NTPC LIMITED

4x250 MW BRBCL NABINAGAR TPP (FGD SYSTEM PACKAGE)



TECHNICAL SPECIFICATION

<u>FOR</u>

HVAC SYSTEM

SPECIFICATION NO.: - PE-TS-463- (571-13000-A)-A001 (REV-0)



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

हरकरक मिथ्रिम	TITLE: 4x25	50 MW BRBCL NABINAGAR TPP (FGD		SPECIFICATION No: PE-TS-463-(571-13000- A)-A001		71-13000-	
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		TECHNICAL SPEC			REV. 00		
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	HVAC SYSTEM	REV. 00

SECTION - I

HAL	4X250 MW BRBCL NABINAGAR TPP	SPECIFICATION No: PE-TS-463-(571-13000- A)-A001
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SECTION-I

SUB-SECTION-A

INTENT OF SPECIFICATION

E LUESCO BÉŞEI	4X250 MW BRBCL NABINAGAR TPP	SPECIFICATION No: PE-TS-463-(571-13000- A)-A001
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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 4x250 MW NABINAGAR 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

eterster HHH	4X250 MW BRBCL NABINAGAR TPP	SPECIFICATION No: PE-TS-463-(571-13000- A)-A001
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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

BHI	4X250 MW NABINAGAR TPP (FGD SYSTEM PACKAGE)	SPECIFICATION No: PE-TS-463-(571-13000- A)-A001
	HVAC SYSTEM	SECTION : I
	PROJECT INFORMATION WITH WIND AND	Sub Section : B
	SEISMIC DESIGN CRITERIA	REV. 00

SECTION: I

SUB-SECTION: B

PROJECT INFORMATION WITH WIND AND SEISMIC DESIGN CRITERIA

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PROJECT INFORMATION- NABINAGAR 4X250 MW

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI BID DOCUMENT NO.: CS-0011-109(1A)-2

	PROJECT INFORMATION		
1.00.00	BACKGROUND		
	Details of proposed Stage / Unit	S	
	Project name	: Nabinagar TPP	
	No. of Units x capacity	: 4 x 250 MW	
	Project setting up by	: NTPC(FOR BHARTIYA RAIL BIJLEE	
		COMPANY LTD.)	
	The SG with ESP package and To by M/s. BHEL.	G package of the subject project is being execute	
1.01.00	LOCATION AND APPROACH		
	Project Location	: (i) Place : Nabinagar	
		: (ii) District : Aurangabad	
		: (iii) State : Bihar	
	Latitude and Longitude of project location	: North : 24 deg. 42' 30" (N) East : 84 deg. 05' 36" (E)	
	Nearest Railway station	: Dehri-On-Sone	
	Distance of project location from the Railway station	: 30 KM (Approx.)	
	Nearest MajorTown	: Aurangabad	
	Distance of the town from the Project site	: 50 KM	
	Nearest CommercialAirport	: Gaya	
	Distance of airport from the	: 100 KM	
	project site Nearest Highway	: National Highway-2	
	Distance from nearest highway point to the site	: 25 KM	
	Vicinity plan	: Vicinity plan of the project enclosed a Annexure-I.	
	Any other information	: Further to the information given in this sub section, Bidders are advised to visit th project site and collect data on local sit	

CLAUSE NO.	PROJECT INFORMATION (가구컨네워) NTPC			
1.02.00	LAND REQUIREMENT			
	Total area of land acquired for the project	: 1700 Acres		
	Any other information	: Approximately 1700 acres of land has been identified near Dhundhua village for the Plant, Township and Ash Disposal Area. In principle commitment for the availability of land for Plant, Township and Ash Disposa Area has been obtained from Revenue Department, Govt. of Bihar vide letter date 29.3.2003. Further, Central Coalfields Ltd (CCL) vide their letter dated 29.05.03 have indicated that Central Mine Planning & Design Institute Ltd (CMPDI) have confirmed that plant location along with it other allied infrastructure are not coming of coal bearing area.		
1.03.00	WATER			
	Nearest Water Source	: The project site is located near the river Sone which is the only source of water for the project. Therefore, the make up water requirement for the project is proposed to be drawn from the pondage created bo Indrapuri Barrage, which is about 3 km from the proposed site.		
	Proposed water requirement for the Stage	: 60 Cusec		
	Proposed source / arrangement			
	to the meet the water requirement	: The project site is located near the river Sone which is the only source of water for the project. Therefore, the make up water requirement for the project is proposed to be drawn from the pondage created bo Indrapuri Barrage, which is about 3 kms from the proposed site.		
		The make up water requirement for th project operating on cooling towers is about 4300 cubic m/hr with ash water recirculation system and about 5900 cubic m/hr. with once through ash water system.		
		Water Resource Department, Govt. or Bihar, accorded in-principle clearance of 6 cusecs of consumptive water fror upstream of Indrapuri Barrage vide the letter dated 06.03.03.		
FLUE GAS DE-		ECIFICATIONS SUB-SECTION-II-A11 PAGE /I, PART-A PROJECT INFORMATION 2 OF 29		

CLAUSE NO.		PROJECT INFORMATION		एनरीपीर्म NTPC
1.04.00	COAL and WATER	, Utility details:		
	(i) Coal Quality	Parameters and Fuel Oil Char	acteristics	
		Pachra south blocks in North F		
	Requirement: 5 MTF			
	The Coal quality par Table-2A & 2B of thi	ameters and Fuel Oil Charact s Sub-Section.	eristics are enclosed at	Table-1, a
	Water data			
	(ii) Process water: Process water qu	ality based on COC in Table-3	3.	
	(iii) Clarified water: Clarified water q	uality is indicated in Table-3.		
	(iv) DM water for Eq DM water quality is i	uipment cooling water system. ndicated in Table-4.		
1.05.00	Steam Generator a	nd ESP data: refer Table-5		
1.06.00	Drawings are enclos	ed as per Table-6 for initial ov	erview to the Bidder.	
2.00.00	NOT USED			
3.00.00	RAILWAY SIDING			
		uipment and material to the be constructed from nearest		ail, railwa
4.00.00	METEOROLOGICA	L DATA		
	Meteorological data Annexure-II to this s	a of the nearest observator ubsection.	ry Dehri station is er	nclosed a
5.00.00	CRITERIA FOR EA	ARTHQUAKE RESISTANT D	ESIGN OF STRUCTU	IRES ANI
	specific seismic in provisions in accord	equipment shall be designed for nformation provided in this dance with IS:1893 (Part 1 to F sions of part 1 shall be read mbankments.	document and using Part 4). Pending finaliza	the othe
	ground horizontal	smic study has been conduct acceleration for the project s s (in units of gravity acceleration	site, the site specific a	cceleratio
FLUE GAS DE-	IA PROJECTS SULPHURIZATION (FGD) EM PACKAGE	TECHNICAL SPECIFICATIONS SECTION-VI, PART-A BID DOCUMENT NO.: CS-0011-109(1A)-2	SUB-SECTION-II-A11 PROJECT INFORMATION NABINAGAR TPP	PAGE 3 OF 29

 PROJECT INFORMATION (가국컨네워)			
the various damping values and the multiplying fa coefficients) for evaluating the design accele Appendix-I.			
Vertical acceleration spectral values shall be tak horizontal values.	en as 2/3rd of the co	rresponding	
The site specific design acceleration spectra shall acceleration spectra, given at figure-2 in IS:1893 (Part 4). The site specific acceleration spectr specified in Appendix-I includes the effect of the the importance factor related to the structures a Hence, the design spectra do not require any factor (Z), the importance factor (I) and response IS:1893 (Part 1 to Part 4).	(Part 1) and Annex E a along with multiply seismic environment nd the response redu further consideration	of IS:1893 ying factors of the site ction factor of the zone	
Damping in Structures			
The damping factor (as a percentage of critical da more than as indicated below for:	amping) to be adopted	shall not be	
Steel structures		2%	
Reinforced Concrete structures		5%	
Reinforced Concrete Stacks		3%	
Steel stacks		2%	
Method of Analysis			
Since most structures in a power plant are irregular in shape and have irreg distribution of mass and stiffness, dynamic analysis for obtaining the design sets forces shall be carried out using the response spectrum method. The number vibration modes used in the analysis should be such that the sum total of moments and all modes considered is at least 90 percent of the total seismic mass shall also meet requirements of IS:1893 (Part 1). Modal combination of the presponse quantities shall be performed as per Complete Quadratic Combination (CQC) method or by an acceptable alternative as per IS:1893 (Part 1). In general, seismic analysis shall be performed for the three orthogonal (principal horizontal and one vertical) components of earthquake motion.		sign seismic number o tal of moda ic mass and of the peak	

CLAUSE NO.	PROJECT INFORMATION (가구컨대체 NTPC
	The spectral acceleration coefficient shall get restricted to the peak spectral value in the fundamental natural period of the structure falls to the left of the peak in the spectral acceleration curve.
	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 .
	For regular buildings less than 12m in height, design seismic base shear and its distribution to different floor levels along the height of the building may be carried out as specified under clause 7.5, 7.6 & 7.7 of IS:1893 (Part 1) and using site specific design acceleration spectra. The design horizontal acceleration spectrum value (Ah) shall be computed for the fundamental natural period as per clause 7.6 of IS:1893 (Part 1) using site specific spectral acceleration coefficients with appropriate multiplying factor given in Appendix-I.
	Design/Detailing for Ductility for Structures
	The site specific design acceleration spectra is a reduced spectra and has an in- built allowance for ductility. Structures shall be engineered and detailed in accordance with relevant Indian/International standards to achieve ductility.

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			<u>APPENDIX –</u>	I
HORIZON	ITAL SEISMIC AC	CELERATION SPEC	TRAL COEFFICIENTS	
	In units of 'd	' for New Nabinagar	project	-
Time Period	Damping Fact	tor (as a percentage	of critical damping)	
(Sec)	2%	3%	5%	
0.000	1.000	1.000	1.000	
0.030	1.000	1.000	1.000	
0.050	1.750	1.607	1.443	
0.100	3.737	3.060	2.374	
0.104	3.904	3.174	2.443	
0.123	3.904	3.401	2.753	
0.150	3.904	3.401	2.753	
0.200	3.904	3.401	2.753	
0.250	3.904	3.401	2.753	
0.300	3.904	3.401	2.753	
0.350	3.904	3.401	2.753	
0.400	3.904	3.401	2.753	
0.450	3.904	3.401	2.753	
0.500	3.904	3.401	2.753	
0.516	3.904	3.401	2.753	
0.550	3.662	3.401	2.753	
0.600	3.357	3.142	2.753	
0.607	3.320	3.105	2.753	
0.670	3.006	2.813	2.493	-
0.700	2.877	2.693	2.386	
0.750	2.685	2.513	2.227	
0.800	2.518	2.356	2.088	
0.850	2.369	2.218	1.965	
0.900	2.238	2.094	1.856	
0.950	2.120	1.984	1.758	
1.000	2.014	1.885	1.670	
1.050	1.918	1.795	1.590	
1.100	1.831	1.714	1.518	
1.150	1.751	1.639	1.452	
1.200	1.678	1.571	1.392	
1.250	1.611	1.508	1.336	

			APPENDIX -	I
HORIZON	ITAL SEISMIC AC	CELERATION SPEC	TRAL COEFFICIENTS	
Time Period	Damping Fact	tor (as a percentage	of critical damping)	
(Sec)	2%	3%	5%	
1.300	1.549	1.450	1.285	
1.350	1.492	1.396	1.237	
1.400	1.439	1.346	1.193	
1.450	1.389	1.300	1.152	
1.500	1.343	1.257	1.113	
1.550	1.299	1.216	1.077	
1.600	1.259	1.178	1.044	
1.650	1.221	1.142	1.012	
1.700	1.185	1.109	0.982	
1.750	1.151	1.077	0.954	
1.800	1.119	1.047	0.928	
1.850	1.089	1.019	0.903	
1.900	1.060	0.992	0.879	
1.950	1.033	0.967	0.856	
2.000	1.007	0.943	0.835	
2.050	0.982	0.920	0.815	
2.100	0.959	0.898	0.795	
2.150	0.937	0.877	0.777	
2.200	0.915	0.857	0.759	
2.250	0.895	0.838	0.742	
2.300	0.876	0.820	0.726	
2.350	0.857	0.802	0.711	1
2.400	0.839	0.785	0.696	
2.450	0.822	0.769	0.682	1
2.500	0.806	0.754	0.668	
2.550	0.790	0.739	0.655	
2.600	0.775	0.725	0.642	
2.650	0.760	0.711	0.630	
2.700	0.746	0.698	0.619	
2.750	0.732	0.685	0.607	1
2.800	0.719	0.673	0.596	

		PROJE	CT INFORMATION	Sugar Par	एन्रही NTI
	1			APPENDIX -	·1
	HORIZON		CCELERATION SPEC	TRAL COEFFICIENTS	
	Time Period	Damping Fac	tor (as a percentage	of critical damping)	
	(Sec)	2%	3%	5%	
	2.850	0.707	0.661	0.586	
	2.900	0.694	0.650	0.576	
	2.950	0.683	0.639	0.566	
	3.000	0.671	0.628	0.557	
	3.050	0.660	0.618	0.548	
	3.100	0.650	0.608	0.539	1
	3.150	0.639	0.598	0.530	
	3.200	0.629	0.589	0.522	
	3.250	0.620	0.580	0.514	
	3.300	0.610	0.571	0.506	
	3.350	0.601	0.563	0.499	
	3.400	0.592	0.554	0.491	
	3.450	0.584	0.546	0.484	1
	3.500	0.575	0.539	0.477	
	3.550	0.567	0.531	0.470	5
	3.600	0.559	0.524	0.464	
	3.650	0.552	0.516	0.458	-
	3.700	0.544	0.509	0.451	
	3.750	0.537	0.503	0.445	
	3.800	0.530	0.496	0.439	
	3.825	0.527	0.493	0.437	-
	3.850	0.523	0.490	0.434	
	3.900	0.516	0.483	0.428	2
	3.950	0.510	0.477	0.423	-
	4.000	0.504	0.471	0.418	
	1.08,803		0.471		
ALTOI	PROJECTS	TECHNIC	AL SPECIFICATIONS	SUB-SECTION-II-A11	
LUE GAS DE-SU	LPHURIZATION (F	GD) SEC	TION-VI, PART-A	PROJECT INFORMATION NABINAGAR TPP	PAG 9 OF 2

