	mount now recovered		Remarks
1	2		3	4		5	6		7		8		9
<u> </u>	-	1	2			5	5				-		-
1	Water charges					-							
2	Electricity charges												
3	Medical charges												
4	Cost of empty gunny bags and empty containers not returned												
5													
6													
7													
				тот	AL								

Signature of Contractor

Signature of Engineer in Charge

Date

Signature of Senior Engineer Date

Date

#### ANNEXURE D DEVIATION STATEMENT

				L	DEVIATION STATEMI	IN I						
Name of the C Name of the V						Contract Agreem Date:	ent/Work Order N	0.				
SL. No.	Description of Item	Unit	Quantity as per agreement	Quantity as executed	Rate as per Rate as Amount as per agreement executed agreement			Amou exect		Diffe	rence	Reason for the deviation with authority, if any
										Excess	Savings	1
1	2	3	4	5	6	7	8	9	)	10	11	12
Date:					ANNEXURE E						Date:	
		materials issue	d to the contractor Shri/M/s		in respect of 0	Contract Agreeme	nt / Work Order No	D	Dated			
Name of the V	Vork:				ON RECOVERY BAS	IS						
SL. No.	Description of material	Unit	Quantity actually issued	Quantity actually incorporated in the work	Balance	Particulars of disposal of balance	Quantity to be issued as per approved data for work actually done	Variati consun (differ between & : More	nption rence colum 5	Rate chargeable for excess/short consumption, if any	Amount Recoverable for excess/short consumption, including materials not returned, if any	Remarks
												1
2	Cement Bricks											
3	Wood											
4	Asbestos Sheet											
5	Iron Material											
6												
7												
Signature of C Date: Note	Contractor				Signature of Engine Date:	er in Charge				Signature Date:	e of Senior Engineer	
			uld tally with those shown in o			rt I and II)						
Data staten	nent or theoretical consum		pe attached in support of quar	icity specified in column a	D.							

....dated.....

ANNEXURE F

	[	Statement showing details of materials issued to the contractor Shri/M/s in respect of Contract Agreement / Work Order No.	·
--	---	--	---

Name of the Work:

					FREE OF COST						
SI.No	Stores Issue Voucher No.	Description of material	Unit	Quantity issued	Quantity required as per data	Quantity consumed in the work	Balance (if any)	Nature of disposal for the balance	Rate chargeable for material not returned	Amount recoverable for material not returned	Remarks
1	2	3	4	5	6	7	8	9	10	11	12

Signature of Contractor Date: Signature of Engineer in Charge Date: Signature of Senior Engineer Date:

ANNEXURE G QUESTIONNAIRE TO BE ANSWERED BY THE ENGINEER IN CHARGE AND SENIOR ENGINEER (Correct particulars and answers to be recorded)

1. Name of the Work:

2. Name of the Contractor

3. Date of commencement of the Work:

Contract agreement /Work Order No. and date:

5. Reference to the supplementary Agreement No. if any:

6. Whether administrative approval and technical sanction has been accorded by the competent authority? If so, cite reference?

7. Whether sanction of the competent authority and financial concurrence of the Finance Department for award of the work has been accorded? If so, cite reference.

 Whether the work has been completed in time? If not whether penalty has been levied or sanction of the competent authority for extension of time granted and communicated to the Finance Department with reasons for grant of extension? (Due and actual date of completion of the work and reference to letter No. and date granting the extension of time should be given).

9. (a) Whether the rates allowed in the bill have been checked with the contract agreement?

(b) Whether the rates for extra/supplemental items have been approved by the competent authority and the sanction communicated to the Finance Department together with rate analysis? If so, cite reference

10. Whether deviations have been approved by the competent authority? If yes, give reference to the approval; if not, give reasons.

11. Whether the rates of recovery of stores issued to the contractor which are not provided for in the contract agreement have been settled in consultation with Finance?

12. Whether discrepancies pointed out by the Finance department in the stores statement have been reconciled and accepted by the Finance Department?

13. Whether materials issued to the contractor in excess of the theoretical requirements have been returned to the Stores department and the No. and date of such returned stores vouchers have been shown in Stores statement? If not, whether the cost of such excess materials has been recovered at the prescribed rate? Whether consumption statements in respect of materials chargeable to the work have been attached to the bill?

14. Whether consumption of materials shown has been technically checked by Senior Engineer?

15. Whether materials issued and used in the work is not less than that required for consumption in work according to our specifications? If consumption is less, whether necessary recovery has been made in the bill?

16. Whether measurements have been checked by the Engineer and Senior Engineer to the extent required and certificates of check recorded in the measurement books?

17. Whether contractor has signed the bill and the measurement books without reservations? If not, whether reasons have been intimated to the Finance Department?

18. Whether arithmetical calculations have been checked and certificate recorded in the measurement books by a person other than the one who calculated initially?

19. Whether any work was done at the risk and cost of the contractor and whether such cost has been recovered from him? Give particulars.

