NTPC LIMITED

2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE)



TECHNICAL SPECIFICATION

<u>FOR</u>

HVAC SYSTEM

SPECIFICATION NO.: - PE-TS-468- (571-13000-A)-A001 (REV-0)



BHARAT HEAVY ELECTRICALS LIMITED POWER SECTOR PROJECT ENGINEERING MANAGEMENT SECTOR-16A, PLOT NO.-25, NOIDA, INDIA



TITLE:

2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) TECHNICAL SPECIFICATION FOR HVAC SYSTEM

SPECIFICATION No: PE-TS-468-(571-13000-A)-A001			
SECTION			
REV. 00			
SHEET: 1 OF 2			

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TITLE:

2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) TECHNICAL SPECIFICATION FOR HVAC SYSTEM

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2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) TECHNICAL SPECIFICATIONS FOR HVAC SYSTEM

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2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) INTENT OF SPECIFICATION

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SECTION-I

SUB-SECTION-A

INTENT OF SPECIFICATION



2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) INTENT OF SPECIFICATION

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1.0 INTENT OF SPECIFICATION

- 1.1 The specification covers design, engineering, manufacture, supply / procurement, inspection and testing at vendor's / sub vendor's / manufacturer's works, painting, forwarding, proper packing and shipment and delivery at site, unloading, handling & transportation, storage, preservation, security / safety at site, Erection & Commissioning, minor civil & structural (as applicable) works as required on FOR site basis, Performance and guarantee testing / demonstration testing and handing over to BHEL's customer of HVAC SYSTEM as per details in different sections / volumes of this specification and various pre-award agreements for 2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE).
- 1.2 The contractor shall be responsible for providing all material, equipment & services, which are required to fulfil the intent of ensuring operability, maintainability, reliability and complete safety of the complete work covered under this specification, irrespective of whether it has been specifically listed herein or not. Omission of specific reference to any component / accessory necessary for proper performance of the equipment shall not relieve the contractor of the responsibility of providing such facilities to complete the supply, erection and commissioning, performance and guarantee/demonstration testing of **HVAC SYSTEM.**
- 1.3 It is not the intent to specify herein all the details of design and manufacture. However, the equipment shall conform in all respects to highest standards of design, engineering and workmanship and shall be capable of 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 judgement is not in full accordance herewith.
- 1.4 The extent of supply under the contract includes all items shown in the drawings, notwithstanding the fact that such items may have been omitted from the specification or schedules. Similarly, the extent of supply also includes all items mentioned in the specification and /or schedules, notwithstanding the fact that such items may have been omitted in the drawing. Similarly, the extent of supply also includes all items required for completion of the system and not withstanding that they may have been omitted in drawings / specifications or schedules.
- 1.5 The general term and conditions, instructions to tenderers and other attachment referred to elsewhere are made part of the tender specification. The equipment materials and works covered by this specification is subject to compliance to all attachments referred to in the specification. The bidder shall be responsible for and governed by all requirements stipulated herein.
- 1.6 While all efforts have been made to make the specification requirement complete & unambiguous, it shall be bidders' responsibility to ask for missing information, ensure completeness of specification, to bring out any contradictory / conflicting requirement in different sections of the specification and within a section itself to the notice of BHEL and to seek any clarification on specification requirement in the format enclosed under



2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) INTENT OF SPECIFICATION

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Vol-III of the specification within 10 days of receipt of tender documents. In absence of any such clarifications, in case of any contradictory requirement, the more stringent requirement as per interpretation of Purchaser / Customer shall prevail and shall be complied by the bidder without any commercial implication on account of the same. Further in case of any missing information in the specification not brought out by the prospective bidders as part of pre-bid clarification, the same shall be furnished by Purchaser/ Customer as and when brought to their notice either by the bidder or by purchaser/ customer themselves. However, such requirements shall be binding on the successful bidder without any commercial & delivery implication.

- 1.7 The bidder's offer shall not carry any sections like clarification, interpretations and /or assumptions.
- 1.8 Deviations, if any, should be very clearly brought out clause by clause along with cost of withdrawal in the format attached with GCC (Annexure-II Deviation sheet (Cost of withdraw), otherwise, it will be presumed that the vendor's offer is strictly in line with NIT specification.
- 1.9 In the event of any conflict between the requirements of two clauses of this specification documents or requirements of different codes and standards specified, "Section C shall prevail over section D", "section C1A (BHEL section C & C1B (Customer spec), later shall supersede, however more stringent requirement as per the interpretation of the owner shall apply.
- 1.10 In case all above requirements are not complied with, the offer may be considered as incomplete and would become liable for rejection.
- 1.11 For definition of word like Contractor, bidder, supplier, vendor, Customer/ Purchaser Employer, consultant, please referred relevant clause of GCC



2X250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) HVAC SYSTEM

HVAC SYSTEM PROJECT INFORMATION WITH WIND AND SEISMIC DESIGN CRITERIA

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SECTION: I

SUB-SECTION: B

PROJECT INFORMATION WITH WIND AND SEISMIC DESIGN CRITERIA

CLAUSE NO.	PROJECT INFORMATION THE NTPC					
1.00.00	BACKGROUND					
	NSPCL has setup coal based thermal power plant of 2X250 MW capacity a Chhattisgarh primarily to meet captive power requirement of SAIL, NSPCL i balance power to the beneficiaries in the western region. Both the units commissioned during 2008-09 and commercialized during 2009-10.	to meet captive power requirement of SAIL, NSPCL is supplying beneficiaries in the western region. Both the units have been				
1.01.0	LOCATION AND APPROACH					
	The NSPCL site is located at District Durg, Bhilai (East) having latitude and longitude of 21° 11′ 25″ N and 81°26′05″ E, respectively. The nearest railhead on the Raipur- Nagpur section of South Eastern Central Railway is Bhilai which is approx. 4 km from site. The site is approachable from National Highway -6 which connects the site with both Durg and Raipur. The nearest- airport is at Raipur, about 35kms away from the site. The nearest town is Bhilai, approx. 10 km from the project site.					
	Vicinity plan of the proposed project is placed at Annexure-I.					
1.02.00	LAND					
1.03.00	Total land area for plant & dyke is 659 acres. Ash Dyke is constructed in 221 Acres WATER	re land.				
	The make- up water requirement for the plant has been met from the existing syst CPP-1, CPP-2 and BSP i: e Maroda Tank-II, which is fed by Tandula Main Cana					
1.04.00	Coal Quality Parameters / Fuel Oil Characteristics& Plant Water details:					
	(i) The coal quality parameters and Fuel oil Characteristics are indicated in Table-1 & Table-2 respectively below.					
	(ii) Process water: Process water quality based on COC given in Table-4.					
	(iii) Clarified water: Clarified water quality is indicated in Table-4.	er: Clarified water quality is indicated in Table-4.				
	(iv) DM water for Equipment cooling water system. DM water quality is indicated Table-5.	for Equipment cooling water system. DM water quality is indicated in				
1.05.00	STEAM GENERATOR AND ESP DATA: Refer Table-6					
1.06.00	Drawings are enclosed as per Table-7 for initial overview to the Bidder.	Drawings are enclosed as per Table-7 for initial overview to the Bidder.				
2.00.00	NOT USED					
3.00.00	Capacity					
	Present proposal : 2 X 250 MW					
4.00.00	Metrological Data					
	The metrological data from nearest observatory is placed at Annexure-II.					
FLUE GAS DE	LOT-2 PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(2)-9 SUB-SECTION-II-A5 PROJECT INFORMATION (BHILAI 2X250 MW) PAGE 1 OF 3					

CLAUSE NO.	PROJECT INFORMATION				
5.00.00	CRITERIA FOR EAR a) Steel structures	THQUAKE RESISTANT DES	SIGN OF	STRUCTU 2%	JRES AND
	b) Reinforced Cond	crete structures	:	5%	
	c) Reinforced Cond	crete Stacks	:	3%	
	d) Steel stacks		:	2%	
	EQUIPMENT				
	All structures and equ	ipment shall be designed for	seismic t	forces add	opting the site
	specific seismic inform	nation provided in this docume	ent and us	sing the ot	her provisions
	in accordance with IS:	1893 (Part 1 to Part 4). Pendin	g finaliza	tion of Par	t 5 of IS:1893,
	provisions of part 1 sh	all be read along with the rele	vant clau	ses of IS:1	1893:1984, foi
	embankments.				
	horizontal acceleration coefficients (in units ovarious damping valuations) for evaluation of the various damping valuation of the various damping in Structure various damping valuations	s a percentage of critical dan	te specification the horist the horist reported to be spectra are not as 2/3r and as 2/3r	c acceler. zontal directions as giver and of the contains as giver	ation spectral ection for the retion for the responding the responding the response B of IS:1893 ctors specified he importance ce, the design he importance t 1 to Part 4).
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(2)-9	PROJECT I	CTION-II-A5 NFORMATION 2X250 MW)	PAGE 2 OF 30

CLAUSE NO.	F	PROJECT INFORMATION		एनरीपीमी NTPC			
	Method of Analysis						
	distribution of mass ar forces shall be carrie vibration modes used masses of all modes of shall also meet requiresponse quantities s	s in a power plant are irregulated stiffness, dynamic analysis dout using the response spoin the analysis should be successive at least 90 percents of IS:1893 (Part 1). Thall be performed as per Connected as pe	s for obtaining the dectrum method. The control of the total seis modal combination omplete Quadratic	lesign seismic the number of total of modal mic mass and the of the peak			
	horizontal and one ver	alysis shall be performed for the tical) components of earthqua nents shall be combined as sp	ke motion. The seis	smic response			
		tion coefficient shall get restricted and coefficient shall get restricted as the structure factories.					
	For buildings, if the design base shear (V_B) obtained from modal combination is less than the base shear (\overline{V}_B) computed using the approximate fundamental period (T_a) given in IS:1893:Part 1 and using site specific acceleration spectra with appropriate multiplying factor, the response quantities (e.g. member forces, displacements, storey forces, storey shears and base reactions) shall be enhanced in the ratio of \overline{V}_B/V_B . However, no reduction is permitted if \overline{V}_B is less than V_B .						
	Design/Detailing for	Ductility for Structures					
	allowance for ductility.	n acceleration spectra is a rec Structures shall be engineere tional standards to achieve du	d and detailed in ac				
FLUE GAS DE	T-2 PROJECTS ISULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(2)-9	SUB-SECTION-II-A5 PROJECT INFORMATION (BHILAI 2X250 MW)	PAGE 3 OF 30			

CLAUSE NO.		PROJECT INFORMATION		एनहीपीमी NTPC
				APPENDIX – I
	SITE SPECIFIC SEI	SMIC PARAMETERS FOR D	ESIGN OF STRUC	CTURES AND
	The various site sp follows:	ecific seismic parameters f	or the project site	e shall be as
	1) Peak ground h	orizontal acceleration	: 0	.10g
	horizontal acce	tor to be applied to the site site of the	in units of	
	a) for special mand detailed a		0.025	
	b) For special designed and	el frames :	0.019	
	c) For special m detailed as pe		0.015	
	d) for RCC chim	ney, RCC Natural Draft Coolin	g Tower :	0.05
	e) for liquid retai	ning tanks	:	0.03
	f) for steel chim	ney, Absorber tower, Vessels	: (0.038
	above and	structures not covered under 2 under 3 below, in general ure/ configuration/materials)		0.025
	horizontal acc gravity accele	actor to be applied to the sit celeration spectral coefficients eration 'g') for design of equip ere inelastic action is not relev	(in units of oment and	: 0.05
	Note: g = Acceleration	n due to gravity		
	The horizontal seism	c acceleration spectral coeffic	ients are furnished	in Annexure -
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(2)-9	SUB-SECTION-II-A5 PROJECT INFORMATION (BHILAI 2X250 MW)	PAGE 4 OF 30

CLAUSE NO.		PROJECT INFO	ORMATION		एनहीपीय NTPC		
					Annexure- <i>F</i>		
	HODIZONTA	I SEISMIC ACCE	EL EDATION S	PECTRAL COEFF	CIENTS		
	HORIZONTA		units of 'g')	PECIRAL COEFF	CIENTS		
	Time Period	Damping Fact	or (as a perce	ntage of critical da	amping)		
	(Sec)	2%	3%	5	%		
	0.000	1.000	1.000	1.0	000		
	0.030	1.000	1.000		000		
	0.050	1.810	1.679	1.5	509		
	0.098	3.935	3.325	2.5	596		
	0.101	3.935	3.438		60		
	0.107	3.935	3.438	2.7	789		
	0.150	3.935	3.438	2.7	789		
	0.200	3.935	3.438	2.7	789		
	0.250	3.935	3.438	2.7	789		
	0.300	3.935	3.438	2.7	789		
	0.350	3.935	3.438	2.7	7 89		
	0.400	3.935	3.438	2.7	2.789		
	0.450	0.450 3.935 3.438		2.7	7 89		
	0.485	3.935	3.438	2.7	789		
	0.503	3.791	3.438	2.7	789		
	0.531	3.591	3.254	2.7	789		
	0.600	3.178	2.880	2.4	167		
	0.650	2.934	2.658	2.2	277		
	0.670	2.846	2.579	2.2	209		
	0.700	2.724	2.469	2.1	14		
	0.750	2.543	2.304	1.9	973		
	0.800	2.384	2.160	1.8	350		
	0.850	2.244	2.033	1.7	741		
	0.900	2.119	1.920	1.6	644		
	0.950	2.007	1.819	1.5	558		
	1.000	1.907	1.728	1.4	180		
	1.050	1.816	1.646	1.4	110		
	1.100	1.734	1.571	1.3	345		
	1.150	1.658	1.503	1.2	287		
	1.200	1.589	1.440	1.2	233		
	1.250	1.526	1.382	1.1	84		
	1.300	1.467	1.329	1.1	38		
	1.350	1.413	1.280	1.0)96		
	1.400	1.362	1.234	1.0)57		
FLUE GAS DES	2 PROJECTS ULPHURISATION (FGD) EM PACKAGE		PECIFICATION VI, PART-A	SUB-SECTION-II-A5 PROJECT INFORMATION (BHILAI 2X250 MW)	PAGE 5 OF		

CLAUSE NO.		PROJECT IN	FORMATION		एनरीपी NTPC
					Annexure-
	HODIZONIT			DEOTRAL 00E	FEIGUENITO
	HORIZONTA	<u>AL SEISMIC ACC</u>)	In units of 'g')	PECTRAL COE	FFICIENTS
	Time Period	Damping Fac	ctor (as a perce	ntage of critica	l damping)
	(Sec)	2%	3%		5%
	1.450	1.315	1.192		1.021
	1.500	1.271	1.152		0.987
	1.550	1.230	1.115		0.955
	1.600	1.192	1.080		0.925
	1.650	1.156	1.047		0.897
	1.700	1.122	1.016		0.871
	1.750	1.090	0.987		0.846
	1.800	1.059	0.960		0.822
	1.850	1.031	0.934		0.800
	1.900	1.004	0.909		0.779
	1.950	0.978	0.886		0.759
	2.000	0.954	0.864		0.740
	2.050	0.930	0.843		0.722
	2.100	0.908	0.823		0.705
	2.150	0.887	0.804		0.688
	2.200	0.867	0.785		0.673
	2.250	0.848	0.768		0.658
	2.300	0.829	0.751		0.643
	2.350	0.811	0.735		0.630
	2.400	0.795	0.720		0.617
	2.450	0.778	0.705		0.604
	2.500	0.763	0.691		0.592
	2.550	0.748	0.678		0.580
	2.600	0.733	0.665		0.569
	2.650	0.720	0.652		0.558
	2.700	0.706	0.640		0.548
	2.750	0.693	0.628		0.538
	2.800	0.681	0.617		0.529
	2.850	0.669	0.606		0.519
	2.900	0.658	0.596		0.510
	2.950	0.646	0.586		0.502
	3.000	0.636	0.576		0.493
	3.050	0.625	0.567		0.485
	3.100	0.615	0.557		0.477
FLUE GAS DES	-2 PROJECTS SULPHURISATION (FGD) EM PACKAGE		SPECIFICATION – VI, PART-A	SUB-SECTION-II-	

CLAUSE NO.		PROJECT INF	ORMATION		एनरीपीर NTPC
				,	Annexure- <i>F</i>
	<u>HORIZONTA</u>	L SEISMIC ACCI (II	ELERATION Sin units of 'g')	PECTRAL COEFFI	CIENTS
	Time Period	Damping Fact	tor (as a perce	ntage of critical da	mping)
	(Sec)	2%	3%	5	%
	3.150	0.605	0.549	0.4	70
	3.200	0.596	0.540	0.4	63
	3.250	0.587	0.532	0.4	55
	3.300	0.578	0.524	0.4	48
	3.350	0.569	0.516	0.4	42
	3.400	0.561	0.508	0.4	35
	3.450	0.553	0.501	0.4	29
	3.500	0.545	0.494	0.4	23
	3.550	0.537	0.487	0.4	17
	3.600	0.530	0.480	0.4	11
	3.650	0.522	0.473	0.4	-05
	3.700	0.515	0.467	0.4	-00
	3.750	0.509	0.461	0.3	95
	3.800	0.502	0.455	0.3	889
	3.825	0.496	0.452	0.3	887
	3.850	0.490	0.449	0.3	884
	3.900	0.477	0.443	0.3	379
	3.950	0.465	0.437	0.3	375
	4.000	0.454	0.432	0.3	370
FLUE GAS DESU	PROJECTS JLPHURISATION (FGD)	SECTION -	PECIFICATION - VI, PART-A CS-0011-109(2)-9	SUB-SECTION-II-A5 PROJECT INFORMATION (BHILAI 2X250 MW)	PAGE 7 OF

CLAUSE NO.	Р	ROJECT INFORM	ATION			एनहीपीसी NTPC			
6.00.00	CRITERIA FOR N	WIND RESISTANT	DESIGN	OF	STR	UCTURES			
	All structures shall (Part-3) and as specinformation.								
	Along wind forces s gust) Wind Speed n	0 ,	•	•	eak (i	.e. 3 second			
	Along wind forces elements shall also or Gust Effectiven structures shall be Factor method and	be computed, for ess Factor Meth designed for the h	dynamic od as de ligher of t	effects, usi efined in t he forces c	ng the	Gust Factor andard. The			
	Analysis for dynam which has a height the fundamental from the fundament	o minimum lateral	dimension	n ratio grea	ater th				
	Susceptibility of structures to across-wind forces, galloping, flutter, ovalling etc. should be examined and designed/detailed accordingly following the recommendations of IS:875(Part-3) and other relevant Indian standards.								
	It should be estimate to enhance the v Enhancement facto the wind loading to	wind loading on r, if necessary, sh	the str all suitabl	ucture und y be estima	der c	onsideration.			
	Damping in Struct	ures							
	The damping factor not be more than as			damping) t	o be a	adopted shall			
	a) Welded steel stru	ıctures		: 1.0%					
	b) Bolted steel struc	ctures		: 2.0%					
	c) Reinforced concr	ete structures		: 1.6%					
	whichever is more of		r IS:6533	& CICIN	D Mo	del Code			
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFI SECTION – VI, PA BID DOC. NO.:CS-0011	RT-A	SUB-SECTIO PROJECT INFOR (BHILAI 2X25	RMATION	PAGE 8 OF 30			

CLAUSE NO.	F	PROJECT INFORMATION		एनरीपीमी NTPC					
				ANNEXURE-B					
	SITE SPECIFIC DES	IGN PARAMETERS							
	The various design for the project site s	parameters, as defined in shall be as follows:	IS: 875 (Part-3), to	be adopted					
	a) The basic wind spe metres above the m	ь	44 metres/second						
	b) The risk coefficie	ent "K ₁ " : 1.06							
	c) Category of terra	in : Category-2							
7.00.00	FOUNDATION SYSTE	M AND GEOTECHNICAL DATA	\						
7.00.01	Geotechnical data and foundation system for the respective project are enclosed at Annexure-III. The corresponding bore logs are enclosed at Annexure-IV.								
7.00.02	own detailed soil investig approved by owner. The 7.07.00 and shall be ap shall got executed by the However, no time extens Bidder. The geotechnical regarding type of foundar	of vicinity of proposed structure gation for facilities under this pacters scheme for geotechnical investigation between the contractor through the agencies sion shall be given on account of investigation report shall be prepation and allowable bearing presers. The report shall be subman of foundation.	kage and shall be as partigation shall be as going. Geotechnical involves as mentioned in Clauf soil investigation capared with detailed recessure for various structs.	per the scheme given at Clause estigation work se No. 7.07.03. Tried out by the commendations etures/ facilities					
7.00.03		that nothing extra whatsoever of and that found by the Bidder during orks, shall be payable.							
7.00.04	Tank Foundations								
		est on flexible tank pad foundationd. Base of the concrete ring wal							
		t soil inside the concrete ring wal for filling shall be clean and we o III.							
	area. Each laye	pread in layers not exceeding 3 er shall be uniformly compacte vibratory rollers, etc to achieve a	d by mechanical me	eans like plate					
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FLUE GAS DE	T-2 PROJECTS ESULPHURISATION (FGD) ETEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(2)-9	SUB-SECTION-II-A5 PROJECT INFORMATION (BHILAI 2X250 MW)	PAGE 9 OF 30					

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2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) HVAC SYSTEM TECHNICAL SPECIFICATION

SPECIFICATION A)-A001	ON No: PE-TS-468-(571-13000-						
SECTION: I							
Sub Section :	C						
REV. 00							

SECTION: I

SUB SECTION: C

TECHNICAL SPECIFICATIONS



SPECIFICATION A)-A001	ON No: PE-TS-468-(571-13000-
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SECTION: I

SUB-SECTION: C1

SPECIFIC TECHNICAL REQUIREMENT



SPECIFICATION No: PE-TS-468-(571-130	00-
A)-A001	
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1. FUNCTION

The purpose of the system is to provide HVAC system for different areas of 3X660 MW **NABINAGAR** TPP (FGD SYSTEM PACKAGE) under the scope of this tender.

2. SYSTEM DESCRIPTION

2.1 AC SYSTEM

AC -Plant

AC plant, in FGD control room building is provided to cater the air conditioning requirements of the control room for FGD control room building.

The air conditioning plant shall comprise of **2 x 100%** Air cooled condensing units (D-X type) type air conditioners with AHUs of suitable capacity with **2x100%** configuration and other accessories as per the system/specification requirement. These AHU shall be located in AHU rooms located adjacent to / above the air-conditioned areas. The conditioned air from AHUs is distributed to the air-conditioned areas by galvanised sheet steel ducting and extruded Aluminium grilles / diffusers with volume control dampers and supporting frames.

Controls for the AC & Ventilation (common) shall be DCS based.

For balance offsite areas, Split Type Air Conditioners shall be provided as enumerated below:

Split type air conditioners (air cooled) shall be provided to cater to the air conditioning requirements of auxiliary areas / buildings. Local isolator / MCB shall be provided with split unit's / Cassette units.

Hand operated remote and other accessories as specified. Local Distribution Boards containing Switch / MCB shall be provided for Split Air Conditioners. Each split unit shall also be provided with suitable rating stabiliser.

Single phase electrical feeders of following ratings shall be provided for split units. Bidder to ensure the suitability as per these feeder requirements.

Capacity of Split AC	Single phase supply feeder
1.5 TR	32 Amp
2 TR	

2.2 VENTILATION SYSTEM

- 2.2.1 The Ventilation System is provided within the FGD control room building by MODULAR UAF.
- 2.2.2 Battery and Battery charger room through exhaust fans and intake louvers.

Please refer to relevant clauses of customer technical specifications section C-2 for other detail of system description.

3. **DESIGN CRITERIA**

3.1 The outside design conditions considered are as follows: -

	Summer	Monsoon	Winter
DBT (°C)	43.3	33.3	10.0
WBT (°C)	25.0	28.3	7.2



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3.2 AC system: -

The inside design conditions for Air conditioned area to be maintained are as follows: -

• Temperature $24^{\circ}\text{C} \pm 1^{\circ}\text{C} \& \text{RH } 50\% \pm 5\%$

A minimum design margin of 10% shall be considered while designing the AC Plant capacity for each area.

Following safety factor to considered while designing the AC system

- Minimum 12.5% in RSH
- Minimum 10% in RLH
- 10% margin on dehumidified CFM

For winter heating load calculation, 50% of combined light load and eqpt. / panel load as available in the room shall be considered.

3.3 Ventilation System: -

The inside design conditions for Ventilated area to be maintained are as follows: -

- In the areas ventilated by evaporative cooling units, the inside dry bulb temperature shall be restricted to 3°C less than the summer ambient temperature (DB).
- In dry type forced (mechanical) ventilation system, the inside temperature shall be restricted about 3°C higher than the summer ambient (outside) temperature (DB).

The ventilation philosophy in various areas shall be as under

S.No.	Area	Type of Ventilation	ACPH
1.	FGD control room building	Ventilation with modular UAF. Motorized Fire dampers will be provided in the supply air ducting of Cable Spreader room/MCC	
2.	General areas, like pump house, building etc.	Combination of Supply and exhaust fan	20
3.	MCC / Switchgear rooms. etc.	Supply fan & back draft dampers	30
4.	Battery rooms & other areas where gaseous fumes/ vapors are generated	Combination of intake louvers & Exhaust air/Roof extractor fans.	30



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In addition to above, mechanical ventilation for other auxiliary buildings shall also be provided.

- 3.4 All equipment shall be designed for continuous duty.
- 3.5 For other design parameters refer to section C2-A, customer specifications.

3. SYSTEM CAPACITY AND CONFIURATION:

a) For AC Plant: -

2x100 % (1W + 1S, minimum **40 TR** Actual capacity) DX- type air cooled condensing unit shall be provided.

b) For Ventilation system: -

1x100%, minimum **70,000 CMH** capacity MODULAR TYPE UAF shall be provided.

4. LAYOUT CONSIDERATIONS:

a) AC PLANT

- I. Air cooled DX-type condensing units for AC Plant shall be housed at the roof of FGD control room building.
- II. The AHUs for this AC Plant would be located inside AHU room located on the roof of FGD Control Room.
- III. 1 T Capacity Chain pulley block with/without Monorail arrangement shall be provided for the AHU for maintenance purpose.

b) Ventilation system

- I. MODULAR UAF shall be placed at the roof of FGD control room building.
- II. MODULAR UAF shall be placed in open, exposed to ambient conditions and no masonry room shall be provided. Both pump and fan should be within the casing.
- III. The exhaust air from battery room shall be taken out through MS duct having epoxy coating, if required and the air shall be released above roof of the building.

For other design parameters refer to section C2-A, customer specifications

5. EQUIPMENT DETAILS:

- 6.1 AC EQUIPMENT DETAILS
- 6.1.1 Air cooled condensing unit

Refer to relevant clauses of section C2-A, customer specifications



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6.1.2 AIR HANDLING UNIT (DOUBLE SKIN TYPE)

- a) Motors shall be installed inside the AHU.
- b) Accessories, valves, controls and instruments etc. shall be provided as per customer approved PID
- c) Drain piping from the AHUs up to nearest drain point.
- d) Serrated rubber pads for vibration isolation
- e) For other details please refer to relevant clauses of section C2-A, customer specifications.

6.1.3 STRIP HEATER PACKAGE AND HUMIDIFICATION PACKAGE

 a) One set of electrical strip heater package of suitable capacity shall be provided in supply air duct. Heater package shall be connected with thermostat / Humidistat which will be provided in return air path inside AHU Room.

Temp element shall also be provided and the same shall be hooked with DCS system. RH and temp sensor shall be provided and the same shall be hooked with DCS system.

b) One No. pan humidifier comprising heater, humidistat, water tank, low level switch over flow, draining, make up connection, float valves etc. for each AHU Room.

For other details please refer to relevant clause of section C2-A, customer specifications

6.1.4 Thermal and acoustic Insulation

Please refer to relevant clause of section C2-A, customer specifications.

6.2 VENTILATION EQUIPMENT DETAILS

6.2.1 MODULAR UAF

Each MODULAR UAF shall comprise of:

- a) Centrifugal fan and pump.
- b) Pump along with fan and other accessories shall be housed in sheet metal body as per Customer technical specification section C-2A
- c) Please refer to relevant clauses of Customer technical specification section C-2A for MODULAR UAF construction.

6.2.2 CENTRIFUGAL FLOW FAN UNITS

a) Please refer to relevant clauses of Customer technical specification section C-2A for centrifugal fan.

6.2.3 WALL MOUNTED AXIAL FLOW FAN

- a) Adjustable damper, vibration isolators, nuts and bolts, back draft dampers etc. Shall be provided.
- b) These fans shall cater to the areas as indicated in the fan schedule of ventilation system



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c) Please refer to relevant clauses of Customer technical specification section C-2A for detail construction of axial flow fan.

6.2.4 ROOF EXTRACTOR UNIT

- a) Each roof extractor unit shall be complete with foundation bolts including screen at bottom.
- b) Please refer to relevant clauses of Customer technical specification section C-2A for detail construction of RE Unit.

6.2.5 INSULATION

- a) Thermal insulation shall be provided for the duct exposed to sun / rain only.
- b) Please also refer to other relevant clauses of Customer technical specification section C-2A for detail of insulation.

6.2.6 WATER PUMP SETS

Each circulating water pump set for MODULAR UAF shall comprise of the following

- a) Pump (as per the specification) of adequate capacity to match the system requirement MODULAR UAF spraying arrangement.
- b) One no. adequately sized TEFC sq. cage induction motor suitable for 415V, 3 phase, 50 Hz AC supply.
- c) One no. Pot type strainer at inlet complete with screen, drain arrangement etc.
- d) 150 mm dia. Dial Type pressure gauges one each at suction & discharge side of the pump set.
- e) One no. non-return (check) valve at discharge side of pump set.
- f) One set of base plate, coupling, coupling guard, anti-vibration mountings, foundation bolts etc.
- g) Rain protection canopy for the pumps and motors, if located at outdoor shall be provided.
- h) Please also refer to other relevant clauses of Customer technical specification section C-2A for detail construction of water pump.

6.3 COMMON FOR BOTH AC AND VENTILATION SYSTEM

6.3.1 SHEET METAL WORK

- a) Air distribution would be done through ducting system, grilles and diffusers. All ducting shall be designed on equal friction method and fabricated as per IS: 655
- b) Supply air diffusers / grilles (Frame and Louvers of Diffuser/Grilles shall be of extruded aluminium of 1.2 mm thick section, duly powder coated) with volume control dampers for AC and Ventilation System. Return air Diffusers will have no Volume Control Damper.
- c) For other details please refer to relevant clauses of section C2-A, customer specifications

6.3.2 FIRE DAMPERS

a) Motorized fire damper shall be installed at supply and return air duct at suitable locations where duct pass through wall & floors for ease of isolation, maintenance and as well as for emergency operation. Fire damper in the supply and return air duct shall close on receiving fire signal from fire protection system and shall also be



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possible manually from remote control panel. Necessary arrangement shall be incorporated in the duct for providing duct mounted multi- sensor detectors in the return air duct for all air conditioned areas. Also respective Air Handling Units / Modular UAFs shall trip on receiving fire signal from fire protection system.

b) For fire damper refer to relevant clauses of section C2-A, customer specifications.

6.3.3 PIPING VALVES ETC

a) Refer to relevant clauses of section C2-A, customer specifications

6. ELECTRICAL ITEMS:

Refer to relevant clauses of section C2-A, customer specifications and section C-3, electrical portion of specifications.

7. CONTROL PHILOSPHY

A DCS based control system shall be provided for AC & Ventilation system. The DCS based control system shall cover the followings.

- AC system for FGD control room building.
- MODULAR UAF unit for FGD control room building.
- Refer to clause of section, C-4 of specification (C&I Specification for HVAC).

8.1 SAFETY CONTROLS

All necessary measuring — control instruments & control system shall be provided. With following compressor & evaporator interlock in the control panel of the condensing unit.

- a) High discharge pressure cut-out (HP) as applicable
- b) Low suction pressure cut out (LP) as applicable
- c) Oil pressure cut-out (OP) as applicable
- d) Anti-freeze thermostat (AFT) as applicable
- e) Any other essential safety control as per the OEM

8.2 OPERATING CONTROL

All operating control as necessary shall be provided. However following minimum control features / hardware shall be provided:-

- a) Automatic capacity control system as applicable.
- b) Automatic unloaded starting device
- c) Operating Thermostat
- d) Unloading solenoid valves (if applicable)
- e) 3 way flow control valve at the AHU's (if applicable)
- f) Operation / Sequence Interlock of the Air conditioning system shall be as under:
 - I. Condenser fan is started.
 - II. The Air Handling Unit is started.
 - III. Chilling unit is started



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8.3 INTERFACE WITH DCS

Following hardwired signals shall be provided in the DCS for monitoring purpose for AC system

- a) Temperature & Humidity.
- b) AC Plant On / Off Status.
- c) AHU Run / Trip.
- d) General AC Plant Warning.

8.4 INDICATIONS PROVIDED FOR MODULAR UAF IN LOCAL CONTROL PANEL

FAN RUNNING

FAN STOP

PUMP - RUNNING

PUMP - STOP

FAN MOTOR OVERLOAD.

PUMP - MOTOR OVERLOAD.

The water sump of each modular Unitary Air Filtration Units shall be provided with a level transmitter which will initiate an alarm and will trip the pump sets, in case the water level falls below the predetermined level.

8. SPECIFIC REQUIREMENT

- Efficiency of centrifugal fan shall not be less than 70%. Pump selected should have the maximum available efficiency for given flow and head chosen.
- All ventilation system shall operate on 100% fresh air.
- MODULAR UAF shall have minimum 70% saturation efficiency.
- Ventilation ducts shall be provided with motorized type fire dampers at the supply duct in electrical area like MCC / Switch gear room/ cable spreader room, as well as Electrical areas which will close in case of fire.
- The fire damper shall close the air flow inside the duct on receiving fire alarm signal from FPS. Also respective fan shall trip once the fire damper is closed.
- Air Velocity through different system equipment should be maintained as the specification.
- Roof Exhausters and wall mounted Exhaust Fan motors shall be designed for a minimum 55-degree C ambient while the supply air fan motors shall be designed for a min.50degree C.
- All fans shall be selected with non-overloading characteristics as far as practicable and
 the respective drive motor shall have a rating more than the limit load of the fan or at
 least 20% higher than the brake horse power, which is higher.
- Design margin shall be maintained as follows:



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- o For Pump a) Head-10% b) Flow-10%
- RE / wall mounted fans shall be selected so as to have motor rating and wall / slab opening as under. Feeder suitable for following ratings only shall be provided by BHEL.

1.	Roof extractor	Roof extractor units with 15 mmwc static pressure.			
	Capacity	Motor rating	Roof / Slab opening		
a.	40,000 CMH	5.5 KW	1320mm		
b.	20,000 CMH	2.2 KW	1140mm		
2	Axial flow supp	Axial flow supply fans with 30 mmwc static pressure.			
	Capacity	Motor rating	Wall opening		
a.	10,000 CMH	2.2 KW	800mmx800mm		
b.	7,500 CMH	1.5 KW	700mmx700mm		
C.	6,000 CMH	1.1 KW	600mmx600mm		
d.	4,000 CMH	0.75 KW	500mmx500mm		
3 Axial flow supply fans with 20 mmwc station		ply fans with 20 mmwc	static pressure.		
	Capacity	Motor rating	Wall opening		
a.	10,000 CMH	1.5 KW	800mmx800mm		
b.	7,500 CMH	1.1 KW	700mmx700mm		
C.	6,000 CMH	1.1 KW	600mmx600mm		
d.	4,000 CMH	0.75 KW	600mmx600mm		
4	Axial flow exh	Axial flow exhaust fans (Bifurcated type) with 15 mmwc static pressure.			
	Capacity	Motor rating	Wall opening		
a.	15,000 CMH	2.2 KW	900mmx900mm		
b.	10,000 CMH	1.5 KW	800mmx800mm		
C.	7,500 CMH	1.1 KW	700mmx700mm		
d.	4,000 CMH	0.75 KW	600mmx600mm		



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e.	2,000 CMH	0.55 KW	500mmx500mm	
5	Axial flow exhaust fans with 10 mmwc static pressure.			
	Capacity	Motor rating	Wall opening	
a.	15,000 CMH	1.1 KW	900mmx900mm	
b.	10,000 CMH	0.75 KW	800mmx800mm	
C.	7,500 CMH	0.55 KW	700mmx700mm	
d.	6,000 CMH	0.55 KW	600mmx600mm	
e.	4,000 CMH	0.55 KW	600mmx600mm	
f.	2,000 CMH	0.37 KW	500mmx500mm	
6	Exhaust fan (propeller type) with 5 mmwc static pressure.			
	Capacity	Motor rating	Wall opening	
a.	1000 CMH	100 W	330 mm circular	



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9. MATERIALS OF CONSTRUCTION

10.1 CENTRIFUGAL FAN

- Fan Casing (side plates & stiffeners): Mild Steel Sheets with spray galvanized to IS: 2062 Gr.B / IS: 1079 /Eq. The minimum thickness of casing shall be 3.00 mm.
- Impeller hub: Mild Steel
- Impeller back plate blade & shroud: Mild Steel to IS: 2062 Gr.B.
- Shaft: EN 8 or eqv.
- Shaft sleeve: EN 8 or eqv.
- Flexible connection at outlet/inlet: Fire resistant type plastic impregnated canvas with M.S. flange and cleats (3 mm thick).
- V Belt (matched sets): ISI marked (Reinforced rubber section to (IS: 4776)
- Bolts & nuts: Galvanized / MS (Epoxy painted).
- Vibration isolating cushy foot mountings, foundation bolts and nuts etc.
- Please refer to relevant clauses of Customer technical specification section C-2A for MOC of centrifugal fan.