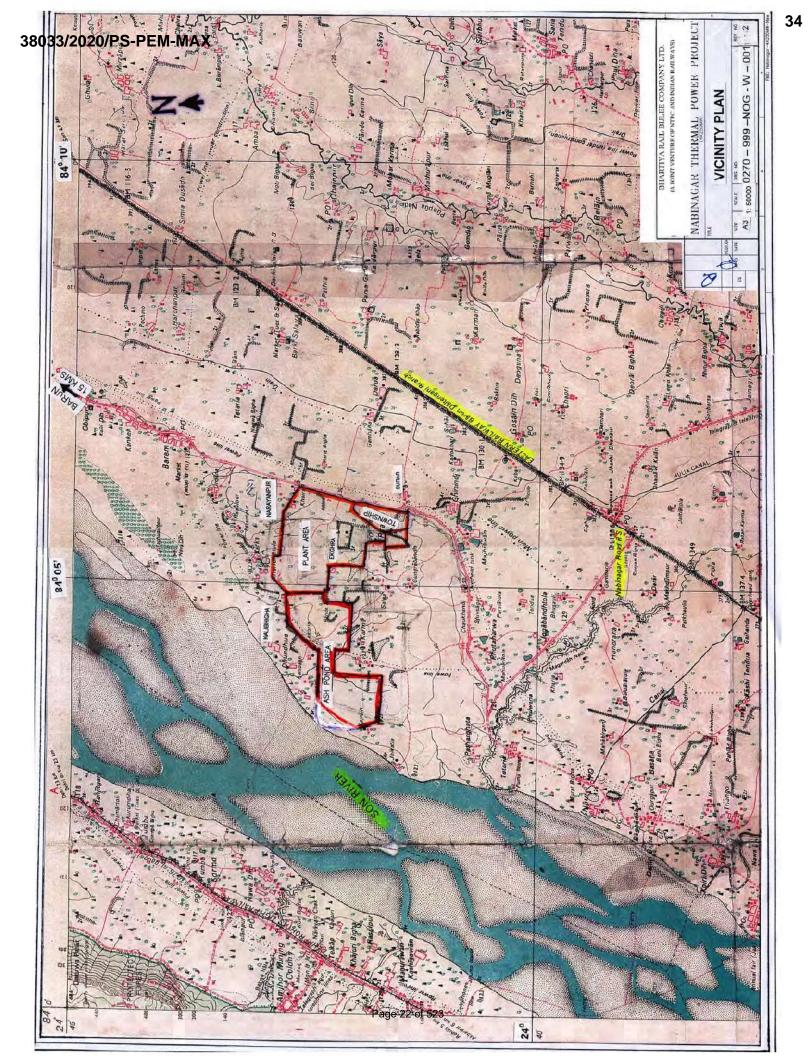
CLAUSE NO.		PROJECT INFORM	ATION	1772	ी पी सी 'PC
6.00.00	CRITERIA FOR	WIND RESISTANT	DESIGN OF ST	RUCTURES	AND
	All structures sha	all be designed for v becified in this docum			
		s shall generally be I method as defined i		eak (i.e. 3 se	econo
	elements shall als or Gust Effective structures shall be	s on slender and w so be computed, for eness Factor Metho e designed for the hi d the Peak Wind Spe	dynamic effects, usin d as defined in t gher of the forces o	ng the Gust F he standard.	acto The
	which has a heigh	amic effects of wind nt to minimum lateral I frequency of the stru	dimension ratio grea	ater than "5" a	
	etc. should be e	structures to across- examined and design s of IS:875(Part-3) an	ned/detailed accordi	ingly following	g the
	to enhance the Enhancement fac	ated if size and relati wind loading on tor, if necessary, sha o account for the inte	the structure und Il suitably be estimation	der consider	ation
	Damping in Strue	ctures			
		or (as a percentage of as indicated below fo		o be adopted	sha
	a) Welded steel st	tructures	: 1.0%		
	b) Bolted steel str	uctures	: 2.0%		
	c) Reinforced con	crete structures	: 1.6%		
	d) Steel stacks		CICINE	per IS:6533) Model ver is more cr	Code
			1		
	IA PROJECTS SULPHURIZATION (FGD)	TECHNICAL SPECIFICA SECTION-VI, PART		PA	GE

CLAUSE NO.	PROJECT IN	FORMATION		एलरीपीमी NTPC
			ANN	EXURE-B
	SITE SPECIFIC DESIGN PARA	METERS		
	The various design parameters, for the project site shall be as fol		(Part-3), to b	e adopted
	a) The basic wind speed "V _b " at ter : 47 metres/second	metres above the	mean gro	und leve
	b) The risk coefficient "K ₁ "	: 1.07		
	c) Category of terrain	: Category-2		
7.00.0	FOUNDATION SYSTEM AND GEOTE	CHNICAL DATA		
7.00.01	Geotechnical data and foundation s annexure-III. The corresponding bore lo			enclosed a
7.00.02	The available soil data is of vicinity of p own detailed soil investigation for fac scheme approved by owner. The scher Clause 7.07.00 and shall be approved work shall got executed by the Contract 7.07.03. However, no time extension s out by the Bidder. The geotechnical recommendations regarding type of for structures/ facilities and other soil par approval prior to commencement of des	silities under this packag ne for geotechnical invest by owner before execution for through the agencies shall be given on account investigation report shall undation and allowable b ameters. The report shall	e and shall be tigation shall be n.Geotechnical as mentioned in of soil investig be prepared bearing pressure	as per the as given a investigation Clause No ation carried with detailed for various
7.00.03	The Bidder should note that nothing ex data collected by Owner and that foun him or during execution of works, shall b	d by the Bidder during ge	nt of variation b eotechnical inve	etween soil stigation by
7.00.04	Tank Foundations			
	 a) The tanks shall rest on flexible ring wall to retain sand. Base o soil, if any. 			
	 Entire loose/ soft soil inside the filled with sand. Sand for filling with grading Zone I to III. 			
	c) Sand shall be spread in layers area. Each layer shall be un vibrators, small vibratory roller 80%.	iformly compacted by me	echanical mean	ns like plate
	 d) Other requirements of tank for elsewhere in the specifications. 		er IS 803 and	as specified
			ECTION-II-A11	PAGE

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AUSE NO.		PROJECT INF	ORMATION	एनरीपीर NTPC
		DESIGN CLARIFIED W	ATER ANALYS	Table-
	S.No	Constituent	As	mg/l (except pH & turbidity)
	1.	Calcium	CaCO ₃	131
	2.	Magnesium	CaCO ₃	52
	3.	Sodium + Potassium	CaCO ₃	65
	4.	Total Cations	CaCO ₃	248
	5.	Chloride	CaCO ₃	20
	6.	Sulphate	CaCO ₃	93
	7.	Nitrate	CaCO ₃	10
	8.	Alkalinity	CaCO ₃	125
1.1	9.	Total Anions	CaCO ₃	248
1.1	10.	Iron(total)	Fe	0.3
	11.	Total Silica	SiO ₂	22
	12.	pH value	1	7.0-8.2
	13.	Turbidity	NTU	10
	e) su do	xpected to operate at about uitable chemical treatment p ozing. As CW blow down wat CW blow down shall accord	5.0 – 5.5 Cycle rogram using a ter is tapped fror ingly be arrived	Table-
	SI.No.		NASHE ANTSHURIA SUUTIAN	
	-			llue
	1.	Silica (Max.)	0.0	02 ppm as SiO2

1.	Silica (Max.)	0.02 ppm as SiO2
2.	Iron as Fe	Nil
3.	Total hardness	Nil
4.	pH value	6.8 to 7.2
5.	Conductivity	Not more than 0.1 $\mu\text{s/cm}$



Annaxure 2

जलवायवी सारणी CLIMATOLOGICAL TABLE

Dajj : Hi NOITA	De	hrl				अखारा LAT 24		CANNOS 84°	11 ¹ E		तल माम IT ABOVE		मीट 107 METT					Ē	1951 से 198 BASED ON	OBSER	VATIONS	FROM 19	51 TO
'	1	8 N.	Ľ,				वार्	र तापमान	I			ł.	1				I.			বৰ্ষা		1	
	- 1	2	b			माध्य	-		1	् चर	4		1 4	आर्दता	मिष	की मात्र	1					1	
मह		स्टेशन का संग्रह दान	शुम्क नल्न	न्म क्ल	दैनिक अधिक तम	दैनिक न्यून तम	माह में उच्चतम	माह में निन्हान	 রচ্জব্যেশ	दिनांक और व्ही	म्यान्म्	दिनांक और वर्ष	। । । सापेषा । आर्रता	ক্ৰম্ दान	समस्त मेच	निम्न मेष	 मासिक योग	वर्षा के दिनोंकी संख्या	क्षेसीत सनसे नग महीने का पोग	वर्षसहित रुष्कृतम महीने का योग	24 मंटोंकी सनसे पारी वर्षा	 दिन्तुंक मौर वर्ष	माघ पक्त गति
	1	**):				P	NR TE	MPERAT	URE	stander a	1424	in a second	1		1		1		RAIN	FALL		1	-10
	1				м	EAN	- ii s	(EXTRE		and the	HUM	DITY		OUD				12 min			-
MONTH		STATION LEVEL PRC11-BE	DRY	WET	DAILY	DALY	HIGHEST IN THE MONTH	LOWEST IN THE MONTH	HIGHEST	DATE AND YEAR	LOWEST	DATE		VAPOUR	ALL		MONTHLY	NO. OF RAINY DAYS	TOTAL IN WETTEST MONTH WITH YEAR	TOTAL IN DRIEST MONTH WITH YEAR	HEAVIEST FALL IN 24 HOURS	DATE AND YEAR	MEA WIN SPE
÷		एव. पी. ए. hPa	5 ,31	Б,Я. c	हि.से.	f.A	現乱	हि.से. ट	孫.礼.		IS.E.		 प्रतिरात %	एव.पी.ए. भग्व		माकार) के अगुमारा tas cf sky	月 月 元 月 元 月 元		印用	印印	角角 mm		कि.) प्र. 1 Kmp
দান বি JAN	1 B	1004.9 1001.4	15.1 21.5	12.6 15.3	23.8	10.1	27 <i>.</i> B	6.1	30.5	28 1958	-1.0	16 1977	74	12.7 12.5	1.7	0.9 1.1	17.5	1.7	94.0 1930	0.0	65.0	27	3.
करवरी ≔EB	11	1002.5 998.9	18.5	14.3 16.8	27.1	12.9	32.2	8.3	35.3	23 1964	3.0	15 1974	62 40	12.9 12.5	1.5	0.7 0.7	11.2	1.3	103.9 1907	0.0	52.6	05	4.
त्रची AAR	11	999.3 995.1	24.5	17.2 19.0	33.2	17.7	38.5	12.7	41.5	31 1973	6.8	03 1976	46 27	13.7 12.0	1.6	0.5 0.8	11.7	1.2	88.9 1944	0.0	43.7	16	5
भप्रैल NPR		995.2 990.8	30.9	20.2	38.9	23.1	42.7	17.8	44.4	23 @ 1973	10.3	04 1976	35	15.2 13.3	1.3	0.3	7.2	0.7	48.3 1914	0.0	43.2	08	6
नई MAY		990.7 986.5	33.3 38.8	23.2 23.9	41.1	26.2	44.7	21.3	46.7	21 1951	12.8	16 1976	41 27	20.2 17.7	1.2	0.4 0.3	15.8	1.2	103.4 1914	0.0	96.0	31	6
मून NUN		987.0 983.5	32.2	25.8 26.1	38.5	26.7	44.0	22.7	47.2	09 1966	14.8	15 1976	61	28.2 26.3	3.9	2.0	109.5	6,0	505.4	0.0	220.0	1914	6
नुत्ताई JUL	1	987.2 984.3	29.2	26.5 27.0	33.4	25.2	37.8	22.4	42.2	01 1962	15.3	15 1976	B1 73	32.5 32.5	6.4	4.8	315.2	14,5	655.6 1922	55.1	202.4	1961 01	5.
भगस्त AUG		988.6 985.4	28.6	26.6 27.1	32.3	25.0	35.0	22.7	39.4	03 1972	15.8	25 1976	85	33.0 33.4	62 62	4.9 5.1	277.8	15.0	748.3 1948	1903 78.6 1979	254.5	1925	4
सितम्बर SEP	11	992.7	28.5	25.9	32.2	24.4	34.9	22.0	37.1	12 1979	14.0	19 1976	81	31.4 32.0	4.8	3.5 3.8	193.7	9.4	771.7	25.1 1928	218.4	1910	4.
अक्तूबर ०८७	1	998.8	26.6	23.1	31.9	20.9	34.4	16.7	37.1	14	9.3	31	73 65	25.5	1 1.9	12	48.0	3.1	240.3 1928	0.0	153.7	06	3.
नवम्हर NOV	1	1003.2	21.3	17.5	29.2	14.6	31.9	10.7	35.1	07 1977	2.8	30 1975	68	17.3 18.0	1.3	05	7.7	0.4	105.2	0.0	100.8	1928 19 1915	2.
दिसम्बर DEC	1	1005.3	16.2	13.6 16.1	25.1	10.9	28.2	7,1	31.7	01 1952	0.3	22 1976	74 49	13,7 13,1	1.3	0.4	4.9	0.6	47.7 1913	0.0	21.6	21	3.
वार्षिक ये या माध्य ANNUAL TOTAL O	1 1	996.3	25.4	20.6	32.2	19.8	45.1	5,4	47.2		-1.0		65	21.4	2.8	1.7	1038.9	55,1	1789.8	530,1	254.5	1.540	4,5
MEAN	11	992.5	29.9	21.9									51	20.8	2.7	* 8			1961	1966	1. A. S. A.		
यगौकी सं NUMBER OF YEAR	E	30	30	30 30	30	30	30	30	35		Page	23 of 5	23 30	30 30	30	23	28	28	78	78	78		30