20. Whether all advance payments on running accounts have been recovered?

21. Whether all the recoveries due for services given to the contractor like rent of accommodation, water charges, electricity charges have been recovered and whether payments made by the company on behalf of the contractor have been adjusted?

22 Whether the files containing abstracts from measurement books/standard measurement books have been completed/undated?

23. Whether hire charges for tools & plant have been recovered and the statement of hire charges with full details attached?

24. Whether the certificate of workmanship and completion of work according to specifications, drawings etc. is recorded by Engineer Incharge/Senior Engineer and whether recoveries have been made for defective works, if any?

25. Whether all corrections in the bill/measurement books etc. have been neatly made and attested and there are no overwriting?

26. Whether final measurements have been taken as soon as possible after completion of the work and the certificate of completion issued? If not, whether reasons for delay have been recorded and communicated to finance department?

27. In respect of quantities reduced in the final bill as compared to the running payment, whether adequate reasons have been recorded and communicated to finance department?

28. Whether the expenditure has been classified correctly according to heads of account recorded in the sanctioned estimate?

29. Whether the work has been completed within the estimated cost? If not, what is the percentage of excess over the sanctioned estimate/ administrative approval? In case the excess is beyond the competency of the Senior Engineer, what action has been taken for obtaining the approval of the authority competent to sanction the excess?

30. (a) If the contractor has furnished bank guarantee in lieu of cash security deposit towards proper execution of works and guarantee against defects during the maintenance period, whether the period of currency of the bank guarantee covers the entire maintenance period?

(b) If not whether security deposit has been proposed to be recovered from the final bill?

31. Whether all the previous audit objections raised on running account bills have been settled? If so, cite references.

Signature of Engineer in Charge Date: Signature of Senior Engineer Date:

Bank Guarantee No
Date

То

## BHARAT HEAVY ELECTRICALS LIMITED POWER SECTOR NORTHERN REGION, HRDI & PSNR COMPLEX, PLOT NO. 25, SECTOR – 16 A, NOIDA – 201301, U.P.

Dear Sirs,

The Tender Conditions provide that the Tenderer shall pay a sum of Rs ...... as Earnest Money Deposit in the form therein mentioned. The form of payment of Earnest Money Deposit includes Bank Guarantee executed by a Scheduled Bank.

In lieu of the stipulations contained in the aforesaid Tender Conditions that an irrevocable and unconditional Bank Guarantee against Earnest Money Deposit for an amount of ......<sup>4</sup> ...... is required to be submitted by the Tenderer as a condition precedent for participation in the said Tender and the Tenderer having approached us for giving the said Guarantee,

we, the .......[Name & address of the Bank]\_\_\_\_\_having our Registered Office at .......[Name & address of the Bank]\_\_\_\_\_having our being the Guarantor under this Guarantee, hereby irrevocably and unconditionally undertake to forthwith and immediately pay to the Employer without any demur, merely on your first demand any sum or sums of Rs. <sup>4</sup> ......(in words Rupees......) without any reservation, protest, and recourse and without the beneficiary needing to prove or demonstrate reasons for its such demand.

Any such demand made on the Bank shall be conclusive as regards the amount due and payable by the Bank under this guarantee. However, our liability under this guarantee shall be restricted to an amount not exceeding Rs. \_\_\_\_\_\_.

## PROFORMA OF BANK GUARANTEE (in lieu of EARNEST MONEY) (On non-Judicial stamp paper of appropriate value)

We undertake to pay to the Employer any money so demanded notwithstanding any dispute or disputes raised by the Vendor/ Contractor/ Supplier in any suit or proceeding pending before any Court or Tribunal, Arbitrator or any other authority, our liability under this present being absolute and unequivocal.

The payment so made by us under this Guarantee shall be a valid discharge of our liability for payment hereunder and the Tenderer shall have no claim against us for making such payment.

We ...... Bank further agree that the Employer shall have the fullest liberty without our consent and without affecting in any manner our obligations hereunder to vary any of the terms and conditions of the said Tender or to extend the time of submission of from time to time or to postpone for any time or from time to time any of the powers exercisable by the Employer against the said Tenderer and we shall not be relieved from our liability by reason of any such variation, or extension being granted to the said Tenderer or for any forbearance, act or omission on the part of the Employer or any indulgence by the Employer to the said Tenderer or by any such matter or thing whatsoever which under the law relating to sureties would but for this provision have effect of so relieving us.

The Bank also agrees that the Employer at its option shall be entitled to enforce this Guarantee against the Bank as a principal debtor, in the first instance without proceeding against the Tenderer and notwithstanding any security or other guarantee that the Employer may have in relation to the Tenderer's liabilities.

This Guarantee shall be irrevocable and shall remain in force upto and including......<sup>5</sup> and shall be extended from time to time for such period as may be desired by the Employer.

This Guarantee shall not be determined or affected by liquidation or winding up, dissolution or change of constitution or insolvency of the Tenderer but shall in all respects and for all purposes be binding and operative until payment of all money payable to the Employer in terms hereof. However, unless a demand or claim under this Guarantee is made on us in writing on or before the .......<sup>6</sup> we shall be discharged from all liabilities under this Guarantee.