10.2 AXIAL FAN

- Hub: As per manufacturer std. (AL- LM6)
- Neoprene rubber pads: As required.
- Supporting frame for mounting: Required.
- Protective screen at inlet: Yes (Min 14 SWG Galvanized wire knitted in 1" square mesh).
- Mounting flange on casing: At inlet and outlet.
- Painting / protecting coating As per clause no. 8.00.00, Section C-2A
- Please refer to relevant clauses of Customer technical specification section C-2A for MOC of axial flow fan.

10.3 ROOF EXTRACTOR UNIT

 Please refer to relevant clauses of Customer technical specification section C-2A for MOC of RE Unit.

10.4 Modular Unitary Air Filtration

- Piping: MS Heavy class Galvanised to IS: 1239 Part I / IS 3589 depending on size.
- Please refer to relevant clauses of Customer technical specification section C-2A for MOC of pipe.



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10.5 Valves:

- Valves shall have full sizes port and suitable for horizontal and as well as vertical installation.
- Valves for regulating duty shall be of globe type suitable for controlling throughout its lift.
- Gate, Globe and stop check valves shall have bonnet back seat to facilitate easy replacement
 of packing with the valves in service.
- All safety / relief valves shall be so constructed that the failure of any part does not obstruct the free discharge.
- Manual gear operators be provided for valves of size 200 NB and above.
- Please refer to relevant clauses of Customer technical specification section C-2A for MOC of valve.

10.6 CENTRIFUGAL PUMP

- Impeller: Bronze as per Grade IS: 318 Grade 2
- Pump shaft: SS 316
- Casing: 2% Ni Cast iron to IS: 210 GR. FG-260.
- Shaft Sleeve: SS 316.
- Bolt and nuts: M.S. (Epoxy painted / Galvanised).
- Type of seal: Mechanical
- Pump motor coupling: Pin & bush type.
- Please refer to relevant clauses of Customer technical specification section C-2A for MOC of pump.

10. GENERAL

- 1) Basis of design all calculations including heat load calculations for summer seasons, equipment selection criterion, layout drawings/ schemes/G.A. dwg and documents like data sheet/ technical particulars etc are subject to Customer approval during detail engineering stage.
- 2) Vendor to furnish characteristic curves for all major equipment offered indicating duty point during detailed engineering.
- 3) All drawings and documents shall be computer based.
- 4) Vendor to include the Back wash arrangement of pot strainer with gate valve, piping etc for the MODULAR UAF.
- 5) Vendor to include level gauge & level transmitter for each MODULAR UAF tank for alarm & trip of the pumps. Also include one no. Pressure transmitter for each MODULAR UAF pump.



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Temperature elements, electronic transmitters etc. are to be provided for all the cases. Acceptance of use of process actuated switches is subject to customer approval.

- 6) All commissioning spares & consumables including refrigerant till handing over of the equipment for trouble free operation shall be provided.
- 7) Quality Requirements in the Technical Specification are indicating minimum requirements for inspection and testing. Vendor shall note that quality plan is subject to Customer & BHEL-approval during detail engineering stage. Standard QP format is enclosed in the technical specification.
- 8) Indicative list of makes is enclosed as per Annexure-I however these makes shall be subject to Customer & BHEL approval during detail engineering Stage.
- 9) Inserts or any support arrangement for fixing ducting, fans, piping etc. shall not be provided by BHEL. Necessary supports may be taken from nearest structure / walls / roofs / floors etc. by Vendor.
- 10) Fixing frame works for diffusers and grilles in the scope of Vendor.
- 11) Anchor fastener shall be used by vendor for fixing duct pipes etc. wherever applicable.
- 12) Necessary supports and structures / frames etc. as required for supporting the duct / piping / equipment's etc. as lump-sum basis is in the scope of Vendor and no unit rates shall be applicable for these items. Beam between two columns, if required, for supporting the duct, shall be provided by BHEL. Vendor shall take secondary support (angle, channel, beam, bracket etc.) from main column/ beam provided by BHEL, as required for supporting the duct. Further, necessary structure required for duct support shall be in bidder's scope on lump sum basis and no unit rate for the same shall be applicable.
- 13) Drain piping within room up to the drain point to be provided by the Vendor.
- 14) Vendor to furnish schedule of power and control cables. Vendor to furnish cable termination details interconnection drawings etc. during detail engineering stage.
- 15) The tools and machine required for erection of equipment shall be arranged by Vendor.
- 16) Tools & tackles as required for regular maintenance shall be supplied by Vendor.
- 17) Instruments required for performance testing of various equipment / system of the package shall be arranged by Vendor at site.
- 18) Instrument for testing shall be calibrated by HVAC system supplier before taking up testing.
- 19) Pressure gauges shall have provision for air venting.
- 20) Matching sockets / stubs (weld type) for flow switches and other instruments shall be supplied (as per attached instrumentation installation diagram)



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- 21) Bidders shall guarantee to maintain specified inside design conditions during summer, monsoon and winter and also even if the internal equipment load varies from 100% to 25%.
- 22) Besides the system performance as above, bidder shall guarantee major technical parameters of various equipment's as per design basis / details furnished in different section of technical specification.
- The guarantee tests shall cover but not limited to the following rated parameters for smooth operation of air conditioning and ventilation system.
 - Performance test of the HVAC system shall be carried out at site after proper installation. The site test shall include performance testing of equipment for minimum 72 continuous hours in summer or monsoon and minimum 24 continuous hours in winter. Bidder, as may be required to carry out site tests shall arrange all instruments, tools etc.
 - All calibrated instruments to be used for the tests at manufacturer's works/site shall be arranged by the bidder.
- For group of motorized fire damper / motorised valves, single phase power supply shall be provided by BHEL in AHU room and near MODULAR UAF. Suitable transformer shall be provided by bidder (if required) to derive the power input. Further distribution through junction box / distribution board shall be in vendor scope and shall have provision for isolation of individual fire damper/ valves.
- 25) Tender drawings enclosed form the part of specification and the bidder shall check the space requirements for installing the equipment as per the specification and layout requirements given in the specifications.
- 26) Bidder should suitably group the signals coming from various instruments etc. & the same shall terminate in local JB, from Local JB common cable to DCS / panel / MCC shall be selected. Any Electrical / C&I item and accessories like junction box, glands etc. shall be included by vendor in his scope.
- 27) In the event of any conflict between the requirements of two clauses of this specification documents or requirements of different codes and standards specified, the more stringent requirement as per the interpretation of the owner shall apply.
- 28) Bidder to note that BHEL reserve the right for drg/doc submission through web based Document Management System. Bidder would be provided access to the DMS for drg/doc approval and adequate training for the same. Bidder to ensure proper internet connectivity at their end.
- 29) Quality requirements in the Technical specification are minimum requirements for inspection and testing. Vendor to note that quality plans are subject to Customer approval during detail engineering stage. Standard QP format is enclosed in the technical specification.



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- 30) Sealing of duct opening, grouting of foundation / foundation bolts etc. including special type of grouting like GPX2 etc. are in the scope of Air-conditioning system vendor.
- 31) Flat, platform type RCC / PCC foundation shall be provided for installing DX Unit/ PUMP, AHU and FAN etc. Vendor shall fix the equipment using anchor fasteners to secure the equipment obtain parameters related to vibration and noise.
- 32) Bidder to note that the P&ID shows only the bare minimum requirement of valves and instruments. Any instrumentation & valves as required for the completion of the system in line with technical specification shall be provided by bidder during detailed engineering without any commercial implication.
- 33) Supplier to furnish drawings/ documents as per the dwg. / documents distribution as per project requirement.
- Each motor terminal box shall be provided with cable gland and lugs for the size and type of power and control cable of respective motor.
- All electrical equipment shall be suitable for the power supply fault levels and other climatic conditions indicated in project information / synopsis / specifications enclosed.
- The bidder's proposal shall be for equipment in accordance with the tech. Specification.
- 37) The bidder shall furnish complete tech. Particulars in data sheet and schedules as specified elsewhere in the specification during detail engineering
- 38) Motorized fire damper will be installed at supply air duct in electrical areas like MCC / Switchgear room / cable spreader room etc. in FGD control building. Fire damper will close on receiving fire signal from fire protection system and shall also be possible manually from remote control panel. Also modular UAF shall trip on receiving fire signal from fire protection system.
- All openings required in brick wall for installing the axial supply and exhaust fans, propeller fans, duct opening, louvers and damper openings etc shall be done by BHEL as per opening sizes indicated under clause number 7. Any opening requirement on account of change in size of equipment over and above the opening size indicated under clause number 7, same shall be done by vendor along with finishing of opening and painting as per finished wall. Grouting of fans along with anchor fasteners shall be done by vendor. The openings shall be finished properly. In case openings are done once the wall have been painted, repainting, to match with the existing wall paint shall also be done by the vendor. Sealing of duct opening, grouting of foundation / foundation bolts etc. including special type of grouting like GPX2 etc. are in the scope of Ventilation system vendor.
- 40) Flat, platform type RCC / PCC foundation shall be provided for installing modular UAF and UAF fan / pumps etc. Vendor shall fix the equipment using proper anchor fasteners to secure the equipment and obtain parameter related to vibration and noise.



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- 41) All codes and standards shall be as per contract specifications
- Wherever air washer is mentioned (in the complete technical specification) same shall be read as modular UAF and wherever chiller/chilling unit is mentioned (in the complete technical specification) same shall be read as air cooled condensing unit.
- 43) Metallic ladder to be provided by the Vendor in the AHU Room for entering duct plenum.
- 44) Metallic stool to be provided by the vendor for operating / accessing valves provided over man height.

11. EXCLUSIONS

Items of works listed below are excluded from scope of the HVAC system supplier.

- a) Construction of air handling unit room, foundations for HVAC equipment's.
- b) False ceiling, drop ceiling.
- c) Slab cut out for running ducts, pipes, cables, grilles/dampers. Underground masonry trenches and masonry risers. However minor civil work like making opening to suit / finishing of opening, sealing of duct opening, grouting of foundation bolts including special type of grouting like GPX2 etc. are in the scope of HVAC system vendor.
- d) Provision of drain traps / points,
- e) For Electrical scope, refer Electrical scope matrix sheet.

12. CODES AND STANDARDS

Design, manufacture, inspection and testing of the equipment covered by the specification shall unless otherwise specified conform to the latest edition of the standards and codes including all addenda mentioned below:

IS-659 : Safety code for air-conditioning

IS-660 : Safety code for mechanical refrigeration

ASHRAE-23: Standard method of testing and rating [67 Standards] air conditioner.

ARI-450-6: Standards for water cooled refrigerant Condenser.

ASME Sec. VII: Unfired pressure vessels

IS-4503: Shell and tube type heat exchanger.

ASHRAE 22-72: Method of testing for rating water cooled refrigerant condenser.

ASHRAE-15-2007: Safe Standard for Refrigeration System

ASHRAE-30-1995: Method of testing liquid chilling packages

ANSI-8-31.5 : Refrigeration piping.

ANSI-8-9.1 : Safety code for mechanical refrigeration.
AR1-410 : Standard for air cooling and air heating coils.



2X250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) HVAC SYSTEM SPECIFIC TECHNICAL REQUIREMENT

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AR1-210 : Standard for unitary air conditioning equipment.

IS-3588 : Specification for electrical axial flow fans.AMCA-210 : Methods of performance test for fans.

BS-2831 : Methods of test for air filters used in AC and general ventilation.

IS-4671 : Expanded polystyrene for thermal insulation purpose.

IS-702 : Industrial bitumen

IS-1239 : Heavy class Pipes for sizes up to 150 mm dia.

IS-8188 : For Water conditioningIS-325 : 3 phase induction motors

IS-4029 : Guide line for testing 3 phase induction motor

IS-210 : Specification grey iron casting

IS-2062 : Structural steel

AMCA - Bulletin : Standard code of testing centrifugal and axial No. 210 flow fans

IS-2825 : Code of practice for welding mild steel

IS-2676 : Dimensions for wrought aluminium and aluminium alloy sheets and strips.

ASHRAE Code: For various filter
ASHRAE-62-2004: Ventilation rates

IS-655: Specification for metal air ducts

Pump design and testing should correspond to the procedure mentioned in IS-1520



TECHNICAL SPECIFICATION 2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) CHAIN PULLEY BLOCK

Material Handling Equipments



TECHNICAL SPECIFICATION 2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) CHAIN PULLEY BLOCK

1.0 MANUAL HOIST (CHAIN PULLEY BLOCK)

Required number of manual hoist of adequate capacity, to meet the erection and maintenance requirements are to be provided for the various areas.

DESIGN CRITERIA

All necessary lifting equipment and hoists (hooks and provisions for chain blocks to be provided for repair work where loads exceed 50 kg, hoists to be provided for repair work where loads exceed 500 kg)

i.e. for 50 kg to < 500kg - hooks and provisions for chain blocks to be provided for 500 kg to <= 2000 kg - Chain pulley block with travelling trolley

Capacity of manual (Chain pulley block) hoists shall be decided keeping 25% margin over equipment to be handled.

For hand operated hoists, the hoists shall be suitable for operation from floor level. Hand chain shall be provided for long travel of trolley and the Hoisting mechanism.

MINIMUM LIFTING REQUIREMENT

S.N.	AREA DESCRIPTION	QTY(nos)	CAPACITY (T)	MINIMUM LIFT	TYPE
1			. ,		

Note:

- 1. Area, type, capacity mentioned are minimum requirement and shall be finalised during detail engineering without any commercial implication.
- 2. Travel and Lift are layout dependent and shall be finalised during detail engineering without any commercial implication
- 3. Additional manual hoist required during detail engineering shall be provided as per design criteria given above without any commercial implication.

2.0 SCOPE OF SUPPLIES

Equipment and services to be furnished by the bidder for the MANUAL HOIST with accessories as per the details given in the technical specification and data sheet A. Any equipment / accessories not specified in the specification but required to make the MANUAL HOIST complete and efficient operation shall also be under the bidder's scope of work.

Compliance with this specification shall not relieve the bidder of the responsibility of furnishing material and workmanship to meet the specified working/duty conditions.

3.0 Inspection and Testing

As per quality plan approved during detail engineering. Prime inspection agency shall be Consultant/ End Customer/ BHEL. Equipment supplied shall be strictly in accordance with nomenclature & technical specification. Any additional testing requirement/CHP (Customer



TECHNICAL SPECIFICATION 2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) CHAIN PULLEY BLOCK

Hold Point) at any stage of inspection deemed necessary by Consultant/ End Customer during detailed engineering shall be carried out without any commercial or technical implication.

4.0 Runway beam

Shall be supplied by civil contractor.

5.0 PAINTING SPECIFICATION

As per details specified elsewhere in technical specification/ Manufacturer's standard.

6.0 PACKING

As per details specified elsewhere in technical specification.

7.0 <u>DEMONSTRATION TEST</u>

Hoist along with its accessories shall be demonstrated for the rated capacity for the service conditions specified as per QAP approved during detail engineering.

Proof load test shall be carried out as per IS:3832.

The bidder shall have the full responsibility for the safe and efficient operation of the hoist with associated accessories as a single unit.

If the shop performance tests indicate the failure of any of the components to achieve the guaranteed performance, the deficiency shall be made good at bidder's cost.

Demonstration tests shall be carried out each time after the rectification /modification is carried out.

8.0 MAKE OF CHAIN PULLEY BLOCK

Make will be as per list specified in the specification. Any other make will be acceptable only if approved by the purchaser/ end client.

9.0 <u>TESTING AT SITE</u>

MANUAL HOIST:

As required for statutory clearance for operating at site with following minimum test i.e., overload and load test.

MANUAL HOIST (CHAIN PULLEY BLOCK):

Sl.no	DESCRIPTION	TECHNICAL PARTICULARS
1.0	Туре	Hand operated chain pulley block (with/ without travelling trolley)



TECHNICAL SPECIFICATION 2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) CHAIN PULLEY BLOCK

2.0	Scope (Qty., Capacity, Lift, Travel Length)	As per specification and layout requirement
3.0	Type of service	As per specification & layout requirement (Indoor/ Outdoor)
4.0	Design Ambient temperature	50 Deg C
5.0	Design standards	IS: 3832
6.0	Duty class	Class II duty equivalent (Suitable for power plant operation)
7.0	Hoisting Mechanism	
7.1	Туре	Hand operated gear transmission
7.2	Gears / pinion	
i)	Туре	Spur / Helical
ii)	Material	Alloy steel / carbon steel / high graded cast iron
iii)	Type of bearing used	Antifriction ball bearing / Roller
7.3	Load Chain	
i)	Туре	Link type
ii)	Material	As per IS:6216 grade 80
iii)	Conforms to (Std./Code):	IS:6216
7.4	Hand Chain	
i)	Туре	Link type
ii)	Material	Mild steel (grade 30 pitched and polished) as per IS 2429 Part I / II
7.5	Load Hook	
i)	Type of load hook	Plain shank- Trapezoidal section with safety latch.
ii)	Load hooks conforms to:	IS: 8610 & with antifriction bearing
iii)	Type of hook suspension	Swiveling
iv)	Type of make of bearing	Thrust ball bearing of hook suspension
7.6	Sprockets	
i)	Type of bearings used	Antifriction ball bearing / Roller
7.7	Load chain wheel	
i)	Material	As per IS 3832
7.8	Hoisting effort	Shall not exceed 30 kg
8.0	Trolley & Bridge Drive	
8.1	Trolley	
i)	Туре	Geared (Manually operated)



TECHNICAL SPECIFICATION 2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) CHAIN PULLEY BLOCK

ii)	Material of frame	Rolled structural steel (IS:2062 Grade A or B)
8.2	Drive Chain	
i)	Туре	Link type
ii)	Material	Steel Gr.30
8.3	Trolley Wheel	
i)	Number of pairs of wheel in each trolley/bridge	Two/four
ii)	Flange	Single flanged
iii)	Wheel material	As per IS 3832
iv)	Type of bearings need	Antifriction
8.4	Gears/ Pinions	
i)	Туре	Spur / Helical
ii)	Material	Alloy/ Carbon steel
iii)	Type of bearings used	Antifriction
8.5	Hand chain wheel	Wheels shall be with flanges, suitable local brake shall be provided as per IS:3832 to arrest and sustain loads in all working positions
i)	Material	Cast steel as per IS 3832,
8.6	Trolley effort	Shall not be more than 30 kg
8.7	The velocity rates, effort on chain required the limit specified in IS:3832.	to raise the safe working load and travel and speed shall be within
9.0	Method of lubrications (Bearings, Gearing & Pinions, Sprockets)	Grease
10.0	Brakes	Ratchet and pawl arrangement along with screw and friction disc type

12.0 DRAWING/DOCUMENT SUBMISSION

The successful bidder shall submit the drawings / documents as listed in Section –I, Sub-Section-E during detail engineering for customer's approval /information:

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MANUFACTURER'S NAME & ADDRESS: MANUFACTURING QUALITY PLAN

ITEM: Chain Pulley Block

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PROJECT: 2X250 MW NSPCL BHILAI TPP

(FGD SYSTEM PACKAGE)

PACKAGE: CHAIN PULLEY BLOCK

Sr. No.	COMPONENT / OPERATION 2.	CHARACTERISTICS 3.	CLAS S	TYPE OF CHECK 5.	QUANTU M OF CHECK M C/N 6.	REFERENCE DOCUMENT 7.	ACCEPTANCE NORMS 8.	FORMAT OF RECORD 9.	AGENC M C 10.	Y N	REMARKS
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1	RAW MATERIAL & B/OUT ITEMS:												
1.1	HOOKS	CHEMICAL & MECH	MA	LAB ANALYSIS	ONE SAMPLE	MATERIAL SPE PER APPROVEI	CIFICATION AS D DRAWINGS.	MTC.	/	P	V	V	
		MARK & IDENTIFICATION	MA	VISUAL	PER HEAT 100%	HOOK TC FROM	И СОМРЕТЕНТ	TC	/	P	v	V	
		INTERNAL DEFECTS	MA	UT	100%	AUTHORITY ASTM A-388	(REFER NOTE I)	IR	/	P	v	V	
		PROOF LOAD TEST	MA	REVIEW	100%		15560	TC	/	P	v	V	
		NDT AFTER PROOF					NO RELEVANT	TC	/	P	v	V	
		LOAD TEST	MA	DPT	100%	ASTM E-165	INDICATTION		/				
1.2	LOAD CHAIN	- DIMENSIONS	MA	MEASUREMENT	100%	APPD. DRGS	APPD. DRGS.	IR	/	P	V	V	
		- BREAKING STR & % ELONGATION - PROOF LOAD	MA	-TENSILE TEST	1/LOT	-DO-	-DO-	MTC		P	v	V	
		-HEAT TREATMENT	MA	-TENSILE TEST	100%	-DO-	-DO-	MTC	/	P	v	V	
		-GRADE	MA	REVIEW	100%	-DO-	-DO-	HT CHRT		p	v	V	
		-GRADE	MA	REVIEW	1/BATCH	-DO-	-DO-	MTC	/	P	V	V	

	LEGEND:	FOR CUSTOMER USE	
	** M : MANUFACTURER / SUB-SUPPLIER		
MANUFACTURER / CONTRACTOR	C: BHEL/NOMINATED INSPECTION AGENCY.		
	N: CUSTOMER/ NOMINATED INSPECTION AGENCY.		
SUB-CONTRACTOR	INDICATE "P" PERFORM "W" WITNESS AND "V" VERIFICATION		
SIGNATURE		REVIEWED BY	NAME & SIGN OF APPROVING AUTHORITY & SEAL

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MANUFACTURER'S NAME & ADDRESS: MANUFACTURING QUALITY PLAN

ITEM: Chain Pulley Block

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PROJECT: 2X250 MW NSPCL BHILAI TPP

(FGD SYSTEM PACKAGE)

PACKAGE: CHAIN PULLEY BLOCK

Sr. No.	COMPONENT / OPERATION	CHARACTERISTICS	CLAS S	TYPE OF CHECK	QUANTU M OF	REFERENCE DOCUMENT	ACCEPTANCE NORMS	FORMA OF	AT	AC	GENC	Y	REMARKS
1.	2.	3.	4.	5.	CHECK M C/N 6.	7.	8.	RECOF 9.	RD	M	10 ₁		11.
1.3	RAW MATL. (BAR /FORGING) FOR GEAR/ RATCHET PAWL / RATCHET WHEEL &	CHEMICAL COMPOSITION MECHANICAL	MA MA	Review Review	ONE SAMPLE PER HEAT	Material specifica approved drawing		MFR' S TC	<u>/</u>	P P	V V	V V	TC or inspection report for components shall
	PLATES FOR FABRICATION	INTERNAL DEFECTS	MA	UT	100%	ASTM A-388 REFER NOTE 1		IR	/	P	V	V	be given. For rounds ≥40mm and plates ≥20.
1.4.	LOAD CHAIN WHEELS	- CHEMICAL & MECHANICAL PROPERTIES	MA	CHEMICAL MECHANICAL PROPERTIES	ONE SAMPLE PER LOT	APPD. DRG.	APPD. DRG.	MTC	/	P	V	V	
1.5	BEARINGS	MAKE, TYPE, CATALOUGE NO.	MA	VISUAL	RANDOM	APP DRG / MFR"S CATALOGUE	APP DRG / MFR S CATALOGUE	IR	/	P	V	V	
1.6	HAND CHAIN WHEEL	CHEMICAL MECHANICAL PROPERTIES	MA	CHEMICAL MECHANICAL PROPERTIES	ONE SAMPLE PER LOT	AS PER DRAWING	AS PER DRAWING	MTC	/	P	V	V	
1.7	HAND CHAIN	GRADE/ DIMENSION	MA	GRADE DIMENSION	100%	AS PER DRAWING	AS PER DRAWING	MTC	/	P	V	V	

	LEGEND:	FOR CUSTOMER USE	
	** M : MANUFACTURER / SUB-SUPPLIER		
MANUFACTURER / CONTRACTOR	C: BHEL / NOMINATED INSPECTION AGENCY.		
	N: CUSTOMER/ NOMINATED INSPECTION AGENCY.		
SUB-CONTRACTOR	INDICATE "P" PERFORM "W" WITNESS AND "V" VERIFICATION		
SIGNATURE		REVIEWED BY	NAME & SIGN OF APPROVING AUTHORITY & SEAL

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MANUFACTURER'S NAME & ADDRESS: MANUFACTURING QUALITY PLAN

ITEM: Chain Pulley Block

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PROJECT: 2X250 MW NSPCL BHILAI TPP

(FGD SYSTEM PACKAGE)

PACKAGE: CHAIN PULLEY BLOCK

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Sr. No.	COMPONENT / OPERATION	CHARACTERISTICS	CLAS S	TYPE OF CHECK	QUANTU M OF	REFERENCE DOCUMENT	ACCEPTANCE NORMS	FORMAT OF		AG	ENC	Y	REMARKS
1.	2.	3.	4.	5.	CHECK M C/N 6.	7.	8.	RECOI	RD	M	10.		11.
1.8	TROLLEY GEARS,	CHEMICAL &	MA	LAB ANALYSIS,	100%	APPVD DRGS	APPVD DRGS	IR/TC		Р	V	V	
	PINION,WHEELS, AXLE	MECHANICAL											
2	IN PROCESS												ı
2.1	RATCHET PAWL / RATCHET WHEEL	-HARDNESS -SURFACE CRACK	MA MA	HARDNESS DPT	100% 100 %	IS:3832/ APPD DRG.	IS:3832/ APPD. DRG.	IR		P	V	V	
	KATCHET WHEEL	-SORI ACE CRACK	WIZA	Dir	100 /0	ASTM E165	NO DEFECT	IR	/	P	V	V	
2.2	GEARS AND PINIONS	HEAT TREATMENT	MA	HT CHART	100%		4367/IS 3832	IR IR		P	V	V V	
	AFTER MACHINING	SURFACE HARDNESS SURFACE CRACK	MA MA	HARDNESS DPT FOR SURFACE	10% 100%	DO ASTM E 165	NO DEFECT	IR IR	/	P P	V	V	
		DIMENSION	MA	CRACK MEASURE	10%		IS 3832	IR	/	P	V	v	
3.0	FINAL INSPECTION												
3.1	COMPLETE ASSEMBLY	OVERALL DIMENSION	CR	MEASUREMENT	100 %	IS:3832 /APPD DRG	IS:3832 /APPD DRG	IR	/	P	W	V	
		ENDURNACE TYPE TEST	MA	TYPE TEST	1 PER SIZE	IS 3832	IS 3832	TC	/	P	V	V	
		OPERATIONAL PROOF LOAD & LIGHT LOAD	CR	LOAD TEST	100%	-DO-	-DO-	IR	/	P	W	V	
		TEST								P	W	V	
		LEGEND:				FOR CUSTOMER	USE						
MANU	UFACTURER / CONTRACTO		TED INSF		ICV								
SUB-C	CONTRACTOR	INDICATE "P" PERFORM											
	SIGNATURE					REVIEWED BY	NAME & SIC	N OF API	PROVI	NG A	UTHO	ORITY	& SEAL

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MANUFACTURER'S NAME & ADDRESS: MANUFACTURING QUALITY PLAN

ITEM: Chain Pulley Block

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PROJECT: 2X250 MW NSPCL BHILAI TPP

(FGD SYSTEM PACKAGE)

PACKAGE: CHAIN PULLEY BLOCK

Sr. No.	COMPONENT / OPERATION	CHARACTERISTICS	CLAS S	TYPE OF CHECK	QUANTU M OF	REFERENCE DOCUMENT	ACCEPTANCE NORMS	FORMAT OF			GENC		REMARKS
1.	2.	3.	4.	5.	CHECK M C/N 6.	7.	8.	RECC 9.	ORD	M	10.	N	11.
		HEIGHT OF LIFT SWIVELING OF HOOK	MA MA	VISUAL VISUAL	100 % 100%	-DO- APPROVED DRG	-DO- APPROVED DRG	IR IR		P P	W	V V	
3.2	PAINTING	-CLEANING - SHADE & DFT OF PAINT	MA MA MI	PULL ON CHAIN VISUAL VISUAL	AT RANDOM AT RANDOM	-DO- APPROVED DRAWING/ SPECIFICATI ON	-DO- APPROVED DRAWING/ SPECIFICATI ON	IR IR IR		P - p	 W		
3.3	NAME PLATE	VERIFICATION	MA	VISUAL	100%			IR		P	V		
3.4	PACKING	-VERIFICATION	MI	VISUAL	100%	SPECS.	SPECS.	IR		P			
3.5	REVIEW OF QA DOCUMENTATION	VERIFICATION	MA	VISUAL	100%	APPD. QP	APPD. QP		/	V	V	V	

NOTE 1: WHEN BACK WALL ECHO (BWE) IS SET AT 100% OF FULL SCREEN HEIGHT (FSH) IN DEFECT FREE AREA THEN

- (A) DEFECT ECHO SHALL NOT EXCEED 20% OF FSH &
- (B) BWE SHOULD BE MINIMUM 80% OF FSH IN ANY AREA.

NOTE 2: RECORDS IDENTIFIED WITH TICK SHALL BE ESSENTIALLY INLCUDED IN QA DOCUMENTATION.

	LEGEND:	FOR CUSTOMER USE	
	** M : MANUFACTURER / SUB-SUPPLIER		
MANUFACTURER / CONTRACTOR	C: BHEL/NOMINATED INSPECTION AGENCY.		
	N: CUSTOMER/ NOMINATED INSPECTION AGENCY.		
SUB-CONTRACTOR	INDICATE "P" PERFORM "W" WITNESS AND "V" VERIFICATION		
SIGNATURE		REVIEWED BY	NAME & SIGN OF APPROVING AUTHORITY & SEAL



SPECIFICATION No: PE-TS-468-(571-13000-A)-A001					
SECTION: I					
SUB-SECTION: C1					
REV. 00					
SHEET 1 OF 5					

OPERATION	AND MAINTENANCE	SERVICES FOR HV	/AC SYSTEM



2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) HVAC SYSTEM O&M SERVICES

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1.0 OPERATION AND MAINTENANCE SERVICES

The bidder scope also covers the Operation and Maintenance (O&M) services for Preventive and Breakdown maintenance from the date of successful commissioning of HVAC System to end customer. However, actual date of start of O&M services shall be communicated to successful bidder by BHEL site personnel.

Bidder to note that the spares and consumables required for maintenance of the equipment during this O&M period shall be in bidder's scope of supply. Bidder shall use only genuine parts as mentioned in O&M Manual. Any damage or malfunction caused by the use of unauthentic parts or unqualified personnel shall be responsibility of bidder and as a consequence of above bidder is required to replenish the unauthorised part and abridge the qualified person without any commercial implication to BHEL.

O&M Services scope also covers all regular maintenance by certified and trained service engineers and supply of genuine parts and lubricants as per the original equipment manufacturer's recommendations in a pro-active manner.

For the purpose of Operation of HVAC System, One-day shall be considered as 24 hours i.e. 3 shifts of 8 hours each. The HVAC System (along with related accessories) shall be operated on Round-the-clock basis on all the days of the year including Sundays and Public Holidays

O & M Personnel should be acquainted with local language. Governmental / Statutory approval w.r.t. O&M service as applicable shall be in bidder's scope.

Total duration of the Operation and Maintenance services by Bidder can be increased or decreased as per requirement and payment in such case shall be made on pro-rata basis.

Depending on start of O&M services, there is a possibility that some period of O&M services and Warranty period may overlap. However, it is clarified that any maintenance required or any spare of HVAC System required to be replaced during Warranty period (as part of warranty clause requirement) shall not be made part of O&M Services. Bidder may take care of this fact while working out the prices of O&M services.

Wherever AC system has been written in O&M Service Specification, the same shall be deemed as complete HVAC System.

The vendor shall deploy following minimum manpower for Operation of HVAC System.

- i. One qualified and experienced AC operator per shift on "Round the Clock" basis throughout the year for all days of the year including Sundays & Public Holidays. There must be minimum 30 minutes overlapping between two shift operators to get familiarize with the status of HVAC System. Under normal circumstances one shift shall not be more than 8 hours.
- ii. One Helper per shift on "Round the Clock" basis throughout the year for all the days of the year including Sundays and Public Holidays. The helper shall assist the HVAC System Operator in day to day operation of HVAC System and accessories and shall assist him for keeping HVAC System equipment's in neat



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and tidy condition. Under normal circumstances one shift shall not be more than 8 hours

1.1 Responsibility of HVAC System Operator

- i. HVAC System operator shall be responsible for proper sequential operation of HVAC System (AC and Ventilation System) including operation of standby equipment in a predefined sequence and stopping the same (when necessary) as per the procedural practice. In case of any abnormality (like non availability of power supply at incomer of HVAC System), he shall immediately report the matter to BHEL site Engineer for further action. Similarly, any malfunctioning in the system shall be immediately reported by him to BHEL site Engineer for suitable corrective action irrespective of time of occurrence of malfunctioning / abnormality in the system. A log book of all such outrages shall be maintained by HVAC system operator, which shall be shared with BHEL site engineer on periodic basis.
- ii. HVAC System operator shall take hourly readings of all the parameters of HVAC System / Equipment's including reading on main electrical panel of HVAC System. Temperature & RH readings inside all AC areas shall be taken at least once in a day. All the readings shall be recorded in a logbook register.

1.2 Responsibility of Helper.

- i. The HVAC System helper shall assist HVAC System operator for day to day smooth operation of HVAC System, like Checking of water levels of UAF Tank, cleaning of Tanks, cleaning of strainers, cleaning of AHU filters and other filters etc. as and when required. He shall be responsible for keeping all the equipment's of HVAC System including DX Unit & AHU rooms in clean and tidy condition. He shall also carry out general cleaning of all AC equipment's including Electrical Panels (Part of AC System), AHU's etc. on regular basis.
- ii. The helper shall work under the control of HVAC System operator and shall always ensure that unusable junk materials are not allowed to be kept in HVAC System room or AHU rooms. Under such eventuality, he will report the matter to Plant Operator, who in turn will take suitable action including reporting the matter to BHEL site Engineer.
- 1.3 All the log book registers shall be arranged by vendor. Log book register duly paged and bounded will be maintained in good condition by vendor.
- 1.4 All the necessary tools and other materials, required for operation of HVAC System shall be kept by vendor under the control of HVAC System operator. Required testing instruments like refrigerant leak detector, Multi Meter (for Electrical portion of HVAC System), Sling pshycrometer, Line Tester, Tool Kit, Torch etc. should also be always available with Plant Operator.
- 1.5 In case of any operator / helper being on leave, vendor shall immediately take advance action and provide substitution so that minimum manpower as indicated above is not reduced on any day. In case a particular shift duty A/C Operator or helper



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does not turn up due to any reasons, the earlier duty person shall continue to make sure that HVAC System never remains unattended.

2.0 Maintenance of HVAC System

- i. Maintenance work under scope of the vendor shall broadly include but in no way limited to the following:
- a) Preventive maintenance of the plant.
- b) Servicing of the plant at regular interval including cleaning of AHU filters etc., Strainer, UAF Tanks etc.
- c) Attending to complaints.
- d) Replacement of worn out or defective components
- e) Replacing of refrigerant gas and oil as and when required.
 - No consumable or any other items of HVAC system shall be arranged by Customer and no extra payment shall be made by customer in this regard.
- ii. Vendor shall be responsible at all time, during the entire period of contract for satisfactory performance of HVAC system (including accessories) with zero down time. During emergency or breakdown, vendor's Engineer along with related technicians shall be available immediately even though it may be beyond normal working hours or on public holidays till the HVAC System is restored back into normal satisfactory condition. Response time for attending breakdown complaints shall not exceed 2 hours.
- iii. Defective / worn out components shall be replaced only by genuine and original parts. OEM or its authorized dealer's invoice shall be submitted as proof of using genuine parts. All common spares required for HVAC system shall normally be kept available in the plant by the vendor. However, for critical spares, the same shall be made available in not more than 72 hours from the time of break-down requiring such spare.
- iv. Preventive Maintenance, servicing of HVAC System equipment's and accessories etc. shall be done by vendor in a planned manner in consultation with concerned customer's engineer. Preventive maintenance and service should be done as per the recommendations / guidelines of various OEMs
- v. Major servicing & over handling of equipment's like compressors, evaporators, condensers, pumps, AHU's, piping / ducting works, valves etc. shall be done by vendor once in a year.
- vi. Painting of all equipment's including base frames & accessories like piping, electrical panel boards etc. shall be done once in two years.
- vii. In case any repair/services of particular equipment of system like chiller unit is to be carried out by vendor through OEM (or their authorized dealer), all the



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arrangements including tools, O&M spares etc. shall be the total responsibility of vendor.

- viii. Vendor shall arrange and maintain separate logbook register for services / maintenance of HVAC System. Record of work done for services/maintenance repairs etc. shall be recorded by vendor's engineer in this register. This register shall always be with updated records & shall be produced to customer's engineer on weekly basis or as & when required by him.
- ix. Vendor shall arrange and maintain sufficient stock of spares and consumable at site (HVAC room). Similarly, all necessary tools & instruments required for the purpose of servicing / maintenance / routine testing etc. shall also be arranged by vendor and should be available at site at all times.
- x. Repairs / servicing works shall normally be done by vendor at site up to maximum possible extent. However, in case any equipment or accessories is essentially required to be taken by vendor out of the plant premises for repairing / servicing, all necessary arrangements including to and fro transportation shall be the responsibility of vendor. Vendor shall also inform concerned customer's engineer for doing procedural formalities (like issue of gate pass etc.), prior to taking out the materials out of Plant premises.
- xi. In case bidder fails to supply the spares required for maintenance of the equipment, same shall be provided by BHEL at Bidders risk and cost.
- xii. Vendor shall be fully responsible for safety of his personal at all times. Vendor shall also be responsible for taking all safety precautions at all the times, especially during servicing / preventive maintenance and repairs of HVAC System equipment's etc.
- xiii. All the safety controls of AC Plant such as HP, LP, OP, Water pressure switch, inter locking etc. shall be positively checked at least once a month and same shall be recorded by vendor engineer
- xiv. Technicians & helpers engaged by the vendor shall wear uniform with nameplate for easy identification, while being within plant premises
- xv. Vendor's engineer shall be focal point for customer. He shall report to customer engineer on daily basis, for taking necessary instructions and to update the status of AC system
- xvi. If any damage to the equipment and its accessories has happened due to improper maintenance by bidder shall be recovered from the bidder.
- xvii. Bidder is to arrange all the safety gears like helmets, air plugs, safety shoes etc. during the maintenance for the O&M Staff.