जलवायवी सारणी CLIMATOLOGICAL TABLE

स्टेशन :हेर्र्ग इत्रागाला : Dehrl

17	1	Denn	T	हेल्य परिष	स्न		1						फम							1			-		ो	Ţ					1			दू श्यर त		
			के स	ण दिनों क	वे संख्य				दिनें व	वे के सा में संख्या प्रा थं.)	4 - 		4				दिनों र विराग	គា)सहित 1ष्ठमां रा					मात्रा र - मह				दुश्यता सा	रिव दिनौं न	ही संख्या	
art Br		वर्षण 0.3 गि.गि.मा अपिक	नोरो	र्णन	360	पूल परी आंभी	मंड मन्द्र	62 मा अपिक	20-		0	6	ay	ų	59	5 1	રવા પ	31	Ria	0	हो-	2 3-	5	6-7	81	0	रो-2	3-5	6-7		कुहरा ह	1 कि.मी. तफ	1 - 4 न्हि.मी.	4 - 10 লি.মী.	10 - 20 कि.मी.	20 कि.मी से आधव
800-	T		WEA	THER	PHEN	OMENA	1						WIN		-					1					(CLOL	D				1			VISIBIL	ITY	
		-	,	ta OF DA	(YS WITH	1			MIND S	YS WITH PEED p. h.)			P		NTA		OFC	AYS			MOU		L CL	H CLOU OUDS)	D			LOUD	S WITH AMOUNT A S			Na	OF DAYS	S WITH VI	SIBILITY	
MONTH		pp† 0.3mm or more	HAIL	THUN DER	FOG	DUST STORM	SOU	62 or more	20-61	1-19	。	N	NE	E	SE :	5 5	SM M	NM		0	T-2	3	5	6-7	8	0	T-2	3-5	6-7	8	FOG 8	UP TO 1 Km	1-4 Krrst	4-10 Krmt	10-20 Kms	OVER 20 Kme
FIAD I	¦,	2.3	0.1	0.4	0.1	0.0	0.0	0	0	30 30	;	15 15	3	4 5	11		6 34		5	23		0	2	22	4	27 27	00	0	;	3 3	0	0.1 0.0	0.4 0.1	0.5 0.1	4.0 0.7	26.0 30.1
EB I	11	2.1	0.0	0.2	02	0.0	0.0	0	0	28 28	0	3 13	3 8	4 5		2	4 43			21		0	2	22	3	26 25	0	0	0	22	0	0.3	0.1	0.3 0.0	1.9 0.6	25.4
	11	1.6	0.0	0.6	0.1	0.0	0.0	0	0	31 31	0	3 8	3 9	4			1 18			23			3	22	3	28 29	0	0	0	2	1	0.0	0.1	0.1	0.9	29
ै.ल PR		1.0	0.0	0.4	0.0	0.1	0.0	0	0	29 30	1	3	4	9		14	31 10 6 40			22			3	2	2	29 29	0	0	0	1	0	0.0	0.0	0.0	1.1	28
1	11	1.7	0.0	0.6	0.0	0.2	0.0	0	0	31	0	5	12	14	17	9 2	21 12	2 8	2	25	(D	22	2	2	30 30	0	0	0	1	0	0.0	0.0	0.0	0.2	29 30.
ġ.	# 	7.2	0.0	0.9	0.0	0.0	0.0	0	0	31 29	0		11		19	8	5 21 15 13	3 6	3	25	(0	5	5	9	22	0	1	z	5	0	0.0	0.0	0.0	0.2	30.
A	11	16.9	0.0	3.1	0.0	0.0	0.0	0	0	30	1	10	20		8		8 11 19 11			12	(3		10	19 10	0	1	2	7	0	0.0	0.1	0.4	2.3 3.9	27.
P	i i		0.0	5.1	0.0	0.0	0.0	0	0	30 30	1	11	13				11 1		4	1 2	1		5		15	10	0	2	5	14 13	0	0.0	0.0	0.5	5.8	24.
va अवन्नर	ii I	17.6			0.0			0	0	30	1	10	15	22	10	4	9 11	9 8	3	3	1	0	5	8	15	10	0 0	2 21	e	13	õ o	0.0	0.7	0.7	2.7 3.6	27 25
EP	11	11.5	0.0	3.6	60	0.0	0.0	0	Ő	29 30	ó	15	16	19	9	3	4 11	9 12	3	8		i	5		10	13	1	2	4	10	0	0.0	0.1 0.1	0.5 0.2	2.5 3.3	26.
21		4.0	0.0	1.0	0.3	0.0	0.0	0	0	30 29	1 2	4 18		10	3		26 I 5 Z		1.11	20			3	2	4	26 25	0	1	1	3	0	0.0	0.1	0.3	0.9	29 30
	11	0.5	0.0	0.0	0.1	0.0	0.0	0	00	29 28	1 2	4 25	3 11	6 5			7 2			24			2	20.02	22	58 59	0	0	0	1	0	0.0	0.0	0.3 0.2	1.1	28.
रेसा नर स्टट	1	0.7	0.0	0.0	0.3	0.0	0.0	0	0	30 29	2	2 18	2 9	4 2	11		5 4			24			2	2 N C	2 2	30 29	0	0	0 1	1	0	0.1 0.0	0.1 0.0	0.7	1.5 0.5	28.8 30.4
গ্র্মিন্ট শৈ য বন্দ্র মান্দ্র	1	67.1	0.1	15.9	1,1	0.3	0.0	0	0	356	9	4	6	10	16	15	28 1:	2 6	3	204	-	3 4	1	46	71	282	0	8	18	56	1	0.5	15	5.3	22.6	335.
TOTAL OR MEAN	N							0	0	356	9	13	13	11	5	3	6 3	0 15	4	215	4	3 3	2	42	73	274	1	8	22	59	1	0.0	1.2	3.1	19.9	340.8
ल्यों की सं NUMBER DF					28				24							29				1		28							28					28		
EARS	n l								24							29 Dor	202	1 of	523	1		27							27	_	1			27		

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BHH	4X250 MW BRBCL NABINAGAR TPP (FGD SYSTEM PACKAGE)	SPECIFICATION No: PE-TS-463-(571-13000- A)-A001
	HVAC SYSTEM	SECTION : I
	TECHNICAL SPECIFICATION	Sub Section : C
		REV. 00

SECTION: I

SUB SECTION: C

TECHNICAL SPECIFICATIONS

E turster BİŞEL	4X250 MW BRBCL NABINAGAR TPP	SPECIFICATION No: PE-TS-463-(571-13000- A)-A001		
		SECTION : I		
		SUB-SECTION : C 1		
		REV. 00		
		SHEET 1 OF 17		

SECTION: I

SUB-SECTION: C 1

SPECIFIC TECHNICAL REQUIREMENT

BHE	4X250 MW BRBCL NABINAGAR TPP	SPECIFICATION No: PE-TS-463-(571-13000- A)-A001	
		SECTION : I	
		SUB-SECTION : C 1	
		REV. 00	
		SHEET 2 OF 17	

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 **4 x 50%** Air cooled condensing units (D-X type) type air conditioners with AHUs of suitable capacity with **4x50%** 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)	45.0	38	5.0
WBT (°C)	25.0	28	2.0

Cierten BHE	4X250 MW BRBCL NABINAGAR TPP	SPECIFICATION No: PE-TS-463-(571-13000- A)-A001		
	(FGD SYSTEM PACKAGE)	SECTION : I		
	HVAC SYSTEM	SUB-SECTION : C 1		
	SPECIFIC TECHNICAL REQUIREMENT	REV. 00		
		SHEET 3 OF 17		

3.2 AC system: -

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

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

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	ilding		
		Motorized Fire dampers will be provided in		
		the supply air ducting of Cable Spreader		
		room/MCC		
2.	General areas, like pump	Combination of Supply and exhaust fan	20	
	house, building etc.			
3.	MCC / Switchgear rooms. etc.	Supply fan & back draft dampers	30	
4.	Battery rooms & other areas where gaseous fumes/ vapors are	Combination of intake louvers & Exhaust air/Roof extractor fans.	30	
	generated			

Elester BHH	4X250 MW BRBCL NABINAGAR TPP	SPECIFICATION No: PE-TS-463-(571-13000- A)-A001		
		SECTION : I		
	HVAC SYSTEM	SUB-SECTION : C 1		
	SPECIFIC TECHNICAL REQUIREMENT	REV. 00		
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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: -

4x50 % (1W + 1S, minimum **55 TR** Actual capacity) DX- type air cooled condensing unit shall be provided.

b) For Ventilation system: -

1 nos. each of minimum **1,40,000 CMH** capacity (both working) 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 AHL	J.		
	 b) Accessories, valves, controls and inst customer approved PID 	truments etc. shall be provided as per		
	c) Drain piping from the AHUs up to neare	est drain point.		
	d) Serrated rubber pads for vibration isola	ition		
	 e) For other details please refer to rele specifications. 	evant clauses of section C2-A, customer		
6.1.3	STRIP HEATER PACKAGE AND HUMIDIFICATION PAC	CKAGE		
	 a) One set of electrical strip heater packa in supply air duct. Heater package Humidistat which will be provided in re- 	shall be connected with thermostat /		
		and the same shall be hooked with DCS provided and the same shall be hooked		
	 b) One No. pan humidifier comprising h switch over flow, draining, make up co Room. 	eater, humidistat, water tank, low level onnection, float valves etc. for each AHU		
	For other details please refer to relev specifications	ant clause of section C2-A, customer		
6.1.4	Thermal and acoustic Insulation Please refer to relevant clause of section C2	2-A, customer specifications.		
6.2 6.2.1	VENTILATION EQUIPMENT DETAILS MODULAR UAF			
	Each MODULAR UAF shall comprise of:			
	a) Centrifugal fan and pump.b) Pump along with fan and other accessories	s shall be housed in sheet metal body as		
	per Customer technical specification section	n C-2A		
	 c) Please refer to relevant clauses of Custome MODULAR UAF construction. 	er technical specification section C-2A for		
6.2.2	CENTRIFUGAL FLOW FAN UNITS			
	 a) Please refer to relevant clauses of Custome centrifugal fan. 	er technical specification section C-2A for		
6.2.3	WALL MOUNTED AXIAL FLOW FAN			
	 Adjustable damper, vibration isolators, nut be provided. 	s and bolts, back draft dampers etc. Shall		
	 b) These fans shall cater to the areas as indisystem 	icated in the fan schedule of ventilation		

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	 c) Please refer to relevant clauses of Custome detail construction of axial flow fan. 	er technical specification section C-2A for			
6.2.4	ROOF EXTRACTOR UNIT				
	 a) Each roof extractor unit shall be complete bottom. 	with foundation bolts including screen at			
	b) Please refer to relevant clauses of Custome detail construction of RE Unit.	er technical specification section C-2A for			
6.2.5	INSULATION				
	a) Thermal insulation shall be provided for the				
	 b) Please also refer to other relevant claus section C-2A for detail of insulation. 	ses of Customer technical specification			
6.2.6	WATER PUMP SETS				
	Each circulating water pump set for MODULAR UAF				
	 Pump (as per the specification) of add requirement MODULAR UAF spraying arran 				
	b) One no. adequately sized TEFC sq. cage inc	-			
	50 Hz AC supply.				
	c) One no. Pot type strainer at inlet complete	-			
	 d) 150 mm dia. Dial Type pressure gauges on pump set. 	e each at suction & discharge side of the			
	e) One no. non-return (check) valve at dischar	ge side of pump set.			
	f) One set of base plate, coupling, cou				
	foundation bolts etc.				
	g) Rain protection canopy for the pumps an provided.	d motors, if located at outdoor shall be			
	h) Please also refer to other relevant claus	ses of Customer technical specificatior			
	section C-2A for detail construction of wate	r pump.			
6.3	COMMON FOR BOTH AC AND VENTILATION SYSTEM	1			
6.3.1	SHEET METAL WORK	SHEET METAL WORK			
	a) Air distribution would be done through a				
	ducting shall be designed on equal friction r b) Supply air diffusers / grilles (Frame and	•			
	extruded aluminium of 1.2 mm thick sec				
	control dampers for AC and Ventilation S	ystem. Return air Diffusers will have no			
	Volume Control Damper.	ant clauses of section C2. A sustained			
	 c) For other details please refer to relevant specifications 	ant clauses of section CZ-A, Customer			
6.3.2	FIRE DAMPERS				
	a) Motorized fire damper shall be installed a				
	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.50-degree 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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•	RE / wa			or rating and wall / slab l be provided by BHEL.		
	1. Roof extractor units with 15 mmwc st		tatic pre	essure.		
		Capacity	Motor rating		Roof / Sl	ab opening
	a.	40,000 CMH	5.5 KW		1320mm	١
	b.	20,000 CMH	2.2 KW		1140mm	1
	2	Axial flow supp	bly fans with 30 mmwc	static p	ressure.	
		Capacity	Motor rating		Wall ope	ening
	а.	10,000 CMH	2.2 KW	800mmx800mm		(800mm
	b.	7,500 CMH	1.5 KW	700mmx7		‹700mm
	с.	6,000 CMH	1.1 KW	600mn		(600mm
	d.	4,000 CMH	0.75 KW	500mmx50		(500mm
	3	Axial flow supp	bly fans with 20 mmwc	static pressure.		
		Capacity	Motor rating		Wall ope	_
	а.	10,000 CMH	1.5 KW		800mm>	
	b.	7,500 CMH	1.1 KW		700mm>	
	с.	6,000 CMH	1.1 KW		600mm>	
	d.	4,000 CMH	0.75 KW	600mmx600mm		
	4		aust fans (Bifurcated ty	pe) with		
		Capacity	Motor rating		Wall ope	
	а.	15,000 CMH	2.2 KW		900mm>	
	b.	10,000 CMH	1.5 KW	800mmx800mm		
	с.	7,500 CMH	1.1 KW		700mm>	
	d.	4,000 CMH	0.75 KW		600mm>	k600mm

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		T					
	e.	2,000 CMH	0.55 KW		500mmx500mm		
	5	Axial flow exha	aust fans with 10 mmwc static pressure.				
		Capacity	Motor rating		Wall opening		
	а.	15,000 CMH	1.1 KW			900mmx900mm	
	b.	10,000 CMH	0.75 KW		800mmx800mm		
	С.	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.			ssure.		
		Capacity	Motor rating		Wall o	pening	
	а.	1000 CMH	100 W		330 m	m 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

- 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.
- 23) 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.
- 24) 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.
- 34) 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.
- 35) All electrical equipment shall be suitable for the power supply fault levels and other climatic conditions indicated in project information / synopsis / specifications enclosed.
- 36) 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.
- 39) 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
- 42) 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.

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AR	1-210 : Standard for unitary air conditioning eq	uipment.					
IS-	3588 : Specification for electrical axial flow fans	5.					
AM	ICA-210 : Methods of performance test for fans.						
BS-	2831 : Methods of test for air filters used in AC an	d general ventilation.					
IS-4	4671 : Expanded polystyrene for thermal insulatio	n purpose.					
IS-7	702 : Industrial bitumen						
IS-1	1239 : Heavy class Pipes for sizes up to 150 mm di	a.					
IS-8	3188 : For Water conditioning						
IS-3	325 : 3 phase induction motors						
IS-4	4029 : Guide line for testing 3 phase induction mo	tor					
IS-2	210 : Specification grey iron casting						
IS-2	2062 : Structural steel						
	ICA - Bulletin : Standard code of testing centri 2825 : Code of practice for welding mild steel	fugal and axial No. 210 flow fans					
IS-2	2676 : Dimensions for wrought aluminium and al	uminium alloy sheets and strips.					
AS	HRAE Code : For various filter						
ASI	HRAE-62-2004 : Ventilation rates						
IS-6	555 : Specification for metal air ducts						
Pur	mp design and testing should correspond to the pro	ocedure mentioned in IS-1520					



Material Handling Equipments



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	ТҮРЕ
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

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

furnishing material and workmanship to meet the specified working/duty conditions.



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 <u>Runway beam</u>

Shall be supplied by civil contractor.

5.0 PAINTING SPECIFICATION

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

6.0 <u>PACKING</u>

As per details specified elsewhere in technical specification.

7.0 DEMONSTRATION TEST

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 TESTING AT SITE

MANUAL HOIST:

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

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

MANUAL HOIST (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)		



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,	Grease
	Gearing & Pinions, Sprockets)	
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:

(MANUFACTURER'S NAME & ADDRESS :	MANUFACTURING QUALITY PLAN ITEM : Chain Pulley Block QP No.: PE-V0-457-571-13000-A-A102 REV.: , Date.: , PAGE: 1 OF 4	PROJECT: 4X250 MW BRBCL NABINAGAR STPP (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	AGEN		REMARKS
1.	2.	3.	4.	5.	CHECK M C/N 6.	7.	8.	9.	M 0	2 N 0.	11.