We, ..... Bank lastly undertake not to revoke this guarantee during its currency except with the previous consent of the Employer in writing.

Notwithstanding anything to the contrary contained hereinabove:

- a) The liability of the Bank under this Guarantee shall not exceed......<sup>4</sup>.....
- b) This Guarantee shall be valid up to ......<sup>5</sup>
- c) Unless the Bank is served a written claim or demand on or before \_\_\_\_\_6 all rights under this guarantee shall be forfeited and the Bank shall be relieved and

## PROFORMA OF BANK GUARANTEE (in lieu of EARNEST MONEY) (On non-Judicial stamp paper of appropriate value)

discharged from all liabilities under this guarantee irrespective of whether or not the original bank guarantee is returned to the Bank.

We, \_\_\_\_\_ Bank, have power to issue this Guarantee under law and the undersigned as a duly authorized person has full powers to sign this Guarantee on behalf of the Bank.

For and on behalf of (Name of the Bank)

Date	
Place of Issue	

- <sup>1</sup> Details of the Invitation to Bid/ Notice Inviting Tender
- <sup>2</sup> Name and Address of the Tenderer
- <sup>3</sup> Details of the Work
- <sup>4</sup> BG Amount in words and Figures
- <sup>5</sup> Validity Date
- <sup>6</sup> Date of Expiry of Claim Period

## Note:

- 1. Bidders are advised that expiry of claim period may be kept 3-6 months after validity date..
- 2. The BG should be on Non-Judicial Stamp paper/ e-stamp paper of appropriate value as per Stamp Act prevailing in the State(s) where the BG is submitted or is to be acted upon or the rate prevailing in the State where the BG was executed, whichever is higher. The Stamp Paper/ e-stamp paper shall be purchased in the name of Vendor/ Contractor/ Supplier/ Bank issuing the guarantee.
- 3. In Case of Bank Guarantees submitted by Foreign Vendors.
- a. From Nationalized/ Public Sector/ Private Sector/ Foreign Banks (BG issued by Branches in India) can be accepted subject to the condition that the Bank Guarantee should be enforceable in the town/ city or at nearest branch where the Unit is located i.e. Demand can be presented at the Branch located in the town/city or at nearest branch where the Unit is located.

# b. From Foreign Banks (wherein Foreign Vendors intend to provide BG from local branch of the Vendor country's Bank)

b.1 In such cases, Bank Guarantee issued by any of the Consortium Banks only will be accepted by BHEL. As such, Foreign Vendor needs to make necessary arrangements for issuance of Counter- Guarantee by Foreign Bank in favour of the Indian Bank's (BHEL's Consortium Bank) branch in India. All charges for issuance of Bank Guarantee/ counter-Guarantee should be borne by the Foreign Vendor.

## PROFORMA OF BANK GUARANTEE (in lieu of EARNEST MONEY) (On non-Judicial stamp paper of appropriate value)

- **b.2** In case, Foreign Vendors intend to provide BG from Overseas Branch of our Consortium Bank (e.g. if a BG is to be issued by SBI Frankfurt), the same is acceptable. However, the procedure at **sl.no. b.1** will required to be followed.
- **b.3** The BG issued may preferably be subject to Uniform Rules for Demand Guarantees (URDG) 758 (as amended from time to time).

## PROFORMA OF BANK GUARANTEE (in lieu of RETENTION AMOUNT)

### B.G. NO.

#### Date

We \_\_\_\_(indicate the name and address of the Bank) having its Head Office at \_\_\_\_\_(address of the head Office) (hereinafter referred to as the Bank), at the request of \_\_\_\_\_\_[Contractor(s)], being the Guarantor under this Guarantee, do hereby irrevocably and unconditionally undertake to forthwith and immediately pay to the Employer, an amount not exceeding Rs.\_\_\_\_\_\_ without any demur, immediately on demand from the Employer and without any reservation, protest, and recourse and without the Employer needing to prove or demonstrate reasons for its such demand.

Any such demand made on the bank, shall be conclusive as regards the amount due and payable by the Bank under this guarantee. However, our liability under this guarantee shall be restricted to an amount not exceeding Rs.\_\_\_\_\_.

We undertake to pay to the Employer any money so demanded notwithstanding any dispute or disputes raised by the Contractor(s) in any suit or proceeding pending before any Court or Tribunal or Arbitrator or any other authority, our liability under this present being absolute and unequivocal.

The payment so made by us under this guarantee shall be a valid discharge of our liability for payment hereunder and the Contractor(s) shall have no claim against us for making such payment.