2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) HVAC SYSTEM CUSTOMER SPECIFICATIONS

SPECIFICATION A)-A001	DN No: PE-TS-468-(571-13000-
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SUB-SECTION	l: C2
REV. 00	

SECTION: I

SUB-SECTION: C 2

CUSTOMER SPECIFICATIONS



2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) HVAC SYSTEM CUSTOMER SPECIFICATIONS TECHNICAL REQUIREMENT

ON No: PE-TS-468-(571-13000-
I: C2A

SECTION: I

SUB-SECTION: C 2A

CUSTOMER SPECIFICATIONS TECHNICAL REQUIREMENT

CLAUSE NO.	SCOPE OF SUPPLY & SERVICES
1.00.00	AIR CONDITIONING SYSTEM
	a) General
	The scope includes Engineering, Supply, Construction, Erection, Testing and Commissioning for Complete Air conditioning system consisting of D-X units with refrigerant piping & valves, Air handling units, Hi-wall split air conditioner /Cassette Air conditioners, Packaged Air Conditioners, Fresh air fans, air distribution system (ducting, filters, isolation dampers, motorized fire dampers, diffusers, grills, volume control dampers, etc.) etc., along with all electrical equipment and instrumentation as required for all the buildings which are in the scope of the bidder, as detailed out in Part-B of Section-VI.
	b) Air-conditioning system for F.G.D Control Room Building
	Air cooled condensing units (D-X type) type air conditioners with AHU of suitable capacity with 100 % redundancy (as per actual heat load calculation) shall be provided.
	c) SO2 analyzer room (if required) and other air conditioned offices/areas covered under this package shall be provided with Ductable/Non ductable Split air conditioners etc. as per Design criteria specified in Chapter Salient Design Data. Non ductable Split air conditioner shall conform to minimum three (3) star (***) rating and above of latest version of Bureau of Energy Efficiency (BEE) HVAC code issued by Ministry of Power, Govt of India.
	d) Supply of Mandatory spares as specified.
	e) Any additional items required to make the system complete.
	f) For Air conditioning system, the Bidder shall provide all Instrumentation systems, accessories and associated equipment, which are included in Bidder's scope, in a fully operational condition acceptable to the Employer. The Bidder shall also provide all material, equipment and services which may not be specifically stated in the specifications but are required for completeness of the equipment/systems furnished by the Contractor and for meeting the intent and requirements of these specifications.
	g) Contractor shall provide microprocessor/PLC/GIU based control system for control and monitoring of air conditioning system as per manufacturer's standard practice. However relative humidity and temperature measurement of all control rooms and all major air-conditioned areas shall be made available in FGD control system. Control and monitoring of air conditioning system from FGD control system is also acceptable.
	h) Apart from the above, any area/building which are in the scope of the bidder and require air conditioning, the same shall be provided with air conditioning system, as detailed out in Part-B of Technical Specification.
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(2)-9 SUB SECTION-III-A2 AIR CONDITIONING, VENTILATION SYSTEM 1 of 4 & COMPRESSED AIR SYSTEM

CLAUSE NO.	SCOPE OF SUPPLY & SERVICES
1.02.00	Redundancies of equipments:
	100% standby unit shall be kept for FGD control room, SO2 analyzer room (if required) and other air conditioned offices/areas.
2.00.00	VENTILATION SYSTEM
	a) General
	The scope includes Engineering, Supply, Construction, Erection, Testing and Commissioning for Complete Ventilation system consisting of Modular type Unitary air filteration Units, Supply air fans, water pumps, exhaust air fans, louvers, filters, ducting, diffusers, piping, instrumentation etc., for all the buildings which are in the scope of the bidder, as detailed out in Part-B of Section-VI.
	b) Non-A/C areas of F.G.D Control Room Building
	Minimum One (1) nos. of Evaporative type Unitary Air Filtration (UAF) unit (of metallic construction- modular type) of suitable capacity with all accessories, DIDW centrifugal fan (1 x 100%), circulating water pump (1 x 100%), etc. as detailed out in technical specification shall be provided.
	c) Miscellaneous areas: All other areas like Limestone Grinding system building, Gypsum dewatering building, Recirculation pump & Oxidation blower/compressor building etc & all other non-air conditioned areas covered under this package shall be ventilated by a combination of supply/exhaus fans and fresh air in-take / back draft louvers. For ventilation of Battery rooms and Oil rooms, fans with flame proof motor shall be used. Further, toilets shall be provided with propeller type exhaust air fans.
	Note1: The above list of Buildings is indicative only. Any Building under this package which are of enclosed type, shall be provided by Mechanical ventilation.
	d) Supply of Mandatory spares as specified.
	e) Any additional items required to make the system complete.
	f) For Ventilation system, the Bidder shall provide all Instrumentation systems, accessories and associated equipment, which are included in Bidder's scope, in a fully operational condition acceptable to the Employer. The Contractor shall also provide all material, equipment and services which may
FLUE GAS DE	TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(2)-9 TECHNICAL SPECIFICATION SUB SECTION-III-A2 AIR CONDITIONING, VENTILATION SYSTEM & COMPRESSED AIR SYSTEM

CLAUSE NO.	SCOPE OF SUPPLY & SERVICES
	not be specifically stated in the specifications but are required for completeness of the equipment/systems furnished by the Contractor and for meeting the intent and requirements of these specifications.
	g) Contractor shall provide microprocessor/PLC/GIU based control system for control and monitoring of ventilation system as per manufacturer's standard practice. Control and monitoring of ventilation system from FGD control system is also acceptable.
.00.00	General
	i. All associated Civil & structural work for air conditioning and Ventilation system and compressed air system. Set of compressioning approximation are required during creation are
	 ii. Set of commissioning spares as may be required during erection and commissioning. iii. One (1) set Special tools and tackles required for maintenance of all the Mechanical, Electrical and C & I equipment under the scope of bidder.
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(2)-9 TECHNICAL SPECIFICATION SUB SECTION-III-A2 AIR CONDITIONING, VENTILATION SYSTEM & COMPRESSED AIR SYSTEM

CLAUSE NO.	SCOPE OF SUPPLY & SERVICES
	iv. All steel / cast iron inserts, plates, bolts, nuts, sleeves, metallic-fasteners etc to be grouted in concrete work and used to hold/ support the equipment/piping / ducting being supplied and erected under this specifications.
	v. Any additional items required to make the system complete.
	vi. Initial charge of all lubricants and grease, etc. Further, all consumables required for PG tests shall also be in Bidder's scope of supply. Grouting dressing and final finishing of all foundations of various equipment, etc.
	vii. Repairing and making good/ sealing of cutouts / openings in floors, roofs and walls, for executing the works under this system and making them water tight as directed by the engineer.
	Corrosion protection painting for all equipment / items by Bidder as detailed in relevant clauses of technical specification.
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(2)-9 SUB SECTION-III-A2 AIR CONDITIONING, VENTILATION SYSTEM 4 of 4 SYSTEM

CLAUSE NO.	SALIENT DESIGN DATA (구경대회 NTPC
6.00.00	AIR CONDITIONING SYSTEM GENERAL REQUIREMENTS 1. All equipments shall be located indoor unless otherwise agreed to by the Employer. The equipment and layout shall generally be in accordance with the General Layout Plant drawings. 2. The layout of all equipment and accessories shall be developed in a way to facilitate easy accessibility and maintenance of all equipments.
	 Each equipment shall be provided with suitable lifting arrangement, e.g. Lifting lugs, eye bolts, etc to facilitate maintenance.
6.01.00	DESIGN PHILOSOPHY FOR AIR CONDITIONING
	 Design ambient conditions for all air conditioning system shall be as per Appendix-A.
	2. All equipments of Air Conditioning system shall be designed for continuous duty.
	 All air conditioned areas shall be maintained at 24 deg. C ± (plus or minus) 1 deg. C and relative humidity of 50% ± (plus or minus) 5%.
	4. The fresh air quantity for air-conditioned areas of FGD Control Room etc. shall be 0.45 M³/minutes/person or 1.5 air change per hour whichever is greater. Fresh air fan capacity shall be minimum 10% of the total CMH value of working indoor units.
	5. Lighting load shall be minimum 2 Watts/Sq. feet.
	 The occupancy for general area shall be minimum one person per 10 Sq. M and for conference room the same shall be one per 3 Sq.M. In the equipment rooms etc, the occupancy may be one person per 25 Sq.M (Minimum).
	 In Air conditioning system for FGD Control Room, return air shall be routed back to AHU room through plenum space.
	8. The supply and return air ducts shall be provided with automatic (motorised) fire dampers (of 90 minutes fire rating) at locations where ducts pass through walls & floors. Operation of these dampers shall be interlocked with the fire alarm system and shall also be possible to operate manually from the remote control panel. Required electrical contacts in control panel of A/C plant and further wiring upto fire alarm panels shall be done by Bidder.
FLUE GAS DES	TECHNICAL SPECIFICATION SULPHURISATION (FGD) FEM PACKAGE TECHNICAL SPECIFICATION SUB-SECTION-V SALIENT DESIGN DATA PAGE 12 OF 2

CLAUSE NO.	S	SALIENT DESIGN DATA		एनहीपीसी NTPC
		p (if required) for complete a bidder in-line with termina		
	10. Coil face area of Ai of not more than 2.	ir Handling units shall be desi 5 m/sec.	gned considering a	face velocity
		stem shall be sized to have a y through ducts shall not exce		drop along its
	Underdeck insulation	derdeck Insulation (for A/C ar on of 50 mm nominal thickne u.m) shall be provided if		
		ea is located just above the A		가는 1000 HOURS HOURS HOURS HOURS HOURS HOURS
		ea is located just below the A hall be provided underneath o		
	The state of the s	the ceiling of AHU room l Atmosphere.	ocated below the	A/C area or
	Section of the Committee of the Committe	vided with two stage of filterati to be filtered using pre and find	to divide a second seco	filter. All fresh
	14. A minimum design Capacity for each a	margin of ten (10) % shall be o area.	considered in desig	n of A/C Plant
	(D-X) type condens air conditioning re-	control room where load is meaning unit (with AHU) shall be quirement is 5-15 TR ductal conditioning load is less than I be provided.	provided. For other ble split/packaged	areas where A/C shall be
	16. Insulation for supp	oly and return air ducts: Su of Insulation used for HVAC		
6.02.00	REDUNDANCY OF EC	QUIPMENTS		
6.02.01	Redundancy of various	s A/C system equipments sha	ll be as follows:	
	a) FGD Control Room	Building		
	A Section of the sect	ondensing units Air conditione	rs: 2X100%	
	b) 100% standby shall	ll be provided for area serv	ed by Cassette /	Hi-wall Split/
	and the same of th	Package type air condition	ers for all other o	ontrol rooms
	covered in the scope	to the second	ch AUI I room	
	c) Fresh air ians shall	be 1 x 100 % Capacity for ea	UI ANU IOOM.	
FLUE GAS DES	DT-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(2)-9	SUB-SECTION-V SALIENT DESIGN DATA	PAGE 13 OF 21

CLAUSE NO.			SALIENT DESIGN DATA		एनरीपीमी NTPC
6.03.00	DESIGN PHILOSOPHY – Ventilation System				
	1.	Air changes pe	er hour in evaporative/ mecha	anically ventilated a	reas shall be
	i)	For all evapora	tive cooled areas	- 8	
	ii)	General areas		- 20	
	iii)	MCC / Switchg	ear rooms and Battery	- 30	
	52	rooms & other	areas where		
		gaseous fumes	s/ vapours are generated		
	2.	-	eas producing lot of heat, ten	nperature shall be t	he criteria as
	a)	SANSAR CANADA IN PROPERTY	ature shall be minimum 3 de uring summer for evaporative	Postania Marine Militar Princi	sign ambient
	b)		ature shall be maximum 3 d uring summer for mechanically		sign ambient
	Note:	7.01.00 (Appe	nperature during summer endix-A) Sub- section V, P ent Temperature for above.		
		The criteria wh	ich gives higher number of air ion (Cl. 1 or 2) flow shall be s		antity of air of
	ard air ga as rod lik ve ca pro su	eas shall be posed exhaust fans of exhaust fans with exhaust lilery areas shall exposed and other functions and other functions of exhaust expump house, entilated by a contering for electrical effiters and fine or Positive ventil	ems shall operate on 100% fresitively ventilated by means of for ventilation of heat general ust air fans shall be provided by the provided with gravity of the g	f supply air fans fitted ing areas combinated. MCC / switchged perated back draft intain positive presental be negatively dintake louvers. A (if any), etc shall dexhaust air fan. Sear rooms) shall be provided with pall be 60% of CFM	ed with filters tion of supply ar and cable t dampers in sure. Battery ventilated by all other areas be positively Supply air fan provided with pre-filter only.
	5. Th s' (r	ne supply air d witchgear room notorised) fire da	of Ventilation system shall be fucts of evaporative type v n, cable galleries etc. shal ampers (of 90 minutes fire rati ed with the fire alarm syster	entilation system I be provided wi ng). Operation of th	entering into th automatic lese dampers
FLUE GAS DE	OT-2 PROJE SULPHURIS FEM PACKA	SATION (FGD)	TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(2)-9	SUB-SECTION-V SALIENT DESIGN DATA	PAGE 14 OF 2

CLAUSE NO.	SALIENT DESIGN DATA 한국하대회
	operate manually from the remote control panel. Required electrical contacts in control panel of A/C plant and further wiring upto fire alarm panels shall be done by Bidder.
	6. Circulating water Capacity for Air washer units shall be minimum 0.7 Cu.M/hr pe 1000 Cu.M /hr of air flow. Velocity through piping shall be limited to 2.0 m/sec and for gravity flow the same shall be limited to 1.5 m/sec. Air distribution system shall be sized to have a constant frictional drop along its length and air velocity through ducts shall not exceed 12.5 m/sec.
	7. For pumps, continuous motor rating (at 50°C ambient) shall be atleast 10% above the maximum load demand of the pump in the entire operating range. For fans
	compressors and blowers continuous motor rating (at 50°C ambient) shall be atleast 10% above the maximum load demand at the design duty point.
	8. Supply air fans, exhaust air fans & ventilations of each area shall be provided with local starter panels.
	OT-2 PROJECTS TECHNICAL SPECIFICATION SECTION – VI, PART-A SUB-SECTION-V PAGE 15 OF SULPHURISATION (FGD) SUB-SECTION-V PAGE 15 OF

CLAUSE NO.	S	ALIENT DESIGN D	ATA	एनशैषीसी NTPC	
		Appendix-A			
		nt condition to be considered for Air Conditioning system and various project/station are as under.			
	Location	Season	Dry Bulb Temp. (Deg. C)	Wet Bulb Temp. (Deg. C)	
	TSTPS	Summer	43	27	
	Stg-I & II (2x500+4x500)	Monsoon	34	28	
	(2X300+4X300)	Winter	11	5	
		Summer	41/5	27	
	Simhadri Stg-I & II	Monsoon	38	27.5	
	(2x500+ 2x500)	Winter	19	14.44	
		/			
	2020 - 720	Summer	43.9	25.6	
	Sipat Stg-I	Monsoon	38.4	27.8	
	(3x660)	Winter	15	10	
		Summer	43	27.5	
	KBUNL Muzaffarpu TPS (2x195)	Monsoon	38	29.5	
		Winter	7	5.8	
				8	
		Summer	43.5	26.5	
	NTECL Vallur (3x500)	Monsoon	38	27.5	
e.		Winter	22	18	
FLUE GAS DES	OT-2 PROJECTS SULPHURISATION (FGD) FEM PACKAGE	TECHNICAL SPECIFICA' SECTION - VI, PART- BID DOC. NO.:CS-0011-10	A SUB-SECTI	PAGE 16 OF	

CLAUSE NO.		SALIENT DESIGN DAT	TA	एनरीपीसी NTPC
[
		Summer	43.3	25
	NSPCL Bhilai (2x250)	Monsoon	33.3	28.3
	, ,	Winter	10	7.2
		Summer	43	25.6
	NSPCL Rourkela (1x250)	Monsoon	30.6	27.8
		Winter	10	7.2

LOT-2 PROJECTS
FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

TECHNICAL SPECIFICATION
SECTION-VI
BID DOCUMENT NO.: CS-0011-109(2)-9

CLAUSE NO.	TECHNICAL REQUIREMENTS		
1.00.00	GENERAL		
1.01.00	This section of specification covers details of system specifications, detailing the areas to be air conditioned, basis of design, brief description of the system equipment and services to be furnished by bidder.		
	The Design, Engineering, Supply, Construction, Erection, and Testing & Commissioning of all the equipments & works listed here shall be on the basis of single point responsibility in bidder's scope of work for satisfactory completion of the system in all respect.		
2.00.00	AREAS TO BE AIR CONDITIONED		
2.01.00	The areas to be air-conditioned shall be as follows:		
	 a) Air cooled condensing units (D-X type) type air conditioners with AHU of suitable capacity with 100 % redundancy (as per actual heat load calculation) shall be provided for FGD Control room building. b) Cassette and Hi-wall Air-conditioners for Other auxiliary control room /control room buildings not listed above but covered in the scope of Bidder. 		
3.00.00	AREAS TO BE VENTILATED		
3.01.00	 (i) Modular type UAF units of suitable capacity (1x100%) shall be provided for non-air-conditioned area of FGD control room building considering design philosophy for evaporative type ventilation system mentioned in sub section-V (salient design data and sizing), Part-A of technical specification section VI. All non-air-conditioned area of FGD (cable gallery& MCC room shall be positively ventilated and exhaust shall be through gravity damper. (ii) Mechanical Ventilation (using Roof extractors/ Supply and/or Exhaust fans) shall be provided for various other areas/buildings in the scope of bidder as under: 		
	a) Grinding system building		
	b) Gypsum dewatering building		
	c) Recirculation pump & Oxidation blower/compressor building.		
	(iii) Toilets etc in above building (i) & (ii). Any other area not listed above but covered in the scope of Bidder.		
	(iv) For other miscellaneous areas/ buildings not listed above but covered in the scope of Bidder, mechanical type ventilation system using Supply and/or exhaust air fans/ roof exhausters shall be provided.		
3.02.00	All non-air-conditioned areas covered under this package shall be ventilated by a combination of supply/exhaust fans and fresh air in-take / back draft louvers as detailed below:		
100	TECHNICAL SPECIFICATION SUB SECTION-I-M2 AIR CONDITIONING & PACKAGE TECHNICAL SPECIFICATION SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM		

CLAUSE NO.	TECHNICAL REQUIREMENTS					
	S.No		,	Area	Type of Ventila	ation system
	(i)		General area like pump house, buildings etc		Combination of Su & Exhaust air fans	pply air fan
	(ii)	MCCs and Switchgear room etc			Supply air fan & Back draft dampers	
	(iii)	Battery r fumes/or		& Oil rooms and enerates	Combination of inta Exhaust air/ roof ex Motors shall be flar	ktractor fans.
	(iv)	Toilet/pa	ntry e	etc	Propeller type exha	aust air fan
4.00.00	EQUIPMENT	DESCRIF	PTION	I – AIR CONDITIC	NING SYSTEM	
4.01.00	Condensing	Unit (Air-	Coole	ed D-X type)		
	Condensing (unit				
	Туре		ě	Air cooled scroll	type	
	Vibration isol	olators : Steel spring / Neoprene rubber cushy foot type isolation efficiency not less than 85%.				
	Compressor					
Type : The Compressor shall hermetic type or semi-licapacity control (minimum)		semi-hermetic type				
	Type of drive		ŧ.	Motor driven, dire	ect or through V-belt.	
	Refrigerant		Ĭ		hall be R-134a/ R-4 ment friendly refrige	
	Accessories		:	relief valves, pres and control oil pr stop valves, Muf magnetic oil sep lube oil/heaters, o	ire cutouts, oil pre- ssure gauges at eac essure gauges, suct fler, Crank case he earators, temperatur oil level indicators, se ater, vibration isolate	h stage, lube oil tion & discharge aters, oil filters, e indicators for afety thermostat
	Motor Rating		5		n the power red 50 deg C deg	
	Capacity		1		city shall be su d at evaporating to	
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	condensing temperature and shall be indicated.			
4.02.00	Air Handling Unit (AHU)			
4.02.01	Each AHU shall consist of casing, fan impeller section, cooling coil section, damper section, steel frame with anti vibration mountings (AVMs) having minimum 85% vibration dampening efficiency and flame retardant, water proof neoprene impregnated flexible connection on fan discharge. Isolation dampers at the suction and discharge of each AHU shall be provided, in case return air duct is directly connected to AHU. However, in case AHU room is used for return air, isolation dampers are required to be provided only at AHU discharge of each AHU. Pre-filter at the suction and fine (micro-vee type) and absolute (HEPA type) filters (wherever applicable) at the discharge of each individual AHU, and heater section in the common discharge of AHUs shall be provided.			
4.02.02	The casing of AHUs shall be of double skin construction. Double skin sandwich panels (inside and outside) shall be fabricated using minimum 0.63 mm (24g) galvanized steel sheet (thickness of galvanization as per manufacturer's standard), with 25mm thick polyurethane foam insulation of minimum 38 Kg/Cum density in between. Suitable reinforcements shall be provided to give structural strength to prevent any deformation/buckling.			
4.02.03	Sloping condensate drain pan shall be made of minimum 1.2 mm thick Stainless Sheet Steel. It shall be isolated from bottom floor panel through 25mm thick heavy duty treated for Fire (TF) quality expanded polystyrene or polyurethane foam. Drain pan shall extend beyond the coil.			
4.02.04	Cooling coil (min. 4 row deep) shall be made of seamless copper tubes with aluminium fins firmly bonded to copper tubes and shall be provided with suitable drains and vents connections.			
4.02.05	All filter plenum shall be provided with a walking platform inside the plenum chamber for filter cleaning purpose. Inspection door shall be provided at the plenum chamber and a removable type ladder shall be attached to plenum.			
4.02.06	Centrifugal fan for AHU			
	a) Fan Type : Double Width Double Inlet (DWDI) Centrifugal Type			Centrifugal
	b) Fan impeller	: Backward curved	blades	
	c) Casing material : GI /Mild steel with minimum thickness of 3 mm.			ness of 3
	d) Impeller material : Carbon steel			
	e) Shaft	: EN 8 Steel		
				Ì
	OT-2 PROJECTS LPHURISATION (FGD) SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI BID DOC. NO.:CS-0011-109(2)-9	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	Page 3 of 27

CLAUSE NO.	TECHNICAL REQUIREMENTS				
	f) Fan bearings : Self aligning type, p heavy duty with a o operating hours.	ermanently lubricated, design life of 10,000			
	g) Critical speed : First critical speed of ribe at least 25% above to				
		belt guard. Motor rating shall be atleast fifteen the maximum load			
	of equal capacity for e	2) Nos. centrifugal fans each AHU provided all ommodated within the			
4.02.07	Mixing Box:				
	Mixing box shall be complete with fresh and return air dampers. Mixing box shall be provided whenever the return air is ducted back to the AHU. Further, wherever return air is led back directly to AHU room, no mixing box is required.				
4.02.08	Pan Humidifier:				
	Pan humidifier shall be made of 22 gauge SS 304 tank, duly insulated with 25 mm thick resin bonded fiber glass insulation (min. 24 Kg/m3 density) with 0.5 mm GSS cladding. The humidifier shall be complete with stainless steel immersion heaters, safety thermostat, float valve with stainless steel ball, sight glass, overflow and drain connections, steam outlet nozzle and float switch. Step controller shall be provided for switching on / off heater banks as per system requirement.				
4.03.00	HI-WALL SPLIT/CASSETTE AIR-CONDITIONERS				
4.03.01	Hi-wall Split/cassette air conditioners shall in general consi	st of the following:			
	i) Casing				
	ii) Hermetically sealed rotary/scroll Compressor				
	iii) Condenser and condenser cooling fan				
	iv) Evaporator along with fan				
	v) Cooling coil				
	vi) Filters				
	SULPHURISATION (FGD) SYSTEM SECTION-VI	SECTION-I-M2 Page ONDITIONING & 4 of 27 LATION SYSTEM			

CLAUSE NO.	TECHNICAL REQUIREMENTS (प्नतीपीसी NTPG			
	vii) Piping, valves, refrigerant strainer, etc.			
	viii) Controls, instruments, control panel/starter panels.			
	ix) Vibration isolator pads, etc as required.			
	x) Refrigerant as per manufacturer practice.			
4.03.02	Indoor unit of Ceiling Mounted Cassette Type Unit (Multi Flow Type):			
	The housing of the unit shall be powder coated galvanized steel. All the indoor units regardless of their difference in capacity should have same decorative panel size for harmonious aesthetic point of view.			
	Unit shall have four way supply air grills on sides and return air grill in center.			
	Each unit shall have high lift drain pump and very low operating sound.			
4.04.00	SPLIT/PACKAGED AIR CONDITIONERS			
4.04.01	Split/packaged air conditioners shall in general consist of following:			
	I. Casing II. Compressor III. Condenser			
	IV. Evaporator and condenser cooling fan			
	V. Cooling Coil			
	VI. Filters			
	VII. Piping, Valves, refrigerant strainer etc.			
	VIII. Control, instruments, control panel/starter panels.			
	IX. Vibration isolator pads, ducting (if applicable) etc as required.			
5.00.00	EQUIPMENT DESCRIPTION - VENTILATION SYSTEM			
5.01.00	Unitary Air Filtration			
5.01.01	Each modular unitary air filtration shall consist of Casing, Tanks, Fans, Distribution plates, Moisture eliminator and water repellant type nylon filter with frame and support, Header and standpipe with support, Spray and flooding type nozzle. Screen type suction strainer, Pumps, Necessary controls & Instrumentation, and all other required accessories.			
5.01.02	The housing/ casing of air washer unit shall be double skin construction. Double skin panels shall be made of 22G galvanized sheet on outer side and 20G galvanized sheet inside with 25mm thick polyurethane foam insulation of minimum 38 kg/cub. Mtr. Density in between. Frame work for section shall be joined together with soft			
100	TECHNICAL SPECIFICATION ST-2 PROJECTS LPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM PAGE PAGE TECHNICAL SPECIFICATION SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM			

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	rubber gasket in between to make the joints air tight. The entire fan section shall be mounted on rolled formed GSS channel frame work.			ction shall be
5.01.03	The unitary air filtration tank shall be fabricated from MS plate of minimum 6 mm thick and inside and outside surface of the tank shall be spray galvanized (minimum 60 microns DFT). Minimum depth of the tank shall be 600 mm. Tank construction shall be such that the suction screen can be replaced while the unit is operating. Tank shall be provided with overflow, drain with valve, float valve makeup connection with a gate valve backup, quick fill connection with globe valve etc. The overflow pipe shall be connected to drain pipe after isolating valve on drain pipe.			ed (minimum c construction is operating. alve makeup valve etc. The
5.01.04		shall be fabricated out of supports with minimum 50%		eel sheets &
5.01.05		Unitary air filtration shall be one-bank construction. All header and stand pipes shall be galvanised. Cat walks of suitable width shall be provided for maintenance of		
5.01.06	The spray nozzles shall be of brass or bronze with chrome plating and shall be self cleaning type. The nozzle shall be designed to produce fine atomised spray and shall be properly spaced to give a uniform coverage of the air washer section. The pressure drop through the nozzle should be in the range of 1.4 to 2.4 Kg/cm2.			ed spray and section. The
5.01.07	The eliminator plates shall be of 24G thick GS sheets class 275 or from 100% virgin PVC of minimum finished thickness of 2 mm. The eliminator section made of GSS shall have minimum six bends. The PVC eliminators shall be UV stabilised using Titanium di-oxide and shall withstand the weathering test as per IS:4892 for 500 hrs. Type test report of the compound testing carried out in any reputed laboratory shall be submitted for approval. All supports, tie rods and space bar shall be of either galvanised steel or PVC construction and shall be complete with suitable drip tray and drain pipe.			
5.01.08	Air tight inspection doors of suitable size shall be provided for suction chamber. Spray chamber and fan suction for easy accessibility and maintenance and a water marine light be provided for each unitary air filtration.			
5.01.09	Suitable number of brass screen shall be provided in the air washer tank to arrest the dirt entering the circulating water pump suction. Suitable GI grid shall be used inside the screen for reinforcement.			
5.01.10	The specification for centrifugal fans shall generally be as indicated below. However, the fan shall be of DIDW type for UAF unit.			ow. However,
5.01.11	Saturation efficiency of	Unitary Air Filtration units sha	all be minimum 60%	6.
5.02.00	Centrifugal Fan			
5.02.01	The casing shall be of welded construction fabricated with heavy gauge galvanised sheet steel or MS sheet with spray galvanization (minimum 60 micron DFT). The minimum thickness of casing shall be 3 mm. It shall be rigidly reinforced and supported by structural angles. The seams shall be permanently sealed air-tight. Split casings shall be provided on larger sizes of fans. Casing drain with valves shall be provided wherever required.			
	The impeller shall have die-formed backward-curved blades tie welded to the rim and back plate to have a non overloading characteristic of the fan. Rim shall be spun to have a smooth contour. If required intermediate stiffening rings shall be			Rim shall be
1000	OT-2 PROJECTS LPHURISATION (FGD) SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI BID DOC. NO.:CS-0011-109(2)-9	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	Page 6 of 27

CLAUSE NO.	TECHNICAL REQUIREMENTS (म्नर्देपीसी NTPC		
	provided. Shaft sleeves shall be furnished wherever required. The impeller, pulley and shaft sleeves shall be secured to the shaft by key and/or nuts.		
5.02.02	The bearing shall be self aligning, heavy duly ball, roller or sleeve bearing. They shall be adequately supported. They shall be easily accessible and lubricated properly from outside.		
5.02.03	Inlet guard shall be spun to have a smooth contour. Inlet screen, if provided, shall be of galvanised wire mesh of 25 mm square.		
5.02.04	Base plate with necessary number of spring type vibration isolators or ribbed neoprene rubber pad or cushy foot mounting shall be provided. The vibration isolators should have a minimum of 70% efficiency.		
5.02.05	The first critical speed of the rotating assembly shall be at least 25% above the opening speed.		
5.02.06	The fans shall be provided with V-belts and sheaves. All belts shall be sized for 150% rated HP. All V-belt shall be equipped with removable belt guards that do not impede the air flow to the fan inlet. There shall be a minimum of two belts per drive. Motor rating (at 50 deg.C ambient) shall be atleast fifteen percent (15%) above the maximum load demand of drives at the design duty point.		
5.03.0	Roof Ventilators (If applicable)		
5.03.01	The roof extractors shall be "COWL" type.		
5.03.02	Impeller shall be of axial flow type, cast Aluminium in one piece and dynamically balanced. Casing shall be heavy gauge sheet steel construction of 3 mm thick for impeller upto 750 mm diameter and 5 mm for fans with impeller of diameter 750 and above. In casing, access door with locking arrangement be provided.		
5.03.03	The cowl shall be designed for weather protection of the fan also inside of the roof on which the extractor is installed. Galvanised bird screen of 15 mm Square be provided with the cowl. All accessories, steel supports as required will be provided.		
5.03.04	The speed of the fan be limited as per limitation given above for axial fans.		
5.03.05	All accessories rain protection exhaust hood, transformation piece, vibration isolators, steel supports vibration isolators, bird screen, etc. as required shall be provided.		
5.03.06	The vibration level for fans shall be as per ISO: 14694.		
5.04.00	Centrifugal Pumps		
	a) Type : Horizontal Centrifugal, Axially or radial split type casing pump or end suction, top discharge horizontal centrifugal pump		
	b) Impeller : Closed type		
	c) Material of Construction		
	i) Casing : 2% Ni Cast Iron : IS:210 Gr. FG-260		
	TECHNICAL SPECIFICATION SIDT-2 PROJECTS LPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SUB SECTION-I-M2 AIR CONDITIONING & 7 of 27 VENTILATION SYSTEM		

CLAUSE NO.	TECHNICAL REQUIREMENTS		
	ii) Impeller : Bronze IS:318 Gr-2		
	iii) Wearing rings : Bronze		
	iv) Shaft : SS 316		
	v) Shaft sleeve : SS 316		
	vi) Lantern ring : Brass / Bronze		
	vii) Packing : Asbestos free		
	viii) Base Plate : Carbon steel as per IS:2062		
	ix) Speed : Maximum 1500 rpm		
	x) Other requirements : To refer to Annexure-I titled "Horizontal Pumps" of this sub section.		
5.05.0	Axial Fans		
5.05.01	These fans shall have fixed / variable pitch cast aluminum blades of aerofoil design.		
5.05.02	The fan casing shall be of heavy gauge sheet steel construction.		
5.05.03	Necessary rain protection cowl, inlet and outlet cones, bird protection screen, adjustable damper, vibration isolators, back draft dampers etc. shall be provided.		
5.05.04	The speed of the fan shall not exceed 960 rpm for fan with impeller diameter above 450 mm and 1400 rpm for fan with impeller diameter 450 mm or less. However for fans having static pressure of 30 mm WC or above the speed of the fan shall not exceed 1440 rpm for fan with impeller diameter of above 450 mm and 2800 rpm for fan with impeller diameter of 450 mm or less. The first critical speed of rotating assembly shall be atleast 25% above the operating speed.		
5.05.05	All other accessories like supporting structure etc. as required shall be provided.		
5.05.06	Fans of capacity 1000 m ³ /hr & lower shall be of propeller exhaust type.		
6.00.00	BALANCE EQUIPMENT SPECIFICATION		
6.01.00	Material of Construction for Piping & Fittings		
	a) Piping for Chilled : Heavy grade-IS:1239 or Equivalent upto150 NB and Condenser water lines : Heavy grade-IS:1239 or Equivalent upto150 NB and IS:3589 or Equivalent for pipes beyond 200 NB with thickness as indicated in Annexure-II		
	b) Refrigerant piping: : Seamless steel tubes conforming heavy grade IS:1239 or copper tubes as per IS:2501 (copper material as per IS:191 hard copper grade).		
	c) Drain piping : Same as (a) above & galvanized as per IS:4736.		
A Committee of the Comm	TECHNICAL SPECIFICATION SIT-2 PROJECTS LPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM PACKAGE AIR CONDITIONING & VENTILATION SYSTEM		