1	RAW MATERIAL & B/OUT ITEMS:												
1.1	HOOKS	CHEMICAL & MECH	MA	LAB ANALYSIS	ONE SAMPLE	MATERIAL SPE PER APPROVED	CIFICATION AS DRAWINGS.	MTC.	\checkmark	Р	V	V	
		MARK & IDENTIFICATION	MA	VISUAL	PER HEAT 100%	HOOK TC FROM COMPETENT		TC	\checkmark	Р	v	v	
		INTERNAL DEFECTS	MA	UT	100%	AUTHORITY ASTM A-388	(REFER NOTE I)	IR	\checkmark	Р	v	v	
		PROOF LOAD TEST	MA	REVIEW	100%	IS	15560	TC	\checkmark	Р	v	v	
		NDT AFTER PROOF					NO RELEVANT	TC		Р	v	v	
		LOAD TEST	MA	DPT	100%	ASTM E-165	INDICATTION						
1.2	LOAD CHAIN	- DIMENSIONS	MA	MEASUREMENT	100%	APPD. DRGS	APPD. DRGS.	IR	\checkmark	Р	v	V	
		- BREAKING STR & % ELONGATION - PROOF LOAD	MA	-TENSILE TEST	1/LOT	-DO-	-DO-	MTC		Р	v	v	
		-HEAT TREATMENT	MA MA	-TENSILE TEST REVIEW	100% 100%	-DO- -DO-	-DO- -DO-	MTC HT	\checkmark	Р	v	v	
		-GRADE						CHRT	\checkmark	Р	v	v	
			MA	REVIEW	1/BATCH	-DO-	-DO-	MTC	\checkmark	Р	v	V	
		LEGEND:				FOR CUSTOMER	USE						
** M : MANUFACTURER / SUB-SUPPLIER													
MANU	UFACTURER / CONTRACTO												
SUB-C	N : CUSTOMER/ NOMINATED INSPECTION AGENCY. SUB-CONTRACTOR INDICATE "P" PERFORM "W" WITNESS AND "V" VERIFICATION												
500-0	SIGNATURE					REVIEWED BY NAME & SIGN OF APPROVING AUTHORITY & SEAL				& SEAL			

	MANUFACTURER'S NAME & ADDRESS :	MANUFACTURING QUALITY PLAN ITEM : Chain Pulley Block QP No.: PE-V0-457-571-13000-A-A102 REV.: , Date.: , PAGE: 2 OF 4	PROJECT: 4X250 MW BRBCL NABINAGAR STPP (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	AGE	AGENCY		REMARKS
1.	2	3.		5.	CHECK M C/N 6.	7.	8.	RECORD 9.	М	С	N	11.
	2.		4.							10.		

1.3	RAW MATL. (BAR	CHEMICAL	MA	Review	ONE	Material specifica) (ED)	\checkmark	Р	V	V	TC or inspection
	/FORGING) FOR GEAR/	COMPOSITION			SAMPLE	approved drawing	S .	MFR'		_			report for
	RATCHET PAWL /	MECHANICAL	MA	Review	PER HEAT			S TC	\checkmark	Р	V	V	components shall
	RATCHET WHEEL &								·				be given.
	PLATES FOR	INTERNAL DEFECTS	MA	UT	100%	ASTM A-388 RH	EFER NOTE 1	IR	\sim	Р	V	V	For rounds
	FABRICATION								v				≥ 40 mm and
													plates ≥20.
1.4.	LOAD CHAIN WHEELS	- CHEMICAL &	MA	CHEMICAL	ONE	APPD. DRG.	APPD. DRG.	MTC	/	Р	V	V	
		MECHANICAL		MECHANICAL	SAMPLE				\sim				
		PROPERTIES		PROPERTIES	PER LOT								
			MA			APP DRG /	APP DRG /	IR					
1.5	BEARINGS	MAKE, TYPE,		VISUAL	RANDOM	MFR ["] S	MFR ["] S		/	Р	V	V	
		CATALOUGE NO.				CATALOGUE	CATALOGUE		\sim				
1.6	HAND CHAIN WHEEL	CHEMICAL	MA	CHEMICAL	ONE	AS PER	AS PER	MTC	\checkmark	Р	V	V	
		MECHANICAL		MECHANICAL	SAMPLE	DRAWING	DRAWING		Ň				
		PROPERTIES		PROPERTIES	PER LOT								
4 -				(D + D -	1000			1000		-			
1.7	HAND CHAIN	GRADE/ DIMENSION	MA	GRADE	100%	AS PER	AS PER	MTC	\backslash	Р	V	V	
				DIMENSION		DRAWING	DRAWING		ľ				

	LEGEND:	FOR CUSTOMER USE	
MANUFACTURER / CONTRACTOR	** M : MANUFACTURER / SUB-SUPPLIER 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

बी एवई एल मिम्मिमि	MANUFACTURER'S NAME & ADDRESS :	MANUFACTURING QUALITY PLAN ITEM : Chain Pulley Block QP No.: PE-V0-457-571-13000-A-A102 REV.: , Date.: , PAGE: 3 OF 4	PROJECT: 4X250 MW BRBCL NABINAGAR STPP (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	AGENCY		REMARKS
1.	2.	3.	4.	5.	CHECK M C/N 6.	7.	8.	9.	M C 10.	N	11.

1.8	TROLLEY GEARS, PINION,WHEELS, AXLE	CHEMICAL & MECHANICAL	MA	LAB ANALYSIS,	100%	APPVD DRGS	APPVD DRGS	IR/TC	\checkmark	P	V	V	
2	IN PROCESS												
2.1	RATCHET PAWL / RATCHET WHEEL	-HARDNESS -SURFACE CRACK	MA MA	HARDNESS DPT	100% 100 %	IS:3832/ APPD DRG.	IS:3832/ APPD. DRG.	IR	$\overline{}$	Р	V	V	
						ASTM E165	NO DEFECT	IR	\checkmark	Р	V	V	
2.2	GEARS AND PINIONS	HEAT TREATMENT	MA	HT CHART	100%	IS 1875/IS 4	367/IS 3832	IR	\checkmark	Р	V	V	
	AFTER MACHINING	SURFACE HARDNESS	MA	HARDNESS	10%	DO		IR	\checkmark	Р	V	V	
		SURFACE CRACK	MA	DPT FOR SURFACE CRACK	100%	ASTM E 165	NO DEFECT	IR	\checkmark	Р	v	v	
		DIMENSION	MA	MEASURE	10%		IS 3832	IR	\checkmark	Р	v	v	
3.0	FINAL INSPECTION												
3.1	COMPLETE ASSEMBLY	OVERALL DIMENSION	CR	MEASUREMENT	100 %	IS:3832 /APPD DRG	IS:3832 /APPD DRG	IR	\checkmark	Р	W	V	
		ENDURNACE TYPE TEST	MA	TYPE TEST	1 PER SIZE	IS 3832	IS 3832	TC	\checkmark	Р	V	V	
		OPERATIONAL PROOF LOAD & LIGHT LOAD TEST	CR	LOAD TEST	100%	-DO-	-DO-	IR		P	w w	V V	
					1	1	1			r	W	v	<u> </u>

	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

बी एय ई एल मिस्ट्रिसि	MANUFACTURER'S NAME & ADDRESS :	MANUFACTURING QUALITY PLAN ITEM : Chain Pulley Block QP No.: PE-V0-457-571-13000-A-A102 REV.: , Date.: , PAGE: 4 OF 4	PROJECT: 4X250 MW BRBCL NABINAGAR STPP (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	AGENC		REMARKS
1.	2.	3.	4.	5.	CHECK M C/N 6.	7.	8.	9.	M C 10.	N	11.

		HEIGHT OF LIFT SWIVELING OF HOOK	MA MA	VISUAL VISUAL	100 % 100%	-DO- APPROVED DRG	-DO- APPROVED DRG	IR IR	\checkmark	P P	W W	v v	
		EFFORT	MA	PULL ON CHAIN	100%	-DO-	-DO-	IR	\checkmark	-			
3.2	PAINTING	-CLEANING - SHADE & DFT OF PAINT	MA MI	VISUAL VISUAL	AT RANDOM AT RANDOM	APPROVED DRAWING/ SPECIFICATI ON	APPROVED DRAWING/ SPECIFICATI ON	IR IR		Р - р	 W		
3.3	NAME PLATE	VERIFICATION	MA	VISUAL	100%			IR		Р	V		
3.4	PACKING	-VERIFICATION	MI	VISUAL	100%	SPECS.	SPECS.	IR		Р			
3.5	REVIEW OF QA DOCUMENTATION	VERIFICATION	MA	VISUAL	100%	APPD. QP	APPD. QP		\checkmark	V	V	V	

CR - CRITICAL, MA - MAJOR , MI - MINOR

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	
MANUFACTURER / CONTRACTOR	** M : MANUFACTURER / SUB-SUPPLIER 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

BHH	4x250 MW NABINAGAR TPP	SPECIFICATION No: PE-TS-463-(571-13000- A)-A001
	(FGD SYSTEM PACKAGE)	SECTION : I
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	O&M SERVICES	REV. 00
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OPERATION AND MAINTENANCE SERVICES FOR HVAC SYSTEM

eterster HHH	4x250 MW NABINAGAR TPP	SPECIFICATION No: PE-TS-463-(571-13000- A)-A001
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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 earlie	er duty person shall continue to make

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.

ELE	4X250 MW BRBCL NABINAGARTPP (FGD SYSTEM PACKAGE)	SPECIFICATION No: PE-TS-463-(571-13000- A)-A001		
	HVAC SYSTEM	SECTION : I		
	CUSTOWER SPECIFICATIONS	SUB-SECTION : C 2		
		REV. 00		

SECTION: I

SUB-SECTION: C 2

CUSTOMER SPECIFICATIONS

(बीएय डीएल)	4X250 MW BRBCL NABINAGARTPP	SPECIFICATION No: PE-TS-463-(571-13000-	
BHH	(FGD SYSTEM PACKAGE)	A)-A001	
	HVAC SYSTEM	SECTION : I	
	CUSTOMER SPECIFICATIONS	SUB-SECTION : C 2A	
		REV. 00	

SECTION: I

SUB-SECTION: C 2A

CUSTOMER SPECIFICATIONS TECHNICAL REQUIREMENT

CLAUSE NO.

a)

1.00.00

SCOPE OF SUPPLY & SERVICES	
CONDITIONING SYSTEM	
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.	

Air-conditioning system for F.G.D Control Room Building b)

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.

- SO2 analyzer room (if required) and other air conditioned offices/areas C) 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.

AIR CONDITIONING SYSTEM

- 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.

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.

LOT 1A PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(1A)-2	SUB SECTION-III-A2 AIR CONDITIONING, VENTILATION SYSTEM & COMPRESSED AIR	Page 1 of 4
		SYSTEM	

CLAUSE NO.			SCOPE OF SUPPLY & SE	RVICES	एनरीपीसी NTPC
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.			lyzer room (if
2.00.00	VENTIL	LATION SYSTE	M		
	a)	General			
		Commissioning Unitary air filter louvers, filters,	ides Engineering, Supply, Co for Complete Ventilation sys ration Units, Supply air fans, ducting, diffusers, piping, i are in the scope of the bide	stem consisting of water pumps, exhi instrumentation etc	Modular type aust air fans, ., for all the
	b)	Non-A/C areas	of F.G.D Control Room B	uilding	
		(of metallic co accessories, DI	(1) nos. of Evaporative type onstruction- modular type) DW centrifugal fan (1 x 100 detailed out in technical speci	of suitable capa %), circulating wate	city with all er pump (1 x
		building, Gyps blower/compres under this pack fans and fresh a and Oil rooms,	areas: All other areas lin um dewatering building, R sor building etc & all other n kage shall be ventilated by a air in-take / back draft louvers fans with flame proof motor s n propeller type exhaust air fa	ecirculation pump on-air conditioned a a combination of s . For ventilation of hall be used. Furthe	& Oxidation areas covered upply/exhaust Battery rooms
	d)	Supply of Mand	atory spares as specified.		
	e)	Any additional it	tems required to make the sys	stem complete.	
		accessories an scope, in a fu Contractor shall not be specifi completeness c	system, the Bidder shall prov ad associated equipment, w lly operational condition acc l also provide all material, equ ically stated in the specif of the equipment/systems furr ent and requirements of these	which are included ceptable to the Er uipment and service fications but are nished by the Contr	I in Bidder's mployer. The es which may required for
CONSIGNATION OF A DATA SHOW AND A DATA SHOW	T 1A PROJE SULPHURIS PACKAGE	SATION SYSTEM	TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(1A)-2	SUB SECTION-III-A2 AIR CONDITIONING, VENTILATION SYSTEM & COMPRESSED AIR SYSTEM	Page 2 of 4

CLAUSE NO.	SCOPE OF SUPPLY & SERVICES 자구도
3.00.00	
4.00.00	General 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. 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.
	T 1A PROJECTS SULPHURISATION SYSTEM PACKAGE T 1A PROJECTS SULPHURISATION SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(1A)-2 SYSTEM SYSTEM

CLAUSE NO.	SCOPE OF SUPPLY & SERVICES
	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 tigh as directed by the engineer.
	Corrosion protection painting for all equipment / items by Bidder as detailed in relevant clauses of technical specification.
FLUE GAS DESU	A PROJECTS LPHURISATION SYSTEM ACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(1A)-2 SUB SECTION-III-A2 AIR CONDITIONING, VENTILATION SYSTEM & COMPRESSED AIR SYSTEM

CLAUSE NO.	;	SALIENT DESIGN DATA		एनरीपीमी NTPC	
7.00.00	AIR CONDITIONING	SYSTEM			
	GENERAL REQUIRE	MENTS			
	AND DEPOSIT CROMENTS CROSSES FOR	nall be located indoor unles uipment and layout shall gen ant drawings.		the second contract contraction	
	CAN'D POINT POINT AND AND AND AND A	equipment and accessories a essibility and maintenance of a	The second	in a way to	
		hall be provided with suitable to facilitate maintenance.	lifting arrangemen	t, e.g. Lifting	
7.01.00	DESIGN PHILOSOPH	IY FOR AIR CONDITIONING			
	1. Design ambier Appendix-A	nt conditions for all air cond	itioning system sha	all be as per	
	2. All equipments duty.	All equipments of Air Conditioning system shall be designed for continuo duty.			
		All air conditioned areas shall be maintained at 24 deg. C \pm (plus or minus) deg. C and relative humidity of 50% \pm (plus or minus) 5%.			
	shall be 0.45 greater. Fresh	4. The fresh air quantity for air-conditioned areas of FGD Control Room et shall be 0.45 M ³ /minutes/person or 1.5 air change per hour whichever greater. Fresh air fan capacity shall be minimum 10% of the total CMH valu of working indoor units.			
	5. Lighting load s	hall be minimum 2 Watts/Sq. 1	feet.		
	6. The occupancy for general area shall be minimum one person per 10 Sq. 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. (Minimum).				
		ning system for FGD Control bom through plenum space.	Room, return air sh	all be routed	
	fire dampers through walls a	d return air ducts shall be pro (of 90 minutes fire rating) & floors. Operation of these d system and shall also be po	at locations where ampers shall be int	e ducts pass erlocked with	
	DT-IA PROJECTS SULPHURISATION (FGD)	TECHNICAL SPECIFICATION SECTION-VI, PART-A	SUB-SECTION-V SALAIENT DESIGN	PAGE 11 OF 2	