We, further agree that the guarantee herein contained shall remain in full force and effect during the period that would be taken for the performance of the said Contract and that it shall continue to be enforceable till all the dues of the Employer under or by virtue of the said Contract have been fully paid and its claims satisfied & the Employer certifies that the terms and conditions of the said Contract have been fully and properly carried out by the said contractor(s) or acceptance of the final bill or discharge of this guarantee by the Employer, whichever is earlier. This guarantee shall initially remain in force upto and including \_\_\_\_\_\_6 and shall be extended from time to time for such period as may be desired by the Employer. Unless a demand or claim under this guarantee is made on us in writing on or before the \_\_\_\_\_\_7, we shall be discharged from all the liability under this guarantee thereafter.

## PROFORMA OF BANK GUARANTEE (in lieu of RETENTION AMOUNT)

We, \_\_\_\_(indicate the name of the Bank)\_\_\_\_\_ further agree with the Employer that the Employer shall have the fullest liberty without our consent and without affecting in any manner our obligations hereunder to vary any of the terms and conditions of the said Contract or to extend time of performance by the said contractor(s) from time to time or to postpone for any time or from time to time any of the powers exercisable by the Employer against the said contractor(s) and to forbear or enforce any of the terms and conditions relating to the said Contract and we shall not be relieved from our liability by any reason of any such variation or extension being granted to the said contractor(s) or for any forbearance, act or omission on the part of the Employer or any indulgence by the Employer to the said contractor(s) or by any such matter or thing whatsoever which under the law relating to sureties would but for this provision have effect of so relieving us.

The Bank also agrees that the Employer at its option shall be entitled to enforce this Guarantee against the Bank as a principal debtor, in the first instance without proceeding against the Contractor and notwithstanding any security or other guarantee that the Employer may have in relation to the Contractor's liabilities.

This Guarantee shall not be determined or affected by liquidation or winding up, dissolution or change of constitution or insolvency of the Contractor but shall in all respects and for all purposes be binding and operative until payment of all money payable to the Employer in terms thereof. This guarantee will not be discharged due to the change in the constitution of the Bank or the Contractor(s).

We..... BANK lastly undertake not to revoke this guarantee during its currency except with the previous consent of the Employer in writing.

Notwithstanding anything to the contrary contained hereinabove:

a) The liability of the Bank under this Guarantee shall not exceed......<sup>5</sup>

b) This Guarantee shall be valid up to .....<sup>6</sup>

c) Unless the Bank is served a written claim or demand on or before \_\_\_\_\_<sup>7</sup> all rights under this guarantee shall be forfeited and the Bank shall be relieved and discharged from all liabilities under this guarantee irrespective of whether or not the original bank guarantee is returned to the Bank.

We, \_\_\_\_\_ Bank, have power to issue this Guarantee under law and the undersigned as a duly authorized person has full powers to sign this Guarantee on behalf of the Bank.

Date \_\_\_\_\_ Day of \_\_\_\_\_

for\_\_\_\_(indicate the name of the Bank)\_\_\_

(Signature of Authorized signatory)

## PROFORMA OF BANK GUARANTEE (in lieu of RETENTION AMOUNT)

- <sup>1</sup> ADDRESS OF THE EMPLOYER. i.e. Bharat Heavy Electricals Limited
- <sup>2</sup> ADDRESS OF THE VENDOR /CONTRACTOR / SUPPLIER.
- <sup>3</sup> DETAILS ABOUT THE NOTICE OF AWARD/CONTRACT REFERENCE
- <sup>4</sup> CONTRACT VALUE
- <sup>5</sup> BG AMOUNT IN FIGURES AND WORDS
- <sup>6</sup> VALIDITY DATE
- <sup>7</sup> DATE OF EXPIRY OF CLAIM PERIOD

### Note:

1. Units are advised that expiry of claim period may be kept 3-6 months after validity date. It may be ensured that the same is in line with the agreement/ contract entered with the Vendor.

2. The BG should be on Non-Judicial Stamp paper/e-stamp paper of appropriate value as per Stamp Act prevailing in the State(s) where the BG is submitted or is to be acted upon or the rate prevailing in the State where the BG was executed, whichever is higher. The Stamp Paper/e-stamp paper shall be purchased in the name of Vendor/Contractor/Supplier /Bank issuing the guarantee.

3. In line with the GCC, SCC or contractual terms, Unit may carry out minor modifications in the Standard BG Formats. If required, such modifications may be carried out after taking up appropriately with the Unit/Region's Law Deptt.

4. In Case of Bank Guarantees submitted by Foreign Vendors-

a. From Nationalized/Public Sector / Private Sector/ Foreign Banks (BG issued by Branches in India) can be accepted subject to the condition that the Bank Guarantee should be enforceable in the town/city or at nearest branch where the Unit is located i.e. Demand can be presented at the Branch located in the town/city or at nearest branch where the Unit is located.

# b. From Foreign Banks (wherein Foreign Vendors intend to provide BG from local branch of the Vendor Country's Bank)

**b.1** In such cases, in the Tender Enquiry/ Contract itself, it may be clearly specified that Bank Guarantee issued by **any of the Consortium Banks only** will be accepted by BHEL. As such, Foreign Vendor needs to make necessary arrangements for issuance of Counter- Guarantee by Foreign Bank in favour of the Indian Bank's (BHEL's Consortium Bank) branch in India. It is advisable that all charges for issuance of Bank Guarantee/ counter- Guarantee should be borne by the Foreign Vendor. The tender stipulation should clearly specify these requirements.