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	d) Fittings		s shall conform to dimensional standar 11 / equivalent for	d to ANSI B	
		For sizes 50 N conform to AST		naterial shall	
		 All steel flange shall conform to 		on type and	
		used. The bend shall be minimediameter and sections shall r	above 350 NB, fabri f adequate thickned d radius in case of um 1.5 times the r angle between to not be more than 2 BS:2633/BS:534.	ess may be mitre bends nominal pipe wo adjacent	
		 Fittings, flanges piping shall con 	s and pipe joints of orm to ANSI B31.5		
6.02.00	VALVES				
6.02.01	Valves shall have full s installation.	izes port and suitable for hor	izontal and as well a	s vertical	
6.02.02	Valves for regulating of its lift.	luty shall be of globe type s	uitable for controllir	ng throughout	
6.02.03	All safety /relief valves obstruct the free discharge	shall be so constructed tha arge.	t the failure of any	part does not	
6.02.04	Valves shall be furni working under full work	shed with back seating and sixing pressure.	rrangement for rep	packing while	
6.02.05	Manual gear operators	be provided for valves of size	e 200 NB and above	€.	
6.02.06	All valves shall be supp	olied with companion flanges,	nut, bolts & washer	rs, etc.	
6.02.07		alves shall have steel or be ion of disc shall be either glo lining or equivalent.			
6.02.08	Gate valves shall be of Cast Iron body (confirming to IS:210 Gr FG 220/equivalent) for sizes 65 NB and above conforming to fIS :14846. Gun Metal construction for sizes less than 65NB shall be as per IS:778. Butterfly valves shall conform to latest revision of BS:5155 or equivalent standard of required class/rating.				
6.03.00	AIR FILTERS				
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CLAUSE NO.			TECHNICAL REQUIREMENTS (다구라네워)			
6.03.01	Pre	Filter				
	1)	Type : Flange / C	assette			
	2)	Polyethylene (HD media shall be s	entain washable non-woven synthetic fiber or High density (PE) media having 18G GSS / 16G Al alloy frame. The filter supported with HDPE mesh on air inlet side & Aluminium on exit side or G.I. wire mesh on both sides.			
	3)	Other requireme	nts : (as applicable)			
		a) Suitable alu	uminium spacers be provided for uniform air flow;			
		b) Casing sha	Il be provided with neoprene sponge rubber sealing.			
		c) Capable of	being cleaned by water flushing.			
		d) Density of to of metallic	filter medium shall increase in the direction of air flow in case filter.			
		e) Filter medi bacteria & t	a shall be fire retardant and resistant to moisture, fungi, frost.			
	4)	Efficiency:				
			nce of 65 - 80 % when tested in accordance with E – 52 – 76 / EN-779.			
	5)	Minimum thickness	ss : 50 mm			
	6)	Face Velocity	: Not more than 2.5 m/sec.			
	7)	Pressure drop	: Initial pressure drop - Not to exceed 5.0 mm WC at rated flow.			
			Final pressure drop - Upto 7.5 mm WC.			
	8)	Location	: a) At the suction of each AHUs			
			: b) At the suction of each Fresh air fan			
6.03.02	Fine	e Filters (Microvee	type)			
	1)	Туре	: Flange / Cassette			
	2) Fine filter shall contain washable non-woven synthetic fibre or High density Polyethylene (HDPE) media having 18G GSS / 16G Al alloy frame. The filter media shall be supported with HDPE mesh on air inlet side & Aluminium expanded metal on exit side or G.I. wire mesh on both sides.					
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	3)	Other requiremen	nts :	a)		onge rubber sealir er face of the filter f		
				b)	Capable of bei flushing.	ng cleaned by ai	r or water	
				c)		hall be fire reta ture, fungi, bacteria		
	4)	Efficiency	į		cordance with BS	e > 90% when 5:6540/ASHRAE-5		
	5)	Minimum thickne	ss :	15	0 mm or 300 mm.			
	6)	Face Velocity	6			m/sec for 150 m n/sec. for 300 mm.	m and not	
	7)	Pressure drop	ā			- Not to exceed 10 essure drop-Up to 2		
	8)	Location	:	i) /	At the discharge o	f each individual Al	HU.	
				ii)	At the discharge o	of each Fresh air fa	n.	
6.04.00	LOW	/ PRESSURE AIR	DISTR	IBU	TION SYSTEM			
6.04.01	(Con	Material of air distribution system shall be through galvanized steel sheet (Conforming to Class 275 of IS:277) or Aluminium alloy (grade 19000 / SIC or 3100 / NS3 of IS:737). GI Sheets should be galvanized and galvanizing shall be of 275 gms/sq.m. (total coating on both sides) both for site fabricated and factory fabricated						
6.04.02	Thic	kness of rectangu	ılar du	cts s	shall be as follow	/s:		
	Larg	ger Dimension of d	uct (mn		Thickness of GI sheet(mm)	Thickness of sheet (mm)	Aluminium	
	up t	o 750 mm			0.63 (24 G)	0.80		
	751	to 1500			0.80 (22 G)	1.00		
	150	1 to 2250			1.00 (20 G)	1.50		
	225	1 & above			1.25 (18 G)	1.80		
6.04.03	Thic	kness of round d	ucts sh	all t	e as follows:			
	Diar (mm	meter of Round d	uct	16	Thickness of GI sheet(mm)	Thickn Aluminium		
	150	to 500			0.63	3.0	30	
	501	to 750			0.80	1.0	00	
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	751 to 1000	0.80	1.00	0		
	1001 to 1250	1.00	1.50	0		
	1251 & above	1.25	1.80	0		
6.04.04	Duct Fabrication and	Supports:				
	a) Duct fabrication	n shall be as per the latest rele	evant BIS/SMACNA	standard.		
	b) Ducts for A/C s	system may be site fabricated	or factory fabricat	ted.		
	c) The ducts routed inside the buildings with larger side greater than 225 shall be supported by 16mm MS rods and 50x50x3 mm MS double while those below 2250 mm shall be supported by 10mm MS Rod 40x40x3 MS angles. The duct supports shall be at a distance of nor than 2000 mm for A/C system. The MS rods for these ducts routed the building shall be hung from the existing floor beams/wall beam beams/columns with provision of necessary auxiliary or special members or by hooks or can be provided by dash fasteners fixed ceiling slab. No supports shall be taken from horizontal/vertical braci the structures. All items of duct support including MS rods, MS angle double angles, auxiliary or special steel members, hooks, dash fast coach screws and all other supporting material required shall be provided by the bidder. Where ever ducts are running outside the building and locations where it is not possible to support the ducts from ceiling/flo to non-availability of the same, the base steel frame/truss work and auxiliary steel members, hooks, rods, etc. for supporting the duct wor also be provided by the Bidder.					
	d) Where the sheet metal duct connects to the intake or discharge of fan uni a flexible connection of fire retarding, at least 150 mm width shall be provided of closely woven, rubber impregnated double layer asbestos/canvas or neoprene coated fibre glass.					
	and noiseless	ds, off-sets and other transfor flow of air. The throat of ever e velocity as in the main due	y branch duct shall	be sized to		
	duct work shall	passes through a wall, the of be neatly caulked or sealed to be adjoining space.				
		hangers or rods pass through nd the same shall be provided				
h) Access doors shall be provided in the duct work or casing on the bot of the equipment to be serviced. All access doors shall be of adequated and shall be lined with substantial felt edging to prevent air leakage. Indoors shall be of built up construction, structurally strong and each						
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	have at least two hinges. Access doors shall have two rust proof window sash of approved type. All doors shall be set so as to flush with insulation or plaster finish on the duct.							
6.04.05	proportional volume o	ontrol of system. The	d for equipment/area iso e same shall be minimum ing device, mounted outs	16 gauge GS				
6.04.06	Factory fabricated du	icts:						
	100 miles		FQ (Lock Forming Quality	/) grade prime				
	performance of	the ducting system AC Duct Construction	the construction, erection n shall conform to the S n Standards-Metal and F	SMACNA-1995				
	pieces, collars factory fabricat SMACNA or by shall be done b	All ductwork including straight sections, tapers, elbows, branches, show pieces, collars, terminal boxes and other transformation pieces must be factory fabricated by utilizing the machines and processes as specified in SMACNA or by equivalent technology. In equivalent method, the fabrication shall be done by utilizing the following machines and process to provide the requisite quality of ducts and speed of supply:						
	only to obtain	the required duct rigi	gitudinal seams at corners dity and low leakage chai any face side of the duct.					
		uired accuracy of d	nd fittings to be made o limensions, location and					
	c) All edges to be for turning up e		ng lock formers, flangers a	nd roll-bending				
	Pittsburgh lock	where sealing of lor	ld be used for applying bungitudinal joints are specifule ducts over 2" w.g. static	ied. Sealing of				
			-bolt slip-on flange syste	A THE RESIDENCE OF THE PARTY OF				
	v) Factory fabricate	ed ducts shall have th	e thickness of the sheet as	s follows:				
	SI.No.	Size of Duct	Sheet Thickness					
	i)	upto 750 mm	0.63 mm					
		mm to 1500 mm	0.80 mm					
		1 mm to 2250 mm	1.00 mm					
	iv) 225	1 mm and above	1.25 mm					
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CLAUSE NO.	TECHNICAL REQUIREMENTS एन्टीपीसी					
6.05.00	Diffusers, Grills & Dampers :					
6.05.01	Supply air diffusers/grills with factory fitted volume control dampers be provided for all air-conditioned areas.					
6.05.02	Return air diffusers of air-conditioned areas shall be without volume control dampers.					
6.05.03	The diffusers/grills shall be of extruded Aluminum of minimum 1.2 mm thick with powder coating. The colour of power coating shall be as per the interior décor.					
6.05.04	Supply air grills shall be of double deflection type and return air grills shall be of single deflection type.					
6.05.05	All volume control (VC) damper shall be operated by a key from the front of the grills/diffusers and shall be of GI sheet.					
6.05.06	The thickness of VC dampers shall be of minimum 20 gauge and thickness of louvers shall be of minimum 22 gauge.					
6.05.07	Suitable vanes shall be provided in the duct collar to have uniform and proper air distribution. Bank of Baffles wherever required shall also be provided.					
6.05.08	Fire dampers shall be motor operated type and shall have fire rating of minimum 90 minutes.					
6.05.09	All plenum chambers of connections to fans, dampers etc shall be constructed in 18 gauge GS sheet and supported on MS angle frames.					
6.05.10	All ducting surfaces coming in contact with corrosive fumes or gases shall be painted with three coats of epoxy paint over a coat of suitable primer.					
6.06.0	Thermal and Acoustic Insulation					
6.06.01	A) Application with Glass Wool / Rockwool					
	(i) All surfaces to be insulated both thermally and acoustically shall be thoroughly cleaned, dried and an adhesive (CPRX compound of Shalimar Tar Products / Loid bond 83 or Equivalent) be applied @ 1.5 Kg /Sqm on the surface.					
	(ii) Insulation material (either expanded polystyrene foam or Glass Wool/ Glass fiber / Rockwool) shall be struck to the surface. All the joints shall be sealed with bitumen.					
	(iii) Insulation mass to be covered with 500 gauge polythene sheet with 50 mm overlaps and sealing all joints on hot side or alternatively aluminum foil can be used which can come as lamination over insulation.					
	(iv) Insulation Finish of types specified under shall be provided thereafter					
	B) Application with Nitrile Rubber					
	(i) All surfaces to be insulated shall be properly cleaned.					
	A suitable adhesive such as SR 998 or equivalent shall be applied over the surfaces to be insulated and insulation material surfaces.					
	TECHNICAL SPECIFICATION OT-2 PROJECTS LPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI SECTION-VI AIR CONDITIONING & VENTILATION SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM					

CLAUSE NO.			TECHNICAL RE	QUIREMENT	S	एनरीपीर्म NTPC			
	(iii)		al shall than be pand any air entrapme		e surfaces	s in a manner to			
			ss Cloth with a sui ed over the insulatir						
	C)	Application wit	h Polyurethane Fo	am & Polyise	ocyanurat	e Foam			
	i)	All surfaces to be	e insulated shall be	cleaned.					
	ii)	ii) A suitable adhesive such as CPRX or Loid Bond 83 or equivalent shall be applied over the surface to be insulated and insulation material surfaces.							
	iii)		ial with aluminum for manner to avoid stre						
	iv) Two layers of Glass Cloth with a suitable adhesive as Loid Bond 130 shall be then applied over the insulating material, to avoid surface weathering.								
	v)	v) Insulation Finish of types specified under shall be provided thereafter.							
6.06.02	Type of Insulation & Finish								
	SI. No.	Surface	Insulation Material	Insulation Form	Thick (mm)	Finish (mm)			
	1.	Supply & return air duct of AC System	Resin bonded glass wool or	Roll /Slab	50	F-3			
			Closed Cell Elastomeric Nitrile Rubber	sheet	19	As per manufacturer std.			

		Closed Cell Elastomeric Nitrile Rubber	sheet	19	As per manufacturer std.
8		or Polyisocyanurate Foam	Slab	30	F-3
2.	Refrigerant (Suction and liquid lines)	Closed Cell Elastomeric Nitrile Rubber	tube	19	As per manufacturer std.
		or Rigid Polyurethane Foam	Pipe Section	50	F-1 (a)
3.	AHU drain pipe	Closed Cell Elastomeric Nitrile Rubber	tube	19	As per manufacturer std.

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SI. No.	Surface	Insulation Material	Insulat Fo	ion orm	Thick (mm)	Finish (mm)
		or Rigid Polyurethane Foam	F Sec	Pipe tion	50	F-1 (a)
4.	AHU condensate pan (insulation if required)	Mineral wool or resin bonded glass wool	S	Slab	25	As per manufacturer std.
5.	Chilled water piping, valves & specialties	Resin bonded Mineral wool or resin bonded glass wool	F sec	Pipe	75	F-1/F-3
		or Rigid Polyurethane Foam	F Sec	Pipe tion	50	F-3
6.	Chiller (insulation if required)	As per manufacturer std			irer std	
7.	Chilled water pumps	Resin bonded Rockwool wool or resin bonded glass wool	S	Slab	75	F-1/ F-3
		or Rigid Polyurethane Foam	S	slab	50	F-3
8.	Expansion tank with associated piping	Resin bonded Rockwool wool or resin bonded glass wool	Slab/ F sec		75	F-1/ F-3
		or Rigid Polyurethane Foam	S	lab	50	F-3
9.	Acoustic insulation of	Resin bonded	S	lab	25	As per
T-2 PROJE PHURISAT PACKAG	TION (FGD) SYSTEM	TECHNICAL SPECIFICA SECTION-VI BID DOC. NO.:CS-0011-10	5.600.437.000	AIR C	SECTION-I-M2 ONDITIONING LATION SYSTE	& 16 of 27

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SI. No.	Surface	Insulation Material	Insulation Form	Thick (mm)	Finish (mm)
	duct	Glass wool			specifications
10. Exposed air duct		Resin bonded Glass wool/Rockwool	Roll/Slab	50	F-4
		or Polyisocyanurate Foam	Slab	50	F-4(a)

6.06.03 Specification for insulation shall be as follows: -

Insulation Material	Code	Thermal conductivity (w/m/ ^O C	Density Kg/m ³
Resin bonded glass wool	IS:8183	0.049 at 50°C	i) 24 (For Glass wool)
			ii) 48 (For Rockwool)
		0.043 at 50°C	iii) 48(For acoustic insulation)
Mineral wool pipe section. Min.Gr.2	IS:9842	0.043 at 50°C	144
Closed Cell Elastomeric Nitrile Rubber		0.036 at 20°C	40 – 60
Polyurethane Foam	IS12436	0.03 at 50 °C	34 <u>+</u> 2
Polyisocyanurate Foam	1012430	0.03 at 50 °C	34 <u>+</u> 2

Note: Insulation used for HVAC application shall be CFC/HCFC free

LOT-2 PROJECTS
FLUE GAS DESULPHURISATION (FGD) SYSTEM
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CLAUSE NO.				TECHNICAL REQUIREM	ENTS	एनहीपीमी NTPC		
6.06.04	The specification for various finishes shall be as follows							
	a) Finish F-1 (with Resin Bonded Glass Wool/Resin Bonded Miner Step-1 Wrapping of Poly-Bonded Hessain (PBH – to act as var on outer surface of insulation with 50 mm overlap stitch							
		on	oute	er surface of insulation with of overlap with synthetic adh	50 mm overlap st	itching and		
		wi		rface then shall be wrapped etting, butting all the joints a vire.				
		12 Wa	.5 m	cement (4:1) plaster shall be applied in two layers totalling im thick, the second layer being brought to a smooth finish proofing compound shall be added to the cement before ation.				
	aa)	aa) Finish F-1(a) (With Polyurethane Foam & Polyisocyanurate Foam)						
	2242004 (**)	Wrapping of two layers of 7 mil 10 x 10 mesh glass cloth dipp suitable adhesive such as SR 998 or Loid Bond 130 equivalent						
	b) Finish F-2							
		Step-1 Insulation shall be covered with 500g polythene with 50mm over and sealing of overlap with synthetic adhesive like CPRX/ Loid 83 or Equivalent compound.						
		Step-2 S	ame	as Step-2 of Finish F-1 above	ev .	o o		
	,	Step-3 S	ame	as Step-3 of Finish F-1 above	Eli			
	c)	Finish F-3						
		Step-1 Sa	ame a	as Step-1 of Finish F-2 above				
			cking	lythene shall be covered with of joints with self-locking scr				
	d)	Finish F-4						
	100	Step-1 Sa	ame a	as Step-1 of Finish F-1 above.				
		Step-2 Sa	ame a	as Step-2 of Finish F-1 above.				
		Step-3 Sa	ame a	as Step-3 of Finish F-1 above.				
		an	d wr	tion of 3 mm thick coat of sui apped with fibre glass RP tis ck water proofing compound o	sue followed by fir			
CACCA	T-2 PRO LPHURIS PACKA	ATION (FGD) SYST	ГЕМ	TECHNICAL SPECIFICATION SECTION-VI BID DOC. NO.:CS-0011-109(2)-9	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	Page 18 of 27		

CLAUSE NO.	TECHNICAL REQUIREMENTS				
	Step-5 After the above treatment, 22G Aluminium sheet cladding, properly stiched at all joints shall be provided over the external surface.				
	dd) Finish F-4(a) (With FR Closed Cell Chemically Cross Lini Polyethylene)				
	Application of aluminium sheet 22G cladding to be provided over the XLPE insulating material. Cladding sheet is held in position with SDST screws @ 150 mm C/c over tongue-in-groove joints applied with a felt for sealing joint against water ingress.				
	All sheet joints to be done in a manner to shed water.				
6.06.05	For all inspection covers and hatches on equipment, pump casing, valve bodies and flanges (100 mm and above), insulation shall be applied so as to facilitate removal without minimum damage to the insulation by encasing the insulation in 24 gauge GI box or 22 gauge Aluminium sheet metal boxes which are bolted together around the equipment. However continuity of the vapour seal between the static and removable portions of the insulation is to be maintained.				
6.06.06	ACOUSTIC INSULATION				
	a) All ducts up to a distance of 5 meters from AHU shall be acoustically lined from inside with 25 mm thick resin bonded glass wool of 48 Kg/Cu.M. density and 30 gauge perforated aluminium sheet having 5 mm dia perforation at 8 to 10 mm centre-to-centre distance. Insulation shall be fixed on wooden frame of 600 x 600 mm dimension.				
	b) Fibre glass tissue sheet shall be applied over the outer surface of insulation before applying perforated aluminium sheet. Application of acoustic insulation shall be inline with the requirements specified above.				
7.00.00	PLANT CONTROL				
7.01.00	Brief scheme of controlling the operation is described below. Detailed description of the control system for safe and efficient operation of the plant shall be elaborated, got approved from employer. The descriptions in the sub-sections of the control & instrument sections shall also be referred to.				
7.02.00	Control Scheme for Air-Conditioning System				
7.02.01	Contractor shall provide microprocessor/PLC/GIU based control system for control and monitoring of air conditioning and ventilation system as per manufacturer's standard practice. Control and monitoring of air conditioning and ventilation system from FGD control system is also acceptable.				
	LOT-2 PROJECTS SECTION-VI SLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI BID DOC. NO.:CS-0011-109(2)-9 TECHNICAL SPECIFICATION SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM				

CLAUSE NO.		TECHNICAL REQUIREM	IENTS	एनरीपीसी NTPC	
7.03.00	Air Handling Unit				
	 Humidity sensor and gyserstat located in the return air duct shall actuate the PAN humidifier to obtain the desired degree of humidification. 				
	The second control of	b) Humidity and temp. sensor shall be provided and interlocked in steps with winter heater / re-heater / strip heaters for monsoon and winter re-heating or heating as the case may be.			
	MANAGEMENT OF THE PROPERTY OF	oe interlocked with the running rn air and safety thermostate upply air duct)	man the street of the street of the		
	The state of the s	d either locally or from the real of the least	main control room	of AC system	
	THE RESERVE OF THE PERSON OF T	dampers, automatic tripping with Fire Detection System.	of AHU fans and	fresh air fans	
7.05.00	Cassette /Hi-wall Split	Air Conditioners			
	Control and interlocks for practice.	or these type of units shall be	e as per manufactui	er's standard	
7.06.00	Miscellaneous Control	Requirements			
	a) The fans (both supply and exhaust fans) associated with mechanical ventilation system shall be operated locally.				
	b) Relative humidity and temperature measurement of all control rooms and all major air-conditioned areas shall made be available in FGD control system.				
8.00.00	PAINTING:				
8.01.00	All the Equipments shall be protected against external corrosion by providing suitable painting.				
8.02.00	The surfaces of stainless steel, Galvanized steel, Gunmetal, brass, bronze and non-metallic components shall not be applied with any painting. The Contractor shall clean the external surfaces and internal surfaces before Erection by wire brushing and air blowing. The steel surface to be applied with painting shall be thoroughly cleaned before applying painting by brushing, shot blasting, etc. as per the agreed procedure.				
8.03.00	For all the steel surfaces (external) exposed to atmosphere (outdoor installation), one(1) coat of red oxide primer of thickness 30 to 35 microns followed up with three (3) coats of synthetic enamel paint, with 25 microns as thickness of each coat, shall be applied.				
8.04.00	For all the steel surfaces inside the building (indoor installation), One (1) Coat of red oxide primer of thickness 30 to 35 microns followed up with two (2) coats synthetic enamel paint, with 25 microns as thickness of each coat shall be applied.				
8.05.00	For centrifugal fans - Casing shall have hot dip/ spray galvanization (minimum 60 micron DFT).				
LOT-2 PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI BID DOC. NO.:CS-0011-109(2)-9 SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM PACKAGE Page 20 of 27					

CLAUSE NO.		TECHNICAL REQUIREM	IENTS	एनटीपीसी NTPC
8.06.00	However, for all parts coming in contact with acid fumes (in Battery rooms), a coat of epoxy resin based zinc phosphate primer of minimum thickness 30 to 35 microns followed up with undercoat of epoxy resin based paint pigmented with Titanium dioxide of minimum thickness of 25 microns shall be applied and a top coat consisting of one coat of epoxy paint of approved shade and colour with glossy finish of minimum thickness of 25 microns.			
9.00.00	CODES & STANDARD	os		
9.01.00	currently applicable state equipments are to be	The design, manufacture and performance of equipment shall comply with all currently applicable statues, regulations and safety codes in the locality where the equipments are to be installed. Nothing in this specification shall be considered to relieve the bidder of this responsibility.		
9.02.00	or IEC standard. Equi	cified, equipment shall conform to the latest applicable Indian ipment complying with other authoritative standards such as AE etc. will also be considered if it ensures performance		
COSC	OT-2 PROJECTS LPHURISATION (FGD) SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI BID DOC. NO.:CS-0011-109(2)-9	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	Page 21 of 27

CLAUSE NO.		TECHNICAL REQUIREM	IENTS	एनरीपीसी NTPC
	Annexure –I			
			7.07	illexure –i
	GENERAL SPEC	IFICATION FOR HORIZONT	AL PUMPS	
1)	SCOPE			
	This specification covers the design, material, construction features, manufacture, nspection, testing the performance at the Vendor's/Sub-Vendor's Works and delivery to site of Horizontal Centrifugal Pumps.			
2)	CODES AND STANDA	RDS		
	The design, material, construction, manufacture inspection and performance testing of Horizontal Centrifugal Pumps shall comply with all currently applicable statutes, regulations and safety codes in the locality where the Equipment will be installed. Nothing in these specifications shall be construed to relieve the Vendor of this responsibility. The Equipment supplied shall comply with the latest applicable Indian Standards listed below. Other National Standards are acceptable, if they are established to be equal or superior to the Indian Standards.			
3)	List of Applicable Stand	lards.		
	IS: 1520 : Horizor	ntal Centrifugal Pumps for clea	ar cold fresh water	
	IS: 5120 : Technic	cal requirements of roto dynar	mic special purpose	pumps
	API : 610 : Centrifu	ugal pumps for general refiner	y service.	
	IS : 5639 : Pumps Handling Chemicals & corrosion liquids			
	IS: 5659 : Pumps	for process water		
	HIS : Hydrau	lic Institute Standards, USA		
	ASTM-1-165-65	Standards Methods for Liquid	Penetration Inspec	tion.
	In case of any contradiction with aforesaid standards and the stipulations as per the technical specifications as specified hereinafter the stipulations of the technical specifications shall prevail.			
4)	DESIGN REQUIREME	NTS		
a) b)	The Pump shall be capable of developing the required total head at rated capacity for continuous operation. Also the pumps shall be capable of being operated to give satisfactory performance at any point on the HQ characteristics curve. The operating range of the pump shall be 40% to 120% of the duty point unless otherwise mentioned elsewhere. The maximum efficiency of pump shall preferably be within ± 10% of the rated design flow as indicated in data sheets. The total head capacity curve shall be continuously rising from the operating point			
Б)		it any zone of instability and		
	LOT-2 PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM PACKAGE TECHNICAL SPECIFICATION SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM			

CLAUSE NO.		TECHNICAL REQUIREM	MENTS	एनरीपीमी NTPC
			Α	nnexure –l
c)	Pumps of a particular category shall be identical and shall be suitable for parallel operation with equal load division. The head Vs capacity and BHP Vs capacity characteristics should match to ensure even load sharing and trouble free operation throughout the range. Components of identical pumps shall be interchangeable.			
d)		othly without undue noise a restricted to the following value		
	Speed /	Antifriction Bearing Slee	eve Bearing	
	1500 rpm and below 7	75.0 micron 75	5.0 micron	
	3000 rpm	50.0 micron 65	i.0 micron	
		not exceed 85 dBA overall so andard pressure reference fo e equipment surface.		
e)	The pumps shall be capable of starting with discharge valve fully open and close condition. Motors shall be selected to suit to the above requirements. Continuous Motor rating (at 50 deg.C ambient) shall be atleast ten percent (10%) above the maximum load demand of the pump in the entire operating range to take care of the system frequency variation and no case less than the maximum power requirement at any condition of the entire characteristic curve of the pump.			
f)	The kW rating of the drive unit shall be based on continuously driving the connected equipment for the conditions specified. However, in cases where parallel operation of the pumps are specified, the actual motor rating is to be selected by the Bidder considering overloading of the pumps in the event of tripping of operating pump(s).			
g)		Pumps shall be so designed that pump impellers and other accessories of the pumps are not damaged due to flow reversal.		
h)	The Contractor under operation of pump and	this specification shall ass motor as a unit.	ume full responsib	oility in the
5)	DESIGN CONSTRUCT	ION		
a)	Design and construction of various components of the pumps shall conform to the following general specifications. For material of construction of the components, data sheets shall be referred to.			
	DT-2 PROJECTS LPHURISATION (FGD) SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI BID DOC. NO.:CS-0011-109(2)-9	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	Page 23 of 27

LAUSE NO.	TECHNICAL REQUIREMENTS
	Annexure –I
b)	Pump Casing
	Pump casing shall have axially or radially split type construction as specified. The casing shall be designed to withstand the maximum shut-off pressure developed by the pump at the pumping temperature.
	Pump casing shall be provided with a vent connection and piping with fittings & valves. Casing drain as required shall be provided complete with drain valves, piping and plugs. It shall be provided with a connection for suction and discharge pressure gauge as standard feature. It shall be structurally sound to provide housing for the pump assembly and shall be designed hydraulically to minimum radial load at part load operation.
c)	Impeller
	Impeller shall be closed, semi-closed or open type as specified elsewhere and designed in conformance with the detailed analysis of the liquid being handled.
	The impeller shall be secured to the shaft, and shall be retained against circumferential movement by keying, pinning or lock rings. On pumps with overhung shaft, impellers shall be secured to the shaft by a lockout or cap screw which tightness in the direction of normal rotation.
d)	Impeller/Casing Wearing Rings
	Replaceable type wearing rings shall be provided at suitable locations of pumps. Suitable method of locking the wearing ring shall be used. Wearing rings shall be provided in pump casing and/or impeller as per manufacturer's standard practice.
e)	Shaft
	The critical speed shall be well away from the operating speed and in no case less than 130% of the rated speed.
	The shaft shall be ground and polished to final dimensions and shall be adequately sized to withstand all stresses from rotor weight, hydraulic loads, vibration and torques coming in during operation.
f)	Shaft Sleeves
	Renewable type fine finished shaft sleeves shall be provided at the stuffing boxes/mechanical seals. Length of the shaft sleeves must extend beyond the outer faces of gland packing of seal end plates so as to distinguish between the leakage between shaft and shaft sleeve and that past the seals/gland.
	Shaft sleeves shall be fastened to the shaft to prevent any leakage or loosening. Shaft and shaft sleeve assembly should ensure concentric rotation.

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CLAUSE NO.		TECHNICAL REQUIREM	IENTS	एनशैपीसी NTPC
			A	nnexure –l
g)	Bearings			
		dequately designed for the to eet and for long, trouble free		
	coming into play during thrust bearings shall provided, shall be select	shall be capable of taking bo goperation. In case, sleeve to be provided. Antifriction b cted for a minimum life 20,00 radial loads and rated speed.	pearings are offered pearings of standa	d additional rd type, if
	shall be such that the lipumped. Where there	ngement for the bearings shoearing lubricating element do e is a possibility of liquid e m of deflectors or any other ings assembly.	oes not contaminatentering the bearing	e the liquid gs suitable
		accessible without disturbing the bottom of each bearings		ly. A drain
h)	Stuffing Boxes			
	Stuffing box design should permit replacement of packing without removing any part other than the gland.			
	Stuffing boxes of packed ring construction type shall be provided wherever specified. Packed ring stuffing boxes shall be properly lubricated and sealed as per service requirements and manufacturer's standards. If external gland sealing is required, it shall be done from the pump discharge. The Bidder shall provide the necessary piping valves, fittings etc. for the gland sealing connection.			
i)	Mechanical Seals			
	Unless otherwise reco single type with either and shaft sleeves or an lapped surfaces of n	pump data sheet, mechan mmended by the tenderer, sliding gasket or bellows bei ny other suitable type. The s naterials known for their la against the liquid being pump	mechanical seals a tween the axially m sealing faces should ow frictional coeff	shall be of noving face d be highly
j)	The pump supplier shall coordinate with the seal maker in establishing the seal chamber of circulation rate for maintaining a stable film at the seal face. The seal piping system shall form an integral part of the pump assembly. For the seals under vacuum service, the seal design must ensure sealing against atmospheric pressure even when the pumps are not operating. Necessary provision for seal water supply along with complete piping fittings and valves as required shall form integral part of pump supply.			
k)	Pump Shaft Motor Sha	aft Coupling		
.,,	The pump and motor s	shafts shall be connected with sign with a spacer to facilit notor. Necessary coupling gu	ate dismantling of	the pump
	DT-2 PROJECTS ILPHURISATION (FGD) SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI BID DOC. NO.:CS-0011-109(2)-9	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	Page 25 of 27

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			A	nnexure –l
1)	Base Plate			
	The base plate shall b and reinforced. Base piping unit so mounted such as normal piping	mounting both for the pump e fabricated steel and of rigi- plate and pump supports sh as to minimize misalignment strain, internal differential the drain troughs and drip lip shal	d construction, suit all be so construct t caused by mechal ermal expansion an	ably ribbed ed and the nical forces
m)	Assembly and Dismai	ntling		
		ing of each pump with drive r base plate or alignment.	notor shall be poss	ible without
n)	Drive Motor (Prime Mo	over)		
	equipment for the cond of the pumps are speci	Irive shall be based on conti itions specified. However, in fied, the actual motor rating i g of the pumps in the event of	cases where paralle s to be selected by	el operation the Bidder
	DT-2 PROJECTS LPHURISATION (FGD) SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI BID DOC. NO.:CS-0011-109(2)-9	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	Page 26 of 27

CLAUSE NO. TECHNICAL REQUIREMENTS



ANNEXURE-II

PIPING THICKNESS: Pipes for sizes 200 NB & above shall confirm to IS: 3589 Grade 410. The thickness as mentioned below are the minimum specified nominal thickness as per IS: 3589. Tolerance as code shall be applicable.

Nominal pipe Size (mm)	Outside Diameter (mm)	Wall Thickness (mm)
200 NB	219.1	4.5
250 NB	273	5
300 NB	323.9	5.6
350 NB	355.6	5.6
400 NB	406.4	6.3
450 NB	457	6.3
500 NB	508	6.3
600 NB	610	6.3

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2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) HVAC SYSTEM PROJECT SPECIFIC GENERAL

REQUIREMENTS

SPECIFICATION No: PE-TS-468-(571-13000-A)-A001			
SECTION: I	SECTION: I		
SUB-SECTION	SUB-SECTION: C 2B		
REV. 00			

SECTION: I

SUB-SECTION: C 2B

CUSTOMER SPECIFICATIONS PROJECT SPECIFIC GENERAL REQUIREMENTS



PART - C

GENERAL TECHNICAL REQUIREMENTS

LOT-2 PROJECTS
FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE



GENERAL TECHNICAL REQUIREMENTS

PART - C

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1.00.00	INTRODUCTION							
	This part covers technical requirements which will form an integral part of the Contract. The following provisions shall supplement all the detailed technical specifications and requirements brought out in Section-VI, the Technical Specification and the Technical Data Sheets.							
2.00.00	BRAND NAME							
	Whenever a material or article is specified or described by the name of a particular brand, manufacturer or vendor, the specific item mentioned shall be understood to be indicative of the function and quality desired, and not restrictive; other manufacturer's products may be considered provided sufficient information is furnished to enable the Employer to determine that the products proposed are equivalent to those named.							
3.00.00	BASE OFFER & ALTERNATE PROPOSALS							
	The Bidder's proposal shall be based upon the use of equipment and material complying fully with the requirements specified herein. It is recognised that the Contractor may have standardized on the use of certain components, materials, processes or procedures different than those specified herein. Alternate proposals offering similar equipment based on the manufacturer's standard practice will also be considered, provided the base offer is in line with technical specifications and such proposals meet the specified design standards and performance requirement and are acceptable to the Employer. Sufficient amount of information for justifying such proposals shall be furnished to Employer alongwith the bid to enable the Employer to determine the acceptability of these proposals.							
4.00.00	COMPLETENESS OF FACILITIES							
4.01.00	Bidders may note that this is a contract inclusive of the scope as indicated elsewhere in the specification. Each of the plant shall be engineered and designed in accordance with the specification requirement. All engineering and associated services are required to ensure a completely engineered plant shall be provided.							
4.02.00	All equipments furnished by the Contractor shall be complete in every respect, with all mountings, fittings, fixtures and standard accessories normally provided with such equipment and/or those needed for erection, completion and safe operation of the equipment and for the safety of the operating personnel, as required by applicable codes, though they may not have been specifically detailed in the respective specifications, unless included in the list of exclusions. All same standard components/ parts of same equipment provided, shall be interchangeable with one another.							
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4.03.00	For the C&I systems, the Contractor shall be required to provide regular information about future upgrades and migration paths to the Employer.							
5.00.00	RULES, REGULAT	TIONS, CODES & STANDARD	s					
5.01.00	technical specifica systems and works applicable statutor rules/codes of pra	In addition to the codes and standards specifically mentioned in the relevant technical specifications for the equipment / plant / system, all equipment parts, systems and works covered under this specification shall comply with all currently applicable statutory regulations and safety codes of the Republic of India, NTPC rules/codes of practices as well as of the locality where they will be installed, including the following:						
	a) Indian Elect	ricity Act						
	b) Indian Elect	ricity Rules						
	c) Indian Expl	osives Act						
	d) Indian Facto	ories Act and State Factories Ac	ct					
	e) Indian Boile	r Regulations (IBR)						
	f) Regulations	of the Central Pollution Contro	l Board, India					
	g) Regulations India	of the Ministry of Environmen	t & Forest (MoEF), Gov	ernment of				
	h) Pollution Co India	ontrol Regulations of Departme	nt of Environment, Gov	ernment of				
	i) State Pollut	ion Control Board.						
	(j.) Rules for El	ectrical installation by Tariff Adv	visory Committee (TAC)					
	` '	d other construction workers of services) Act, 1996	(Regulation of Employ	yment and				
		d other construction workers of services) Central Rules, 1998		yment and				
	(m.) Explosive R	ules, 1983						
	(n.) Petroleum A	Act, 1984						
	(o.) Petroleum Rules, 1976,							
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	(p.)	(p.) Gas Cylinder Rules, 1981					
	(q.) Static and Mobile Pressure Vessels (Unified) Rules, 1981						
	(r.)	Workmen's C	Compensation Act, 1923				
	(s.)	Workmen's C	Compensation Rules, 1924				
	(t.)	NTPC Safety	Rules for Construction and E	rection			
	(u.)	NTPC Safety	Policy				
	(v.)	Any other sta	atutory codes / standards / reg	ulations, as may be app	licable.		
5.02.00			erwise in the specifications, thing), of the codes and standard	•	•		
	a)	Bureau of Ind	dian standards (BIS)				
	b)	Japanese Inc	dustrial Standards (JIS)				
	c)	American Na	tional Standards Institute (AN	SI)			
	d)	American So	ciety of Testing and Materials	(ASTM)			
	e)	American So	ciety of Mechanical Engineers	(ASME)			
	f)	American Pe	troleum Institute (API)				
	g)	Standards of	the Hydraulic Institute, U.S.A.				
	h)	International	Organisation for Standardisati	ion (ISO)			
	i)	Tubular Exch	nanger Manufacturer's Associa	ation (TEMA)			
	j)	American We	elding Society (AWS)				
	k)	National Elec	ctrical Manufacturers Associati	on (NEMA)			
	l)	National Fire	Protection Association (NFPA	A)			
	m)	International	Electro-Technical Commission	n (IEC)/European Norm	(EN)		
	n)	Expansion Jo	oint Manufacturers Association	n (EJMA)			
	o)	Heat Exchan	ge Institute (HEI)		ı		
FLUE GAS DE	T-2 PROJI SULPHUF TEM PAC	RISATION (FGD)	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 3 OF 83		