BID DOCUMENT NO .: CS-0011-109(1A)-2

DATA & SIZING

SYSTEM PACKAGE

CLAUSE NO.	SALIENT DESIGN DATA
	the remote control panel. Required electrical contacts in control panel of A/ plant and further wiring upto fire alarm panels shall be done by Bidder.
	 Soft water make up (if required) for complete air conditioning system sha be provided by the bidder in-line with terminal point specified in technical specification.
	10. Coil face area of Air Handling units shall be designed considering a face velocity of not more than 2.5 m/sec.
	11. Air distribution system shall be sized to have a constant frictional drop alon its length and velocity through ducts shall not exceed 7.6 m/sec.
	12. Requirement of Underdeck Insulation (for A/C area)
	Underdeck insulation of 50 mm nominal thickness of glass wool (3 Kg/cu.m) or rock wool (48 Kg/cu.m) shall be provided if
	 Non A/C area is located just above the A/C area. In this case, underded insulation shall be provided underneath of the ceiling of A/C area.
	 Non A/C area is located just below the A/C area. In this case, underded insulation shall be provided underneath of the ceiling of Non A/C area.
	iii) Underneath the ceiling of AHU room located below the A/C area of exposed to Atmosphere.
	 AHU's shall be provided with two stage of filteration i.e. pre and fine filter. A fresh air supply shall also be filtered using pre and fine filter.
	14. A minimum design margin of ten (10) % shall be considered in design of A/ Plant Capacity for each area.
	15. For areas, where A/C load is of the order of 25-60 TR, Direct Expansion (EX) type Condensing unit (with AHU) shall be provided depending on the availability of space/ layout etc. For areas, where A/C load is of the order of 15-25TR, ductable split/packaged A/C shall be provided. Smaller area which are away from the D-X type Condensing unit /central chilling unit which may require air conditioning upto 15 TR rating shall be served with H wall Split/Cassette air conditioner units as per requirement.
	16. Insulation for supply and return air ducts: Supply and return ducts shall be insulated. All types of Insulation used for HVAC application shall be CFC/HCFC free.
7.02.00	REDUNDANCY OF EQUIPMENTS
7.02.01	Redundancy of various A/C system equipments shall be as follows:
erenti tuto ng Panata (a) FGD Control Room Building
	 i) Air Cooled condensing units Air conditioners: 4 Nos. (2W+2S) ii) AHU (with VVVFD): 4 Nos. (2W+2S)
FLUE GAS DE	OT-IA PROJECTS TECHNICAL SPECIFICATION SUB-SECTION-V SULPHURISATION (FGD) SECTION-VI, PART-A SALAIENT DESIGN PAGE 12 OU TEM PACKAGE BID DOCUMENT NO.: CS-0011-109(1A)-2 DATA & SIZING

CLAUSE NO.		5	SALIENT DESIGN DATA		एनरीपी NTP	ମ୍ମ C
	b) c)	/Ductable split covered in the	shall be provided for area s AC/Package type air condit scope of this package. shall be 1 x 100 % Capacity f	ioners for all o	ther control roc	
7.03.00			IY – Ventilation System			
	1.		er hour in evaporative/ mech	anically ventila	ted areas shall	be
	i)		tive cooled areas	-	8	
	ii)	General areas		-	20	
	iii)	rooms& other a	ear rooms and Battery areas where s/ vapours are generated	7.	30	
	2.	However in are follows:-	eas producing lot of heat, ter	nperature shal	I be the criteria	a
	a)	The second s	ature shall be minimum 3 d iring summer for evaporative		ne design ambi	ier
	b)		ature shall be maximum 3 o Iring summer for mechanicall		-	ier
	Note :	Dry bulb tempe	erature during summer = 45 [Deg C.		
			ich gives higher number of a dition (Cl. 1 or 2) flow shall b	and the second state of the second state	gher quantity of	a
	3.	ventilated area fitted with filter combination of switchgear and back draft dam positive pressu shall be negati and intake lou house (if any), air fan and exh & Switchgear n other areas sh	systems shall operate on 1 as shall be positively ventilat rs and exhaust fans for ven supply air fans with exhaust d cable gallery areas shall b opers in association with sup ure. Battery rooms and other vely ventilated by means of e overs. All other areas like p etc shall be positively ventil naust air fan. Supply air fan o ooms) shall be provided with nall be provided with pre-filt st air shall be 60% of CFM re	tilation of heat air fans shall b e provided with oply air fans in er fumes/odour exhaust air fans ump house, E ated by a com atering for elect pre-filters and ter only. For F	of supply air fa generating are pe provided. MC h gravity opera order to main generating are s / roof exhaust Blower/compres bination of sup ctrical areas (M fine filters and Positive ventilat	ans eas teo tain eas ters sso oply ICC
LC	DT-IA PROJE	CTS	TECHNICAL SPECIFICATION	SUB-SECTION	I-V	
FLUE GAS DE		NA 12	SECTION-VI, PART-A BID DOCUMENT NO : CS-0011-109(1A)-3	SALAIENT DE		OF

BID DOCUMENT NO .: CS-0011-109(1A)-2

DATA & SIZING

SYSTEM PACKAGE

CLAUSE NO.	S	ALIENT DESIGN DATA		एनरीपीमी NTPC
	negatively ven exhaust.	tilated area, CFM of suppl	y shall be 60% o	of total CFN
	4. All the equipmed duty.	ents of Ventilation system sl	hall be designed fo	or continuous
	switchgear roo (motorised) fire dampers shall possible to op electrical conta	ducts of evaporative type om, cable galleries etc. sha e dampers (of 90 minutes to be interlocked with the fire a perate manually from the re- cts in control panel of A/C p- nall be done by Bidder.	all be provided wi fire rating). Operat alarm system and emote control pan	th automation tion of these shall also be el. Required
	Cu.M/hr per 10 limited to 2.0 r m/sec. Air dist	ter Capacity for Air washe 000 Cu.M /hr of air flow. V m/sec and for gravity flow th ribution system shall be size length and air velocity throu	elocity through pip ne same shall be l ed to have a cons	bing shall be imited to 1.5 tant frictiona
	above the maxi For fans, com ambient) shall	ntinuous motor rating (at 50 ⁰ mum load demand of the pur pressors and blowers cont be atleast 10% above the	mp in the entire ope tinuous motor ratio	erating range ng (at 50 ⁰ 0
		nt. s, exhaust air fans & vent ocal starter panels.	ilations of each a	rea shall be
FLUE GAS DESU	-IA PROJECTS JLPHURISATION (FGD) EM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-A	SUB-SECTION-V SALAIENT DESIGN	PAGE 14 OF

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CLAUSE NO.	SALIENT DESIGN DATA 반구경대체 NTPC					
	Appendix-A					
	Outside Design Ambi ventilation System for		considered for Air Con ion are as under.	ditioning system an		
	Location	Season	Dry Bulb Temp. (Deg. C)	Wet Bulb Temp. (Deg. C)		
		Summer	42.0	21.6		
	Kudgi Stg-I	Monsoon	32.6	26/6		
	(3x800)	Winter	16.2	12.4		
	LARA	Summer	44.0	25.5		
	Stg-I	Monsoon	31.0	27.7		
	(2x800)	Winter	12.2	6.6		
	Gadarwara	Summer	44.0	25.5		
S	Stg-I (2x800)	Monsoon	31.0	27.0		
	(2,000)	Winter	12.2	6.6		
			43.0	27.0		
	Darlipalli	Summer	34.0	28.0		
	Stg-I (2x800)	Monsoon	11.0	5.0		
		Winter				
		Summer	43.5	25.5		
	Mouda Stg-II	Monsoon	38.0	27.5		
(2x660)	(2x660)	Winter	15.0	10.0		
	Solapur	Summer	43.5	25.5		
FLUE GAS DE	DT-IA PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFIC SECTION-VI, PAR BID DOCUMENT NO.: CS-	T-A SALAIENT	DESIGN PAGE 15 OF		

CLAUSE NO.	SALIENT DESIGN DATA			एनरीपीर्स NTPC
í	STg-I	Monsoon	38.0	27.5
	(2x660)	Winter	15.0	10.0
	Tanda-II	Summer	44.0	23.5
	STG-II (2x660)	Monsoon	34.0	28.5
	(2000)	Winter	8.0	7.0
		Summer	45.0	25.0
	Nabinagar JV STG-I (2x660)	Monsoon	34.0	28.0
	2. *	Winter	5.0	2.0
				00.5
	Meja JV STG-I (2x660)	Summer	44.0	23.5
		Monsoon	34.0 8.0	28.5
	/	Winter	0.0	7.0
			43.0	27.5
	Barh	Summer	38.0	29.5
	Stg-I (3x660)	Monsoon	7.0	5.8
		Winter	1.0	0.0
L		Summer	45.0	25.0
	Nabinagar JV (RLY) Stg-I	Monsoon	38.0	28.0
	(4x250)	Winter	5.0	2.0
	Rihand	Summer	43.9	25.6
	STG-II&III (2x500)	Monsoon	35	28.9
FLUE GAS DE	DT-IA PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFIC SECTION-VI, PART BID DOCUMENT NO.: CS-0	-A SALAIENT	DESIGN PAGE 16 OF

SUB-SECTION-I-M2

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.	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 each 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) Unitary Air Filtration (UAF) units of min. capacity as mentioned in BOQ shall be provided for Non-Air Conditioned areas of FGD control building (e.g. Switchgear Rooms, Cable galleries etc.)				
	 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:				
10000000000000000000000000000000000000	T-IA PROJECTS SULPHURISATION SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO:CS-0011-109(1A)-2 VENTILATION SYSTEM				

CLAUSE NO.

TECHNICAL REQUIREMENTS

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CLAUSE NO.		TECHNICAL REQUIREMENTS		
	S.M	No	Area Type of Ventilation system	
	(i)	Genera building	al area like pump house, gs etc Combination of Supply air fan & Exhaust air fans	
	etc (iii) Battery roo		and Switchgear room Supply air fan & Back draft dampers	
			v rooms & Oil rooms and Vodor generates Combination of Supply air fan & Exhaust air fans. Motors shall be flame proof.	
	(iv)) Toilet/p	pantry etc Propeller type exhaust air fan	
4.00.00			IPTION - AIR CONDITIONING SYSTEM	
4.01.00	Condensir	n <mark>g Unit (A</mark> iı	r-Cooled D-X type)	
	Condensin	ng unit		
	Туре		: Air cooled scroll type	
	Vibration is	solators	: Steel spring / Neoprene rubber cushy foot type with isolation efficiency not less than 85%.	
	Compress	or		
	Туре		The Compressor shall be scroll, serviceable, eithe hermetic type or semi-hermetic type with automatic capacity control (minimum 3 steps).	
	Type of dri	ive	: Motor driven, direct or through V-belt.	
	Refrigeran	t	: The refrigerant shall be R-134a/ R-410A/R-407C o any other environment friendly refrigerant.	
	Accessorie		High/Low pressure cutouts, oil pressure switches relief valves, pressure gauges at each stage, lube of and control oil pressure gauges, suction & discharge stop valves, Muffler, Crank case heaters, oil filters magnetic oil separators, temperature indicators fo lube oil/heaters, oil level indicators, safety thermosta for crank case heater, vibration isolators, etc.	
	Motor Rati	ng	: 10% more than the power required by the compressor at 50 deg C design ambien temperature.	
	-IA PROJECTS BULPHURISATIC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-BSUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEMPage 2 of 26	

CLAUSE NO.	TECHNICAL REQUIREMENTS				
	Capacity : Minimum capacity shall be suitable for the identified/selected at evaporating temperature and 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				
	b) Fan impeller : Backward curved blades				
	c) Casing material : GI /Mild steel with minimum thickness of 3 mm.				
	d) Impeller material : Carbon steel				
	e) Shaft : EN 8 Steel				
	T-IA PROJECTS SULPHURISATION SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO:CS-0011-109(1A)-2 SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM				

CLAUSE NO.	TECHNICAL REQUIREMENTS					एनरीपीसी NTPC
	f)	Fan bearings	:		pe, permanently n a design life o	
	g)	Critical speed	:		ed of rotating asse bove the operating	
	h)	Drive	:	driven with remove (at 50 deg.C ampercent (15%)	removable belt gu vable belt guard. M bient) shall be atle above the maxin at the design duty	otor rating ast fifteen num load
	i)	Fans	:	Bidder may offer of equal capacity	acity 50,000 CMH a two (2) Nos. centri for each AHU pr accommodated by the Employer.	ifugal fans ovided all
4.02.07	Mixing Box:					
	provi	ded whenever the	e return ai		air dampers. Mixing to the AHU. Furth g box is required.	
4.02.08	Pan Humidifier:					
	thick clado safet conn	resin bonded fibe ling. The humidifi y thermostat, float ections, steam ou	er glass ins er shall be valve with tlet nozzle	ulation (min. 24 K complete with sta stainless steel ba	tank, duly insulated g/m3 density) with ainless steel immer II, sight glass, overf Step controller shal juirement.	0.5 mm GSS sion heaters, low and drain
4.03.00	HI-W	ALL SPLIT/CASS	SETTE AIR	-CONDITIONERS		
4.03.01	Hi-wa	all Split/cassette ai	r condition	ers shall in genera	consist of the follo	wing:
	i)	Casing				
	ii) Hermetically sealed rotary/scroll Compressor					
	iii) Condenser and condenser cooling fan					
	iv)	Evaporator along	g with fan			
	V)	Cooling coil				
	vi)	Filters				
		OJECTS RISATION SYSTEM AGE	SECTIO	AL SPECIFICATION DN – VI, PART-B D:CS-0011-109(1A)-2	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	Page 4 of 26

CLAUSE NO.	TECHNICAL REQUIREMENTS				
	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:				
	 Casing Compressor Condenser Condenser Evaporator and condenser cooling fan Cooling Coil Filters Filters Piping, Valves, refrigerant strainer etc. Control, instruments, control panel/starter panels. 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 so				
	T-IA PROJECTS SULPHURISATION SYSTEM PACKAGE TECHNICAL SPECIFICATION SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM				

CLAUSE NO.		TECHNICAL REQUIREM	IENTS	एनरीपीमी NTPC		
		een to make the joints air tigh ned GSS channel frame work.		ction <mark>shall</mark> be		
5.01.03	thick and inside and ou 60 microns DFT). Mir shall be such that the Tank shall be provid connection with a gate	n tank shall be fabricated fro itside surface of the tank shal nimum depth of the tank shal suction screen can be repla ded with overflow, drain we valve backup, quick fill conr connected to drain pipe after i	I be spray galvanize I be 600 mm. Tank aced while the unit vith valve, float van nection with globe v	ed (minimum construction is operating. alve makeup alve etc. The		
5.01.04		shall be fabricated out of supports with minimum 50%		eel sheets &		
5.01.05		all be one-bank construction. alks of suitable width shall l				
5.01.06	The spray nozzles shall be of brass or bronze with chrome plating and shall be sected are 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.					
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	Spray chamber and fa	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		ass screen shall be provided rculating water pump suction inforcement.				
5.01.10	The specification for ce the fan shall be of DID	entrifugal fans shall generally W type for UAF unit.	be as indicated belo	ow. However,		
5.01.11	Saturation efficiency of	Unitary Air Filtration units sh	all be minimum 60%	b.		
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					
LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE TECHNICAL SPECIFICA SECTION – VI, PART BID DOC. NO:CS-0011-10			SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	Page 6 of 26		