**b.2** In case, Foreign Vendors intend to provide BG from Overseas Branch of our Consortium Bank (e.g. if a BG is to be issued by SBI Frankfurt), the same is acceptable. However, the procedure at **sl.no. b.1** will required to be followed.

**b.3** The BG issued may preferably be subject to Uniform Rules for Demand Guarantees (URDG) 758 (as amended from time to time). The BG Format provided to them should clearly specify the same.

# STATEMENT OF CLAIMS/COUNTER CLAIMS TO BE SUBMITTED TO THE IEC BY BOTH THE PARTIES

- 1. Chronology of the Disputes
- 2. Brief of the Contract/MoU/Agreement/LOI/LOA
- 3. Brief history of the Disputes:
- 4. Issues:
- 5. Details of Clam(s)/Counter Claim(s):

SI. No.	Description of claim(s)/Counter Claim	Amount (in INR)Or currency applicable in the contract	Relevant contract clause

6. Basis/Ground of claim(s)/counter claim(s) (along with relevant clause of contract)

**Note**– *The Statement of Claims/Counter Claims may ideally be restricted to maximum limit of 20 pages. Relevant documents may be compiled and submitted along with the statement of Claims/Counter Claims. The statement of Claims/Counter Claims is to be submitted to all IEC members and to the other party by post as well as by email.* 

# FORMAT FOR NOTICE INVOKING CONCILIATION CLAUSE BY BHEL FOR REFERRING THE DISPUTES TO CONCILIATION THROUGH IEC

To,

M/s. (Stakeholder's name)

# Subject: NOTICE FOR INVOCATION OF THE CONCILIATION CLAUSE OF THE CONTRACT BY BHEL

Ref: Contract No/MoU/Agreement/LOI/LOA& date \_\_\_\_\_.

Dear Sir/Madam,

As you are aware, with reference to above referred Contract/MoU/Agreement/LOI/LOA, certain disputes have arisen, which, in-spite of several rounds of mutual discussions and various correspondences have remained unresolved. The brief particulars of our claims which arise out of the above- referred Contract/MoU/Agreement/LOI/LOA are reproduced hereunder:

Sl. No.	Claim description	Amount involved

As you are aware, there is a provision in the captioned Contract/MoU/Agreement/LOI/ LOA for referring disputes to conciliation.

In terms of Clause ------of Procedure i.e., Annexure ----- to the Contract/MoU /Agreement / LOI / LOA, we hereby seek your consent to refer the matter to Conciliation by Independent Experts Committee to be appointed by BHEL. You are invited to provide your consent in writing to proceed with conciliation into the above mentioned disputes within a period of 30 days from the date of this letter along with details of counter-claims, if any, which you might have with regard to the subject Contract/ MoU/ Agreement/ LOI/ LOA.

Please note that upon receipt of your consent in writing within 30 days of the date of receipt of this letter by you, BHEL shall appoint suitable person(s) from the BHEL Panel of Conciliators.

This letter is being issued without prejudice to our rights and contentions available under the contract and law.

Thanking you Yours faithfully

## **Representative of BHEL**

**Note**: The Format may be suitably modified, as required, based on facts and circumstances of the case.

## FORMAT FOR NOTICE INVOKING CONCILIATION CLAUSE BY A STAKEHOLDER FOR REFERRING THE DISPUTES TO CONCILIATION THROUGH IEC

To,

BHEL (Head of the Unit/Division/Region/Business Group)

## Subject: NOTICE FOR INVOCATION OF THE CONCILIATION CLAUSE OF THE CONTRACT BY A STAKEHOLDER

Ref: Contract No/MoU/Agreement/LOI/LOA& date \_\_\_\_\_.

Dear Sir/Madam,

As you are aware, with reference to above referred Contract/MoU/Agreement/LOI/LOA, certain disputes have arisen, which, in-spite of several rounds of mutual discussions and various correspondences have remained unresolved. The brief particulars of our claims which have arisen out of the above-referred Contract/MoU/Agreement/LOI/LOA are enumerated hereunder:

Sl. No.	Claim description	Amount involved

As you are aware, there is a provision in the captioned Contract/MoU/Agreement/LOI/ LOA for referring inter-se disputes of the Parties to conciliation.

We wish to refer the above-said disputes to Conciliation as per the said Clause of the captioned Contract/MoU/Agreement/LOI/ LOA. In terms of Clause ------of Procedure i.e., Annexure ----- to the Contract/MoU /Agreement / LOI / LOA, we hereby invite BHEL to provide its consent in writing to proceed with conciliation into the above mentioned disputes within a period of 30 days from the date of this letter along with details of counter-claims, if any, which it might have with regard to the subject Contract/ MoU/ Agreement/ LOI/ LOA and to appoint suitable person(s) as Conciliator(s) from the BHEL Panel of Conciliators.