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS						
	p) IEEE standard						
	q) JEC standard						
5.03.00	Other International/ National standards such as DIN, JIS, VDI, EN, BS, GOST etc. shall also be accepted for only material codes and manufacturing standards, subject to the Employer's approval, for which the Bidder shall furnish, adequate information to justify that these standards are equivalent or superior to the standards mentioned above. In all such cases the Bidder shall furnish specifically the variations and deviations from the standards mentioned elsewhere in the specification together with the complete word to word translation of the standard that is normally not published in English.						
5.04.00	Not used.						
5.05.00	In the event of any conflict between the codes and standards referred to in the above clauses and the requirement of this specification, the requirement of Technical Specification shall govern.						
5.06.00	Two (2) English language copies of all national and international codes and/or standards used in the design of the plant, equipment, civil, structural and architectural works shall be provided by the Contractor to the Employer within two calendar months from the date of the Notification of Award.						
5.07.00	In case of any change in codes, standards & regulations between the date of bid opening and the date when vendors proceed with fabrication, the Employer shall have the option to incorporate the changed requirements or to retain the original standard. It shall be the responsibility of the Contractor to bring to the notice of the Employer such changes and advise Employer of the resulting effect.						
5.08.00	A detailed list of standards apart from those mentioned in the respective detailed specifications in other parts of Section-VI to which all equipment/systems/civil works should conform as indicated in this Part C and elsewhere in the specification.						
6.00.00	EQUIPMENT FUNCTIONAL GUARANTEE						
6.01.00	The functional guarantees of the equipment under the scope of the Contract is given in Section-VI Part - A of Technical Specifications. These guarantees shall supplement the general functional guarantee provisions covered under Defect liabilities Section-IV, General Conditions of Contract.						
6.02.00	Liquidated damages for shortfall in meeting functional guarantee(s) during the performance and guarantee tests shall be assessed and recovered from the Contractor as specified elsewhere in this specification.						
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CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS एन्स्योगी NTPC							
7.00.00	DESIGN OF FACILITIES/ MAINTENANCE & AVAILABILITY CONSIDERATIONS							
7.01.00	DESIGN OF FACILITIES							
	All the design procedures, systems and components proposed shall have already been adequately developed and shall have demonstrated good reliability under similar conditions elsewhere.							
	The Contractor shall be responsible for the selection and design of appropriate equipments to provide the best co-ordinated performance of the entire system. The basic requirements are detailed out in various clauses of the Technical Specifications. The design of various components, assemblies and subassemblies shall be done so that it facilitates easy field assembly and dismantling. All the rotating components shall be so selected that the natural frequency of the complete unit is not critical or close to the operating range of the unit.							
7.02.00	MAINTENANCE AND AVILABILITY CONSIDERATIONS							
	Equipment/works offered shall be designed for high availability, low maintenance and ease of maintenance. The Bidder shall specifically state the design features incorporated to achieve high degree of reliability/ availability and ease of maintenance. The Bidder shall also furnish details of availability records in the reference plants stated in his experience list.							
	Bidder shall state in his offer the various maintenance intervals, spare parts and man-hour requirement during such operation. The intervals for each type of maintenance namely inspection of the furnace, inspection of the entire hot gas path and the minor and major overhauls shall be specified in terms of fired hours, clearly defining the spare parts and man-hour requirement for each stage.							
	Lifting devices i.e. hoists and chain pulley jacks ,etc. shall be provided by the contractor for handling of any equipment or any of its part having weight in excess of 500 Kgs during erection and maintenance activities.							
	Lifting devices like lifting tackles, slings, etc. to be connected to hook of the hoist / crane shall be provided by the contractor for lifting the equipment and accessories covered under the specification.							
8.00.00	DOCUMENTS, DATA AND DRAWINGS TO BE FURNISHED BY CONTRACTOR							
8.01.00	Bidders may note that this is a contract inclusive of the scope as indicated elsewhere in the specification. Each of the plant and equipment shall be fully integrated, engineered and designed to perform in accordance with the technical specification. All engineering and technical services required to ensure a completely							
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 TEM PACKAGE TECHNICAL SPECIFICATION PART-C GENERAL TECHNICAL REQUIREMENTS PAGE 5 OF 83							

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS एन्स्याम							
	engineered plant shall be provided in respect of mechanical, electrical, control & instrumentation, civil & structural works as per the scope.							
	Each main and auxiliary equipment/item of the plant including instruments shall be assigned a unique tag number. The assignment of tag numbers shall be i accordance with KKS system. In all drawings/documents/data sheet etc. KKS ta number of the equipment/item/instrument etc. shall be indicated.							
	The Contractor shall furnish engineering data /drawings in accordance with the schedule of information as specified in Technical Data Sheets and Technical Specification.							
	A comprehensive engg and quality coordination procedure shall be finalized with the successful bidder covering salient features as described in this section of specifications.							
8.02.00	The number of copies/prints/CD-ROMs/manuals to be furnished for various types of document is given in Annexure-VI to this Part-C, Section-VI of the Technical Specification.							
8.03.00	The documentation that shall be provided by the Contractor is indicated in the various sections of specification. This documentation shall include but not be limited to the following:							
8.03.01	A) BASIC ENGINEERING DOCUMENTATION							
	Prior to commencement of the detailed engineering work, the Contractor shall furnish a Plant Definition Manual within 12 weeks from the date of the Notification of Award. This manual shall contain the following as a minimum:							
	 i) System description of all the mechanical, electrical, control & instrumentation & civil systems. 							
	ii) Technology scan for each system / sub-system & equipment.							
	 Selection of appropriate technology / schemes for various systems/ subsystems including techno-economic studies between various options. 							
	iv) Optimisation studies including thermal cycle optimisation.							
	v) Sizing criteria of all the systems, sub-systems/ equipments/ structures/ equipment foundations alongwith all calculations justifying and identifying the sizing and the design margins.							
	vi) Schemes and Process & Instrumentation diagrams for the various systems/ sub-system with functional write-ups.							
LOT-2 PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 TECHNICAL SPECIFICATION PART-C GENERAL TECHNICAL REQUIREMENTS 6 OF 83								

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		vii)	Operat equipm		Philosop ystem c	-	nd the	e control the scope.	philosophy	/ of	the
		ix)	Bidder'also b	s as w e furni	ell as th	ose in	the Em form of	ployer's sc	rporating all cope. This dr s to the En cope.	awing	shall
		x)		evation	ns), boile				plant buildin er areas inclu		
		xi)			on in res this spec	•		y Assurand	ce System a	s listed	dout
			date of Manua	Notific	cation of (s) inclu	f Award	d, a list echno-e	of content	ree (3) week s of the Plan rudies, which bloyer.	t Defin	ition
	B)	DETA	ILED EN	IGINEI	ERING I	DOCU	MENTS				
		i) General layout plan of the FGD System.									
		ii)	-	_		_		elevation facilities of	s and cro the plant.	ss-sect	tions
		iii)		•	, proces n descri		instrum	entation di	agrams alon	g with v	write
		iv)	Perforr	nance	curves	for Ab	sorber				
		v)	Piping isometric, composite layout and fabrication drawings.								
		vi)		_	_	_			ings schedu ulation sched		alve
	vii) Technical data sheets for all bought out and manufactured its Contractor shall use the Employer's specifications as a base placement of orders on their sub vendors.										
		viii) Detailed design calculations for components, system, piping etc., wherever applicable including sizing calculations for all auxiliaries like mills, fans etc. as per criteria specified elsewhere in specification.									
		ix)	Absorb	er sizir	ng calcu	lations	. Absor	ber perform	nance data.		
FLUE GAS DE	Γ-2 PROJE SULPHURI ΓΕΜ PACK	SATION (· /		ICAL SPEC SECTION . . NO.:CS-0	– VI		PART GENERAL TI REQUIRE	ECHNICAL	PAGE 7 OF 8	

CLAUSE NO.		GENERAL TECHNICAL REQUIREMENTS			
	x)	Mass Balance Diagram			
	xi)	Characteristic Curves/ Performance Correction Curves.			
	xii)	Comprehensive list of all terminal points which interface wit Employer's facilities, giving details of location, terminal pressure temperature, fluid handled & end connection details, forces, moment etc.			
	xiii)	Power supply single line diagram, block logics, control schematics electrical schematics, etc.			
	xiv) Protection system diagrams and relay settings. xv) Cables schedules and interconnection diagrams.				
	xvii)	Cable routing plan.			
	xviii)	Instrument schedule, measuring point list, I/O list, Interconnection wiring diagram, functional write-ups, and installation drawings for fiel mounted instruments, logic diagrams, control schematics, wiring an tubing diagrams of panels and enclosures etc. Drawings for ope loop and close loop controls (both hardware and software). Motor list and valve schedule including type of actuator etc.			
	xix)	Alarm and annunciation/ Sequence of Event (SOE) list and alarms trip set points.			
	xx)	Sequence and protection interlock schemes.			
	xxi)	Type test reports, insulation co-ordination study report			
	xxii)	Control system configuration diagrams and card circuit diagrams an maintenance details.			
	xxiii)	Detailed Control system manuals.			
	xxiv)	Detailed flow chart for digital control system.			
	xv)	Mimic diagram layout, Assignment for other application engg.drawings and documents.			
	xxvi)	Civil and Structural works drawings and documents for all structures facilities, architectural works, foundations underground an overground works and super-structural works as included in the			
FLUE GAS DES	2 PROJECTS SULPHURISATION (FEM PACKAGE	(FGD) TECHNICAL SPECIFICATION PART-C PAGE SECTION – VI GENERAL TECHNICAL 8 OF 83 BID DOC. NO.:CS-0011-109(2)-9 REQUIREMENTS			

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS						
		pe of the bidder civil calcul lysis and design alongwith outp	•	structural			
	xxvii) Und	derground facilities, levelling, sai	nitary, land scaping drav	vings.			
	,	otechnical investigation and licable).	site survey reports (if and as			
	xxix) Mo	del study reports wherever appli	cable.				
	xxx) Fur	ctional & guarantee test proced	ures and test reports.				
	Doo	ocumentation in respect of Quality Assurance System, an ocumentation in respect of Commissioning, as listed out elsewher this specification.					
	xxxii) Maintenance schedule for Absorber & auxiliaries clearly indicating interval, duration if shutdown required, manhours required and tools & tackles required for maintenance.						
	The Contractor's while submitting the above documents/ drawings for approval/ reference as the case may be, shall mark on each copy of submission the reference letter alongwith the date vide which the submissions are made.						
8.03.02	INSTRUCTION M	ANUALS					
	The Contractor shall make first submission of instruction equipments covered under the Contract as per agreed er schedule. The Instruction manuals shall contain full details commissioning, operation and maintenance of each equipmen specifically compiled for this project. After finalisation and appetite Instruction Manuals shall be submitted as indicated Contract shall not be considered to be completed for purpos the final Instructions manuals have been supplied to the Employment of the following.						
	A) ERECTION	I MANUALS					
	The erection manuals shall be submitted atleast three (3) months prior to the commencement of erection activities of particular equipment/system. The erection manual should contain the following as a minimum.						
	a) Ere	ction strategy.					
	b) Sec	quence of erection.					
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) FEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 9 OF 83			

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		c)	Erect	ion instructions.			
		d)	Critic	al checks and permissible devi	ation/tolerances.		
		e)	List o	f tool, tackles, heavy equipmer	nts like cranes, dozers,	etc.	
		f)	Bill of	Materials			
		g)		edure for erection and Gener g erection/installation.	al Safety procedures	to followed	
		h)	Proce	edure for initial checking after e	erection.		
	i) Procedure for testing and acceptance norms.						
		j)	Proce	edure / Check list for pre-comm	nissioning activities.		
	k) Procedure / Check list for commis				oning of the system.		
	Safety precautions to be followed in electrical supply distribution					ution	
			during	g erection.			
	В)	OPER	RATION	I & MAINTENANCE MANUAL	.s		
		a)	The manual shall be a two rim PVC bound stiff sided binder able to withstand constant usage or where a thicker type is required it shall have locking steel pins, the size of the manual shall not be larger than international size A3. The cover shall be printed with the Project Name, Services covered and Volume / Book number Each section of the manual shall be divided by a stiff divider of the same size as the holder. The dividers shall clearly state the section number and title. All written instructions within the manual not provided by the manufacturers shall be typewritten with a margin on the left hand side.				
		b)	The a	arrangement and contents of O	& M manuals shall be	as follows:	
		Chapter 1 - Plant Description: To contain the following sections specific to the equipment/system supplied					
		(a)		ription of operating principle matic drawing / layouts.	e of equipment / sy	stem with	
FLUE GAS DE	LOT-2 PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 PART-C GENERAL TECHNICAL REQUIREMENTS 10 OF 83						

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	(b)	Functional description of associated accessories / controls. Control interlock protection write up.						
	. ,	Integrated operation of the equipment alongwith the intended system. (This is to be given by the supplier of the Main equipment by taking into account the operating instruction given by the associated suppliers).						
	` '	Exploded view of the main equipment, associated accessories and auxiliaries with description. Schematic drawing of the equipment alongwith its accessories and auxiliaries.						
	(e)	Design data against which the plant performance will be compared.						
	(f) Master list of equipments, Technical specification of the equi system and approved data sheets.							
	(g)	e various components, (tem).	(it will be of					
	 (h) Master list of drawings (as built drawing - Drawings to be enclosed a separate volume). 2) Chapter 2.0 - Plant Operation: To contain the following sections specific to t equipment supplied (a) Protection logics provided for the equipment alongwith br philosophy behind the logic, Drawings etc. (b) Limiting values of all protection settings. 							
	(c)	Variou	ous settings of annunciation/interlocks provided.					
	(d) Startup and shut down procedure for equipment alongwit associated systems in step mode.							
	(e)	Do's and Don'ts related to operation of the equipment.						
		 (f) Safety precautions to be take during normal operation. Emergen instruction on total power failure condition/lubrication failure/any oth conditions. (g) Parameters to be monitored with normal value and limiting values. 						
	(g)							
	(h)	Equipment isolating procedures.						
LOT-2 PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE			TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 11 OF 83			

CLAUSE NO.			GENE	ERAL TECHNICAL REQUIRE	MENTS	एनदीपीसी NTPC		
		(i)	Trouk	ole shooting with causes and re	emedial measures.			
	(j)			Routine testing procedure to ascertain healthiness of the safety devices alongwith schedule of testing.				
		(k)	Routine Operational Checks, Recommended Logs and Records					
		(I)	Change over schedule if more than one auxiliary for the same purpose is given.					
	(r			Preservation procedure on long shut down.				
		(n)	System/plant commissioning procedure.					
	3)	<u>Chapter 3.0 - Plant Maintenance</u> - To contain the following sections spetthe equipment supplied.						
	(a)	(a)	Exploded view of each of the equipments. Drawings alongwith bill of materials including name, code no. & population.					
		(b) Exploded view of the spare parts and critical components dimensional drawings (In case of Electronic cards, the circuit dia to be given) and spare parts catalogue for each equipment.						
		(c)	List of Special T/ P required for Overhauling /Trouble shooting including special testing equipment required for calibration etc.					
		(d)	Stepwise dismantling and assembly procedure clearly specifying th tools to be used, checks to be made, records to be maintained etc.					
		(e) Preventive Maintenance schedules linked with rur hours/calendar period alongwith checks to be carried out.						
	(f) Overhauling schedules linked with running hours/calendal							
		(g)	Long term maintenance schedules					
		(h) Consumables list alongwith the estimated quantity required do normal running and during maintenance like Preventive Maintenand Overhauling.						
	(i) List of lubricants with their Indian equivalent, Lubrication Sche including charts showing lubrication checking, testing replacement procedure to be carried daily, weekly, monthly							
LOT-2 PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE			(FGD)	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 12 OF 83		

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		ger intervals to ensure trouble fr complete replacement.	ree operation and quant	ity required	
	(j) To	lerance for fitment of various con	nponents.		
	(k) De	rt no. in case of bought	out items.		
	(I) List of spare parts with their Part No, total population, life expe & their interchangeability with already supplied spares to NTPC				
	ma	t of mandatory and recom inufacturing drawings, material soving consumable spares.	•	_	
	, ,	ad time required for ordering oplier, instructions for storage an	•		
	ou co	eneral information on the equipment in the equipment from its ince- tuntry / foreign country and list of the been supplied.	ption, equipment popula	ation in the	
8.03.03	After finalization and approval of the Employer, the O & M Manuals shall be submitted as indicated in Annexure-VI. The Contract shall not be considered to be completed for purposes of taking over until the final Instructions manuals (both erection and O & M manuals have been supplied to the Employer.				
	If after the commissioning and initial operation of the plant, the instruction manuals (Erection and /or O &M manuals) require modifications/additions/ changes, the same shall be incorporated and the updated final instruction manuals shall be submitted by the Contractor to the Employer for records and number of copies shall be as mentioned in Annexure-VI.				
8.03.03	PLANT HANDBO	OOK AND PROJECT COMPLET	ION REPORT		
8.03.03.01	PLANT HANDBO	оок			
	The Contractor shall submit to the Employer a preliminary plant hand book preferably in A-4 size sheets which shall contain the design and performance data of various plants, equipments and systems covering the complete project including				
	i) Design and performance data.				
	ii) Process &	Instrumentation diagrams.			
	iii) Single line	diagrams.	,	,	
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	iv) Sequence & F	Protection Interlock Schemes.			
	v) Alarm and trip values.				
	vi) Performance	Curves.			
	vii) General layou	t plan and layout of main plar	nt building and auxiliary	buildings	
	viii) Important Do's	s & Don't's			
	award of contract. A	shall be submitted within two fter the incorporation of Emp n all respects shall be submi g activities.	oloyer's comments, the	final plant	
8.03.03.02	PROJECT COMPLET	TION REPORT			
	The Contractor shall the plant.	submit a Project Completion	Report at the time of ha	inding over	
8.03.04	DRAWINGS				
	modell model layout	e FGD plant layouts shall ing system. The Employer re at different stages during t drawings submitted for E sioned and extracted from 3D	eserves the right to revi the progress of engine imployer's review sha	ew the 3D ering. The	
	shall b of hard upload ERP, f	cuments submitted by the e in electronic form (soft copied copies as per Annexure-VI led by the vendors in C-foldefor which a username and part by NTPC.	ies) along with the desir of Part-C. The soft copi ers, a Web-based syster	ed number es shall be n of NTPC	
		rly, the vendor can dow ved/ commented by NTPC, th		locuments,	
	The soft copies of identified drawings/documents shall be in pdf format, whereas the attachments/reply to the submitted document(s) can be in .doc, .xls, .pdf, .dwg or .std formats.			•	
		copies of the approved drawir opies shall be submitted as p			
		actor shall prepare the model DESULPHURISATION (FGD)			
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 14 OF 83	

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		softwa with e intellig attach mode month enging compl	es), and any other facility is are solution using rule-based, quipment drawings, data sheet gent 3D Model, BOQ, schemed to the respective equipment. Contractor shall make a plans from LOA to enable Notering. After the completion lete 3D review model shall be erence.	, data centric 3D Designates, intelligent P&ID corrects, intelligent P&ID corrects and logic diagram of the after the sent of the post of engineering the corrects.	on software related with grams etc. oresaid 3D del every 3 rogress of responding
		interfermajor etc), reviev equip Ventil struct neces for er	actor shall provide 3D more rence check, walk-through equipment placement and rewhich is extracted from intevas & when desired by employers ation etc.), General Arranger ural arrangement drawings sarily be extracted from the amployer's review along with to review and approve these	animation, video sim moval, visual effect, phelligent 3D model, for loyer. However, all pipilucting layout (Air/fluement drawings of majo and RCC layout drawaforesaid 3D model and the 3D review model	ulation for oto realism employer's ng layouts, gas, A/C, r buildings, vings shall d submitted
	b)		s/text information shall be in la FORMAT as applicable.	atest version of MS Offic	ce / MS
	с)	time of bid sh weight of e connection, installation a clearance an	submitted by the Contractor nall be in sufficient detail indiceach component for packir fixing arrangement required and interconnections with od spaces required between vormation specifically requested	cating the type, size, and shipment, the dimensions realther equipments and various portions of equi	rangement, e external equired for materials, pment and
	d)	shall bear a the name of the specifica revisions. If shall be indicate.	g submitted by the Contractor title block at the right hand be the Employer, the system detion number, the name of the standard catalogue pages are cated therein. All titles, noting the bein English. All the dimensions	ottom corner with clear esignation, the specific he Project, drawing notes submitted the applicate, markings and writings.	mention of ations title, umber and cable items
	e)	Employer's o own drawing available to t	s submitted by the Contracto lrawing number in addition to number. Employer's drawing he successful bidder so as to bers to the drawings to be sub the Contract.	contractor's (their su numbering system sha enable him to assign	b-vendor's) all be made Employer's
FLUE GAS DE	T-2 PROJE SULPHUR TEM PACI	RISATION (FGD)	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 15 OF 83

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	The Contractor shall also furnish a "Master Drawing List" which shall be a comprehensive list of all drawings/ documents/ calculations envisaged to be furnished by him during the detailed engineering to the Employer. Such list should clearly indicate the purpose of submission of these drawings i.e. "FOR APPROVAL" or "FOR INFORMATION ONLY".
	Similarly, all the drawings/ documents submitted by the Contractor during detailed engineering stage shall be marked "FOR APPROVAL" or "FOR INFORMATION" prior to submission. Further, space shall be identified on each drawing for Approval stamp and electronic signature.
	The furnishing of detailed engineering data and drawings by the Contractor shall be in accordance with the time schedule for the project. The review of these documents/ data/ drawings by the Employer will cover only general conformance of the data/ drawings/ documents to the specifications and contract, interfaces with the equipments provided by others and external connections & dimensions which might affect plant layout. The review by the Employer should not be construed to be a thorough review of all dimensions, quantities and details of the equipments, materials, any devices or items indicated or the accuracy of the information submitted. The review and/ or approval by the Employer/ Project Manager shall not relieve the Contractor of any of his responsibilities and liabilities under this contract.
	g) After the approval of the drawings, further work by the Contractor shall be in strict accordance with these approved drawings and no deviation shall be permitted without the written approval of the Employer.
	h) All manufacturing, fabrication and execution of work in connection with the equipment / system, prior to the approval of the drawings, shall be at the Contractor's risk. The Contractor is expected not to make any changes in the design of the equipment /system, once they are approved by the Employer. However, if some changes are necessitated in the design of the equipment/system at a later date, the Contractor may do so, but such changes shall promptly be brought to the notice of the Employer indicating the reasons for the change and get the revised drawing approved again in strict conformance to the provisions of the Technical Specification.
	Drawings shall include all installations and detailed piping layout drawings. Layout drawings for all piping of 65 mm and larger diameter shall be submitted for review/ approval of Employer piror to erection. Small diameter pipes shall however be routed as per site conditions in consultation with site authority/ representative of Employer based on requirements of such piping indicated in approved/ finalised Flow Scheme/ Process & Instrumentation Diagrams and/or the requirements cropping up for draining & venting of larger diameter piping or otherwise after their erection as per actual physical condition for the entire scope of work of this package.
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	Assessing & anticipating the requirement and supply of all piping and equipment shall be done by the contractor well in advance so as not to hinder the progress of piping & equipment erection, subsequent system charging and its effective draining & venting arrangement as per site suitability.				
	j) As Built Drawings				
	After final acceptance of individual equipment / system by the Employer, the Contractor will update all original drawings and documents for the equipment / system to "as built" conditions and submit no. of copies as per Annexure VI .				
	Drawings must be checked by the Contractor in terms of its completeness, data adequacy and relevance with respect to Engineering schedule prior to submission to the Employer. In case drawings are found to be submitted without proper checking by the Contractor, the same shall not be reviewed and returned to the Contractor for re-submission. The contractor shall make a visit to site to see the existing facilities and understand the layout completely and collect all necessary data/ drawings at site which are needed as an input to the engineering. The contractor shall do the complete engineering including interfacing and integration of all his equipment, systems & facilities within his scope of work as well as interface engineering & integration of systems, facilities, equipment & works under Employer's scope and submit all necessary drawings/ documents for the same.				
	The Contractor shall submit adequate prints of drawing / data / document for Employer's review and approval. The Employer shall review the drawings and return soft copy to the Contractor authorizing either to proceed with manufacture or fabrication, or marked to show changes desired. When changes are required, drawings shall be re-submitted promptly, with revisions clearly marked, for final review. Any delays arising out of the failure of the Contractor to submit/rectify and resubmit in time shall not be accepted as a reason for delay in the contract schedule.				
	m) All engineering data submitted by the Contractor after final process including review and approval by the Project Manager/ Employer shall form part of the contract documents and the entire works covered under these specification shall be performed in strict conformity with technical specifications unless otherwise expressly requested by the Project Manager in writing.				
	n) The Contractor shall submit drawings in line with the suggestive MDL covered in Part-B, Section-VI of Technical Specification and which shall be duly integrated with approved PERT network.				
8.04.00	ENGINEERING INFORMATION SUBMISSION SCHEDULE				
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	Prior to the award of Contract, a Detailed Engineering Information Submission Scheduler/Master Drawing List duly integrated with approved PERT network shall be tied up with the Employer. For this, the bidder shall furnish a detailed list of engineering information alongwith the proposed submission schedule. This list would be a comprehensive one including all engineering data / drawings / information for all bought out items and manufactured items. The information shall be categorized into the following parts.					
	i) Information that shall be submitted for the approval to the Employer before proceeding further, and					
	ii) Information that would be submitted for Employer's information only.					
	The Master Drawing List (MDL) shall be updated periodically and submitted to the employer, highlighting the changes made in MDL.					
	The schedule should allow adequate time for proper review and incorporation of changes/ modifications, if any, to meet the contract without affecting the equipment delivery schedule and overall project schedule. The early submission of drawings and data is as important as the manufacture and delivery of equipment and hardware and this shall be duly considered while determining the overall performance and progress.					
8.05.00	ENGINEERING PROGRESS AND EXCEPTION REPORT					
8.05.01	The Contractor shall submit every month an Engineering progress and Exception Report giving the status of each engineering information including					
	a) A list of drawings/engineering information which remains unapproved for more than four (4) weeks after the date of first submission					
	b) Drawings which were not submitted as per agreed schedule.					
8.05.02	The draft format for this report shall be furnished to the Employer within four (4) weeks of the award of the contract, which shall then be discussed and finalised with the Employer.					
8.06.00	Engineering Co-ordination Procedure					
8.06.01	The following principal coordinators will be identified by respective organizations at time of award of contract:					
	NTPC Engineering Coordinator (NTPC EC):					
	Name :					
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	Designation :				
	Address :				
	a) Postal :				
	b) Telegraphic / e-Mail :				
	c) FAX : TELEPHONE :				
	Contractor's/ Vendor's Engineering Coordinator (VENDOR EC):				
	Name :				
	Designation :				
	Address :				
	a) Postal :				
	b) Telegraphic / e-Mail :				
	c) FAX : TELEPHONE :				
8.06.02	All engineering correspondence shall be in the name of above coordinators on behalf of the respective organizations.				
8.06.03	Contractor's/Vendor's Drawing Submission and Approval Procedure:				
	a) All data/information furnished by Vendor in the form of drawings/documents/catalogues or in any other form for NTPC's information/ interface and or review and approval are referred by the general term "drawings".				
	b) The 'Master drawings list' indicating titles, Drawing Number, Date of submission and approval etc. shall be finalised mutually between Contractor and Employer before the award of contract. This list shall be updated if required at suitable interval during detailed engineering.				
	c) All drawings (including those of subvendor's) shall bear at the right hand bottom corner the 'title plate' with all relevant information duly filled in. The Contractor shall furnish this format to his subvendor along with his purchase order for subvendor's compliance.				
	d) Employer and contractor shall follow their own numbering systems for the drawings. However, Employer shall intimate the contractor, NTPC drawing number on receipt of the first submission of each drawing. Vendor,				
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 TEM PACKAGE PART-C GENERAL TECHNICAL REQUIREMENTS PAGE 19 OF 83				

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			provi	licate NTPC's drawing n ded for this purpose in	-	
		understand the site which are the complete equipment, seengineering	ne layo e need e eng ystem & inte	all make a visit to site out completely and colle led as an input to the entineering including inters & facilities within his segration of systems, faction and submit all necess	ct all necessary data / or a contract of the contract of a congraph of the contract of the congraph of the contract of the con	drawings at tor shall do of all his as interface orks under
	f)	data adequa submission t without prope	cy and o the er end	checked by the Contrading relevance with respect Employer. In case dradersement for checking direturned to the Contrading	t to engineering sched awings are found to be by the Contractor, the	ule prior to submitted
	g)	Employer's Contractor/ve forwarded wi drawing, dep	revievendor thin fo ending	all submit adequate print wand approval. The shall be reviewed by Nober (4) weeks of receipt gon the correctness and approval a	e drawings submitted TPC and their commer of drawings. Upon revi I completeness of the d	d by the ats shall be ew of each rawing, the
		CATEGORY	· 1:	Approved		
		CATEGORY:	· II		ed. Resubmit revise	comments/ d drawing
		CATEGORY	– III		mit revised drawings for ments/ modification as	
		CATEGORY	-IV	For information and re-	cords.	
	,	within three (all comment wherein such marked up in enclosed in changes in	3) weeks. Even revision the determinant the determinant the point	submit the drawings appears of receipt of comme ery revision of the drawings shall be highlight rawing identifying the sangle (eg. 1, 2, 3 etc) ortions of the drawing ired to be made in the	ents on the drawings, in wing shall bear a revited in the form of destance with relevant revising. Contractor shall not other than those com	corporating ision index scription or on Number make any mented. If
FLUE GAS DE	T-2 PROJEC SULPHURIS TEM PACK	SATION (FGD)		INICAL SPECIFICATION SECTION – VI DC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 20 OF 83

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	Contractor shall resubmit the drawing identifying the changes for Employer's review and approval. Drawings resubmitted shall show clearly the portions where the same are revised marking the relevant revision numbers and Employer shall review only such revised portion of documents.				
	i) In case, the Contractor/ Vendor does not agree with any specific comment, he shall furnish the explanation for the same to NTPC for consideration. In all such cases the Contractor shall necessarily enclose explanations along with the revised drawing (taking care of balance comments) to avoid any delay and/or duplication in review work.				
	j) It is responsibility of the Contractor/ Vendor to get all the drawings approved in the Category I & IV (as the case may be) and complete engineering activities within the agreed schedule. Any delay arising out of submission and modification of drawings shall not alter the contract completion schedule.				
	k) If Contractor/ Vendor fails to resubmit the drawings as per the schedule, construction work at site will not be held up and work will be carried out on the basis of comments furnished on previous issues of the drawing.				
	These comments will be taken care by the contractor while submitting the revised drawing.				
	The contractor shall use a single transmittal for drawings. Submission. This shall include transmittal numbers and date, number of copies being sent, names of the agencies to whom copies being sent, drawing number and titles, remarks or special notes if any etc.				
9.00.00	TECHNICAL CO-ORDINATION MEETING				
9.01.00	The Contractor shall be called upon to organise and attend monthly Design/Technical Co-ordination Meetings (TCMs) with the Employer/Employer's representatives and other Contractors of the Employer during the period of contract. The Contractor shall attend such meetings at his own cost at NEW DELHI/NOIDA or at mutually agreed venue as and when required and fully co-operate with such persons and agencies involved during the discussions.				
9.02.00	The Contractor should note that Time is the essence of the contract. In order to expedite the early completion of engineering activities, the Contractor shall submit all drawings as per the agreed Engineering Information Submission Schedule. The drawings submitted by the Contractor will be reviewed by the Employer as far as practicable within three (3) weeks from the date of receipt of the drawing .The comments of the Employer shall then be discussed across the table during the above Technical Co-ordination Meeting (s) wherein best efforts shall be made by both sides to ensure the approval of the drawing.				
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9.02.01	The Contractor shall ensure availability of the concerned experts / consultants/ personnel who are empowered to take necessary decisions during these meetings. The Contractor shall be equipped with necessary tools and facilities so that the drawings/documents can be resubmitted after incorporating necessary changes and approved during the meeting itself.			
9.02.02	submission ,this shall	Should any drawing remain unapproved for more than six (6) weeks after it's first submission ,this shall be brought out in the monthly Engineering Progress and Exception Report with reasons thereof.		
9.03.0	comments and resubmi	it of failure by the Cont t the same during the TCN itle the Contractor to alter t	A shall be considered a	s a default
10.00.00	DESIGN IMPROVEMEN	NTS		
		Contractor may propose cluereof and if the parties a odified accordingly.		
	completion, the parties price and/or schedule of	on change is such that it shall agree in writing as to completion before the Content, the provision thereof	to the extent of any ch ntractor proceeds with t	anging the he change.
11.00.00	EQUIPMENT BASES			
	A cast iron or welded steel base plate shall be provided for all rotating equipment which is to be installed on a concrete base, unless otherwise specifically agreed to by the Employer. Each base plate shall support the unit and its drive assembly, shall be of a neat design with pads for anchoring the units, shall have a raised lip all around, and shall have threaded drain connections.			
12.00.00	PROTECTIVE GUARD	s		
	Suitable guards shall be provided for protection of personnel on all exposed rotating and/or moving machine parts. All such guards shall be designed for easy installation and removal for maintenance purpose.			•
13.00.00	LUBRICANTS, SERVO	FLUIDS AND CHEMICAL	.s	
13.01.00	I. All the first fills of consumables and one years topping requirement of consumables such as greases, oil, lubricants, servo fluids / control fluids, gases and essential chemicals etc. which will be required to put the equipment covered under the scope of specifications, into successful commissioning / initial operation and to establish completion of facilities shall			
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	be supplied by the Contractor. Suitable standard lubricants as available in India are desired. Efforts should be made to limit the variety of lubricants to minimum.					
	Bidder shall supply a quantity not less than 10 % of the full charge or one (1) year topping requirement mentioned above (whichever is higher) of each variety of lubricants, servo fluids, gases, chemicals etc (as detailed above) which is expected to be utilized during the first year of operation. The additional quantity shall be supplied in separate container.					
13.02.00	As far as possible lubricants marketed by the Indian Oil Corporation shall be used. The variety of lubricants shall be kept to a minimum possible.	d.				
	Detailed specifications for the lubricating oil, grease, gases, servo fluids, control fluids, chemicals etc. required for the complete plant covered herein shall be furnished. On completion of erection, a complete list of bearings/ equipment giving their location and identification marks shall be furnished to the Employer alongwith lubrication requirements.					
14.00.00	LUBRICATION					
14.01.00	Equipment shall be lubricated by systems designed for continuous operation. Lubricant level indicators shall be furnished and marked to indicate proper levels under both standstill and operating conditions.					
15.00.00	MATERIAL OF CONSTRUCTION					
15.01.00	All materials used for the construction of the equipment shall be new and shall be in accordance with the requirements of this specification. Materials utilised for various components shall be those which have established themselves for use in such applications.					
16.00.00	RATING PLATES, NAME PLATES & LABELS					
16.01.00	Each main and auxiliary item of plant including instruments shall have permanently attached to it in a conspicuous position, a rating plate of non-corrosive material upon which shall be engraved manufacturer's name, equipment, type or serial number together with details of the ratings, service conditions under which the item of plant in question has been designed to operate, and such diagram plates as may be required by the Employer.					
16.02.00	Each item of plant shall be provided with nameplate or label designating the service of the particular equipment. The inscriptions shall be approved by the Employer or as detailed in appropriate section of the technical specifications.					
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16.03.00	Such nameplates or labels shall be of white nonhygroscopic material with engraved black lettering or alternately, in the case of indoor circuit breakers, starters, etc. of transparent plastic material with suitably coloured lettering engraved on the back. The name plates shall be suitably fixed on both front and rear side.				
16.04.00	Items of plant such as valves, which are subject to handling, shall be provided with an engraved chromium plated nameplate or label with engraving filled with enamel. The name plates for valves shall be marked in accordance with MSS standard SP-25 and ANSI B 16.34 as a minimum.				
16.05.00	Hanger/ support numbers shall be marked on all pipe supports, anchors, hangers, snubbers and restraint assemblies. Each constant and variable spring support shall also have stamped upon it the designed hot and cold load which it is intended to support. Suitable scale shall also be provided to indicate load on support or hanger.				
16.06.00	Valves, steam traps and strainers shall be identified by Employer's tag number of a metal tap permanently attached to non pressure parts such as the yoke by a stainless steel wire. The direction of flow shall also be marked on the body.				
16.07.00	Safety and relief valves shall be provided with the following:				
	a) Manufacturer's identification.				
	b) Nominal inlet and outlet sizes in mm.				
	c) Set pressure in Kg/cm ² (abs).				
	d) Blowdown and accumulation as percentage of set pressure.				
	e) Certified capacity in Kg of saturated steam per hour or in case of liquid certified capacity in litres of water per minute.				
16.08.00	All such plates, instruction plates, etc. shall be bilingual with Hindi inscription first, followed by English. Alternatively, two separate plates one with Hindi and the other with English inscriptions may be provided.				
16.09.00	All segregated phases of conductors or bus ducts, indoor or outdoor, shall be provided with coloured phase plates to clearly identify the phase of the system.				
17.00.00	TOOLS AND TACKLES				
	The Contractor shall supply with the equipment one complete set of all special tools and tackles and other instruments required and other instruments for the erection, assembly, disassembly and proper maintenance of the plant and equipment and systems (including software). These special tools will also include special material handling equipment, jigs and fixtures for maintenance and calibration / readjustment,				
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	checking and measurement aids etc. A list of such tools and tackles shall be submitted by the Bidder alongwith the offer.	
	The price of each tool / tackle shall be deemed to have been included in the total bid price. These tools and tackles shall be separately packed and sent to site. The Contractor shall also ensure that these tools and tackles are not used by him during erection, commissioning and initial operation. For this period the Contractor should bring his own tools and tackles. In case these tools and tackles are used by the Contractor during erection, commissioning or initial operation the same shall be refurbished repaired/replaced as required to the satisfaction of the Employer before handing over to the Employer. All the tools and tackles shall be of reputed make acceptable to the Employer.	
18.00.00	WELDING	
18.01.00	If the manufacturer has special requirements relating to the welding procedures for welds at the terminals of the equipments to be per formed by others the requirements shall be submitted to the Employer in advance of commencement of erection work.	
19.00.00	COLOUR CODE FOR ALL EQUIPMENTS/ PIPINGS/ PIPE SERVICES	
19.01.00	All equipment/ piping/ pipe services are to be painted by the Contractor in accordance with Employer's standard colour coding scheme, which will be furnished to the Contractor during detailed engineering stage.	
20.00.00	PROTECTION AND PRESERVATIVE SHOP COATING	
20.01.00	PROTECTION	
	All coated surfaces shall be protected against abrasion, impact, discoloration and any other damages. All exposed threaded portions shall be suitably protected with either metallic or a nonmetallic protection device. All ends of all valves and piping and conduit equipment connections shall be properly sealed with suitable devices to protect them from damage. The parts which are likely to get rusted, due to exposure to weather, should also be properly treated and protected in a suitable manner. A primers/paints/coatings shall take into account the hot humid, corrosive & alkaline subsoil or over ground environment as the case may be. The requirements for painting specification shall be complied with as detailed out in Part-A & B of the Technical Specification.	
20.02.00	PRESERVATIVE SHOP COATING	
	All exposed metallic surfaces subject to corrosion shall be protected by shop application of suitable coatings. All surfaces which will not be easily accessible after the shop assembly, shall be treated beforehand and protected for the life of the	
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	equipment. All surfaces shall be thoroughly cleaned of all mill scales, oxides are other coatings and prepared in the shop. The surfaces that are to be finish-painted after installation or require corrosion protection until installation, shall be shop painted as per the requirements covered in the relevant part of the Technic Specification.	ed op		
	Transformers and other electrical equipments, if included shall be shop finished with one or more coats of primer and two coats of high grade resistance enamel. The finished colors shall be as per manufacturer's standards, to be selected are specified by the Employer at a later date.	ne		
20.03.00	Shop primer for all steel surfaces which will be exposed to operating temperature below 95 degrees Celsius shall be selected by the Contractor after obtaining specifical approval of the Employer regarding the quality of primer proposed to be applied Special high temperature primer shall be used on surfaces exposed to temperature higher than 95 degrees Celsius and such primer shall also be subject to the approval of the Employer.	fic d. re		
20.04.00	All other steel surfaces which are not to be painted shall be coated with suitable du preventive compound subject to the approval of the Employer.	st		
20.05.00	All piping shall be cleaned after shop assembly by shot blasting or other mean approved by the Employer. Lube oil piping or carbon steel shall be pickled.	าร		
20.06.00	Painting for Civil structures and equipment/system covered under this package shabe done as specified under technical requirements on civil works in relevant part this specifications.			
21.00.00	QUALITY ASSURANCE PROGRAMME			
21.01.00	To ensure that the equipment and services under the scope of contract whether manufactured or performed within the Contractor's works or at his sub-contractor premises or at the Employer's site or at any other place of work are in accordance with the specifications, the Contractor shall adopt suitable quality assurance programme to control such activities at all points, as necessary. Such programme shall be outlined by the Contractor and shall be finally accepted by the Employer/authorised representative after discussions before the award of the contract. The QA programme shall be generally in line with ISO-9001/IS-14001. quality assurance programme of the contractor shall generally cover the following:			
	a) His organisation structure for the management and implementation of proposed quality assurance programme			
	b) Quality System Manual			
	c) Design Control System			
FLUE GAS DE	LOT-2 PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 PART-C GENERAL TECHNICAL REQUIREMENTS			