CLAUSE NO.	TECHNICAL REQUIREMENTS				
	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				
	T-IA PROJECTS SULPHURISATION SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO:CS-0011-109(1A)-2 SUB SECTION-I-M2 AIR CONDITIONING & 7 of 26 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 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 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.				
	T-IA PROJECTS SULPHURISATION SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO:CS-0011-109(1A)-2 SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM				

CLAUSE NO.	TECHNICAL REQUIREMENTS
	 Fittings : 1) The steel fittings shall conform to ASTM A234 Gr. WPB and dimensional standard to ANSI B 16.9/ANSI B16.11 / equivalent for sizes 65 NB and above.
	 For sizes 50 NB and below, the material shall conform to ASTM A-105.
	 All steel flanges shall be of slip on type and shall conform to ANSI B 16.5
	4) For pipe sizes above 350 NB, fabricated fittings from sheets of adequate thickness may be used. The bend radius in case of mitre bends shall be minimum 1.5 times the nominal pipe diameter and angle between two adjacent sections shall not be more than 22.5 deg and shall be as per BS:2633/BS:534.
	 Fittings, flanges and pipe joints of refrigerant piping shall conform to ANSI B31.5
6.02.00	VALVES
6.02.01	Valves shall have full sizes port and suitable for horizontal and as well as vertical installation.
6.02.02	Valves for regulating duty shall be of globe type suitable for controlling throughout its lift.
6.02.03	All safety /relief valves shall be so constructed that the failure of any part does not obstruct the free discharge.
6.02.04	Valves shall be furnished with back seating arrangement for repacking while working under full working pressure.
6.02.05	Manual gear operators be provided for valves of size 200 NB and above.
6.02.06	All valves shall be supplied with companion flanges, nut, bolts & washers, etc.
6.02.07	The refrigerant line valves shall have steel or brass body with TEFLON gland packing. The construction of disc shall be either globe or angle type. The valve seat shall have white metal 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
6.03.01	Pre Filter
	1) Type : Flange / Cassette
	2) Pre-filter shall contain washable non-woven synthetic fiber 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
	T-IA PROJECTS SULPHURISATION SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO:CS-0011-109(1A)-2 SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM

CLAUSE NO.	TECHNICAL REQUIREMENTS
	expanded metal on exit side or G.I. wire mesh on both sides.
	3) Other requirements : (as applicable)
	a) Suitable aluminium spacers be provided for uniform air flow;
	b) Casing shall be provided with neoprene sponge rubber sealing.
	c) Capable of being cleaned by water flushing.
	 Density of filter medium shall increase in the direction of air flow in case of metallic filter.
	e) Filter media shall be fire retardant and resistant to moisture, fung bacteria & frost.
	4) Efficiency :
	Average arrestance of 65 - 80 % when tested in accordance with BS:6540/ASHRAE - 52 - 76 / EN-779.
	5) Minimum thickness : 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 a 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 Filters (Microvee type)
	1) Type : 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.
	3) Other requirements : a) A neoprene sponge rubber sealing shall be provided on either face of the filter frame.
	 b) Capable of being cleaned by air or water flushing.
	c) Filter media shall be fire retardant and resistant to moisture, fungi, bacteria & frost.
	T-IA PROJECTS SULPHURISATION SYSTEM PACKAGE TECHNICAL SPECIFICATION SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM

CLAUSE NO.	TECHNICAL REQUIREMENTS						
	4)	 Efficiency Average arrestance > 90% when tested i accordance with BS:6540/ASHRAE-52-76 / EN 779. 					
	5) Minimum thickness : 150 mm or 300 mm.						
	6)	Face Velocity	i	Not more than 1.2 more than 2.4 m	m/sec for 150 m h/sec. for 300 mm.	im and not	
	7)	Pressure drop	ŝ	Initial pressure drop rated flow ; Final pre			
	8)	Location	:	i) At the discharge of ii) At the discharge of ii) At the discharge of iii) At the diii) At the			
6.04.00	LOW	PRESSURE AIR	DISTRI	BUTION SYSTEM			
6.04.01	(Con / NS	forming to Class 2 3 of IS:737). GI SI /sq.m. (total coating	75 of IS heets s	system shall be th 277) or Aluminium hould be galvanized h sides) both for site	alloy (grade 19000 and galvanizing sh	/ SIC or 3100 nall be of 275	
6.04.02	Thic	kness of rectangu	ılar duq	ts shall be as follow	vs:		
	Larg	ger Dimension of du	uct (mm) Thickness of GI sheet(mm)	Thickness of sheet (mm)	Aluminium	
	up te	o 750 mm		0.63 (24 G)	0.80		
	751	to 1500		0.80 (22 G)	1.00		
	1501 to 2250			1.00 (20 G)			
	225 ⁻	1 & above		1.25 (<mark>18</mark> G)	1.80		
6.04.03	Thic	kness of round du	ucts sh	all be as follows:			
	Diar (mm	neter of Round di ı)	uct	Thickness of GI sheet(mm)	Thickn Aluminium		
	150	to 500		0.63	0.0	30	
	501	to 750		0.80	1.0	00	
	751	to 1000		0.80	1.0	00	
	100	1 to 1250		1.00	1.5	50	
	125	1 & above		1.25	1.8	30	
		OJECTS IRISATION SYSTEM AGE	SE	NICAL SPECIFICATION CTION – VI, PART-B C. NO:CS-0011-109(1A)-2	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	Page 11 of 26	

CLAUSE NO.	TECHNICAL REQUIREMENTS						
6.04.04	Duct Fabrication and Supports:						
	a) Duct fabrication shall be as per the latest relevant BIS/SMACNA standard.						
	Ducts for A/C system may be site fabricated or factory fabricated.						
	c) The ducts routed inside the buildings with larger side greater than 2250 mm shall be supported by 16mm MS rods and 50x50x3 mm MS double Angles while those below 2250 mm shall be supported by 10mm MS Rods and 40x40x3 MS angles. The duct supports shall be at a distance of not more than 2000 mm for A/C system. The MS rods for these ducts routed inside the building shall be hung from the existing floor beams/wall beams/roof beams/columns with provision of necessary auxiliary or special steel members or by hooks or can be provided by dash fasteners fixed to the ceiling slab. No supports shall be taken from horizontal/vertical bracings of the structures. All items of duct support including MS rods, MS angles and double angles, auxiliary or special steel members, hooks, dash fasteners coach screws and all other supporting material required shall be provided by the bidder. Where ever ducts are running outside the building and or at locations where it is not possible to support the ducts from ceiling/floor due to non-availability of the same, the base steel frame/truss work and other auxiliary steel members, hooks, rods, etc. for supporting the duct work shall also be provided by the Bidder.						
	d) Where the sheet metal duct connects to the intake or discharge of fan units 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.						
	e) All curves, bends, off-sets and other transformations shall be made for easy and noiseless flow of air. The throat of every branch duct shall be sized to have the same velocity as in the main duct to which the branch duct is connected.						
	f) Wherever duct passes through a wall, the opening between masonry and duct work shall be neatly caulked or sealed to prevent movement of air from one space to the adjoining space.						
	g) Wherever pipe hangers or rods pass through the ducts, light and streamline easement around the same shall be provided to maintain smooth flow of air.						
	h) Access doors shall be provided in the duct work or casing on the both sides of the equipment to be serviced. All access doors shall be of adequate size and shall be lined with substantial felt edging to prevent air leakage. Access doors shall be of built up construction, structurally strong and each shall 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	Splitters and dampers shall be provided for equipment/area isolation and for proportional volume control of system. The same shall be minimum 16 gauge GS						
	IA PROJECTS JLPHURISATION SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO:CS-0011-109(1A)-2 SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM						

CLAUSE NO.	TECHNICAL REQUIREMENTS						
	sheet of quadrant type with suitable locking device, mounted outside of duct in accessible position.						
6.04.06	Factory fabricated ducts :						
	 All ducting shall be fabricated of LFQ (Lock Forming Quality) grade prime G.I. 						
	 Unless otherwise specified here, the construction, erection, testing and performance of the ducting system shall conform to the SMACNA-1995 standards ("HVAC Duct Construction Standards-Metal and Flexible-Second Edition-1995" SMACNA) 						
	iii) 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:						
	 a) Coil lines to ensure location of longitudinal seams at corners/folded edges only to obtain the required duct rigidity and low leakage characteristics. No longitudinal seams permitted along any face side of the duct. 						
	b) All ducts, transformation pieces and fittings to be made on CNC profile cutters for required accuracy of dimensions, location and dimensions of notches at the folding lines.						
	 All edges to be machine treated using lock formers, flangers and roll-bending for turning up edges. 						
	d) Sealant dispensing equipment should be used for applying built-in sealant in Pittsburgh lock where sealing of longitudinal joints are specified. Sealing of longitudinal joint is compulsory for the ducts over 2" w.g. static pressure						
	iv) All transverse connectors shall be 4-bolt slip-on flange system with built-in sealant, if any. To avoid any leakage additional sealant shall be used.						
	v) Factory fabricated ducts shall have the thickness of the sheet as follows:						
	SI.No. Size of Duct Sheet Thickness						
	i) upto 750 mm 0.63 mm						
	ii) 751 mm to 1500 mm 0.80 mm						
	iii) 1501 mm to 2250 mm 1.00 mm iv) 2251 mm and above 1.25 mm						
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.						
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6.05.04		grills shall l ection type.	be of double deflection type	and return air grill	s shall be of	
6.05.05			c) damper shall be operated I be of GI sheet.	by a key from the	e front of the	
6.05.06			dampers shall be of minimo mum 22 gauge.	um 20 gauge and	thickness of	
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 dampo minutes.	ers shall be	motor operated type and sha	II have fire rating of	minimum 90	
6.05.09			f connections to fans, dampe upported on MS angle frames		structed in 18	
6.05.10			coming in contact with corre s of epoxy paint over a coat o		ses shall be	
6.06.0	Thermal	and Acous	tic Insulation			
6.06.01	A) <u>Ap</u>	plication w	ith Glass Wool / Rockwool			
	tho Tar	All surfaces to be insulated both thermally and acoustically shat thoroughly cleaned, dried and an adhesive (CPRX compound of Sh Tar Products / Loid bond 83 or Equivalent) be applied @ 1.5 Kg /Sqm surface.				
	fibe	(ii) Insulation material (either expanded polystyrene foam or Glass Wool/ Gla fiber / Rockwool) shall be struck to the surface. All the joints shall be seale with bitumen.				
	(iii) Insulation mass to be covered with 500 gauge polythene sheet with 50 n overlaps and sealing all joints on hot side or alternatively aluminum foil of be used which can come as lamination over insulation.					
	(iv) Ins	ulation Finisł	n of types specified under sha	all be provided there	after	
	B) <u>Apr</u>	blication wit	h Nitrile Rubber			
	(i) All	surfaces to b	be insulated shall be properly	cleaned.		
			sive such as SR 998 or equ insulated and insulation mate		olied over the	
			rial shall than be pasted on and any air entrapment within.		a manner to	
			ass Cloth with a suitable ad lied over the insulating materi			
	C) Ap	plication w	ith Polyurethane Foam & Po	olyisocyanurate Fo	oam	
	i) All s	surfaces to b	e insulated shall be cleaned.			
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	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)		rial with aluminum for manner to avoid stre					
	iv)	iv) Two layers of Glass Cloth with a suitable adhesive as Loid Bond 130 shall b then applied over the insulating material, to avoid surface weathering.						
	 v) Insulation Finish of types specified under shall be provided thereafter. 							
6.06.02	Type	of Insulation & F	inish					
	SI. No.	Surface	Insulation Material	Insulat Fo	ion orm	Thick (mm)	Finish (mm)	
	1.	Supply & return air duct of AC System	Resin bonded glass wool or	Roll /S	ilab	50	F-3	
			Closed Cell Elastomeric Nitrile Rubber	sh	eet	19	As per manufacturer std.	
			or Polyisocyanurate Foam	S	lab	30	F-3	
	2.	Refrigerant (Suction and liquid lines)	Closed Cell Elastomeric Nitrile Rubber	tu	ube	19	As per manufacturer std.	
			or Rigid Polyurethane Foam	P Sect	ipe tion	50	F-1 (a)	
	3.	AHU drain pipe	Closed Cell Elastomeric Nitrile Rubber	tu	ube	19	As per manufacturer std.	
			or Rigid Polyurethane Foam	P Sect	'ipe tion	50	F-1 (a)	
	4.	AHU condensate pan (insulation if required)	Mineral wool or resin bonded glass wool	S	lab	25	As per manufacturer std.	
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	SI. No.	Surface	Insulation Material	Insulatio Forr		Finish (mm)
	5.	Chilled water piping, valves & specialties	Resin bonded Mineral wool or resin bonded glass wool	Pip sectio		F-1/F-3
			or Rigid Polyurethane Foam	Pip Sectio		F-3
	6.	Chiller (insulation if required)	As	per manufa	acturer std	
	7.	Chilled water pumps	Resin bonded Rockwool wool or resin bonded glass wool	Sla	b 75	F-1/ F-3
			or Rigid Polyurethane Foam	Sla	b 50	F-3
	8.	Expansion tank with associated piping	Resin bonded Rockwool wool or resin bonded glass wool	Slab/ Pip sectio		F-1/ F-3
			or Rigid Polyurethane Foam	Sla	b 50	F-3
	9.	Acoustic insulation of duct	Resin bonded Glass wool	Sla	b 25	As per specifications
	10.	Exposed air duct	Resin bonded Glass wool/Rockwool	Roll/Sla	b 50	F-4
			or Polyisocyanurate Foam	Sla	b 50	F-4(a)
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6.06.03	Specification for insul	ation shall be as fo	ollows: -				
	Insulation Material	Code	Thermal conductivity (w/m/ ^O C	Densit	y Kg/m ³		
	Resin bonded glass wo	ool IS:8183	0.049 at 50 ^o C	i) 24 (Fo wool)			
			0.043 at 50 ⁰ C	ii) 48 (Fo Rockw iii) 48(Fo insulat	ool) r acoustic		
	Mineral wool pipe section. Min.Gr.2	IS:9842	0.043 at 50 ⁰ C	1	144		
	Closed Cell Elastom Nitrile Rubber	neric	0.036 at 20 ^o C	40	- 60		
	Polyurethane Foam		0.03 at 50 °C	34	+ <u>+</u> 2		
	Polyisocyanurate Foan	IS12436 n	0.03 at 50 °C	34	+ <u>+</u> 2		
	Note : Insulation used	for HVAC applicatio	n shall be CFC/HC	FC free	5		
6.06.04	The specification for v	various finishes sh	all be as follows				
	Step-1 Wrappir on outer	Resin Bonded Gla ng of Poly-Bonded r surface of insulat of overlap with syntl nd.	Hessain (PBH – to ion with 50 mm o	o act as va overlap stite	apour seal) ching and		
	wire net	Step-2 The surface then shall be wrapped with 19 mm mesh 24 SWG GI wire netting, butting all the joints and laced down with 22 SWG lacing wire.					
	Step-3 Sand cement (4:1) plaster shall be applied in two layers totalling to 12.5 mm thick, the second layer being brought to a smooth finish. A water proofing compound shall be added to the cement before its application.						
	LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE TECHNICAL SPECIFICATION SUB SECTION-I-M2 SECTION – VI, PART-B BID DOC. NO:CS-0011-109(1A)-2 SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM						