This letter is being issued without prejudice to our rights and contentions available under the contract and law.

Thanking you Yours faithfully

## **Representative of the Stakeholder**

**Note**: The Format may be suitably modified, as required, based on facts and circumstances of the case.

# FORMAT FOR INTIMATION TO THE STAKEHOLDER ABOUT APPOINTMENT OF CONCILIATOR/IEC

To,

M/s. (Stakeholder's name)

## Subject: INTIMATION BY BHEL TO THE STAKEHOLDER AND CONCILIATOR(S) ABOUT APPOINTMENT OF CONCILIATOR/IEC

Ref: Contract No/MoU/Agreement/LOI/LOA& date \_\_\_\_\_.

Sir,

This is with reference to letter dated ----- regarding reference of the disputes arising in connection with the subject Contract No /MoU/Agreement/LOI/LOA to conciliation and appointment of Conciliator(s).

In pursuance of the said letter, the said disputes are assigned to conciliation and the following persons are nominated as Conciliator(s) for conciliating and assisting the Parties to amicably resolve the disputes in terms of the Arbitration & Conciliation Act, 1996 and the Procedure ---- to the subject Contract ....../MoU/Agreement/LOI/LOA, if possible.

Name and contact details of Conciliator(s)

- a) .....
- b) .....
- c) .....

You are requested to submit the Statement of Claims or Counter-Claims (strike off whichever is inapplicable) before the Conciliator(s) in Format 29 (enclosed herewith) as per the time limit as prescribed by the Conciliator(s).

Yours faithfully,

## **Representative of BHEL**

CC: To Conciliator(s)... for Kind Information please. Encl: As above

**Note**: The Format may be suitably modified, as required, based on facts and circumstances of the case.

# PROCEDURE FOR CONDUCT OF CONCILIATION PROCEEDINGS

- **1.** The proceedings of Conciliation shall broadly be governed by Part-III of the Arbitration and Conciliation Act 1996 or any statutory modification thereof and as provided herein:
- 2. The party desirous of resorting to Conciliation shall send an invitation/notice in writing to the other party to conciliate specifying all points of Disputes with details of the amount claimed. The party concerned shall not raise any new issue thereafter. Parties shall also not claim any interest on claims/counter-claims from the date of notice invoking Conciliation till the conclusion of the Conciliation proceedings. If BHEL is to initiate Conciliation, then, the invitation to Conciliate shall be extended to the concerned Stakeholder in **Format-30** hereto. Where the stakeholder is to initiate the Conciliation, the notice for initiation of Conciliation shall be sent in **Format-31** hereto.
- **3.** The party receiving the invitation/notice for Conciliation shall within 30 days of receipt of the notice of Conciliation intimate its consent for Conciliation along with its counter-claims, if any.
- 4. The Conciliation in a matter involving claim or counter-claim (whichever is higher) up to Rs 5 crores shall be carried out by sole Conciliator nominated by BHEL while in a matter involving claim or counter-claim (whichever is higher) of more than Rs 5 crores Conciliation shall be carried out by 3 Conciliators nominated by BHEL. The appointment of Conciliator(s) shall be completed and communicated by the concerned Department/Group of BHEL Unit/Division/Region/Business Group to the other party and the Conciliator(s) within 30 days from the date of acceptance of the invitation to conciliate by the concerned party in the **Format-32**. The details of the Claim, and counter-claim, if any, shall be intimated to the Conciliator(s) simultaneously in **Format-29**.
- **5.** The Parties shall be represented by only their duly authorized in-house executives/officers and neither Party shall be represented by a Lawyer.
- **6.** The first meeting of the IEC shall be convened by the IEC by sending appropriate communication/notice to both the parties as soon as possible but not later than 30 days from the date of his/their appointment. The hearings in the Conciliation proceeding shall ordinarily be concluded within two (2) months and, in exceptional cases where parties have expressed willingness to settle the matter or there exists possibility of settlement in the matter, the proceedings may be extended by the IEC by a maximum of further 2 months with the consent of the Parties subject to cogent reasons being recorded in writing.