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	d)	Documentation	on Control System		
	e)	Qualification	data for Bidder's key Personn	el.	
	f)	sub-contracto	re for purchase of materials, por's services including venor- material inspection, verification	dor analysis, source	inspection,
	g)	-	hop manufacturing and site of abrication and assembly cont		ng process
	h)	Control of nor	n-conforming items and syster	m for corrective actions.	
	i)	Inspection an	d test procedure both for man	ufacture and field activi	ties.
	j)	Control of cal	ibration and testing of measur	ing testing equipments.	
	k)	System for Q	uality Audits.		
	l)	System for in	dication and appraisal of inspe	ection status.	
	m)	System for au	uthorising release of manufact	ured product to the Emp	oloyer.
	n)	System for ha	andling storage and delivery.		
	o)	System for m	aintenance of records, and		
	p)	the specific characteristic	quality plans for manufacturi quality control procedure ac s relevant to each item of equ Annexure-I and Annexure-II i	dopted for controlling ipment/component as p	the quality
22.00.00	GENERAL REQUIREMENTS - QUALITY ASSURANCE				
22.01.00	All materials, components and equipment covered under this specification shall be procured, manufactured, erected, commissioned and tested at all the stages, as per a comprehensive Quality Assurance Programme. An indicative programme inspection/tests to be carried out by the contractor for some of the major items given in the respective technical specification. This is, however, not intended to for a comprehensive programme as it is the contractor's responsibility to draw up ar implement such programme duly approved by the Employer. The detailed Quality Plans for manufacturing and field activities shall be drawn up by the Bidder and we be submitted to Employer for approval. Schedule of finalisation of such quality plar will be finalised before award on enclosed format No. QS-01-QAI-P-1/F3-R Monthly progress reports shall be furnished.		ges, as per gramme of or items is ded to form aw up and led Quality der and will uality plans		
FLUE GAS DE	LOT-2 PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE		TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 27 OF 83

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22.02.00	various tests/inspectspecification and state followed by Conformal Organisation, the relinspection documer manufacture, assemble submitted on ele ERP in addition to his	ity Plan will detail out for all ction, to be carried out as undards mentioned therein and tractor's/ Sub-contractor's/ levant reference documents and raised etc., during all subly and final testing/performant ctronic media through C-folder ard copy, for review and appropiled form on CD-ROM (As per	s per the requirement displayed and particles and particles and particles and particles and standards, acceptart ages of materials project testing. The Quality ers, a web based systemoval. After approval the	ts of this procedures by Control nce norms, ocurement, Plan shall m of NTPC
22.03.00	procedures etc. to Organisation", durin	will detail out for all the equote be followed by the Cong various stages of site a at site (As per format at Anne	ntractor's "Site Qualit activities starting from	ty Control
22.04.00	standards/acceptand Quality Plans along documents/standard manufacturer shall n contract. In these a points (CHP), i.e. Employer's Project N work will not procee specification, approve	also furnish copies of the norms/tests and inspection of with Quality Plans. The setc. will be subject to Entert proceed. These approved approved Quality Plans, Emptest/checks which shall be Manager or his authorised reput distribution of Employed quality plans and applicability may be a subject to the control of the co	on procedure etc., as in see Quality Plans and imployer's approval with documents shall form a ployer shall identify cust carried out in present oresentative and beyond er in writing. All deviation le standards must be designed.	referred in reference nout which part of the tomer hold ace of the I which the ons to this ocumented
22.05.00	The contractor shall submit to the Employer Field Welding Schedule for field welding activities in the format enclosed at Annexure-V . The field welding schedule shall be submitted to the Employer along with all supporting documents, like welding procedures, heat treatment procedures, NDT procedures etc. at least ninety days before schedule start of erection work at site.		le shall be welding	
22.06.00	manpower at Emplo and Field Quality Ma the details of propo	all have suitable Field Quayer's site, to effectively implemanagement System for site actorsed FQA setup (organization). The FQA setup shall be in posed.	ment the Field Quality F tivities. The contractor s anal structure and man	Plan (FQP) hall submit power) for
22.07.00	accepted, subseque records of all previo	despatched from the manufa ent to predespatch final ins us tests/inspections by Emplo duly authorised for despatch	spection including veri oyer's Project Manager/	fication of Authorised
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 28 OF 83

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	Clearance Certificate (MDCC).		
22.08.00	All material used for equipment manufacture including casting and forging etc. shall be of tested quality as per relevant codes/standards. Details of results of the tests conducted to determine the mechanical properties; chemical analysis and details of heat treatment procedure recommended and actually followed shall be recorded or certificates and time temperature chart. Tests shall be carried out as per applicable material standards and/or agreed details		
22.09.00	All welding and brazing shall be carried out as per procedure drawn and qualified in accordance with requirements of ASME Section IX/BS-4870 or other International equivalent standard acceptable to the Employer.		
	All welding/brazing procedures shall be submitted to the Employer or its authorised representative for approval prior to carrying out the welding/brazing.		
22.10.00	All brazers, welders and welding operators employed on any part of the contract either in Contractor's/his sub-contractor's works or at site or elsewhere shall be qualified as per ASME Section-IX or BS-4871 or other equivalent International Standards acceptable to the Employer.		
22.11.00	Welding procedure qualification & Welder qualification test results shall be furnished to the Employer for approval. However, where required by the Employer, tests shall be conducted in presence of Employer/authorized representative.		
22.12.00	For all IBR pressure parts and high pressure piping welding, the latest applicable requirements of the IBR (Indian Boiler Regulations) shall also be essentially complied with. However, other piping system ASME B31.1 or other relevant code as applicable shall be followed. Similarly, any other statutory requirements for the equipment/systems shall also be complied with. On all back-gauged welds MPI/LP shall be carried before seal welding		
22.13.00	All the heat treatment results shall be recorded on time temperature charts and verified with recommended regimes.		
22.14.00	No welding shall be carried out on cast iron components for repair.		
22.15.00	Unless otherwise proven and specifically agreed with the Employer, welding of dissimilar materials and high alloy materials shall be carried out at shop only.		
22.16.00	All non-destructive examination shall be performed in accordance with written procedures as per International Standards. The NDT operator shall be qualified as per SNT-TC-IA (of the American Society of non-destructive examination) or equivalent. NDT shall be recorded in a report, which includes details of methods and equipment used, result/evaluation, job data and identification of personnel employed and details of co-relation of the test report with the job.		
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	In general all plates of thickness greater than 40mm & for pressure parts plate thickness equal to or greater than 25mm shall be ultrasonically tested otherwise specified in respective equipment specification. All bar stock/Forging of diamequal to or greater than 40 mm shall be ultrasonically tested.		herwise as	
22.17.00	manufactured in hou contractor proposed including castings, for list of which shall be shall be subject to E. The contractor's prespective works, the experience list, etc. contractors enclosed period agreed at the prior to any procurs submission / approach Annexure-IV. Such	all list out all major items/ ise as well as procured from a by the Contractor for procur orging, semi-finished and finite drawn up by the Contractor imployer's approval on enclose roposal shall include vendo e process capability, process a along with his own technical and shall be submitted to the etime of pre-awards discussion rement. Monthly progress oval shall be furnished pre vendor approval shall not sponsibility under the contract	sub-contractors (BOI). A rement of major bought shed components/equip r and finalised with the ed format No. QS-01-QA or's facilities establish- stabilization, QC system cal evaluation for iden e Employer for approva on and identified in "DR reports on sub-contra- eferably on enclosed relieve the contractor	All the sub- t out items oment etc., Employer, AI-P-01/F3. ed at the is followed, atified sub- I within the R" category actor detail format at
22.18.00	For components/equipment procured by the contractors for the purpose of the contract, after obtaining the written approval of the Employer, the contractor purchase specifications and inquiries shall call for quality plans to be submitted to the suppliers. The quality plans called for from the sub-contractor shall set ou during the various stages of manufacture and installation, the quality practices are procedures followed by the vendor's quality control organisation, the relevance reference documents/standards used, acceptance level, inspection documentation raised, etc.		contractor's abmitted by all set out, actices and e relevant	
	Such quality plans of the successful vendors shall be finalised with the Employer and such approved Quality Plans shall form a part of the purchase order/contract between the Contractor and sub-contractor. With in three weeks of the release of the purchase orders /contracts for such bought out items /components, a copy of the same without price details but together with the detailed purchase specifications quality plans and delivery conditions shall be furnished to the Employer on the monthly basis by the Contractor along with a report of the Purchase Order placed star for the contract.		der/contract ease of the copy of the ecifications, yer on the	
22.19.00	Employer reserves the right to carry out quality audit and quality surveillance of the systems and procedures of the Contractor's or their sub-contractor's quality management and control activities. The contractor shall provide all necessary assistance to enable the Employer carry out such audit and surveillance.		r's quality	
22.20.00	l	all carry out an inspection work and that of his sub-cont	• • •	_
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 30 OF 83

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	mechanical accuracy of components, compliance with drawings, conformance to functional and performance requirements, identity and acceptability of all materials parts and equipment. Contractor shall carry out all tests/inspection required to establish that the items/equipment conform to requirements of the specification and the relevant codes/standards specified in the specification, in addition to carrying out tests as per the approved quality plan.	
22.21.00	Quality audit/surveillance/approval of the results of the tests and inspection will not however, prejudice the right of the Employer to reject the equipment if it does not comply with the specification when erected or does not give complete satisfaction in service and the above shall in no way limit the liabilities and responsibilities of the Contractor in ensuring complete conformance of the materials/equipment supplied to relevant specification, standard, data sheets, drawings, etc.	
22.22.00	For all spares and replacement items, the quality requirements as agreed for the main equipment supply shall be applicable.	
22.23.00	Repair/rectification procedures to be adopted to make the job acceptable shall be subject to the approval of the Employer/ authorised representative.	
22.24.00	Environmental Stress Screening	
	Environmental stress screening test process / procedure for eliminating infant mortile components for DDCMIS / PLC based system & for other systems having substantial electronics components (as determined by employer) like Electronic transmitter, CCTV components, PA systems etc. shall be necessarily furnished for any sub vendors proposed for vendor assessment and approval for this contract. For other approved sub vendors of above mentioned systems, contractor shall furnish the test procedure for eliminating infant mortile components in case, if it is asked for by the employer before these items are offered for inspection / dispatched to site.	
22.25.00	The Contractor / Sub-contractor shall carry out routine test on 100% item a contractor / sub-contractor's works. The quantum of check / test for routine acceptance test by employer shall be generally as per criteria / sampling pla defined in referred standards. Wherever standards have not been mentione quantum of check / test for routine / acceptance test shall be as agreed durin detailed engineering stage.	
22.26.00	Software Reliability / Quality Certification	
23.00.00	Certification from OEM's authorized signatory that software offered with DDCMIS PLC, CCTV, PA, Pyrometer, CEMS, AAQMS, EQMS, BHMS etc. declaring that the all the offered software(s) had gone through the established software quality test an offered software is not of β-version and offered software is also free from all know bugs as on date of approval of systems documents by NTPC as a part of quality documentation review and approval process during detail engineering. QUALITY ASSURANCE DOCUMENTS	
LOT-2 PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 PART-C GENERAL TECHNICAL REQUIREMENTS PAGE 31 OF 83		

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23.01.00	The Contractor shall be required to submit the QA Documentation in two hard copie and two CD ROMs, as identified in respective quality plan with tick (✓)mark.			
23.01.01	Each QA Documentation shall have a project specific Cover Sheet bearing name identification number of equipment and including an index of its contents with pa control on each document.			
	The QA Documentation file shall be progressively completed by the Supplier's subsupplier to allow regular reviews by all parties during the manufacturing.			
	The final quality document will be compiled and issued at the final assembly place of equipment before despatch. However CD-Rom may be issued not later than three weeks.			
23.02.00	Typical contents of QA Documentation is as below:-			
	(a.) Quality Plan			
	(b.) Material mill test reports on components as specified by the specification and approved Quality Plans.			
	(c.) Manufacturer / works test reports/results for testing required as per applicable codes and standard referred in the specification and approved Quality Plans.			
	(d.) Non-destructive examination results /reports including radiography interpretation reports. Sketches/drawings used for indicating the method of traceability of the radiographs to the location on the equipment.			
	(e.) Heat Treatment Certificate/Record (Time- temperature Chart)			
	(f.) All the accepted Non-conformance Reports (Major/Minor)/deviation, including complete technical details / repair procedure).			
	(g.) CHP / Inspection reports duly signed by the Inspector of the Employer and Contractor for the agreed Customer Hold Points.			
	(h.) Certificate of Conformance (COC) wherever applicable.			
	(i.) MDCC			
23.03.00	Similarly, the contractor shall be required to submit two sets (two hard copies an two CD ROMs), containing QA Documentation pertaining to field activities as per Approved Field Quality Plans and other agreed manuals/ procedures, prior to commissioning of individual system.			
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CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS	
23.04.00	Before despatch / commissioning of any equipment, the Supplier shall make sure that the corresponding quality document or in the case of protracted phased deliveries, the applicable section of the quality document file is completed. The supplier will then notify the Inspector regarding the readiness of the quality document (or applicable section) for review.	
	(a.) If the result of the review carried out by the Inspector is satisfactory, the Inspector shall stamp the quality document (or applicable section) for release.	
	(b.) If the quality document is unsatisfactory, the Supplier shall endeavor to correct the incompleteness, thus allowing to finalize the quality document (or applicable section) by time compatible with the requirements as per contract documents. When it is done, the quality document (or applicable section) is stamped by the Inspector.	
	(c.) If a decision is made for despatch, whereas all outstanding actions cannot be readily cleared for the release of the quality document by that time, the supplier shall immediately, upon shipment of the equipment, send a copy of the quality document Review Status signed by the Supplier Representative to the Inspector and notify of the committed date for the completion of all outstanding actions & submission. The Inspector shall stamp the quality document for applicable section when it is effectively completed. The submission of QA documentation package shall not be later than 3 weeks after the despatch of equipment.	
23.05.00	TRANSMISSION OF QA DOCUMENTATION	
	On release of QA Documentation by Inspector, one set of quality document shall be forwarded to Corporate Quality Assurance Department and other set to respective Project Site of Employer.	
	For the particular case of phased deliveries, the complete quality document to the Employer shall be issued not later than 3 weeks after the date of the last delivery of equipment.	
24.00.00	PROJECT MANAGER'S SUPERVISION	
24.01.00	To eliminate delays and avoid disputes and litigation, it is agreed between the parties to the Contract that all matters and questions shall be referred to the Project Manager and without prejudice to the provisions of 'Arbitration' clause in Section GCC, the Contractor shall proceed to comply with the Project Manager's decision.	
24.02.00	The work shall be performed under the supervision of the Project Manager.	
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	The scope of the duties of the Project Manager pursuant to the Contract, will include but not be limited to the following:		
	(a.) Interpretation of all the terms and conditions of these documents and specifications		
	(b.) Review and interpretation of all the Contractor's drawing, engineering data, etc		
	(c.) Witness or his authorised representative to witness tests and trials either at the manufacturer's works or at site, or at any place where work is performed under the contract		
	(d.) Inspect, accept or reject any equipment, material and work under the contract		
	(e.) Issue certificate of acceptance and/or progressive payment and final payment certificates		
	(f.) Review and suggest modifications and improvement in completion schedule from time to time, and		
	(g.) Supervise Quality Assurance Programme implementation at all stages of the works.		
25.00.00	INSPECTION, TESTING AND INSPECTION CERTIFICATES		
25.01.00	The word 'Inspector' shall mean the Project Manager and/or his authorise representative and/or an outside inspection agency acting on behalf of the Employe to inspect and examine the materials and workmanship of the works during it manufacture or erection.		
25.02.00	The Project Manager or his duly authorised representative and/or an outside inspection agency acting on behalf of the Employer shall have access at a reasonable times to inspect and examine the materials and workmanship of the works during its manufacture or erection and if part of the works is being manufactured or assembled on other premises or works, the Contractor shall obtate for the Project Manager and for his duly authorised representative permission inspect as if the works were manufactured or assembled on the Contractor's own premises or works.		
25.03.00	The Contractor shall give the Project Manager/Inspector fifteen (15) days written notice of any material being ready for testing. Such tests shall be to the Contractor account except for the expenses of the Inspector's. The Project Manager/Inspector unless the witnessing of the tests is virtually waived and confirmed in writing, wattend such tests within fifteen (15) days of the date on which the equipment		
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 TEM PACKAGE PART-C GENERAL TECHNICAL REQUIREMENTS PAGE 34 OF 83		

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	noticed as being ready for test/inspection failing which the contractor m with test which shall be deemed to have been made in the inspector's pr he shall forthwith forward to the inspector duly certified copies of test re (2) copies.	esence and
25.04.00	The Project Manager or Inspector shall within fifteen (15) days from inspection as defined herein give notice in writing to the Contractor, or at to any drawings and all or any equipment and workmanship which is in not in accordance with the contract. The Contractor shall give due consuch objections and shall either make modifications that may be necess the said objections or shall inform in writing to the Project Manager/Insperior reasons therein, that no modifications are necessary to comply with the contractor.	ny objection his opinion sideration to ary to meet ector giving
25.05.00	When the factory tests have been completed at the Contractor's or subworks, the Project Manager /Inspector shall issue a certificate to this e (15) days after completion of tests but if the tests are not witnessed by Manager /Inspectors, the certificate shall be issued within fifteen (15) receipt of the Contractor's test certificate by the Project Manager /Inspector Manager /Inspector to issue such a certificate shall not prevent the Conproceeding with the works. The completion of these tests or the is certificates shall not bind the Employer to accept the equipment should it tests after erection be found not to comply with the contract.	Iffect fifteen the Project days of the ctor. Project tractor from ssue of the
25.06.00	In all cases where the contract provides for tests whether at the premises or works of the Contractor or any sub-contractor, the Contractor, except where otherwise specified shall provide free of charge such items as labour, material, electricity, fue water, stores, apparatus and instruments as may be reasonably demanded by the Project Manager /Inspector or his authorised representatives to carry out effectively such tests on the equipment in accordance with the Contractor and shall give facilities to the Project Manager/Inspector or to his authorised representative to accomplish testing.	
25.07.00	The inspection by Project Manager / Inspector and issue of Inspection Certificate thereon shall in no way limit the liabilities and responsibilities of the Contractor is respect of the agreed Quality Assurance Programme forming a part of the contract.	
25.08.00	To facilitate advance planning of inspection in addition to giving inspection notice as specified at clause no 25.03.00 of this chapter, the Contractor shall furnish quarterly inspection programme indicating schedule dates of inspection at Customer Hold Point and final inspection stages. Updated quarterly inspection plans will be made for each three consecutive months and shall be furnished before beginning of each calendar month.	
25.09.00	All inspection, measuring and test equipment used by contractor shall be periodically depending on its use and criticality of the test/measurement. The Contractor shall maintain all the relevant records of periodic cali	to be done.
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 TEM PACKAGE PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 35 OF 83

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	instrument identification, and shall produce the same for inspection by NTPC Wherever asked specifically, the contractor shall re-calibrate the measuring/tes equipment in the presence of Project Manager / Inspector.		
25.10.00	Associated document for Quality Assurance programme		
25.10.01	Manufacturing Quality Plan Format No. : QS-01-QAI-P-09/F1-R1 enclosed a Annexure-I.		
25.10.02	Field Quality Plan Format No.: QS-01-QAI-P-09/F2-R1 enclosed at Annexure-II.		
25.10.03	List of items requiring quality plan and sub supplier approval. Format No.: QS-01-QAI-P-01/F3-R0 (Annexure-III).		
25.10.04	Status of items requiring Quality Plan and sub supplier approval. Format enclosed at Annexure-IV .		
25.10.05	Field Welding Schedule Format enclosed at Annexure-V .		
25.11.00	Not Used		
25.12.00	DEMONSTRATION OF APPLICATION ENGINEERING		
25.12.01	Based on NTPC inputs, the Contractor shall prepare and submit typical implemented scheme in their system (Control system & HMI) on sample basis. The typical cases to be covered shall include but not be limited to the following.		
	(i) Logics/Loops:		
	a) Drive logics implementation for each type of binary drive along with its display in HMI.		
	b) Sequence implementation along with its display in HMI.		
	c) Single non-cascade controller implementation.		
	d) Cascade loop implementation.		
	e) Master slave implementation with different slave combination.		
	f) Temperature & pressure compensation for flow signals & pressure compensation for level signals as applicable.		
	(ii) HMI Functions:		
	a) LVS Annunciation.		
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	b) G	aphics.			
	c) H	SR			
	d) Lo	gs/Reports.			
	e) C	alculations (Basic & Performance	Calculations).		
25.12.02	The above typic ordination meeting	al cases shall be finalized with the	e Employer through Ted	chnical Co-	
	After review and finalization of the typical cases, the implementation of each logic & control loop shall be carried out by the Contractor based on NTPC inputs. After implementation of these logics & loops, the Contractor shall test each logic /loop and record the observations in a format to be provided by the Employer and demonstrate to Employer at Employer premises during engineering finalization. Any modifications as a result of the demonstration shall be done and documented as part of the test report along with the final scheme. Similarly, HMI functions shall also be demonstrated by the Contractor at Employer premises & the results shall be documented as part of test report.				
25.12.03	During the integrated testing at the Contractor's works, only sample checks shall be done by the Employer for the items covered in above application engineering demonstration.				
26.00.00	PRE-COMMISS	ONING AND COMMISSIONING	FACILITIES		
26.01.00	(a) As soon as the facilities or part thereof has been completed operationally and structurally and before start-up, each item of the equipment and systems forming part of facilities shall be thoroughly cleaned and then inspected jointly by the Employer and the Contractor for correctness of and completeness of facility or part thereof and acceptability for initial precommissioning tests, commissioning and start-up at Site. The list of precommissioning tests to be performed shall be as mutually agreed and included in the Contractor's quality assurance programme as well as those included in Part-D, Section-VI and elsewhere in the Technical Specifications.				
	specially the pre-c and afte commiss period the	ntractor's pre-commissioning/ condentified as far as possible, shall commissioning tests at Site. On contract the pre-commissioning test oning of the complete facilities see complete facilities, equipments and supporting equipment as a condense complete.	be responsible for carr completion of inspection ts are satisfactorily shall be commenced du shall be operated integra	ying out all n, checking over, the uring which	
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGI TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 37 OF 83	

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	(c)	All piping system shall be flushed, steam blown, air blow cleanliness demonstrated using acceptable industry star to accomplish this work shall be submitted for approval to months prior to the respective implementations. The Emfinal verification of cleanliness.	ndards. F to the Er	Procedures nployer six		
	(d) The time consumed in the inspection and checking of the units considered as a part of the erection and installation period.					
	(e)	The check outs during the pre - commissioning programmed to follow the construction completion equipment/system, as it is completed in construction a Employer's commissioning (start-up) Engineer(s), should be cleaned. The checking and inspection of individual system of the commissioning documentation [Start-up]/TS(testing schedule)/CS(commissioning schedule)] employer.	schedul and turne be check stems sl Ls(stand	e. Each ed over to sed out and hould then ard check		
	(f)	The Contractor during initial operation and performance to vibration testing to determine the 'base line' of performance to rotating equipment. These tests shall be conducted whe running at the base load, peak load as well as lowest scondition as far as practicable.	mance on the eq	of all plant juipment is		
26.01.00	ассер	actor shall furnish the commissioning organization chance of employer at least twelve months prior to the issioning of 1st unit. The chart should contain:				
	(1.)	Biodata including experience of the Commissioning Engine	eers.			
	(2.)	Role and responsibilities of the Commissioning Organisation	on memb	oers.		
	(3.)	Expected duration of posting of the above Commissioning	Enginee	ers at site.		
26.02.00	Initial	Operation				
	(a) On completion of all pre-commissioning activities/ tests and as a part of commissioning the complete facilities shall be put on 'Initial Operation' during which period all necessary adjustments shall be made while operating over the full load range enabling the facilities to be made ready for the Guarantee Tests.					
	(b) The 'Initial Operation' of the complete facility as an integral unit shall be conducted for 720 continuous hours. During the period of initial operation of 720 hours, the FGD System shall operate continuously at full load for period not less than 72 hours.					
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CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS				
	The Initial Operation shall be considered successful, provided that each it part of the facility can operate continuously at the specified opera characteristics, for the period of Initial Operation with all opera parameters within the specified limits and at or near the predict performance of the equipment/facility.				
	The Contractor shall intimate the Employer about the commencement of initial operation and shall furnish adequate notice to the Employer in this respect.				
	(c) Any operational interruption in the FGD System due to constraints attributable to the Employer shall be construed as Deemed to be in operation.				
	(d) An Initial Operation report comprising of observations and recordings of various parameters to be measured in respect of the above Initial Operation shall be prepared by the Contractor. This report, besides recording the details of the various observations during initial operation shall also include the dates of start and finish of the Initial Operation and shall be signed by the representatives of both the parties. The report shall have sheets, recording all the details of interruptions occurred, adjustments made and any minor repairs done during the Initial Operation. Based on the observations, necessary modifications/repairs to the plant shall be carried out by the Contractor to the full satisfaction of the Employer to enable the latter to accord permission to carry out the Guarantee tests on the facilities. However, minor defects which do not endanger the safe operation of the equipment, shall not be considered as reasons for with-holding the aforesaid permission.				
26.03.00	Guarantee Tests				
	a) The final test as to prove the Functional Guarantees shall be conducted at Site by the Contractor in presence of the Employer. The contractor's Commissioning, start-up Engineer shall make the unit ready to conduct such test before start of initial operation. Such test shall be conducted along with the Initial Operations.				
	b) These tests shall be binding on both the parties of the Contract to determine compliance of the equipment with the functional guarantee.				
	c) For performance/ demonstration tests instrumentations, of accuracy class shall be as per specified test codes. The numbers and location of the instruments shall be as per the specified test codes. In addition the values of parameters shall be logged from the information system provided under Employer's Distributed Digital Control Monitoring and Information system. Test will be conducted at specified load points.				
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 TEM PACKAGE PART-C GENERAL TECHNICAL REQUIREMENTS PAGE 39 OF 83				

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS (구경역회				
	d) Any special equipment, tools and tackles required for the successful completion of the Guarantee Tests shall be provided by the Contractor, free of cost.				
	e) The Guarantee tests and specific tests to be conducted on equipments been brought out in detail elsewhere in the specifications.				
27.00.00	TAKING OVER				
	Upon successful completion of Initial Operations and all the tests conducted to the Employer's satisfaction, the Employer shall issue to the Contractor a Taking over Certificate as a proof of the final acceptance of the equipment. Such certificate shall not unreasonably be with held nor will the Employer delay the issuance thereof, on account of minor omissions or defects which do not affect the commercial operation and/or cause any serious risk to the equipment. Such certificate shall not relieve the Contractor of any of his obligations which otherwise survive, by the terms and conditions of the Contract after issuance of such certificate.				
28.00.00	TRAINING OF EMPLOYER'S PERSONNEL				
28.01.00	Training for Employers O&M Personnel				
	The scope of service under training of Employer's engineers shall include a training module covering upto six (6) man months in the areas of Operation & Maintenance.				
	Such training should enable the personnel to individually take the responsibility of operating and maintaining the FGD system in a manner acceptable to the Employer.				
28.02.00	Training for Employers Engineering Personnel				
	The scope of services under training for Employer's engineering personnel shall also necessarily include three (3) man months. This shall cover all disciplines viz, Mechanical, Electrical, C&I, & QA etc. and shall include all the related areas like Design familiarization, training on product design features and product design softwares of major equipment and systems, engineering, manufacturing, erection, commissioning, training on operating features of equipment, quality assurance and testing, plant visits and visits to manufacturer's works, exposure to various kinds of problems which may be encountered in fabrication, manufacturing, erection, welding etc. An indicative module of the training requirement of Employer's Engineering personnel is attached as Annexure-VII.				
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 TEM PACKAGE TECHNICAL SPECIFICATION PART-C GENERAL TECHNICAL REQUIREMENTS				

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS	# }			
28.03.00	Bidder shall furnish in his offer, details of training module(s) covering above requirements which shall be subject to Employer's approval. Consolidated training period included above (i.e. 6 man months and 3 man months respectively for O&M and Engineering) is indicative only. Employer reserves the right to re appropriate the training period between O&M and engineering depending upon the details of training module proposed by the Bidder.				
28.04.00	Exact details, extent of training and the training schedule shall be finalised based of the Bidder's proposal within two (2) months from placement of award.	on			
28.05.00	In all the above cases, wherever the training of Employer's personnel is arranged at the works of the manufacturer's it shall be noted that the lodging and boarding of the Employer's personnel shall be at the cost of Contractor. The Contractor shall make all necessary arrangements towards the same.				
28.06.00	Take off prices (product wise) should be indicated by the Bidder in the Bid Proposal Sheets. Employer reserves the right to include or exclude these item(s) during placement of Award.				
	Note : For training purposes, one (1) man month implies 30 working days (excluding all intervening holidays) per person.	ng			
29.00.00	SAFETY ASPECTS DURING CONSTRUCTION AND ERECTION				
	In addition to the requirements given in Erection Conditions of Contract (ECC) the following shall also cover:				
	i) Working platforms should be fenced and shall have means of access.				
	ii) Ladders in accordance with Employer's safety rules for construction an erection shall be used. Rungs shall not be welded on columns. All th stairs shall be provided with handrails immediately after its erection.				
30.00.00	NOISE LEVEL				
	The equivalent 'A' weighted sound pressure level measured at a height of 1.5 m above floor level in elevation and at a distance of one (1) metre horizontally from the nearest surface of any equipment/machine, furnished and installed under these specifications, expressed in decibels to a reference of 0.0002 microbar, shall not exceed 85 dBA. However for Ball Mills the noise levels as per following shall also be acceptable:				
	a) Ball Mill < 90 dBA				
31.00.00	PACKAGING AND TRANSPORTATION				
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 TEM PACKAGE PART-C GENERAL TECHNICAL REQUIREMENTS PAGE 41 OF 83				

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS	ीर्मी >C			
	All the equipments shall be suitably protected, coated, covered or boxed and crated to prevent damage or deterioration during transit, handling and storage at Site till the time of erection. While packing all the materials, the limitation from the point of view of the sizes of railway wagons available in India should be taken account of. The Contractor shall be responsible for any loss or damage during transportation, handling and storage due to improper packing. The Contractor shall ascertain the availability of Railway wagon sizes from the Indian Railways or any other agency concerned in India well before effecting despatch of equipment. Before despatch it shall be ensured that complete processing and manufacturing of the components is carried out at shop, only restricted by transport limitation, in order to ensure that site works like grinding, welding, cutting & preassembly to bare minimum. The Employer's Inspector shall have right to insist for completion of works in shops before despatch of materials for transportation.				
32.00.00	ELECTRICAL EQUIPMENTS/ENCLOSURES				
32.01.00	All electrical equipments and devices, including insulation, heating and ventilation devices shall be designed for ambient temperature and a maximum relative humidity as specified elsewhere in the specifications.				
33.00.00	INSTRUMENTATION AND CONTROL				
	All instrumentation and control systems/ equipment/ devices/ components, furnished under this contract shall be in accordance with the requirements stated herein, unless otherwise specified in the detailed specifications.				
33.01.00	All instrument scales and charts shall be calibrated and printed in metric units shall have linear graduation. The ranges shall be selected to have the no reading at 75% of full scale.				
	All scales and charts shall be calibrated and printed in Metric Units as follows:				
	1 Temperature - Degree centigrade (deg C)				
	Kilograms per square centimetre (Kg/cm²). Pressure instrument shall have the unit suffixed with 'a' to indicate absolute pressure. If nothing is there, that will mean that the indicated pressure is gauge pressure.				
	3. Draught - Millimetres of water column (mm wc).				
	Vacuum - Millimeters of mercury gauge (mm Hg) or water column (mm Wcl).				
FLUE GAS DE	7-2 PROJECTS TECHNICAL SPECIFICATION PART-C PAGE SULPHURISATION (FGD) SECTION – VI GENERAL TECHNICAL 42 OF 8 BID DOC. NO.:CS-0011-109(2)-9 REQUIREMENTS				

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS (महीपीमी NTPC				
	5. Flow (Gas)	-	Tonnes/ ho	our	
	6. Flow (Steam)	-	Tonnes/ ho	our	
	7. Flow (Liquid)	-	Tonnes / h	our	
	8. Flow base	-	760 mm Họ	g. 0 deg.C	
	9. Density	-	Grams per	cubic centimeter.	
33.02.00		modular flush mo	•	n panels shall be of mels with front draw out	
33.03.00		shall be short of	circuit proof.	nector fingers and furth These shall also be tro	•
34.00.00	ELECTRICAL NOIS	E CONTROL			
	The equipment furnished by the Contractor shall incorporate necessary techniques to eliminate measurement and control problems caused by electrical noise. Areas in Contractor's equipment which are vulnerable to electrical noise shall be hardened to eliminate possible problems. Any additional equipment, services required for effectively eliminating the noise problems shall be included in the proposal. The equipment shall be protected against ESD as per IEC-61000-2. Radio Frequency interference (RFI) and Electro Magnetic Interference (EMI) protection against hardware damage and control system mal-operations/errors shall be provided for all systems as per EN-50082-2 (1995).				
35.00.00	SURGE PROTECTION FOR SOLID STATE EQUIPMENT				
	All solid state systems /equipment shall be able to withstand the electrical noise and surge as encountered in actual service conditions and inherent in a power plant and shall meet the requirements of surge protection as defined in ANSI C37.90.1-1989 on its suitable equivalent class of IEC 254-4. Details of the features incorporated and relevant tests carried out. The test certificates. etc. shall be submitted by the Bidder.				
36.00.00	INSTRUMENT AIR	SYSTEM			
	The instrument air supply system as supplied by the Bidder for various pneumatic control & instrumentation devices like pneumatic actuators, power cylinders, E/P converters, piping / tubing etc.				
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPEC SECTION - BID DOC. NO.:CS-00	· VI	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 43 OF 83

CLAUSE NO.	GENE	RAL TECHNICAL REQUIRE	MENTS	एनदीपीसी NTPC
	regulating valve sha	rument shall have an individuall be equipped with an internousing blow down valve.		•
37.00.00	TAPPING POINTS I	FOR MEASUREMENTS		
	Tapping points sl measurements and s	hall include probes, wher sampling.	rever applicable, for	analytical
	threading of approve	ure measurement of all worked pattern shall be provided alloe intimated about thread stan	ong with suitable plug a	
	_	be provided on equipment by e intimated to the Contractor.	the Bidder. The standa	rd which is
	i) Temperature tes	t pockets with stub and thermo	owell	
	ii) Pressure test po	ckets		
38.00.00	SYSTEM DOCUME	NTATION		
	The Bidder shall provide drawings, system overview & description, hardware/software details, technical literature, functional & hardware schemes, bill of material, parts list, interconnection diagrams, data sheets, erection/ installation/commissioning procedures, instruction/operating manuals, etc. for each of the C&I system / sub-systems/ equipment supplied under this package. The documentation shall include complete details of the C&I systems/sub-systems/equipment to enable review by Employer during detailed engineering stage and to provide information to plant personnel for operation & Maintenance (including quick diagnostics & trouble shooting) of these C&I systems/ sub-systems/ equipment at site. The minimum documentation requirements for C&I systems shall be as stipulated under C&I "Techncial Data Sheets" Part of specifications. In addition to this, system documentation for control system shall include as a minimum to that specified elsewhere in the Technical Specification.			
	·	ubmission schedule and conte etailed engineering stage.	ents of various documer	nts shall be
38.01.00	,	rument list) for all C&I equipmed formats as approved by the		ırnished by
39.00.00	MAINTENANCE M	ANUALS OF ELECTRONIC	MODULES	
	The Contractor shall have to furnish two (2) sets of all maintenance manual of each and every electronic card/module as employed on the various systems and			
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 44 OF 83