CLAUSE NO.				TECH	INICAL REG	UIREN	MENTS	एनरीपीमी NTPC
	aa)	Finish I	F-1(a) (V	Vith Poly	urethane Fo	am & F	Polyisocyanurate F	oam)
							x 10 mesh glass clo r Loid Bond 130 equ	
	b)	Finish F	-2					50
		<u>Step-1</u>	and sea	aling of ov			g polythene with 50 adhesive like CPR	
		Step-2	Same a	as Step-2	of Finish F-1	above		20
		Step-3	Same a	as Step-3	of Finish F-1	above).	
	c)	Finish I	-3					
		Step-1	Same a	s Step-1	of Finish F-2	above		
		Step-2					26 gauge Aluminiu rews at a pitch of n	
	d)	Finish I	F-4					
		Step-1	Same a	s Step-1	of Finish F-1	above		
		Step-2	Same a	s Step-2	of Finish F-1	above.		
		Step-3	Same a	s Step-3	of Finish F-1	above.		
		Step-4	and wra	apped wit	h fibre glass	RP tis	itable water proofin ssue followed by fir over the RP tissue.	· · · · · · · · · · · · · · · · · · ·
		Step-5					minium sheet cladd over the external su	
	dd)	Finish Polyeth	F-4(a) nylene)	(With	FR Closed	d Cell	Chemically Cro	oss Linked
			the XLI SDST	PE insula screws @	ting material.	Cladd c over	G cladding to be p ing sheet is held in tongue-in-groove ju ater ingress.	position with
	<u> </u>	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 togethe around the equipment. However continuity of the vapour seal between the static and removable portions of the insulation is to be maintained.				s to facilitate sulation in 24 olted together			
LOT FLUE GAS DES			SYSTEM	SECT	CAL SPECIFICA TION – VI, PART- NO:CS-0011-109	в	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	Page 18 of 26

CLAUSE NO.	TECHNICAL REQUIREMENTS				
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.				
	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 and ZLD (as provided) control system is also acceptable.				
7.03.00	Air Handling Unit				
	 a) Humidity sensor and gyserstat located in the return air duct shall actuate the PAN humidifier to obtain the desired degree of humidification. 				
	 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. 				
	c) Heater banks shall be interlocked with the running of AHU, temperature of return air, humidity of return air and safety thermostat (airstat - located in front of the each heater in the supply air duct)				
	d) AHU shall be started either locally or from the main control room of AC system by means of Remote / Manual selection facility.				
	e) The closure of fire dampers, automatic tripping of AHU fans and fresh air fans shall be interlocked with Fire Detection System.				
7.05.00	Cassette /Hi-wall Split Air Conditioners				
	Control and interlocks for these type of units shall be as per manufacturer's standard practice.				
7.06.00	Miscellaneous Control Requirements				
	 a) The fans (both supply and exhaust fans) associated with mechanical ventilation system shall be operated locally. 				
LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO:CS-0011-109(1A)-2 SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM					

CLAUSE NO.		TECHNICAL REQUIREMENTS				
		and temperature measureme ed areas shall made be a /stem				
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).					
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	DS				
9.01.00	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	Unless otherwise specified, equipment shall conform to the latest applicable Indian or IEC standard. Equipment complying with other authoritative standards such as British, USA, ASHRAE etc. will also be considered if it ensures performance equivalent or superior to Indian Standard.					
				Page 20 of 26		

CLAUSE NO.		TECHNICAL REQUIREN	IENTS	एनरीपीसी NTPC		
			A	nnexure –I		
	GENERAL SPECI	FICATION 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 STANDARDS					
	testing of Horizontal Ce statutes, regulations an installed. Nothing in th of this responsibility. applicable Indian Sta	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 nstalled. 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)	ist of Applicable Standards.					
	IS: 1520 : Horizontal Centrifugal Pumps for clear cold fresh water					
	IS : 5120 : Technical requirements of roto dynamic special purpose pumps					
	API : 610 : Centrifu	igal pumps for general refiner	y service.			
	IS : 5639 : Pumps	Handling Chemicals & corros	ion liquids			
	IS : 5659 : Pumps	for process water				
	HIS : Hydrau	lic Institute Standards, USA				
	ASTM-1-165-65	Standards Methods for Liquid	Penetration Inspec	tion.		
	the technical specificati	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 REQUIREMEN	NTS				
a)	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 \pm 10% of the rated design flow as indicated in data sheets.					
b)	towards shut-off without	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 owards shut-off without any zone of instability and with a minimum shut-off head of about 15% more than the design head.				
	I-IA PROJECTS SULPHURISATION SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO:CS-0011-109(1A)-2	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	Page 21 of 26		

CLAUSE NO.		REMENTS	ानरापास। NTPC				
			A	nnexure –I			
c)	operation with equal le characteristics should	umps of a particular category shall be identical and shall be suitable for parallel peration with equal load division. The head Vs capacity and BHP Vs capacity haracteristics should match to ensure even load sharing and trouble free peration throughout the range. Components of identical pumps shall be iterchangeable. umps shall run smoothly without undue noise and vibration. Peak to peak					
d)		oothly without undue noi restricted to the following					
	Speed	Antifriction Bearing	Sleeve Bearing				
	1500 rpm and below	75.0 micron	75.0 micron				
	3000 rpm	50.0 micron	65.0 micron				
		not exceed 85 dBA overa tandard pressure reference ne equipment surface.					
e)	condition. Motors shal Motor rating (at 50 de maximum load deman the system frequency	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 this specification shall assume full responsibility in the operation of pump and motor as a unit.						
5)	DESIGN CONSTRUC	ESIGN CONSTRUCTION					
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.						
	I-IA PROJECTS SULPHURISATION SYSTEM PACKAGE	TECHNICAL SPECIFICATIO SECTION – VI, PART-B BID DOC. NO:CS-0011-109(1A	SUB SECTION-I-M2 AIR CONDITIONING &	Page 22 of 26			

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#F 3 -FEINI-INI	AA			एनरीपीसी		
CLAUSE NO.		TECHNICAL REQUIREM	IENTS	NTPC		
			A	nnexure –I		
b)	Pump Casing					
		e axially or radially split type o ed to withstand the maximun ping 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					
		mpeller shall be closed, semi-closed or open type as specified elsewhere and designed in conformance with the detailed analysis of the liquid being handled.				
	circumferential movem overhung shaft, impelle	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 Weari	ng 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.					
LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO:CS-0011-109(1A)-2	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	Page 23 of 26		

CLAUSE NO.		TECHNICAL REQUIREM	IENTS	एनरीपीसी NTPC		
			A	nn <mark>exure</mark> –l		
g)	Bearings					
		dequately designed for the t eet and for long, trouble free				
	coming into play during thrust bearings shall provided, shall be selec	shall be capable of taking be operation. In case, sleeve to be provided. Antifriction be cted for a minimum life 20,00 adial loads and rated speed.	pearings are offered pearings of standa	d additional rd type, if		
	Proper lubricating arrangement for the bearings shall be provided. The design shall be such that the bearing lubricating element does not contaminate the liquid pumped. Where there is a possibility of liquid entering the bearings suitable arrangement in the form of deflectors or any other suitable arrangement must be provided ahead of bearings assembly.					
		Bearings shall be easily accessible without disturbing the pump assembly. A drain plug shall be provided at the bottom of each bearings housing.				
<mark>h)</mark>	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					
	Wherever specified in pump data sheet, mechanical seals shall be provided. Unless otherwise recommended by the tenderer, mechanical seals shall be of single type with either sliding gasket or bellows between the axially moving face and shaft sleeves or any other suitable type. The sealing faces should be highly lapped surfaces of materials known for their low frictional coefficient and resistance to corrosion against the liquid being pumped.					
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				
	coupling of proven de	hafts shall be connected wit sign with a spacer to facilit notor. Necessary coupling gu	ate dismantling of	the pump		
LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO:CS-0011-109(1A)-2	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	Page 24 of 26		

CLAUSE NO.		TECHNICAL REQUIREM	IENTS	एनदीपीसी NTPC			
			A	nnexure –I			
I)	Base Plate						
	The base plate shall be and reinforced. Base piping unit so mounted such as normal piping	ssembly and dismantling of each pump with drive motor shall be possible without					
m)	Assembly and Dismantling						
	Assembly and dismantling of each pump with drive motor shall be possible without disturbing the grouting base plate or alignment.						
n)	Drive Motor (Prime Mo	over)					
	The kW rating of the drive 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).						
	T-IA PROJECTS SULPHURISATION SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO:CS-0011-109(1A)-2	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	Page 25 of 26			

TECHNICAL REQUIREMENTS

एनरीपीमी NTPC

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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

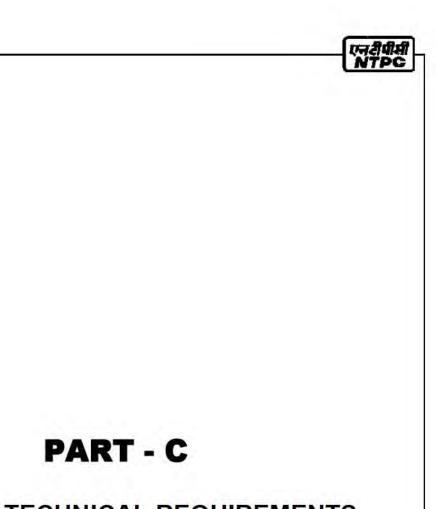
LOT-IA PROJECTS	TECHNICAL SPECIFICATION	SUB SECTION-I-M2	
FLUE GAS DESULPHURISATION SYSTEM	SECTION – VI, PART-B	AIR CONDITIONING &	
PACKAGE	BID DOC. NO:CS-0011-109(1A)-2	VENTILATION SYSTEM	

(बीएवर्ड एक)	4X250 MW BRBCL NABINAGAR	SPECIFICATION No: PE-TS-463-(571-13000-	
BļļH	(FGD SYSTEM PACKAGE)	A)-A001	
	HVAC SYSTEM	SECTION : I	
	PROJECT SPECIFIC GENERAL	SUB-SECTION : C 2B	
	REQUIREMENTS	REV. 00	

SECTION: I

SUB-SECTION: C 2B

CUSTOMER SPECIFICATIONS PROJECT SPECIFIC GENERAL REQUIREMENTS



GENERAL TECHNICAL REQUIREMENTS

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI, PART-C BID DOC NO: CS-0011-109(1A)-2

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GENERAL TECHNICAL REQUIREMENTS

PART - C

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CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS		
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.		
	-IA PROJECTS TECHNICAL SPECIFICATION GENERAL TECHNICAL PAGE SULPHURISATION (FGD) SECTION – VI, PART-C REQUIREMENTS 1 OF 83		

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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, REGULATIONS, CODES & STANDARDS				
5.01.00	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 Electricity Act				
	b) Indian Electricity Rules				
	c) Indian Explosives Act				
	d) Indian Factories Act and State Factories Act				
	e) Indian Boiler Regulations (IBR)				
	f) Regulations of the Central Pollution Control Board, India				
	g) Regulations of the Ministry of Environment & Forest (MoEF), Government o India				
	 Pollution Control Regulations of Department of Environment, Government o India 				
	i) State Pollution Control Board.				
	(j.) Rules for Electrical installation by Tariff Advisory Committee (TAC).				
	(k.) Building and other construction workers (Regulation of Employment and Conditions of services) Act, 1996				
	 Building and other construction workers (Regulation of Employment and Conditions of services) Central Rules, 1998 				
	(m.) Explosive Rules, 1983				
	(n.) Petroleum Act, 1984				
	(o.) Petroleum Rules, 1976,				
FLUE GAS DE	HA PROJECTS SULPHURISATION (FGD) TEM PACKAGE TEM PACKAGE TEM PACKAGE TEM PACKAGE TEM PACKAGE TEM PACKAGE TEM PACKAGE TEM PACKAGE TEM PACKAGE TEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-C BID DOC. NO. CS-0011-109(1A)-2				

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS				
	(p.) Gas Cylinder Rules, 1981				
	(q.) Static and Mobile Pressure Vessels (Unified	d) Rules, 1981			
	(r.) Workmen's Compensation Act, 1923				
	(s.) Workmen's Compensation Rules, 1924				
	(t.) NTPC Safety Rules for Construction and E	rection			
	(u.) NTPC Safety Policy				
	(v.) Any other statutory codes / standards / regu	ulations, as may be ap	plicable.		
5.02.00	Unless covered otherwise in the specifications, th on date of bid opening), of the codes and standard				
	a) Bureau of Indian standards (BIS)				
	b) Japanese Industrial Standards (JIS)				
	c) American National Standards Institute (ANSI)				
	d) American Society of Testing and Materials (ASTM)				
	e) American Society of Mechanical Engineers (ASME)				
	f) American Petroleum Institute (API)				
	g) Standards of the Hydraulic Institute, U.S.A.				
	h) International Organisation for Standardisati	on (ISO)			
	i) Tubular Exchanger Manufacturer's Association (TEMA)				
	j) American Welding Society (AWS)				
	k) National Electrical Manufacturers Association (NEMA)				
	I) National Fire Protection Association (NFPA)				
	m) International Electro-Technical Commission (IEC)/European Norm (EN)				
	n) Expansion Joint Manufacturers Association (EJMA)				
	o) Heat Exchange Institute (HEI)				
FLUE GAS DE	IA PROJECTS TECHNICAL SPECIFICATION SULPHURISATION (FGD) SECTION – VI, PART-C TEM PACKAGE BID DOC. NO. CS-0011-109(1A)-2	GENERAL TECHNICAL REQUIREMENTS	PAGE 3 OF 83		

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	p) IEEE standard			
	q) JEC standard			
5.03.00	Other International/ National standards such as DIN, JIS, VDI, EN, BS, GOST et shall also be accepted for only material codes and manufacturing standards, subjet 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 are 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 shal 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		
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 unde similar conditions elsewhere.		
	The Contractor shall be responsible for the selection and design of approprequipments to provide the best co-ordinated performance of the entire system basic requirements are detailed out in various clauses of the Tech Specifications. The design of various components, assemblies and subassem shall be done so that it facilitates easy field assembly and dismantling. All rotating components shall be so selected that the natural frequency of the comunit is not critical or close to the operating range of the unit.	. The nnica nblie:	
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 crane shall be provided by the contractor for lifting the equipment and covered under the specification.			
8.00.00	DOCUMENTS, DATA AND DRAWINGS TO BE FURNISHED CONTRACTOR	B	
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	-IA PROJECTS TECHNICAL SPECIFICATION GENERAL TECHNICAL PAG SULPHURISATION (FGD) SECTION – VI, PART-C REQUIREMENTS 5 OF S DTEM PACKAGE BID DOC. NO. CS-0011-109(1A)-2		