- 7. The IEC shall thereafter formulate recommendations for settlement of the Disputes supported by reasons at the earliest but in any case within 15 days from the date of conclusion of the last hearing. The recommendations so formulated along with the reasons shall be furnished by the IEC to both the Parties at the earliest but in any case within 1 month from the date of conclusion of the last hearing.
- 8. Response/modifications/suggestions of the Parties on the recommendations of the IEC are to be submitted to the IEC within time limit stipulated by the IEC but not more than 15 days from the date of receipt of the recommendations from the IEC.
- **9.** In the event, upon consideration, further review of the recommendations is considered necessary, whether by BHEL or by the other Party, then, the matter can be remitted back to the IEC with request to reconsider the same in light of the issues projected by either/both the Parties and to submit its recommendations thereon within the following 15 days from the date of remitting of the case by either of the Parties.
- **10.** Upon the recommendations by the Parties, with or without modifications, as considered necessary, the IEC shall be called upon to draw up the Draft Settlement Agreement in terms of the recommendations.
- **11.** When a consensus can be arrived at between the parties only in regard to any one or some of the issues referred for Conciliation the draft Settlement Agreement shall be accordingly formulated in regard to the said Issue(s), and the said Settlement Agreement, if signed, by the parties, shall be valid only for the said issues. As regards the balance issues not settled, the parties may seek to resolve them further as per terms and conditions provided in the contract.
- **12.** In case no settlement can be reached between the parties, the IEC shall by a written declaration, pronounce that the Conciliation between the parties has failed and is accordingly terminated.
- 13. Unless the Conciliation proceedings are terminated in terms of para 22 (b), (c) & (d) herein below, the IEC shall forward his/its recommendations as to possible terms of settlement within one (1) month from the date of last hearing. The date of first hearing of Conciliation shall be the starting date for calculating the period of 2 months.
- **14.** In case of 3 members IEC, 2 members of IEC present will constitute a valid quorum for IEC and meeting can take place to proceed in the matter after

seeking consent from the member who is not available. If necessary, videoconferencing may be arranged for facilitating participation of the members. However, the IEC recommendations will be signed by all members. Where there is more than one (1) Conciliator, as a general rule they shall act jointly. In the event of differences between the Members of IEC, the decision/recommendations of the majority of the Members of IEC shall prevail and be construed as the recommendation of the IEC.

- **15.** The Draft Settlement Agreement prepared by the IEC in terms of the consensus arrived at during the Conciliation proceedings between the Parties shall be given by the IEC to both the parties for putting up for approval of their respective Competent Authority.
- **16.** Before submitting the draft settlement agreement to BHEL's Competent Authority viz. the Board Level Committee on Alternative Dispute Resolution (BLCADR) for approval, concurrence of the other party's Competent Authority to the draft settlement agreement shall be obtained by the other party and informed to BHEL within 15 days of receipt of the final draft settlement agreement by it. Upon approval by the Competent Authority, the Settlement Agreement would thereafter be signed by the authorized representatives of both the Parties and authenticated by the members of the IEC.
- **17.** In case the Draft Settlement Agreement is rejected by the Competent Authority of BHEL or the other Party, the Conciliation proceedings would stand terminated.
- 18. A Settlement Agreement shall contain a statement to the effect that each of the person(s) signing thereto (i) is fully authorized by the respective Party(ies) he/she represents, (ii) has fully understood the contents of the same and (iii) is signing on the same out of complete freewill and consent, without any pressure, undue influence.
- **19.** The Settlement Agreement shall thereafter have the same legal status and effect as an arbitration award on agreed terms on the substance of the dispute rendered by an arbitral tribunal passed under section 30 of the Arbitration and Conciliation Act, 1996.
- **20.** Acceptance of the Draft Settlement Agreement/recommendations of the Conciliator and/or signing of the Settlement Agreement by BHEL shall however, be subject to withdrawal/closure of any arbitral and/or judicial proceedings initiated by the concerned Party in regard to such settled issues.
- **21.** Unless otherwise provided for in the agreement, contract or the Memorandum of Understanding, as the case may be, in the event of likelihood of prolonged

absence of the Conciliator or any member of IEC, for any reason/incapacity, the Competent Authority/Head of Unit/Division/Region/Business Group of BHEL may substitute the Conciliator or such member at any stage of the proceedings. Upon appointment of the substitute Conciliator(s), such reconstituted IEC may, with the consent of the Parties, proceed with further Conciliation into the matter either de-novo or from the stage already reached by the previous IEC before the substitution.

- **22.** The proceedings of Conciliation under this Scheme may be terminated as follows:
  - **a.** On the date of signing of the Settlement agreement by the Parties; or,
  - **b.** By a written declaration of the IEC, after consultation with the parties, to the effect that further efforts at conciliation are no longer justified, on the date of the declaration; or,
  - **c.** By a written declaration of the Parties addressed to the IEC to the effect that the Conciliation proceedings are terminated, on the date of the declaration; or,
  - **d.** By a written declaration of a Party to the other Party and the IEC, if appointed, to the effect that the Conciliation proceedings are terminated, on the date of the declaration; or,
  - **e.** On rejection of the Draft Settlement Agreement by the Competent Authority of BHEL or the other Party.