CLAUSE NO.	GENE	RAL TECHNICAL REQUIRE	MENTS	एनहीपीसी NTPC
	furnish the data reg system components which should include	peripherals etc., offered by his parding the expected failure range. Further, the contractor shall be block diagrams, make, mod s etc as required to do the	ate of various modules furnish a set of operational el/type, details wiring a	and other ng manuals nd external
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) FEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 45 OF 83

CLAUSE NO.	GENE	ERAL TECHNICAL REQUIRE	MENTS	एनहीपीसी NTPC		
	LIST	LIST OF CODES AND STANDARDS				
	Indian Standards	Title	International and Internationally recognised standard	ds		
	IS:277	Galvanised steel sheets (plain or corrugated)				
	IS:655	Specification for metal air duct				
	IS:800	Code of practice for use of structural steel in general building construction	BS 449:1969 BS 5950 ASA A57, 1-1952			
	IS:807	Code of practice for design, manufacture, erection and testing (Structural portion) of cranes and hoists 6588 (Issued by Standards Association of Australia). DIN 120:1936 (Sheet 1) DIN 120:1936 (Sheet 2) 327 part-I, 1951 BS 466 part-II, 1960 BS 644:1960 BS 1757:1951 BS 2573:part-I:1960	Draft Revision of A.S. NO. CS.2 SAA Crane and Hoist code Doc:No. BU/4 Rev			
	IS:875	Code of practice for design loads (other than earthquake) for buildings and structures Leading standards (issued by Canadian Standard) DIN-1055-1955 (Issued by ASA)	National Building code of Canada (1953)-Part-IV Design section 4.1			
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 46 OF 83		

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS			एनरीपीसी NTPC
	IS:1239 Part-I	Mild steel tubes	(ISO/R 65-1957) (ISO/R-64-1958) (ISO/R-65-1958) (BS 1387 : 1957)	
	IS:1239 Part-II	Mild steel tubulars and other wrought steel pipe fittings	BS 1387 : 1967 BS 1387 :1967 BS 1740 :1965	
	IS:2825	Code for unfired vessels		
	IS:1520	Horizontal centrifugal pumps for clear cold and fresh water		
	IS:1600	Code for practice for performance of constant speed IC Engines for general purpose		
	IS:1601	Specification for performance of constant speed IC Engines for general Purpose		
	IS:1893	Criteria for earthquake resistant design of structures		
	IS1978-1971	Line Pipe April 1969.	API Standards 5L	
	IS:2254-1970	Dimensions of vertical shaft motor for pumps	IEC Pub 72-1 part I NEMA Pub MG 1 1954	
	IS:2266	Steel wire ropes for general engineering purposes	BS :302 : 1968	
	IS:2312	Propellant type Ventilation fans		
	IS:2365	Steel wire suspension ropes for lifts and hoists	BS : 1957	
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 47 OF 83

CLAUSE NO.	GENE	RAL TECHNICAL REQUIRE	MENTS	एनहीपीसी NTPC
	IS:3346	Method for the determination of thermal conductivity of thermal insulation materials (two slab guarded hot plate method)	DIN 52612 (Deutsche Normenausschuss) ASTM C 163-1964 (American Society of Testing and materials) ASTM C 167-1974 ASTM C 177-1963	г
	IS:3354	Outline dimensions for electric lifts.		
	IS:3401	Silica gel		
	IS:3588	Specification for electrical axial flow fans		
	IS:3589	Electrically welded steel pipe for water, gas and sewage (200mm to 2000 mm Nomin Diametre)		
	IS:3677	Unbonded rock and slag wool for thermal insulation		
	IS:3815	Point hook with shank for general engineering purposes	BS 482 - 1968 Doc.:67/3 1284 (Revision of BS 2903) (Issued BS)	
	IS:3895	Specification for monocry- stallines semiconductor rectifier cells and stacks		
	IS:3963	Roof extractor unit		
	IS:3975	Mild steel wires, strips and tapes for armouring cables		
	IS:4503	Shell and tube type heat Exchanger		
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 48 OF 83

CLAUSE NO.	GENE	RAL TECHNICAL REQUIRE	MENTS	एनहीपीसी NTPC
	IS:4540	Specification for monory- stallines rectifire assembly equipment		
	IS:4671	Expanded polystyrene for thermal insulation purpose		
	IS:4736	Hot dip zinc coating on steel tubes		
	IS:4894	Centrifugal fans		
	IS:5456	Code of practice for testing of positive displacement type air compressors and exhaus (For Test Tolerance Only)		
	IS:5749	Forged ramshorn hooks	Entwurf DIN 15402 Blett 1 Entwurf DIN 15402 BS 3017-1958	
	IS:6392	Steel pipe flanges	BS 4504 : 1969	
	IS:6524 Part-I	Code of practice for design of tower cranes Static and rail mounted	BS 2799 : 1956	
	IS:7098	Cross linked Polyethylene insulated PVC sheathed cables	Standard No. 1 to IPCEA (USA) Pub. No. 5-66-524	
	IS:7373	Specification for wrought aluminium and aluminium sheet and strips		
	IS:7938	Air receivers for compressed air installation	d	
	ISO:1217	Displacement compressor-A	cceplance test	
	ASHRAE-33 and air heating coils.	Methods of testing for ratin	g of forced circulation	air cooling
	ASHRAE-52-76 particle matter.	Air cleaning device used in	n general ventilation fo	r removing
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 49 OF 83

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS			
	ASHRAE-22-72 condensers.	Method of testing for rate	ting of water cooled	refrigerant
	ASHRAE 23-67 refrigerant compress	Methods of testing for cors.	rating of positive dis	splacement
	ARI-450-6	Standard for water cooled re	efrigerant condensers.	
	ARI-550	Standard for centrifugal water	er chilling packages.	
	ARI-410	Standard for forced circulation	on air cooling and air he	ating coils
	ARI-430/435 BS:848 (Part-1,2)	Central station AHU/Applica Fans	tion of Central Station A	HU
	BS:400	Low carbon steel cylinders f permanent gases.	or the storage & transpo	ort of
	BS:401	Low carbon steel cylinders f liquified gases.	or the storage & transpo	ort of
	CTI Code ACT-105	Acceptance test code for Wa	ater Cooling Tower.	
	ANSI-31.5	Refrigerant piping		
	ASME-PTC- 23-1958	Atmospheric Water Cooling	Equipment	
	AMCA A-21C	Test Code for air moving de	vices	
	API:618	Reciprocating Compressor f	or general refinary servi	ces.
	HYDRAULIC INSTIT	UTE STANDARDS.		
	HYDRANT SYSTEM	I MANUALS OF TAC.		
	TAC MANUALS OF	SPRAY SYSTEM		
	NFPA USA/ NSC UP	K/ UL USA/ FM USA STANDA	RDS.	
	INDIAN EXPLOSIVE	S ACT.		
	INDIAN FACTORIES	S ACT.		
	STANDARD OF TUE	BULAR EXCHANGER MANUI	FACTURER'S ASSOCIA	ATION.
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 50 OF 83

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS				
	CODE AND STANDARD FOR CIVIL WORKS				
	Some of the applicable Standards, Codes and references are as follows:				
	Excavation & Fill	ling	g		
	,		TO VIII, XIV, XXI, XXIII, XXIV nation for water content etc.	/, XXVII TO XXIX, XL)	Methods of
	IS: 4701	C	ode of practice for earth work	on canals.	
	IS: 9758	G	uide lines for Dewatering durir	ng construction.	
	IS: 10379 soils for embankm		ode of practice for field contr at and sub-grade.	rol of moisture and con	npaction of
	Properties, Stora	ge	and Handling of Common I	Building Materials	
	IS: 269	Sp	pecification for ordinary Portlar	nd cement, 33 grade.	
	IS: 383 for concrete.	Sp	pecification for coarse and fine	e aggregates from natu	ral sources
	IS: 432 bars and hard-dra		pecification for mild steel and steel wires for concrete reinfo	•	ensile steel
	IS: 455	Sp	pecification for Portland slag c	ement.	
	IS: 702	Sp	pecification for Industrial bitum	nen.	
	IS: 712	Sp	pecification for building limes.		
	IS: 808	R	olled steel Beam channel and	angle sections.	
	IS: 1077	Sp	pecification for common burnt	clay building bricks.	
	IS: 1161	Sp	pecification of steel tubes for s	tructural purposes.	
	IS: 1363	Н	exagon head Bolts, Screws ar	nd nuts of production gra	ade C.
	IS: 1364	Н	exagon head Bolts, Screws ar	nd Nuts of Production gr	ade A & B.
	IS: 1367	Τe	echnical supply conditions for	Threaded fasteners.	
	IS: 1489	Sp	pecification for Portland-pozzo	lana cement:	
	(Part-I)	FI	y ash based.		
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE		TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 51 OF 83

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS				
	(Part-II)	Calcined clay based.			
	IS: 1542	Specification for sand for plaster.			
	IS: 1566	Specification for hard-drawn steel wire fabric for concrete reinforcement.			
	IS: 1786	Specification for high strength deformed bars for concrete reinforcement.			
	IS: 2062	Specification for steel for general structural purposes.			
	IS: 2116	Specification for sand for masonry mortars.			
	IS: 2386 (Parts-I to VIII)	Testing of aggregates for concrete.			
	IS: 3150	Hexagonal wire netting for general purpose.			
	IS: 3495 (Parts-I to IV)	Methods of tests of burnt clay building bricks.			
	IS: 3812	Specification for fly ash, for use as pozzolana and admixture.			
	IS: 4031	Methods of physical tests for hydraulic cement.			
	IS: 4032	Methods of chemical analysis of hydraulic cement.			
	IS: 4082	Recommendations on stacking and storage of construction materials at site.			
	IS: 8112	Specification for 43 grade ordinary portland cement.			
	IS: 8500	Medium and high strength structural steel.			
	IS: 12269	53 grade ordinary portland cement.			
	IS: 12894	Specification for Fly ash lime bricks.			
	Cast-In-Situ Cor	ncrete and Allied Works			
	IS: 280	Specification for mild steel wire for general engineering purposes.			
	IS: 456	Code of practice for plain and reinforced concrete.			
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGE TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 TECHNICAL SPECIFICATION PART-C GENERAL TECHNICAL REQUIREMENTS PAGE 52 OF 83			

CLAUSE NO.	GE	NEI	RAL TECHNICAL REQUIRE	MENTS	एनहीपीमी NTPC
	IS: 457		ode of practice for general con ncrete for dams & other mass		forced
	IS: 516	Me	ethod of test for strength of co	ncrete.	
	IS: 650	Sp	ecification for standard sand	for testing of cement.	
	IS: 1199	Me	ethods of sampling and analys	sis of concrete.	
	IS: 1791	Ge	eneral requirements for batch	type concrete mixers.	
	IS: 1838 (Part-I)	CO	pecification for preformed filler ncrete pavements and structive).	•	
	IS: 2204	Со	ode of practice for construction	n of reinforced concrete	shell roof.
	IS: 2210		iteria for the design of reinforded plates.	rced concrete shell stru	ictures and
	IS: 2438	Sp	ecification for roller pan mixe	r.	
	IS: 2502		ode of practice for bending and inforcement.	d fixing of bars for conc	rete
	IS: 2505	Ge	eneral requirements for concre	ete vibrators, immersion	type.
	IS: 2506	Ge	eneral requirements for concre	ete vibrators, screed boa	ard type.
	IS: 2514	Sp	ecification for concrete vibrati	ing tables.	
	IS: 2645	Sp	ecification for Integral cemen	t water proofing compo	unds.
	IS: 2722		pecification for portable swing ngle and double bucket type)	weigh batches for conc	rete.
	IS: 2750	Sp	ecification for Steel scaffolding	g.	
	IS: 2751		ode of practice for welding of reinforced concrete construc	-	ormed bars
	IS: 3025	Me	ethods of sampling and test w	aste water.	
	IS: 3366	Sp	ecification for Pan vibrators.		
	IS: 3370	Co	ode of practice for concrete str	ructures for the storage	of
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGE TEM PACKAGE))	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 53 OF 83

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS (ではないます)			
	(Part I to IV)	liquids.		
	IS: 3414	Code of practice for design and installation of joints in buildings.		
	IS: 3550	Methods of test for routine control for water used in industry.		
	IS: 3558 concrete.	Code of practice for use of immersion vibrators for consolidating		
	IS: 4014 (Parts I & II)	Code of practice for steel tubular scaffolding.		
	IS: 4326 of buildings.	Code of practice for earthquake resistant design and construction		
	IS: 4461	Code of practice for joints in surface hydro-electric power stations.		
	IS: 4656	Specification for form vibrators for concrete.		
	IS: 4925	Specification for batching and mixing plant.		
	IS: 4990	Specification for plywood for concrete shuttering work.		
	IS: 4995 (Parts I & II)	Criteria for design of reinforced concrete bins for the storage of granular and powdery materials.		
	IS: 5256	Code or practice for sealing joints in concrete lining on canals.		
	IS: 5525 concrete work.	Recommendations for detailing of reinforcement in reinforced		
	IS: 5624	Specification for foundation bolts.		
	IS: 6461	Glossary of terms relating to cement concrete.		
	IS: 6494	Code of practice for water proofing of underground water reservoirs and swimming pools.		
	IS: 6509	Code of practice for installation of joints in concrete pavements.		
	IS: 7861	Code of practice for extreme weather concreting. (Parts I & II)		
	IS: 9012	Recommended practice for shot concreting.		
	IS: 9103	Specification for admixtures for concrete.		
FLUE GAS DE	I T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 PART-C GENERAL TECHNICAL REQUIREMENTS PAGE 54 OF 83		

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS			
	IS: 9417	commendations for welding cold forced concrete construction.	worked steel bars fo	r
	IS: 10262	commended guidelines for concre	ete mix design.	
	IS: 11384	le of practice for composite conscrete.	struction in structura	l steel and
	IS: 11504	eria for structural design of reinfolling towers.	orced concrete natu	ral draught
	IS: 12118	ecification for two-parts poly sulpl	hide.	
	IS: 12200	de of practice for provision of wat traction joints in masonry and co		se
	IS: 13311	hod of non-destructive testing of	concrete.	
	Part-1	asonic pulse velocity.		
	Part-2	Rebound hammer.		
	SP:23	Handbook of concrete mixes		
	SP: 24	Explanatory Handbook on IS: 456-1978		
	SP: 34	Handbook on concrete reinforcement and detailing.		
	Precast Concret	orks		
	SP: 7(PartVI/	ional Building Code- Structural d fabrication and Sec.7) systems	•	
	IS: 10297	de of practice for design and cong precast reinforced/prestressed units.		
	IS: 10505	Code of practice for construction of floors and roofs using pre-cast reinforced concrete units.		
	Masonary and A	Works		
	IS: 1905	de of Practice for Structural Safet	ty of Buildings-Maso	nry walls.
	IS: 2212	Code of Practice for Brickwork.		
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD TEM PACKAGE		PART-C NERAL TECHNICAL REQUIREMENTS	PAGE 55 OF 83

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS			
	IS: 2250	Code of Practice for Preparation and use of Masonry Mortar.		
	SP: 20	Explanatory hand book on masonry code.		
	Sheeting Works			
	IS:277	Galvanised steel sheets (plain or corrugated).		
	IS: 459	Unreinforced corrugated and semi-corrugated asbestos cement sheets.		
	IS: 513	Cold-rolled carbon steel sheets.		
	IS: 730	Specification for fixing accessories for corrugated sheet roofing.		
	IS: 1626	Specification for Asbestos cement building pipes and pipe fittings, gutters and gutter fittings and roofing fittings.		
	IS: 2527	Code of practice for fixing rain water gutters and down pipe for roof drainage.		
	IS: 3007	Code of practice for laying of asbestos cement sheets.		
	IS: 5913	Methods of test for asbestos cement products.		
	IS: 7178	Technical supply conditions for tapping screw.		
	IS: 8183	Bonded mineral wool.		
	IS: 8869	Washers for corrugated sheet roofing.		
	IS: 12093	Code of practice for laying and fixing of sloped roof covering using plain and corrugated galvanised steel sheets.		
	IS: 12866	Plastic translucent sheets made from thermosetting polyster resin (glass fibre reinforced).		
	IS: 14246	Specification for continuously pre-painted galvanised steel sheets and coils.		
	Fabrication and Erection of Structural Steel Work			
	IS: 2016	Specification for plain washers.		
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD TEM PACKAGE	TECHNICAL SPECIFICATION PART-C PAGE SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 PART-C GENERAL TECHNICAL REQUIREMENTS 6 OF 83		

CLAUSE NO.		NERAL TECHNICAL REQUIREMENTS
	IS: 814	Specification for covered Electrodes for Metal Arc Welding for weld steel.
	IS: 1852	Specification for Rolling and Cutting Tolerances for Hot rolled steel products.
	IS: 3502	Specifications for chequered plate.
	IS: 6911	Specification for stainless steel plate, sheet and strip.
	IS: 3757	Specification for high strength structural bolts
	IS: 6623	Specification for high strength structural nuts.
	IS: 6649	High Tensile friction grip washers.
	IS: 800	Code of practice for use of structural steel in general building construction.
	IS: 816	Code of practice for use of Metal Arc Welding for General Construction.
	IS: 4000	Code of practice for assembly of structural joints using high tensile friction grip fasteners.
	IS: 9595	Code of procedure of Manual Metal Arc Welding of Mild Steel.
	IS: 817	Code of practice for Training and Testing of Metal Arc Welders.
	IS: 1811	Qualifying tests for Metal Arc Welders (engaged in welding structures other than pipes).
	IS: 9178	Criteria for Design of steel bins for storage of Bulk Materials.
	IS: 9006	Recommended Practice for Welding of Clad Steel.
	IS: 7215	Tolerances for fabrication steel structures.
	IS: 12843	Tolerance for erection of structural steel.
	IS: 4353	Recommendations for submerged arc welding of mild steel and low alloy steels.
	SP: 6 (Part 1 to 7)	ISI Hand book for structural Engineers.
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD TEM PACKAGE	TECHNICAL SPECIFICATION PART-C PAGE 57 OF 83 BID DOC. NO.:CS-0011-109(2)-9 PART-C REQUIREMENTS

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS			
	IS: 1608	Method of Tensile Testing of Steel products other than sheets, strip, wire and tube.		
	IS: 1599	Method of Bend Tests for Steel products other than sheet, strip, wire and tube		
	IS : 228	Methods of chemical Analysis of pig iron, cast iron and plain carbon and low alloy steel.		
	IS : 2595	Code of Practice for Radio graphic testing.		
	IS : 1182	Recommended practice for Radiographic Examination of fusion welded butt joints in steel plates.		
	IS : 3664	Code of practice for Ultra sonic Testing by pulse echo method.		
	IS : 3613	Acceptance tests for wire flux combination for submerged Arc Welding.		
	IS : 3658	Code of practice for Liquid penetrant Flaw Detection.		
	IS : 5334	Code of practice for Magnetic Particle Flaw Detection of Welds.		
	Plastering and A	Allied Works		
	IS : 1635	Code of practice for field slaking of Building lime and preparation of putty.		
	IS : 1661	Application of cement and cement lime plaster finishes.		
	IS : 2333	Plaster-of-paris.		
	IS : 2402	Code of practice for external rendered finishes.		
	IS : 2547	Gypsum building plaster.		
	IS : 3150	Hexagonal wire netting for general purpose.		
	Acid and Alkali I	Resistant Lining		
	IS : 158	Ready mixed paint, brushing, bituminous, black, lead free, acid, alkali & heat resisting.		
	IS : 412	Specification for expanded metal steel sheets for general purpose.		
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 PART-C GENERAL TECHNICAL REQUIREMENTS PAGE 58 OF 83 REQUIREMENTS		

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS (구리대체) NTPC			
	IS : 4441	Code of practice for use of silicate type chemical resistant mortars.		
	IS : 4443	Code of practice for use of resin type chemical resistant mortars.		
	IS : 4456	Method of test for chemical resistant tiles. (Part I & II)		
	IS : 4457	Specification for ceramic unglazed vitreous acid resistant tiles.		
	IS : 4832	Specification for chemical resistant mortars.		
		Part I Silicate type		
		Part II Resin type		
		Part III Sulphur type		
	IS : 4860	Specification for acid resistant bricks.		
	IS: 9510	Specification for bitumasitc, Acid resisting grade.		
	Water Supply, D	rainage and Sanitation		
	IS : 458	Specification for concrete pipes.		
	IS : 554	Dimensions for pipe threads, where pressure tight joints are made on thread.		
	IS : 651	Specification for salt glazed stoneware pipes.		
	IS : 774	Flushing cisterns for water closets and urinals.		
	IS : 775	Cast iron brackets and supports for wash basins and sinks.		
	IS : 778	Copper alloy gate, globe and check valves for water works purposes.		
	IS : 781	Cast copper alloy screw down bib taps and stop valves for water services.		
	IS : 782	Caulking lead.		
	IS : 783	Code of practice for laying of concrete pipes.		
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 PART-C GENERAL TECHNICAL REQUIREMENTS PAGE 59 OF 83		

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS				
	IS : 1172	Basic requirements for water supply, drainage and sanitation.			
	IS : 1230	Cast iron rain water pipes and fittings.			
	IS : 1239	Mild steel tubes, tubulars and other wrought steel fittings.			
	IS : 1536	Centrifugally cast (Spun) iron pressure pipes for water, gas and sewage.			
	IS : 1537	Vertically cast iron pressure pipes for water, gas and sewage.			
	IS : 1538	Cast iron fittings for pressure pipe for water, gas and sewage.			
	IS : 1703	Ball valves (horizontal plunger type) including float for water supply purposes.			
	IS : 1726	Cast iron manhole covers and frames.			
	IS : 1729	Sand cast iron spigot and socket, soil, water and ventilating pipes, fittings and accessories.			
	IS : 1742	Code of practice for building drainage.			
	IS: 1795 Pillar taps for water supply purposes.				
	IS : 1879	Malleable cast iron pipe fittings.			
	IS : 2064	Code of practice for selection, installation and maintenance of sanitary appliances.			
	IS : 2065	Code of practice for water supply in building.			
	IS : 2326	Automatic flushing cisterns for urinals.			
	IS : 2470 (Part-I & II)	Code of practice for installation of septic tanks.			
	IS : 2501	Copper tubes for general engineering purposes.			
	IS : 2548	Plastic seat and cover for water-closets.			
	IS : 2556 (Part 1 to 15)	Vitreous sanitary appliances (vitreous china).			
	IS : 2963	Non-ferrous waste fittings for wash basins and sinks.			
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGE TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 PART-C GENERAL TECHNICAL REQUIREMENTS PAGE 60 OF 83			

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS						
	IS: 3114	Code of practice for laying of cast iron pipes.					
	IS: 3311	Waste plug and its accessories for sinks and wash basins.					
	IS : 3438	Silvered glass mirrors for general purposes.					
	IS : 3486	Cast iron spigot and socket drain pipes.					
	IS : 3589	Electrically welded steel pipes for water, gas and sewage (200mm to 2000mm nominal diameter).					
	IS : 3989	Centrifugally cast (Spun) iron spigot and socket soil, waste and ventilating pipes, fittings and accessories.					
	IS : 4111 (Part I to IV)	Code of practice for ancillary structure in sewerage system.					
	IS : 4127	Code of practice for laying of glazed stone-ware pipes.					
	IS : 4764	Tolerance limits for sewage effluents discharged into inland- surface waters.					
	IS : 4827	Electro plated coating of nickel and chromium on copper and copper alloys.					
	IS : 5329	Code of practice for sanitary pipe work above ground for buildings.					
	IS : 5382	Rubber sealing rings for gas mains, water mains and sewers.					
	IS : 5822	Code of practice for laying of welded steel pipes for water supply.					
	IS : 5961	Cast iron grating for drainage purpose.					
	IS: 7740	Code of practice for road gullies.					
	IS : 8931	Cast copper alloy fancy bib taps and stop valves for water services.					
	IS : 8934	Cast copper alloy fancy pillar taps for water services.					
	IS: 9762 Polyethylene floats for ball valves.						
	IS: 10446 Glossary of terms for water supply and sanitation.						
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 PART-C PAGE GENERAL TECHNICAL REQUIREMENTS 61 OF 83					

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS							
	IS : 10592	Industrial emergency showers, eye and face fountains and combination units.						
	IS : 12592	Specification for precast concrete manhole covers and frames.						
	IS : 12701	Rotational moulded polyethylene water storage tanks.						
	SP: 35	Hand book on water supply and drainage.						
	-	Manual on Sewerage and sewage treatment (Published by CPH & EEO) As updated.						
	Doors, Windows	and Allied Works						
	IS : 204	Tower Bolts						
	Part-I	Ferrous metals.						
	Part-II	Nonferrous metals.						
	IS : 208	Door Handles.						
	IS : 281	Mild steel sliding door bolts for use with padlocks.						
	IS : 362	Parliament Hinges.						
	IS : 420	Specification for putty, for use on metal frames.						
	IS : 1003 Part-I door	Specification for timber panelled and glazed shutters- (Part-I) shutters.						
	IS : 1038	Steel doors, windows and ventilators.						
	IS : 1081	Code of practice for fixing and glazing of metal (steel and aluminium) doors, windows and ventilators.						
	IS : 1341	Steel butt hinges.						
	IS : 1361	Steel windows for industrial buildings.						
	IS : 1823	Floor door stoppers.						
	IS : 1868	Anodic coatings on Aluminium and its alloys.						
	IS: 2202 Specification for wooden flush door shutters (solid core type); (Part-II) particle board face panels and hard board face panels							
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 PART-C GENERAL TECHNICAL REQUIREMENTS PAGE 62 OF 83						

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS						
	IS:2209	M	ortice locks (vertical type).				
	IS:2553	Sa	Safety glass				
	IS:2835	FI	Flat transparent sheet glass.				
	IS:3548	C	ode of practice for glazing in b	uildings.			
	IS:3564	D	oor closers (Hydraulically regu	lated).			
	IS : 3614	Fi	re check doors; plate, metal co	overed and rolling type.			
	IS:4351	Steel door frames.					
	IS:5187	:5187 Flush bolts.					
	IS:5437	IS:5437 Wired and figured glass					
	IS:6248 Metal rolling shutters and rolling grills.						
	IS:6315 Floor springs (hydraulically regulated) for heavy doors.						
	IS:7196	Н	old fasts.				
	IS:7452	Н	ot rolled steel sections for door	rs, windows and ventilat	ors.		
	IS:10019	M	ild steel stays and fasteners.				
	IS:10451	St	eel sliding shutters (top hung	type).			
	IS:10521	C	ollapsible gates.				
	R oof Water Pro	ofir	ng and AlliedWorks				
	IS:1203	M	ethods of testing tar and bitum	nen.			
	IS:1322		pecification for bitumen felts oofing.	for water proofing a	ind damp		
	IS:1346	C	ode of practice for water proofi	ing of roofs with bitumer	n felts.		
	IS:1580	IS:1580 Specification for bituminous compound for water proofing and caulking purposes.					
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGE TEM PACKAGE))	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 63 OF 83		

CLAUSE NO.		GENERAL TECHNICAL REQUIREMENTS (대리대체)						
	IS:3067	Code of practice for general design details and preparatory work for damp proofing and water proofing of buildings.						
	IS:3384	Specification for bitumen primer for use in water proofing and damp proofing.						
	Floor Finishes a	nd Allied Works						
	IS:1237	Specification for cement concrete flooring tiles.						
	IS:1443	Code of practice for laying and finishing of cement concrete flooring tiles.						
	IS:2114	Code of practice for laying in-situ terrazzo floor finish.						
	IS:2571	Code of practice for laying in-situ cement concrete flooring.						
	IS:3462	Specification for unbacked flexible PVC flooring.						
	IS:4971	Recommendations for selection of industrial floor finishes.						
	IS:5318	Code of practice for laying of flexible PVC sheet and tile flooring.						
	IS:8042	Specification for white portland cement.						
	IS:13801	Specification for chequered cement concrete flooring tiles.						
	Painting and All	ied Works						
	IS:162	Specification for fire resisting silicate type, brushing, for use on wood, colour as required.						
	IS:1477	Code of practice for painting of ferrous metals in buildings.						
	Part-I	Pretreatment.						
	Part-II	Painting.						
	IS:1650	Specification for colours for building and decorative finishes.						
	IS:2074	Specification for red oxide-zinc chrome, priming, ready mixed paint air drying.						
	IS:2338	Code of practice for finishing of wood and wood based materials.						
	Part-I	Operations and workmanship						
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD FEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 PART-C PAGE 64 OF 83 REQUIREMENTS						

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS (대견대체)							
	Part-II	Schedules						
	IS:2395	Code of practice for painting concrete, masonry and plaster surfaces.						
	Part-I	Operations and workmanship.						
	Part-II	Schedule.						
	IS:2524	Code of practice for painting of nonferrous metals in buildings.						
	Part-I	Pretreatment.						
	Part-II	Painting.						
	IS:2932	Specification of synthetic enamel paint, exterior, under-coating and finishing.						
	IS:2933	Specification enamel paint, under coating and finishing.						
	IS:4759	Code of practice for hot dip zinc coating on structural steel and other allied products.						
	IS:5410	Specification for cement paint						
	IS:5411 (Part-I)	Specification for plastic emulsion paint-for exterior use						
	IS:6278	Code of practices for white washing and colour washing.						
	IS:10403	Glossary of terms relating to building finishes.						
	Piling and Foun	dation						
	IS:1080	Code of practice for design and construction of simple spread foundations.						
	IS:1904	Code of practice for design and construction of foundations in Soils; General Requirements.						
	IS:2911	Code of practice for designs and construction of Pile foundations (Relevant Parts).						
	IS:2950	Code of practice for designs and construction of Raft (Part-I) foundation.						
	IS:2974	Code of practice for design and construction of machine						
	(Part-I TO V)	foundations.						
	IS:6403	6403 Code of practice for determination of Allowable Bearing pressure on Shallow foundation.						
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGE FEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 PART-C GENERAL TECHNICAL REQUIREMENTS 65 OF 83						

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS एन्टीपीर्सा NTPC					
	IS:8009	Code of practice for calculation of settlement of foundation subjected to symmetrical vertical loads.				
	Part-I	Shallow foundations.				
	Part-II	Deep foundations.				
	IS:12070	Code of practice for design and construction of shallow foundations on rocks.				
	DIN:4024	Flexible supporting structures for machines with rotating machines.				
	VDI:2056	Criteria for assessing mechanical vibrations of machines.				
	VDI:2060	Criteria for assessing rotating imbalances in machines.				
	Stop Log and Tra	ash Rack				
	IS:4622	Recommendations for fixed - wheel gates structural design.				
	IS:5620	Recommendations for structural design criteria for low head slide gates.				
	IS:11388	Recommendations for design of trash rack for intakes.				
	IS:11855	General requirements for rubber seals for hydraulic gates.				
	Roads					
	IRC:5	Standard specifications and Code of practice for road bridges, section-I general Features of Design.				
	IRC:14	Recommended practice of 2cm thick bitumen and tar carpets.				
	IRC:16	Specification for priming of base course with bituminous primers.				
	IRC:19	Standard specifications and code of practice for water bound macadam.				
	IRC:21	Standard specifications and Code of practice for road bridges, section-III - Cement concrete (plain and reinforced).				
	IRC:34	Recommendations for road construction in waterlogged areas.				
	IRC:36	Recommended practice for the construction of earth embankments for road works.				
	IRC:37	Guidelines for the Design of flexible pavements.				
	IRC:56	Recommended practice for treatment of embankment slopes for erosion control.				
	IRC:73	Geometric design standards for rural (non-urban) highways.				
	IRC:86	Geometric Design standards for urban roads in plains.				
FLUE GAS DE	 -2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 PART-C PAGE GENERAL TECHNICAL REQUIREMENTS 66 OF 83				

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS एन्स्प्रीमी NTPC						
	IRC:SP:13	Guidelines for the design of small bridges & culverts.					
	IRC - Public-	Ministry of Surface Transport (Roads Wing), Specifications					
	ation	for road and bridge works.					
	IS:73	Specification for paving bitumen					
	Loadings						
	IS:875	Code of practice for design loads other than earthquake) for					
	(Pt. I to V)	buildings and structures.					
	IS:1893	Criteria for earthquake resistant design of structures.					
	IS:4091	Code of Practice for design and construction of foundation for transmission line towers & poles.					
	IRC:6	Standard specifications & code of practice for road bridges, Section-II Loads and stresses.					
	M.O.T. Deptt. of railways Bridge Rules.						
	Safety						
	IS:3696 Safety code for scaffolds and ladders.						
	(Part I & II)						
	IS:3764	Safety code for excavation work.					
	IS:4081	Safety code for blasting and related drilling operations.					
	IS:4130	Safety code for demolition of buildings.					
	IS:5121	Safety code for piling and other deep foundations.					
	IS:5916	Safety code for construction involving use of hot bituminous materials.					
	IS:7205	Safety code for erection on structural steelwork.					
	IS:7293	Safety code for working with construction machinery.					
	IS:7969	Safety code for handling and storage of building materials					
	IS:11769	Guidelines for safe use of products containing asbestos.					
	- Indian Explosi	ves Act. 1940 as updated.					
	Architectural des	sign of buildings					
	SP:7	National Building Code of India					
	SP:41	Hand book on functional requirements of buildings (other than industrial buildings)					
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9 PART-C GENERAL TECHNICAL REQUIREMENTS PAGE 67 OF 83					

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS (파리데뷔)						
	Miscellaneous						
	IS:802	Code of practice for use of structu	ural steel in				
	(Relevant parts)	overhead transmission line tower	rs.				
	IS:803	Code of practice for design, fat mild steel cylindrically welded in s		of vertical			
	IS:10430	Creteria for design of lined canal-	s and liner for selection	n of type of			
	IS:11592	Code of practice for selection and design of belt conveyors.					
	IS:12867	PVC handrails covers.					
	CIRIA	Design and construction of buried	d thin-wall pipes.				
	Publication						
FLUE GAS DE	T-2 PROJECTS SULPHURISATION (FGD TEM PACKAGE	TECHNICAL SPECIFICATION) SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 68 OF 83			

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS एन्ट्रीपीसी NTPC								
		RENCE		AND	STANDARI	OS FOR	CONTRO	OL AND	
	The design, manufacture, inspection, testing & installation of all equipment and system covered under this specification shall conform to the latest editions of codes and standards mentioned below and all other applicable VDE, IEEE, ANSI, ASME, NEC, NEMA, ISA AND Indian Standards and their equivalents.								
	Temp	erature	Measurem	ents					
	1.	Instrun (1974)		oparatus fo	or temperature	e measureme	ent - ASME	PTC 19.3	
	2.	Tempe	erature mea	surement -	- Thermocoupl	es ANSI MC	96.1 - 1982	2.	
	3.	Tempe	erature mea	suremnet l	by electrical Re	esistance the	rmometers	- IS:2806.	
	4.	Therm	ometer - ele	ement - Pla	atinum resistan	ice - IS:2848			
	Press	sure Mea	asurements	6					
	1.	a)	Instrument 19.2 (1964		aratus for pre	ssure measu	urement - A	ASME PTC	
		b)	Electonic t	ransmitters	s BS:6447.				
	2.	Bourdo	on tube pres	sure and	vacuum gauge	s - IS:3624 -	1966.		
	3.	Proces	s operated	switch dev	vices (Pr. Switc	ch) BS-6134.			
	Flow	Measure	ements						
	I	ments a ement, P		is for flow	measurements	s - ASME PT	C 19.5 (19	72) Interim	
	Meas	urement	of fluid flow	in closed	conduits - BS-	1042.			
	Electi	ronic Me	easuring In	strument	& Control Ha	rdware/ Soft	ware		
	1.		atic null ba	_	lectrical meas	uring instrun	nents - AN	ISI C 39.4	
	2.		requireme nent - ANSI		ctrical and ele	ectronic mea	suring and	controling	
	3.		•		als for electro C 12.1 - 1975.	nic industrial	process in:	struments -	
FLUE GAS DE	 -2 PROJI SULPHUR TEM PAC	RISATION (FGD)	HNICAL SPE SECTION OOC. NO.:CS-		PART-C GENERAL TEC REQUIREMI	HNICAL	PAGE 69 OF 83	