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS		
	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 b 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 th schedule of information as specified in Technical Data Sheets and Technica Specification.		
	A comprehensive engg and quality coordination procedure shall be finalized wit 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 Technica 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 th Notification of Award. This manual shall contain the following as a minimum		
	 System description of all the mechanical, electrical, control instrumentation & civil systems. 		
	ii) Technology scan for each system / sub-system & equipment.		
	iii) Selection of appropriate technology / schemes for various systems subsystems including techno-economic studies between variou options.		
	iv) Optimisation studies including thermal cycle optimisation.		
	 v) Sizing criteria of all the systems, sub-systems/ equipments structures/ equipment foundations alongwith all calculations justifyin and identifying the sizing and the design margins. 		
	 vi) Schemes and Process & Instrumentation diagrams for the variou systems/ sub-system with functional write-ups. 		
	IA PROJECTS TECHNICAL SPECIFICATION GENERAL TECHNICAL PAGE SULPHURISATION (FGD) SECTION – VI, PART-C REQUIREMENTS 6 OF 83		

CLAUSE NO.		GENERAL TECHNICAL REQUIREMENTS
	vii)	Operation Philosophy and the control philosophy of the equipments/system covered under the scope.
	ix)	General Layout plan of the FGD System incorporating all facilities in Bidder's as well as those in the Employer's scope. This drawing sha also be furnished in the form of CD-ROMs to the Employer for engineering of areas not included in bidder's scope.
	x)	Basic layouts and cross sections of the main plant building (various floor elevations), boiler, fuel oil area and other areas included in the scope of the bidder.
	xi)	Documentation in respect of Quality Assurance System as listed ou elsewhere in this specification.
		The successful bidder shall furnish within three (3) weeks from the date of Notification of Award, a list of contents of the Plant Definition Manual (PDMs) including techno-economic studies, which shall the be mutually discussed & finalised with the Employer.
	B) DET	AILED ENGINEERING DOCUMENTS
	i)	General layout plan of the FGD System.
	ii)	Layouts, general arrangements, elevations and cross-section drawings for all the equipment and facilities of the plant.
	iii)	Flow diagram, process and instrumentation diagrams along with writ up and system description.
	iv)	Performance curves for Absorber
	v)	Piping isometric, composite layout and fabrication drawings.
	vi)	Piping engineering diagrams, pipe and fittings schedules, valve schedules, hanger and support schedules, insulation schedules.
	vii)	Technical data sheets for all bought out and manufactured items Contractor shall use the Employer's specifications as a base fo 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.
1.0	ix)	Absorber sizing calculations. Absorber performance data.
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CLAUSE NO.		GENERAL TECHNICAL REQUIREMENTS
	x)	Mass Balance Diagram
	xi)	Characteristic Curves/ Performance Correction Curves.
	xii)	Comprehensive list of all terminal points which interface with 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 schematic 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 diagramsand 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 th
FLUE GAS DESUL	ROJECTS PHURISATION PACKAGE	(FGD) TECHNICAL SPECIFICATION GENERAL TECHNICAL PAGE SECTION – VI, PART-C REQUIREMENTS 8 OF 83 BID DOC. NO. CS-0011-109(1A)-2

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		scope of the bidder civil cale analysis and design alongwith ou		structura		
	xxvii) Underground facilities, levelling, sanitary, land scaping drawings.					
	xxviii)	Geotechnical investigation and applicable).	d site survey reports (if	and as		
	xxix)	Model study reports wherever ap	oplicable.			
	xxx)	Functional & guarantee test proc	edures and test reports.			
	xxxi)	Documentation in respect of Documentation in respect of Col in this specification.		and the second se		
	xxxii)	Maintenance schedule for Abso interval, duration if shutdown req tackles required for maintenance	uired, manhours required ar			
	reference as t	tor's while submitting the above the case may be, shall mark on ea th the date vide which the submiss	ach copy of submission the			
3.03.02	INSTRUCTION MANUALS					
	equipments of schedule. The commissionin specifically co the Instructio Contract shal the final Instru	tor shall make first submission covered under the Contract as e Instruction manuals shall contra g, operation and maintenance of e ompiled for this project. After final on Manuals shall be submitted I not be considered to be comple- uctions manuals have been supp I comprise of the following.	per agreed engineering in ain full details required for each equipment. The manua isation and approval of the as indicated in Annexure eted for purposes of taking	formation erection al shall be Employe e-IV. The over unt		
	A) EREC	TION 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) Erection strategy.					
	ч,	b) Sequence of erection.				
		Sequence of erection.				

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS
	c) Erection instructions.
	d) Critical checks and permissible deviation/tolerances.
	e) List of tool, tackles, heavy equipments like cranes, dozers, etc.
	f) Bill of Materials
	 g) Procedure for erection and General Safety procedures to followe during erection/installation.
	h) Procedure for initial checking after erection.
	i) Procedure for testing and acceptance norms.
	j) Procedure / Check list for pre-commissioning activities.
	k) Procedure / Check list for commissioning of the system.
	I) Safety precautions to be followed in electrical supply distribution
	during erection.
	B) OPERATION & MAINTENANCE MANUALS
	a) The manual shall be a two rim PVC bound stiff sided binder able withstand constant usage or where a thicker type is required it sha have locking steel pins, the size of the manual shall not be larger tha international size A3. The cover shall be printed with the Proje Name, Services covered and Volume / Book number Each section the manual shall be divided by a stiff divider of the same size as th holder. The dividers shall clearly state the section number and titl All written instructions within the manual not provided by th manufacturers shall be typewritten with a margin on the left har side.
	b) The arrangement and contents of O & M manuals shall be as follows
	1) <u>Chapter 1 - Plant Description</u> : To contain the followir sections specific to th equipment/system supplied
	(a) Description of operating principle of equipment / system wi schematic drawing / layouts.
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	(b) Functional description of associated accessories / controls. interlock protection write up.				
	(c)	(This	rated operation of the equipm is to be given by the supplie account the operating inst iers).	er of the Main equipme	ent by taking
	(d)	auxilia	oded view of the main equip aries with description. Sch with its accessories and auxil	ematic drawing of the	
	(e)	Desig	n data against which the plan	t performance will be c	ompared.
	(f)		er list of equipments, Technim m and approved data sheets.		equipment
	(g)		fication system adopted for the process linked tagging system adopted to the process linked tagging system and the process linked tagging system adopted for tagging s		, (it will be o
	(h)		er list of drawings (as built dra arate volume).	awing - Drawings to be	enclosed in
	2) <u>Chapter</u>	<u>2.0 - Pl</u>	ant Operation: To contain th equipment s		pecific to the
	(a)		ction logics provided for sophy behind the logic, Drawir		ngwith brie
	(b)	Limiti	ng values of all protection set	tings.	
	(c)	Vario	us settings of annunciation/int	terlocks provided.	
	(d)		up and shut down procedu ciated systems in step mode.	ure for equipment al	ongwith the
	(e)	Do's a	and Don'ts related to operatio	n of the equipment.	
	(f)	Safety precautions to be take during normal operation. Emergency instruction on total power failure condition/lubrication failure/any other conditions.			
	(g)	Parar	meters to be monitored with n	ormal value and limiting	g values.
	(h)	Equip	oment isolating procedures.		
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	(i)	Trou	ble shooting with causes and remedial measures.
	(j)		ine testing procedure to ascertain healthiness of the safet ces alongwith schedule of testing.
	(k) Rout	ine Operational Checks, Recommended Logs and Records
	(1)		nge over schedule if more than one auxiliary for the same ose is given.
	(m	n) Prese	ervation procedure on long shut down.
	(n) Syste	em/plant commissioning procedure.
	3) <u>Cl</u>	napter 3.0	 <u>Plant Maintenance</u>- To contain the following sections specific to the equipment supplied.
	(a		oded view of each of the equipments. Drawings alongwith bill o rials including name, code no. & population.
	(b	dime	oded view of the spare parts and critical components with insional drawings (In case of Electronic cards, the circuit diagram given) and spare parts catalogue for each equipment.
	(c		of Special T/ P required for Overhauling /Trouble shooting ding special testing equipment required for calibration etc.
	(d	tools	wise dismantling and assembly procedure clearly specifying the to be used, checks to be made, records to be maintained etc rance to be maintained etc.
	(e		entive Maintenance schedules linked with running s/calendar period alongwith checks to be carried out.
	(f)		hauling schedules linked with running hours/calendar period gwith checks to be done.
	(g) Long	term maintenance schedules
	(h	norm	sumables list alongwith the estimated quantity required during nal running and during maintenance like Preventive Maintenance Overhauling.
	(i)	inclu	of lubricants with their Indian equivalent, Lubrication Scheduk ding charts showing lubrication checking, testing an acement procedure to be carried daily, weekly, monthly & a
FLUE GAS DE	IA PROJECTS SULPHURISAT	FION (FGD)	TECHNICAL SPECIFICATION SECTION – VI, PART-C GENERAL TECHNICAL REQUIREMENTS PAGE 12 OF 83 BID DOC. NO. CS-0011-109(1A)-2 PAGE

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	longer intervals to ensure trouble free operation and quantity required for complete replacement.					
			monents			
	(j)	Tolerance for fitment of various cor	nponents.			
	(k)	Details of sub vendors with their pa	rt no. in case of bought	t out items.		
		List of spare parts with their Part N & their interchangeability with alrea				
		List of mandatory and recom manufacturing drawings, material s moving consumable spares.				
		Lead time required for ordering supplier, instructions for storage an				
		General information on the equip out in the equipment from its ince country / foreign country and list o have been supplied.	ption, equipment popu	lation 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.					
	manual change manual	the commissioning and initial ope s (Erection and /or O &M manua s, the same shall be incorporated s shall be submitted by the Contr mber of copies shall be as mentione	Is) require modification I and the updated fina actor to the Employer	ns/additions		
8.03.03	PLANT HAND	BOOK AND PROJECT COMPLET	ION REPORT			
8.03.03.01	PLANT HAND	воок				
	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 or various plants, equipments and systems covering the complete project including					
	i) Design and performance data.					
	ii) Process & Instrumentation diagrams.					
	iii) Single line diagrams.					
	iii) Single			1		
FLUE GAS DE	-IA PROJECTS SULPHURISATION (F TEM PACKAGE	GD) TECHNICAL SPECIFICATION SECTION – VI, PART-C BID DOC. NO. CS-0011-109(1A)-2	GENERAL TECHNICAL REQUIREMENTS	PAGE 13 OF 83		

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS				
	iv) Sequence & Protection Interlock Schemes.				
	v) Alarm and trip values.				
	vi) Performance Curves.				
	vii) General layout plan and layout of main plant building and auxiliary buildings				
	viii) Important Do's & Don't's				
	The plant handbook shall be submitted within twelve (12) months from the date o award of contract. After the incorporation of Employer's comments, the final plan handbook complete in all respects shall be submitted three (3) months before start up and commissioning activities.				
8.03.03.02	PROJECT COMPLETION REPORT				
	The Contractor shall submit a Project Completion Report at the time of handing ove the plant.				
8.03.04	DRAWINGS				
	 a) i) All the FGD plant layouts shall be made in computerised 3D modelling system. The Employer reserves the right to review the 3D model at different stages during the progress of engineering. The layout drawings submitted for Employer's review shall be fully dimensioned and extracted from 3D model after interference check. 				
	ii) All documents submitted by the Contractor for Employer's review shall be in electronic form (soft copies) along with the desired numbe of hard copies as per Annexure-VI of Part-C. The soft copies shall be uploaded by the vendors in C-folders, a Web-based system of NTPO ERP, for which a username and password will be allotted to the new vendor by NTPC.				
	Similarly, the vendor can download the drawings/documents approved/ commented by NTPC, through above site.				
	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.				
	iii) Final copies of the approved drawings along with requisite number of hard copies shall be submitted as per Annexure-VI of Part-C.				
	iv) Contractor shall prepare the model of all the facilities located in FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE (including all				
FLUE GAS DE	A PROJECTS SULPHURISATION (FGD) TEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-C BID DOC. NO. CS-0011-109(1A)-2 GENERAL TECHNICAL REQUIREMENTS PAGE 14 OF 83				

CLAUSE NO.		GENE	ERAL TECHNICAL REQUIRE	MENTS	एलरीपीसी NTPC
		softw with e intelli attac mode mont engir comp	ties), and any other facility vare solution using rule-based equipment drawings, data she igent 3D Model, BOQ, sch hed to the respective equipmed. Contractor shall make a p hs from LOA to enable N heering. After the completion blete 3D review model shall b ference.	d, data centric 3D Des eets, intelligent P&ID co ematics and logic di nent / systems in the a presentation on 3D ma ITPC to review the of engineering the co	sign software prrelated with agrams etc. aforesaid 3D odel every 3 progress of progress of progress of
		interf majo etc), revie equip Venti struc nece for e	ractor shall provide 3D ma erence check, walk-through r equipment placement and re which is extracted from inter w as & when desired by emp oment layouts, floor plans, o ilation etc.), General Arrange tural arrangement drawings ssarily be extracted from the employer's review along with C to review and approve these	animation, video si emoval, visual effect, p elligent 3D model, fo bloyer. However, all pi ducting layout (Air/flu ment drawings of maj and RCC layout dra aforesaid 3D model and the 3D review model	mulation for photo realism r employer's ping layouts e gas, A/C, or buildings, awings shall nd submitted
	b)		ts/text information shall be in I FORMAT as applicable.	atest version of MS Of	fice / MS
	c)	time of bid s weight of connection, installation clearance ar	s submitted by the Contracto shall be in sufficient detail indi- each component for packi fixing arrangement require and interconnections with on hd spaces required between formation specifically requeste	cating the type, size, a ing and shipment, t ed, the dimensions other equipments an various portions of eq	arrangement, the external required for d materials, uipment and
	d)	shall bear a the name of the specifica revisions. If shall be ind	ng submitted by the Contractor title block at the right hand b f the Employer, the system of ation number, the name of standard catalogue pages a icated therein. All titles, notir Il be in English. All the dimens	oottom corner with clea lesignation, the specif the Project, drawing are submitted the app ngs, markings and wri	ar mention of ications title number and licable items itings on the
	e)	Employer's own drawing available to drawing num	is submitted by the Contractor drawing number in addition to number. Employer's drawing the successful bidder so as to obers to the drawings to be su the Contract.	to contractor's (their s numbering system sh o enable him to assign	sub-vendor's) nall be made n Employer's
FLUE GAS DES	A PROJI	RISATION (FGD)	TECHNICAL SPECIFICATION SECTION – VI, PART-C BID DOC. NO. CS-0011-109(1A)-2	GENERAL TECHNICAL REQUIREMENTS	PAGE 15 OF 83

CLAUSE NO.	GENERAL TECHNICAL REQUIREMENTS
	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 "FOF INFORMATION" prior to submission. Further, space shall be identified on
	 each drawing for Approval stamp and electronic signature. f) 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 or approval by the Employer Project Manager shall not relieve the Contractor or approval by the Employer.
	 any of his responsibilities and liabilities under this contract. g) After the approval of the drawings, further work by the Contractor shall be i strict accordance with these approved drawings and no deviation shall b 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 succhanges shall promptly be brought to the notice of the Employer indication the reasons for the change and get the revised drawing approved again i strict conformance to the provisions of the Technical Specification.
	i) Drawings shall include all installations and detailed piping layout drawings Layout drawings for all piping of 65 mm and larger diameter shall b submitted for review/ approval of Employer piror to erection. Small diameter pipes shall however be routed as per site conditions in consultation with sit authority/ representative of Employer based on requirements of such pipin 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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