S1 No	Particulars	Amount
1	Sitting fees	Each Member shall be paid a Lump
		Sum fee of Rs 75,000/- for the whole
		case payable in terms of paragraph No.
		27 herein below.
2	Towards drafting of	In cases involving claim and/or
	settlement	counter-claim of up to Rs 5crores.
	agreement	Rs 50,000/- (Sole Conciliator)
		In cases involving claim and/or
		counter-claim of exceeding Rs 5 crores
		but less than Rs 10 crores.
		Rs 75,000 (per Conciliator)

**23.** The Conciliator(s) shall be entitled to following fees and facilities:

S1 No	Particulars	Amount
		In cases involving claim and/or counter-claim of more than Rs 10 crores. Rs 1,00,000/- (per Conciliator) Note: The aforesaid fees for the drafting of the Settlement Agreement shall be paid on the, Signing of the Settlement Agreement after approval of the Competent Authority or Rejection of the proposed Settlement Agreement by the Competent Authority of BHEL.
3	Secretarial expenses	Rs 10,000/- (one time) for the whole case for Conciliation by a Sole Member IEC. Where Conciliation is by multi member Conciliators –Rs 30,000/- (one time)- to be paid to the IEC
4	Travelandtransportationandtransportationandstay at outstationRetiredRetiredSeniorOfficialsofotherPublicPublicSectorUndertakings(payscale wise equivalentto or more than E-8level of BHEL)	As per entitlement of the equivalent officer (pay scale wise) in BHEL.
	Others	As per the extant entitlement of whole time Functional Directors in BHEL. Ordinarily, the IEC Member(s) would be entitled to travel by air Economy Class.
5	Venue for meeting	Unless otherwise agreed in the agreement, contract or the Memorandum of Understanding, as the case may be, the venue/seat of proceedings shall be the location of the concerned Unit / Division / Region /

S1 No	Particulars	Amount
		Business Group of BHEL. Without
		prejudice to the seat/venue of the
		Conciliation being at the location of
		concerned BHEL Unit / Division /
		Region / Business Group, the IEC after
		consulting the Parties may decide to
		hold the proceedings at any other
		place/venue to facilitate the
		proceedings. Unless, Parties agree to
		conduct Conciliation at BHEL premises,
		the venue is to be arranged by either
		Party alternately.

- **24.** The parties will bear their own costs including cost of presenting their cases/evidence/witness(es)/expert(s) on their behalf. The parties agree to rely upon documentary evidence in support of their claims and not to bring any oral evidence in IEC proceedings.
- **25.** If any witness(es) or expert(s) is/are, with the consent of the parties, called upon to appear at the instance of the IEC in connection with the matter, then, the costs towards such witness(es)/expert(s) shall be determined by the IEC with the consent of the Parties and the cost so determined shall be borne equally by the Parties.
- **26.** The other expenditures/costs in connection with the Conciliation proceedings as well as the IEC's fees and expenses shall be shared by the Parties equally.
- **27.** Out of the lump sum fees of Rs 75,000/- for Sitting Fees, 50% shall be payable after the first meeting of the IEC and the remaining 50% of the Sitting Fees shall be payable only after termination of the conciliation proceedings in terms of para 22 hereinabove.
- **28.** The travelling, transportation and stay at outstation shall be arranged by concerned Unit as per entitlements as per Serial No. 4 of the Table at para 23 above, and in case such arrangements are not made by the BHEL Unit, the same shall be reimbursed to the IEC on actuals limited to their entitlement as per Serial No. 4 of the Table at Para 23 above against supporting documents. The IEC Member(s) shall submit necessary invoice for claiming the fees/reimbursements.
- **29.** The Parties shall keep confidential all matters relating to the conciliation proceedings. Confidentiality shall extend also to the settlement agreement,

except where its disclosure is necessary for purposes of its implementation and enforcement or as required by or under a law or as per directions of a Court/Governmental authority/ regulatory body, as the case may be.

- **30.** The Parties shall not rely upon or introduce as evidence in any further arbitral or judicial proceedings, whether or not such proceedings relate to the Disputes that is the subject of the Conciliation proceedings:
  - **a.** Views expressed or suggestions made by the other party in respect of a possible settlement of the Disputes;
  - **b.** admissions made by the other party in the course of the Conciliator proceedings;
  - **c.** proposals made by the Conciliator;
  - **d.** The fact that the other Party had indicated his willingness to accept a proposal for settlement made by the Conciliator.
- **31.** The Parties shall not present the Conciliator(s) as witness in any Alternative Dispute Resolution or Judicial proceedings in respect of a Disputes that is/was the subject of that particular Conciliation proceeding.
- **32.** None of the Conciliators shall act as an arbitrator or as a representative or counsel of a Party in any arbitral or judicial proceeding in respect of a Disputes that is/was the subject of that particular Conciliation proceeding.
- **33.** The Parties shall not initiate, during the Conciliation proceedings, any arbitral or judicial proceedings in respect of a Disputes that is the subject matter of the Conciliation proceedings except that a Party may initiate arbitral or judicial proceedings where, in his opinion, such proceedings are necessary for preserving his rights including for preventing expiry of period of limitation. Unless terminated as per the provisions of this Scheme, the Conciliation proceedings shall continue notwithstanding the commencement of the arbitral or judicial proceedings and the arbitral or judicial proceedings shall be primarily for the purpose of preserving rights including preventing expiry of period of limitation.
- **34.** The official language of Conciliation proceedings under this Scheme shall be English unless the Parties agree to some other language.