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS (구경네돼)							
	4.	Dynamic res (1968).	sponse testing of process co	entrol instrumentation IS	SA - S 26			
	5.	_	,	lity (SWC) tests - ANSI C 37.90 a/IEEE-472 or 4 equivalent to ANSI C37.90a/IEEE-472.				
	6.	Printed circui	t boards - IPC TM - 650, IEC 3	326 C.				
	7.	General requ 1973.	uirement and tests for printed	d wiring boards - IS 74	05 (Part-I)			
	8.	8. Edge socket connectors - IEC 130-11.						
	9.	Requirement Part-2.	s and methods of testing of v	wire wrap terminations	DIN 41611			
	10.		of attachment plugs & rec ANSI C 73 a - 1980).	ceptacles - ANSI C 7	73 - 1973			
	11.	Direct acting	electrical indicating instrumen	t - IS:1248 - 1968 (R).				
	12. Standard Digital Interface for Programmable Instrumentation - IEEE-488. 1990.							
	13.		Processing Systems - Local Ar E-802.2 - 1989.	ea Networks - Part 2 : L	ogical Link			
	14.		· Local Area Networks: Ca ection - IEEE-802.3 - 1985.	rrier Sense Multiple A	ccess with			
	15.		A, B, C and E to Carrier Se EEE-802.3 - 1988.	nse Multiple Access wit	h Collision			
	16.	Standard for IEEE-802.4 -	Local Area Networks : Toker 1985.	n - Passing Bus Acces	s Method -			
	17.		Local Area Networks: To er Specification - IEEE-802.5 -	<u> </u>	ethod and			
	18.	IEEE Guide t	o Software Requirements Spe	ecifications - IEEE-830 -	1984.			
	19.	Hardware Te	sting of Digital Process Comp	uters - ISA RP55.1 - 198	33.			
	20.	Electromagne PMC 33.1 - 1	etic Susceptibility of Process 978.	Control Instrumentation	n - SAMA			
	21. Interface Between the Data Terminal Equipment and Data Circuit Terminating Equipment Employing Serial Binary Data Interchange - EIA-232 D-1987.							
FLUE GAS DE	 -2 PROJI SULPHUF TEM PAC	RISATION (FGD)	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.: CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 70 OF 83			

CLAUSE NO.		GENERAL TECHNICAL REQUIREMENTS							
	22.	_	etic Compatibility for Indusoment, Part 3 : Radiated Elec 984.						
	Instru	Instrument Switches and Contact							
	1. Contact rating - AC services NEMA ICS 2 - 1978 (with revision thrulands), Part - 2-125, A6000.								
	2.	Contact rating	g - DC services NEMA ICS 2-	1978 Part-2 125, N600.					
	Enclo	sures							
	1.	Type of Encl 110.22 (Type	osures - NEMA ICS Part - 6 e 4 to 13).	- 1978 (with Rev. 1 4/8	80) through				
	2.	Racks, panel 83.9 - 1972).	s and associated equipment	- EIA : RS - 310 C- 198	33 (ANSI C				
	3.	Protection cla 1962.	ass for Enclosures, cabinets,	control panels & desks	- IS:2147 -				
	Арра	ratus, enclosı	res and installation practice	es in hazardous area					
	1.	Classification	of hazardous area - NFPA 70) - 1984, Article 500.					
	2.	Electrical Ins	truments in hazardous dust lo	cation - ISA - 512.11, 19	73.				
	3.	Instrinsically	safe apparatus - NFPA 493 19	978.					
	4.	_	pressurised enclosure for e PA 496-1982.	lectrical equipment in	hazardous				
	5.	Enclosures fo	or Industrial Controls and Syst	ems - NEMA IS 1.1 - 19	77.				
FLUE GAS DE	T-2 PROJI SULPHUF TEM PAC	RISATION (FGD)	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 71 OF 83				

CLAUSE NO.		GENERAL TECHNICAL REQUIREMENTS							
	Samp	oling System							
	1.	Stainless ste 296-82, Grad	el material of tubing and valvle 7 P 316.	es for sampling system	n - ASTMA				
	2.	Submerged I 1977.	nelical coil heat exchangers f	or sample coolers AST	M D11 92-				
	3.	Water and st	eam in power cycle - ASME P	TC 19.11.					
	4.	Standard me	thods of sampling system - AS	STM D 1066-99.					
	Annu	nciators							
	1.	Specification S 19.1, 1979	s and guides for the use of go	eneral purpose annunci	ators - ISA				
	2.	_	and capability tests - ANSI C 3 255-4 equivalent to ANSI C37		or suitable				
	3.	Damp heat c	ycling test - IS:2106						
	4.	Specification	for Electromagnetic Susceptib	oility - SAMA DMC 33, 1	/78				
	Prote	ctions							
	1.	Relays and 1 37.90, 1 - 19	relay system associated with 89.	electric power apparatu	ıs. ANSI C				
	2.	•	irements & tests for switching contactor relays - IS:6875	~	nd auxiliary				
	3.	Turbine wate	r damage prevention - ASME	TDP-1-1980.					
	4.	Boiler safety	interlocks - NFPA 85 - 2011 o	r latest version.					
FLUE GAS DE	T-2 PROJI SULPHUF TEM PAC	RISATION (FGD)	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 72 OF 83				

CLAUSE NO.		GENE	RAL TECHNICAL REQUIRE	MENTS	एनदीपीसी NTPC		
	UPS S	System					
	1.	Practices and 34.2, 1973.	d requirements for semi-con	ductor power rectifiers	- ANSI C		
	2.	Relays and re C 3.90 - 1983	•	tem associated with electrical power apparatus -			
	3.	Surge withsta	and capability test - ANSI C 37.90 1 -1989.				
	4.	Performance	testing of UPS - IEC 146.				
	5.	-	ells & Batteries Lead Acid t	ype (with tubular posit	ive plates)		
	6.		ed practice for sizing large lead storage batteries for generating b-stations - IEEE-485-1985.				
	7.	Printed Circu	t Board - IPC TM 650, IEC 326C.				
	8.	General Req 1973.	uirements & tests for printe	d wiring boards, IS:74	05 (Part-I)		
	Contr	ol Valves					
	1.	Control valve 1985.	sizing - Compressible & Inc	compressible fluids - IS	A S 75.01-		
	2.	Face to face	dimensions of control valves -	ANSI B 16.00 - 1973.			
	3.	ISA Hand Bo	ok of Control Valves - (ISBN :	B: 1047-087664-234-2)	-		
	4.	Codes for pre	essure piping - ANSI B 31.1				
	5.	Control Valve	e leak class - ISA RP 39.6				
	Proce	ess Connectio	n & Piping				
	1.	Codes for pre	essure piping "power piping" -	ANSI B 31.1.			
	2.	Seamless ca	rbon steel pipe ASTM - A - 10	6.			
	3.	Forged & Ro	lled Alloy steel pipe flanges, fo 182.	orged fittings and valve	s and parts		
	4.	Material for s	ocket welded fittings - ASTM -	A - 105.			
	5.	Seamless fer	ritic alloy steep pipe - ASTM -	A - 335.			
FLUE GAS DE	Γ-2 PROJE SULPHUR TEM PACI	ISATION (FGD)	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 73 OF 83		

CLAUSE NO.		GENE	RAL TECHNICAL REQUIRE	MENTS	एनदीपीमी NTPC				
	6.	Pipe fittings of	of wrought carbon steel and all	loy steel - ASTM - A - 23	34.				
	7.	Composition	bronze of ounce metal casting	gs - ASTM - B - 62.					
	8.	Seamless Co	opper tube, bright annealed - A	ASTM - B - 168.					
	9.	Seamless co	pper tube - ASTM - B - 75.	pper tube - ASTM - B - 75.					
	10.	Dimension of	fittings - ANSI - B - 16.11.						
	11.	Valves flange	ed and butt welding ends - AN	SI - B - 16.34.					
	Instru	ıment Tubing							
	1.	Seamless ca	rbon steel pipe - ASTM - A 10	6.					
	2.	Material of so	ocketweld fittings - ASTM - A1	05.					
	3.	Dimensions of	of fittings - ANSI - B - 16.11.						
	4.	Code for pres	ssure piping, welding, hydrosta	atic testing - ANSI B 31.	1.				
	Cable	es							
	1.	Thermocoup	les extension wires/cables - Al	NSI MC 96.1 - 1992.					
	2.	•	s for copper conductor-Wiring rocessing system - VDE:0815		nications &				
	3.		g of single or multi-pair cables - 1979 with revisions thorugh	•	nird edition)				
	4.	Insulation & S	Sheathing compounds for cabl	es: VDE 0207 (Part-4,	5 & 6).				
	5.	•	n and installation of cable syste cket materials) - IEEE Std. 422		g stations (
	6.	Rules for Tes	sting insulated cables and flexi	ble cables : VVDE - 047	72				
	7.	Requirement	s of vertical flame propagation	test - IEEE 383 - 1974	(R 1980)				
	8.	Standard spe purpose - AS	ecification for tinned soft or a	nnealed copper wire fo	or electrical				
	9.	Oxygen inde	x and temperature index test -	ASTM D - 2863.					
	10.	Smoke densi	ty measurement test - ASTMD) - 2843.					
	11.	Acid gas gen	eration test - IEC - 754 - 1.						
FLUE GAS DE	T-2 PROJI SULPHUF TEM PAC	RISATION (FGD)	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 74 OF 83				

CLAUSE NO.		GENE	RAL TECHNICAL REQUIRE	MENTS	एनहीपीसी NTPC
	12.	Swedish Chir	mney test - SEN - 4241475 (F	3).	
	13.	Teflon (FEP)	insulation & sheath test - AST	MD - 2116.	
	14.	Thermocoupl IS:8784.	le compensating cables - Tes	ting requirements & sar	mpling plan
	15.	PVC insulate IS:1554 (Par	d electric cables for working v t-l).	oltage upto and includir	ng 1100 V -
	Cable	Trays, Condu	uits		
	1.	staiton (Cab	esign and installation of cable trays, support systems, c 1979, NFPA 70-1984.	•	
	2.	-do- Test Sta	ndards. NEMA VE-1-1979.		
	3.	•	"hot dip" on assembled produ ASTMA - 386-78.	icts for galvanising of ca	arbon steel
	Publi	c Address Sys	stem		
	1.	Specification	s for loud speakers - IS:7741 ((Part-I, II and III)	
	2.	Code of safe IS:1301	ety requirement for electric r	nains operated audio a	amplifiers -
	3.	Specification	for Public Address Amplifiers	- IS:10426.	
	4.	Code of prac	tice for outdoor installation of	PA system - IS:1982.	
	5.	Code of prac system - IS:1	ctice for installation for indoor 881.	amplifying and sound	distribution
	6.	Basic environ IS:9000.	nmental testing procedures fo	or electronic and electri	cal items -
	7.	Characteristic	cs and methods of measurem	ents for sound system e	quipment -
	8.	•	actice of electrical wiring in 50 volts) - IS:732	nstallations (System v	oltage not
	9.	Rigid steel co	onduits for electric wiring - IS:9	9537 (Part-I and II)	
	10.	Fittings for rig	gid steel conduits for electrical	wiring - IS:2667	
LO	Γ-2 PROJI	ECTS	TECHNICAL SPECIFICATION	PART-C	PAGE

CLAUSE NO.		GENE	RAL TECHNICAL REQUIRE	MENTS	एनशैपीमी NTPC
	11. C	egree of prontrol gear	otection provided by enclosu - IS:2147.	re for low voltage swite	chgear and
	Vibratio	n Monitorin	g System		
	1. A	NPI 670 - 199	94		
	2. B	3S : 4675 Pa	rt-2		
					I
FLUE GAS DE	T-2 PROJECT SULPHURISA TEM PACKAG	ATION (FGD)	TECHNICAL SPECIFICATION SECTION – VI BID DOC. NO.:CS-0011-109(2)-9	PART-C GENERAL TECHNICAL REQUIREMENTS	PAGE 76 OF 83

AN	NE	XU	RE-	-
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	MANUFACTURER'S NAME AND ADDRESS	MANUFACTU	RING QUALITY PLAN	PROJECT :
MFGR.'s		ITEM:	QP NO.:	PACKAGE :
LOGO		SUB-SYSTEM:	REV.NO.: DATE:	CONTRACT NO. :
			PAGE: OF	MAIN-SUPPLIER:

SL. NO	COMPONENT & OPERATIONS		CHARACTE	RISTICS	CLASS	TYPE OF CHECK		NTUM HECK	REFERENCE DOCUMENT	ACCEPTANCE NORMS		FORMAT RECOR		A	GENC	Y	REMARKS
							M	C/N						M	C	N	
1.	2.		3.		4.	5.	(6.	7.	8.		9.	D*	**	10).	11.
									(" (√) SHALL BE	एन है बीमी	DO	C. NO.:				RE	V CAT
MAN	ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION. ** M: MANUFACTURER/SUB-SUPPLIER C: MAIN SUPPLIER, N: NTF PERFORM W: WITNESS AND V: VERIFICATION. AS APPROPRIAT CHB. NTBC SHALL IDENTIFY IN COLUM "N" AS '.'W" CHB. NTBC SHALL IDENTIFY IN COLUM "N" AS '.'W"																
	IUFACTURER/ -SUPPLIER	WAIN-S	UPPLIEK	CHP: NTPC	SHALL ID	ENTIFY IN CO	OLUM "N	N" AS 'W	<i>I</i> "	FOR NTPC							
	SIGNAT	TURE								USE	RE	VIEWED E	3Y	AF	PRO	/ED BY	APPROVAL SEAL

FORMAT NO.: QS-01-QAI-P-09/F1-R1 1/1 ENGG. DIV./QA&I

Ī	LOT-2 PROJECTS	TECHNICAL SPECIFICATION	PART-C	PAGE 76 OF 83
	FLUE GAS DESULPHURISATION (FGD)	SECTION - VI	GENERAL TECHNICAL REQUIREMENT	
	SYSTEM PACKAGE	BID DOC. NO.:CS-0011-109(2)-9		

ΔN	N	EX	UR	E-I	ı
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	SUPPLIER'S NAME AND ADDRESS	FIELD C	QUALITY PLAN	PROJECT :
CUDDUIED'S		ITEM:	QP NO.:	PACKAGE :
SUPPLIER'S LOGO		SUB-SYSTEM:	REV. NO.: DATE:	CONTRACT NO. :
			PAGE: OF	MAIN-SUPPLIER:

SL. NO	ACTIVITY AND OPERATION	CHARACTERISTICS / INSTRUMENTS	CLASS OF CHECK#	TYPE OF CHECK	QUANTUM OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORMS			
1.	2.	3.	4.	5.	6.	7.	8.	9.	D*	10.
	_									

		LEGEND: * RECORDS, INDENTIFIED WITH "TICK" (√) SHALL BE		DOC. NO.:		REV
		ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION. LEGEND TO BE USED: CLASS #: A = CRITICAL, B=MAJOR, C=MINOR;	एनहीपीसी NTPC			
MANUFACTURER/ SUB-SUPPLIER	MAIN-SUPPLIER	'A' SHALL BE WITNESSED BY NTPC FQA, 'B' SHALL BE WITNESSED BY NTPC ERECTION / CONSTRUCTION DEPTT. AND 'C' SHALL BE WITNESSED BY MAIN SUPPLIER (A & B CHECK SHALL BE NTPC CHP	FOR NTPC			
SIGNATU	IRE	STAGE)	USE	REVIEWED BY	APPROVED BY	APPROVAL SEAL

FORMAT NO.: QS-01-QAI-P-09/F2-R1 1/1 ENGG. DIV./QA&I

LOT-2 PROJECTS	TECHNICAL SPECIFICATION	PART-C	PAGE 77 OF 83
FLUE GAS DESULPHURISATION (FGD)	SECTION - VI	GENERAL TECHNICAL REQUIREMENT	
SYSTEM PACKAGE	BID DOC. NO.:CS-0011-109(2)-9		

Į,	र्थिपीसी ITPC	Project Package Supplier Contractor No.	:		Stage : LIST OF ITEMS REQUIRING QUALITY PLAN AND SUB-SUPPLIER APPROVAL SUB-SYSTEM :						DOC. NO.: REV. NO.: DATE: PAGE: OF			
S. N.	Item			QP/ Insp. Cat.	QP No.		QP Sub. Schedul e	QP approval schedule	Proposed sub- supplier	Place	Sub- suppliers approval status / category	Sub- supplier Details submissi on schedule	Remarks	

LEGENDS

SYSTEM SUPPLIER/SUB-SUPPLIER APPROVAL STATUS CATEGORY (SHALL BE FILLED BY NTPC)

A - For these items proposed vendor is acceptable to NTPC. To be indicated with letter "A" in the list alongwith the condition of approval, if any.

DR - For these items "Detailed required" for NTPC review. To be identified with letter "DR" in the list.

NOTED - For these items vendors are approved by Main Supplier and accepted by NTPC without specific vendor approval from NTPC. To be identified with "NOTED.'

QP/INSPN CATEGORY:

CAT-I: For these items the Quality Plans are approved by NTPC and the final acceptance will be on physical inspection witness by NTPC.

CAT-II: For these items the Quality Plans approved by NTPC. However no physical inspection shall be done by NTPC. The final acceptance by NTPC shall be on the basis review of documents as per approved QP.

CAT-III: For these items Main Supplier approves the Quality Plans. The final acceptance by NTPC shall be on the basis certificate of conformance by the main supplier.

UNITS/WORKS: Place of manufacturing Place of Main Supplier of multi units/works.

FORMAT NO.: QS-01-QAI-P-1/F3-R0 1/1 Engg. Div. / QA&I

LOT-2 PROJECTS	TECHNICAL SPECIFICATION	PART-C	PAGE 78 OF 83
FLUE GAS DESULPHURISATION (FGD)	SECTION - VI	GENERAL TECHNICAL REQUIREMENT	
SYSTEM PACKAGE	BID DOC. NO.:CS-0011-109(2)-9		

ANNEXURE-IV

Project : Stage :							STA	TUS OF	ITEM REQUIRING QP&	DOC. NO.:				
एनर्ट NT	मन्त्र ।	Package	:				SUB	-SUPPLI	ER APPROVAL		REV. NO.:			
	4140	Contractor	:								DATE	:		
<u> </u>		Contractor No.	:								PAGE	: OF		
S. N.	Item / Servic	e	QP/ Insp. Cat.	QP Sub. Schedule Approval schedule	Date of sub- missio n	Date of com t Ap	nm	Status Code C/II/I	Proposed Sub-suppliers	Place of manufacturing works	Approva I Status	Sub- supplier detail submissio n schedule	Remarks	
FORM	IAT								1/1			Engg. Di	v. / QA&I	

LOT-IA PROJECTS STEAM GENERATOR ISLAND PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-C	GENERAL TECHNICAL REQUIREMENT	PAGE 79 OF 83
	BID DOC.NO.:CS-0011-109(1A)-2		

ANNEXURE-V

Į.	Project : Stage : Contractor : Contractor No. : System :						FIELD WELDING SCHEDULE (To be raised by the contractor) Welding Code:						DOC. NO.: REV. NO.: DATE : PAGE : OF			
		Descripti on of	Matl. Spec.	Dime ns		Process of welding	Type of	Electrode filler spec.	WPS.	Min. pre-	Heat trea	atment	NDT method/	REF		Remarks
	Identification mark	parts to welded	эрес.	113		or welding	vveiu	iller spec.	NO.	heat	Temp.	Holding time	Quantum	Spec. No.	ACC Norm Ref.	-
NOT	ES:	ı	I	1		1	•	1		1	•	1	1	'	1	
SIG	NATURE															
FOF	RMAT							1/1							Engg. Div	/. / QA&I

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-C	GENERAL TECHNICAL REQUIREMENT	PAGE 80 OF 83
	BID DOC.NO.:CS-0011-109(1A)-2		

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS (Annexure-VI)										
	S.No	Descriptio	n of Drgs/Docs	No Prints	of	No of ROMs/DVDs/Po Hard Disk	CD ortable				
	1	Drawings, other docu	Data sheets, Design ments	calculati	ons, P	urchase specifica	ations and				
		First submis change	s								
		Lay	out (A0&A1 sizes)	4		-					
		(A0	wings/Documents &A1 sizes)	2		-					
		• P&I	D (All sizes)	4		-					
			rawings/documents rectly to site)	6		2					
		(Di	g/Documents rectly to site)	6		2					
		Equipm /structu compoi employ	res nents/system ing software es as detailed in the	2		2					
	2	•	Manual (Directly to	4 se	ets	2					
	3	Operation manual i) Fi	& Maintenance rst Submission	1 s	et						
		,	nal Submission rectly to site)	4 se	ets	2					
	4	Plant Hand i) Fi	l Book rst Submission	1		1					
	5	manual	oning and ce Test Procedure	1 s	et						
		,	nal Submission rectly to site)	4 se	ets	2					
FLUE GAS DESU	PROJECTS ILPHURISAT M PACKAGI	TION (FGD)	TECHNICAL SPECIFICAT SECTION – VI BID DOC. NO.:CS-0011-10		RE	PART-C RAL TECHNICAL QUIREMENTS annexure-VI	PAGE 81 OF 83				

CLAUSE NO.	G	ENERAL TECHNICAL REQUIREMENTS	S (Annex	cure-VI) (편리네티 NTPC
	S.No	Description of Drgs/Docs	No of Prints	No of CE ROMs/DVDs/Portable Hard Disk
	6	Performance and Functional Guarantee Test Report i) First Submission	2 sets	-
		ii) Approved Copies (Direct to Site)	4 sets	2
	7	Project Completion Report (Directly to site)	6 sets	2
	8	QA programme including Organisation for implementation and QA system manual(with revisions)	1	
	9	Vendor details in respect of proposed vendors including contractor's evaluation report.	2	-
	10	Manufacturing QPs, Field QPs, Field welding schedules and their reference document like test procedures, WPS, POR etc		
		i) For review/comment	1	_
		ii) Approved final copies of Field QPs, Field welding schedules and their reference document like test procedures, WPS, POR etc (Direct to Site)	4	2
	11	Welding Manual, Heat Treatment Manuals, Storage & preservation manuals		
		i) For review/commentii) Approved copies (Direct to Site)	1 set 4 sets	2
	12	QA Documentation Package for items / equipment manufactured and despatched to site	2 sets	2
	13	QA Documentation Package for field activities on equipment/systems at site	2 sets	2
FLUE GAS DESU	PROJECTS LPHURISAT M PACKAGI	TION (FGD) SECTION – VI	GENER/ REQI	PART-C PAGE AL TECHNICAL 82 OF 83 UIREMENTS nexure-VI

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS

ANNEXURE-VII

PRODUCT	AREAS	OF TRAINING REQUIEMENT		
	PRODUCT DESIGN	Plant Visit	Visit to Manufacturer's Work	Operation & Maintenance of Plant
FGD	Layout & model of FGD area, cable & piping trestles etc. FGD Mass balance, Design, selection and sizing calculations of FGD Training on factors affecting sizing/ efficiency of FGD system, equipments & auxiliaries Materials for FGD & selection Basic concepts, Design and sizing calculations on slurry systems including piping, valves, etc FGD electrical system FGD control system Erection strategies, erection procedures Performance as per applicable code and demonstration tests.	Familiarization with various system and equipment Performance, data collection analysis and review O&M feed back Operation history of various equipments and system Failure analysis	Manufacturing process of Absorber and equipments Welding process Testing facilities Product development in process Future plan for technology induction R&D work in progress	Control philosophy operation, notices, logic & protection schemes, O&M manual familiarization O&M issues. Familiarization of special maintenance techniques Special tool and tackles familiarization
MANMONTH	2	0.5	0.5	6

PRODUCT	AREAS OF TRAINING REQUIEMENT				
Vallur TPS	PRODUCT DESIGN	Plant Visit	Visit to Manufacturer's Work	Operation & Maintenance of Plant	
UF Membranes	-Basic design features -Theory & principle of operation -Latest technological trends in Ultrafiltration membranes and design -CIP & CEB of UF system	-Operational feedback -O&M history/problems related to UF membranes	-Manufacturing process of UF membranes and equipment -Testing facilities	-Trouble shooting and fault analysis -Familiarization of special maintenance techniques -Special tool and tackles familiarization	
MANDAYS	3	1	1	2	

PRODUCT	AREAS OF TRAINING REQUIEMENT				
Vallur TPS	PRODUCT DESIGN	Plant Visit	Visit to Manufacturer's Work	Operation & Maintenance of Plant	
RO Membranes	-Basic design features -Theory & principle of operation -Latest technological trends in RO membranes and design -Failure analysis, types of failures, causes & its evaluation, remedies -CIP of RO system	-Operational feedback -O&M history/problems related to RO membranes	-Manufacturing process of RO membranes and equipment -Testing facilities	-Trouble shooting and fault analysis -Familiarization of special maintenance techniques -Special tool and tackles familiarization	
MANDAYS	3	1	1	2	

CLAUSE NO.	FUNCTIO	ONAL GU	ARANTEES AND LIQUIDAT	ED DAMAGES	एनशैपीमी NTPC
	(xiii) Air (Conditioni	ng System		
	A. F	ollowing	shall be demonstrated at SI	пор	
	1) Capacit	y and static pressure of AHU	fans at its rated du	ty point.
	B. F	ollowing	shall be demonstrated at Si	te	
	1)		y (TR) of air cooled conde of FGD control room building	170	type) for A/C
	2)	Guaran areas.	teed room conditions during s	summer for all the A	air conditioned
	3)	Vibratio AHUs.	n and noise level of conder	nsing units & centr	ifugal fans of
	(xiv) Ver	ntilation S	ystem		
	A. F	ollowing	shall be demonstrated at SI	пор	
	1)		y and discharge pressure of nt of Ventilation system.	pumps of UAF un	its at its rated
	2		y and static pressure of UA on system.	F fans at its rated	duty point of
	B.F	ollowing	shall be demonstrated at Si	te	
	11	l) Vibratio	n & Noise level of centrifugal	fans & pumps of U	AF units.
557	OT-2 PROJECTS LPHURISATION (FGI PACKAGE	D) SYSTEM	TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(2)-9	SUB-SECTION-VI FUNCTIONAL GUARANTEES & LIQUIDATED DAMAGES	PAGE 15 OF 27

CLAUSE NO.	FUNCTIONAL	GUARANTEES AND LIQUIDAT	ED DAMAGES	एनहीपीमी NTPC
	ı			
5.00.00	AUXILIARY POWE	R CONSUMPTION (PA) FOR E	ACH PROJECT	
	The unit auxiliary relationship.	power consumption shall be	calculated using	the following
	P _a = (P _a	+ P _{a2} + + P _{an})/n		
	P _{an} = P _{un}	^{+ T} Ln		
	P _a = Gua	anteed Auxiliary Power Consur	mption	
	P _{an} = Aux	iary Power Consumption for uni	it#n	
	(Wh	ere "n" is the unit number e.g. 1,	2,)	
	P _{un} = Pow	er consumed by the auxiliaries of	of the unit under test	
	LOT-2 PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SUB-SECTION-VI FUNCTIONAL GUARANTEES & LIQUIDATED DAMAGES SUB-SECTION-VI FUNCTIONAL GUARANTEES & LIQUIDATED DAMAGES			PAGE 19 OF 27

CLAUSE NO.	FUNCTIONAL GUARANTEES AND	LIQUIDATED DAMAGES (가급해돼
	T _{Ln} = Losses of the transforme reports	ers supplied by bidder based on works te
		consumption of each project the bidder sha erating auxiliaries under this package. The but not be limited to the following:
18		SUB-SECTION-VI
	OT-2 PROJECTS ILPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECTON – VI, BID DOC. NO.:CS-0	PART-A FUNCTIONAL PAGE 20 OF 2

CLAUSE NO.	FUNCTIONAL GUARANTEES AND LIQUIDATED DAMAGES
	xxi. Air Conditioning System (*)
	Total Power consumption at motor input terminals of working units (i.e. excluding stand-by) at its rated duty point of compressor and condenser fans of air cooled condensing unit, Air handling unit (AHU) fans for the Air conditioning system of FGD Control Room Building divided by total nos. of units in respective project
	Total power consumption at motor input terminal at rated duty of fan of UAF divided by total nos. of units in respective project. (*) ((*) Above guaranteed power consumption values shall be at 20 deg C for centrifugal fans of AHUs and at 30 deg C for centrifugal fans of UAF units and at an elevation of RL (referring to GLP of respective projects) for both AHUs and UAF centrifugal fans.)
55.77	DT-2 PROJECTS LPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(2)-9 SUB-SECTION-VI FUNCTIONAL GUARANTEES & LIQUIDATED DAMAGES

CLAUSE NO.	FUNCTIONAL GU	ARANTEES AND LIQUIDAT	ED DAMAGES	एनहीपीमी NTPC
NOTE:	are indicative system shall	nt's listed above for calculati Any other equipment require also be considered for Power consumption of all e	ed for continuous op calculation of au	peration of the xiliary power
500	OT-2 PROJECTS LPHURISATION (FGD) SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(2)-9	SUB-SECTION-VI FUNCTIONAL GUARANTEES & LIQUIDATED DAMAGES	PAGE 22 OF 27

 FUNCTIONAL GUARANTEES AND LIQUIDATED DAMAGES
basis shall be included in the unit auxiliary power consumption. F common station auxiliaries, the power consumption shall be assigned each unit based on unit load for the purpose of calculating the unit auxilia power consumption.
 The bidder shall furnish a list of equipments to be covered under auxilia power consumption, which shall be subject to Employer's approval.
 Transformer losses (TL) shall be considered as per following (as applicable Aux/LT Outdoor/ LT Indoor Transformer: 100 % No load loss and 25 % of Copper Losses.
 Auxiliary power shall be measured without SCR (De-NOx) system.
Auxiliary power shall be measured at the switchgear of the drives.

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	SUB-SECTION-V-QM4
	AIR CONDITIONING & VENTILATION SYSTEM

LOT-IA PROJECTS
FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

TECHNICAL SPECIFICATION
SECTION-VI
BID DOCUMENT NO.: CS-0011-109(1A)-2

CLAUSE NO.

QUALITY ASSURANCE



AIR CONDITIONING AND VENTILATION SYSTEM FOR FGDS

CLAUSE NO	QA MODULE FOR AIR CONDITIONING AND VENTILATION SYSTEM
1.00.00	Air cooled Condensing Unit (Outdoor unit), Evaporating unit (Indoor unit)
1.01.00	Compressor of Condensing Unit shall be tested as per relevant standard
1.01.01	Condenser (Heat Exchanger), Evaporator coils assembly shall be subjected to Hydraulic/Pneumatic pressure/leakage test as applicable and Electronic refrigerant leakage test along with all relevant test on tube as per applicable code
1.01.02	Assembled Condensing unit (Outdoor Unit) shall be subjected to Leakage test,Vacuum test, Run test/Functional test as applicable
2.00.00	FANS
2.01.00	20% DPT of welding on fan hub, blades, casing and impeller as applicable shall be carried out.
2.02.00	DPT of fan shafts shall be carried out after machining.
2.03.00	UT of fan shafts (diameter equal to or above 50mm) shall be carried out.
2.04.00	Rotating components of all fans shall be dynamically balanced to ISO-1940 Gr. 6.3
2.05.00	All Fans shall be subjected to run test for 4 hrs. or till temperature stabilization is reached. Vibration, Noise level, Temp. rise and current drawn shall be measured during the run test.
2.06.00	One fan of each type and size will be performance tested as per corresponding BIS /AMCA for Air flow, Static Pressure, Speed, Efficiency, Power Consumption, Noise, Vibration and Temp. Rise.
3.00.00	AIR HANDLING UNIT
3.01.00	For Fans refer tests as mentioned at 2.00.00
3.02.00	One per type of assembled AHU (AHU casing and fan assembly) shall be subjected to free run test. Noise, Vibration and Temp. Rise of bearing shall be measured during run test.
3.03.00	All cooling coil shall be pneumatically tested and no leakage shall be permitted.
4.00.00	CENTRIFUGAL PUMP
4.01.00	UT on pump shaft (dia equal to or above 40 mm) and MPI/DPT on pump shaft and impeller after machining shall be carried out.
4.02.00	All rotating components of the pumps shall be dynamically balanced to ISO-1940 Gr. 6.3
4.03.00	A standard hydrostatic test shall be conducted on the pump casing with water at 1.5 times the shut off pressure on the head characteristics curve or twice the rated pressure whichever is higher, for a minimum duration of 30 minutes.
4.04.00	Standard Running Test

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC NO.:CS-0011-109(1A)-2	SUB-SECTION -V- QM4 AIR CONDITIONING & VENTILATION SYSTEM	Page 1 of 3
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CLAUSE NO.	QUALITY ASSURANCE		एनदीपीसी NTPC	
4.05.01	All pumps shall be tested in the manufacturer's works preferably with contract motor for capacity, efficiency, head and brake horse power. Pump shall be given running test over the entire operating range covering from the shut-off head to the maximum flow. The duration of test shall be minimum one (1) hr. A minimum of seven readings approximately equidistant shall be taken for plotting the curves with one point at design flow. Testing of pumps shall be in accordance with stipulations of Hydraulic Institute Standard (HIS) and/or as per applicable Indian Standard or equivalent. Acceptance norms shall be as per approved datasheet & HIS standard only.			given ad to r. A otting be in s per
4.05.02	Noise and vibration s	shall be measured at shop for re	eference purpose only.	
4.05.03				
4.05.04	NPSH test shall be approved data sheet	conducted with water as the s.	medium, if required as	s per
5.00.00	LOW PRESSURE A	IR DISTRIBUTION SYSTEM		
5.01.00	Functional test for fire	e damper along with solenoid s	hall be done.	
5.02.00	Functional test for fire damper along with solenoid shall be done. Prototype tests report of fire damper (duly approved/accepted by ENGG) for each type and size as per UL-555 for fire rating shall be furnished.			G) for
5.03.00	O3.00 Site Test- After completion, all ducting system shall be checked/tested for air leakages/tightness (smoke test) at site.		or air	
6.00.00	INSULATION			
6.01.00	Insulation material shall be tested for all mandatory tests only as per relevant code/standard.			
6.02.00	Thermal conductivity tests (for thermal insulation only) shall be done as per relevant code for the same density and thickness of material and validity of test shall be as per relevant standard.			
7.00.00	00.00 AIR FILTERS			
7.01.00	Pre/Fine filters shall be tested for initial and final pressure drop Vs flow and average synthetic dust weight arrestance as per the requirement of BS 6540/ASHARE-52-76/EN779. HEPA (Absolute) filters shall be tested as per applicable code.			
8.00.00	PIPES & FITTINGS			
8.01.00		shall be tested as per applicabl		
8.02.00		nall be tested at site hydrau	ulically/pneumatically as	per
9.00.00	application requireme			
9.00.00	VALVES & SPECIALTIES Visual and dimensional check of valves as per relevant codes and approved drawing.		oved	
9.02.00				
LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC NO.:CS-0011-109(1A)-2 SUB-SECTION -V- QM4 AIR CONDITIONING & VENTILATION SYSTEM				

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(CLAUSE NO.	QUALITY ASSURANCE (एनडीपीर्स
	9.03.00	Valves shall be offered for hydro test and pneumatic test in unpainted condition.
	9.04.00	Functional check of the valves for smooth opening and closing shall be done.
-	10.00.00	SPLIT/CASSETTE / WINDOW AC/ PAC
	10.01.00	Split/Cassette/ Window AC will be accepted on the basis of Manufacturer Standard Guarantee and Warrantee certificate.
	10.02.00	PAC Each Unit shall be subjected to production routine Test excluding performance test carried out as per relevant standard.
	10.03.00	Performance test of PAC shall be carried out as per relevant standard on one unit of each type and rating at site.
	11.00.00	Unitary Air Filter (UAF)
	11.01.00	Random 10% DPT on weld joints shall be carried out
	11.02.00	Hydraulic test of pressure parts at 1.5 times the design. Pressure and water fill test of tanks shall be carried out
	11.03.00	Trial assembly of Air washer/UAF for one of each size shall be done in shop.

LOT-IA PROJECTS
FLUE GAS DESULPHURISATION (FGD)
SYSTEM PACKAGE

TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC NO.:CS-0011-109(1A)-2

SUB-SECTION -V- QM4 AIR CONDITIONING & VENTILATION SYSTEM Page 3 of 3



2x250 MW NSPCL BHILAI TPP (FGD SYSTEM PACKAGE) HVAC SYSTEM PAINTING SPECIFICATIONS

SPECIFICATION No: PE-TS-468-(571-13000-A)-A001		
SECTION: I		
SUB-SECTION: C 2C		
REV. 00		

SECTION: I

SUB-SECTION: C 2C (PAINTING SPECIFICATION)

REFER SECTION C2-A



2x250 MW NSPCL BHILAI TPP
(FGD SYSTEM PACKAGE)
HVAC SYSTEM
TECHNICAL SPECIFICATION
(ELECTRICAL PORTION)

SPECIFICATION No: PE-TS-468-(571-13000- A)-A001			
SECTION: I			
SUB-SECTION: C-3			
REV. 00			

SECTION: I

SUB-SECTION: C-3

TECHNICAL SPECIFICATION (ELECTRICAL PORTION)

2X250 MW BHILAI FGD

TECHNICAL SPECIFICATION

AC & VENTILATION SYSTEM (ELECTRICAL PORTION)



BHARAT HEAVY ELECTRICALS LIMITED POWER SECTOR PROJECT ENGINEERING MANAGEMENT NOIDA, UP [INDIA]

46426/2020/PS-PEMINAX



ELECTRICAL EQUIPMENT SPECIFICATION FOR

AC & VENTILATION SYSTEM

2X250 MW BHILAI FGD

SPECIFICATION NO.

VOLUME NO. : II-B

SECTION: I

REV NO. : **00** DATE: 07.07.2020

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The requirements mentioned in Section-I shall prevail and govern in case of conflict between the same and the corresponding requirements mentioned in the descriptive portion in Section-II.

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ELECTRICAL EQUIPMENT SPECIFICATION FOR AC & VENTULATION SYSTEM

AC & VENTILATION SYSTEM 2X250 MW BHILAI FGD

SPECIFICATION	NO.

VOLUME NO. : II-B

SECTION : I

REV NO. : **00** DATE : 07.07.2020

SHEET: 1 OF 3

TECHNICAL SPECIFICATION

FOR

AC & VENTILATION SYSTEM

(ELECTRICAL PORTION)