

PART - B (DETAILED TECHNICAL SPECIFICATION)

SUB-SECTION-I-M (MECHANICAL SYSTEM)

DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI BID DOCUMENT NO.: 32/CE/PLG/DCRTPP/FGD-251



SUB-SECTION-I-M1

FLUE GAS DESULPHURISATION SYSTEM

DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI BID DOCUMENT NO.: 32/CE/PLG/DCRTPP/FGD-251

CLAUSE NO.	TECHNICAL REQUIREMENTS						
		FLUE	GAS DESULPHURIZATION	(FGD) SYST	EM		
1.00.00	GENERAL						
		esulphuri	ons/sizing of various plants sation (FGD) System shall		•		
1.01.00	System Des	cription					
1.02.00	The Flue Gas Desulphurisation (FGD) System shall be based on Wet Limestone Forced Oxidation process with common absorber for both the units. The FGD system shall be installed downstream of the Induced Draft (ID) fans after making a common flue gas duct for both the units. The flue gas is drawn from air preheater outlets of the balanced draft, pulverised coal fired Steam Generator and guided through adequately sized duct work into the specified number of independent gas streams of each Electrostatic Precipators. The flue gas after the Electrostatic Precipitators is led to the suction of the ID fans. The flue gas temperature may approach the economiser outlet temperature of about 300°C in case the regenerative airpreheaters fails to operate. The Contractor shall take this aspect into account while designing the Flue Gas Desulphurisation (FGD) System. Service Conditions The Steam Generators provided are designed to burn pulverised coal having properties as indicated in Sub-section-II-A (Project Information), Part-A, Section-VI. Also HFO/HPS/LSHS and LDO shall be used during startup and at low loads for warm up and flame stabilization as specified in respective Project Information Chapter. The Steam Generator has been designed for cyclic/two shift operation. Expected numbers of Steam Generator start-ups during 25 years of design life are as follows:						
		Type of \$	Starts	Numbe	er of Starts		
	a.	Hot start	(after 8 hours of unit shut dow	/n) 4000			
	b.	Warm st down)	art (after 36 hours of unit s	shut 1000			
	C.	Cold sta down)	rt (after 72 hours of unit s	shut 150			
	The Contractor, shall take into account the entire characteristics of expected combination of fuels to be fired and the expected numbers of Steam Generator start-ups while designing the FGD system.						
FLUE GAS I	DCRTPP YAMUNA NAGAR (2X300 MW) TECHNICAL SPECIFICATION SUB-SECTION-I-M1 SUB GAS DESULPHURISATION (FGD) BID DOC. NO.: SUB-SECTION-I-M1 SYSTEM PACKAGE BID DOC. NO.: (FGD)						

CLAUSE NO.	TECHNICAL REQUIREMENTS					
1.03.00	Design Criteria					
1.03.01	The Flue Gas Desulphurisation (FGD) System shall be designed to meet all the conditions specified above. The FGD system and all the associated auxiliaries shall be designed to comply with the requirements stipulated under 'Guarantee Point' and 'Design Point' conditions indicated in Sub-Section-V, Part-A, Section-VI of the Technical Specification for the project. The values indicated for FGD sizing shall be considered as minimum design criteria. These shall be modified to more conservative values if Contractor experience warrants the same. However, no credit shall be given to the Contractor for this during evaluation of the bids. Utilization of these values in no way relieves the Contractor of his responsibility to meet all the guarantee requirements. The Contractor shall also furnish along with his offer the detailed calculations and data along with his Bid to establish as to how the Bidder will meet the efficiency requirements both at design and guarantee point as specified in FGD sizing criteria.					
1.03.02	The FGD system shall be installed downstream of the ID fans after making a common flue gas duct for both the units and shall be based on wet Limestone Forced Oxidation Process with common absorber for both the units. The FGD system shall be designed to achieve the required SO ₂ capture without the use of oxalic acid or any other additives. The FGD System shall be designed so as to be in operation whenever the Steam Generators are in operation.					
	However, provision shall be made by the Contractor for facilitating operation of units with emergency FGD bypass. This shall also facilitate the online maintenance of absorber system and associated equipment's. The arrangement of the flue gas system shall allow complete isolation of the absorber from the gas side, with the unit in operation. For this purpose, Motorized Guillotine type gates shall be provided by the Contractor at (i) hot gas inlet to Booster Fans, (ii) Outlet of Booster Fans. Further, Quick opening Bi-plane motorized/pneumatic damper along with 2x100% seal air fans shall be provided in the by-pass duct by the Contractor. The same shall also be taken into account while designing the control & logics for the FGD System.					
1.03.03	The wet absorber syste	em shall be designed to main	tain the required SC	D_2 removal.		
1.03.04	In order to be compati plant shall enable sho	ble to all possible modes of o rt start-up times, compatible isure reliable mode of continu	operation, the design with load changes	n of the FGD		
1.03.05		urization plant (FGD) shall b ed in Sub-Section-V, Part-A				
1.03.06	The FGD and the ancillary facilities shall be suitable for unlimited operation with all transients and at any load point between the minimum and maximum load point of the Steam Generator. Further, the FGD plant shall be suitable for an unlimited					
FLUE GAS D	MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) STEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 2 OF 52		

CLAUSE NO.	TE	CHNICAL REQUIREMENTS					
	operation at any pollutant concentrations between minimum and maximum without exceeding the emission values of SO_2 emission of less than 200 mg/Nm ³ (6% O_2 dry).						
1.03.07		e SG and ancillary equipment f-load operation without restrie					
1.03.08	absorber and limestor Booster Fan & Ball Mi shall be connected to	In case of a power failure all items of equipment (e.g. minimum one agitator in absorber and limestone slurry tank, Process water pump & lube oil system of Booster Fan & Ball Mill) which may cause irreversible damage to the FGD System shall be connected to the emergency power supply system to be provided by the Contractor. Bidder shall furnish a list of all such Auxiliaries in their bid proposal.					
1.03.09	gypsum slurry pipe wo slurry or gypsum slurry extensive or unusual required even during s	In case of shutdown and outage periods, draining and flushing of limestone slurry and gypsum slurry pipe work, tanks and all other items being in contact with limestone slurry or gypsum slurry shall be possible without restriction and without necessity of extensive or unusual preparation and activity. Draining and flushing which are required even during short time outages or an emergency shutdown shall be started automatically and by remote control from the Control Room.					
1.03.10	All items or equipment which are subject to wear, abrasion or failure (e.g. nozzles, pumps, pipe work, etc.) shall be designed and installed for easy replacement, repair and maintenance.						
1.03.11	cracking, galvanic or	onstruction shall be performe other types of corrosion. Esp easures shall be taken to av yer.	ecially when using	two different			
1.03.12	designed considering t	nt including flue gas ducts, hermal and mechanical streng ht occur in case of a failure of	gth as a function of	the maximum			
1.03.13	of the equipment (e.g.	ght be generated during flushi lime slurry bins, pipes, trucks eused in the wet absorber.					
1.03.14	In case distance from Limestone Grinding system/ Gypsum Dewatering and Absorber is more than 500M, Bidder shall provide the flushing system at intermittent locations for the lime stone slurry pipeline which shall contain tank and pumps. Intermittent location distance of flushing system shall be based on their proven practice.						
DCRTPP YAMUNA NAGAR (2X300 MW) TECHNICAL SPECIFICATION SUB-SECTION-I-M1 FLUE GAS DESULPHURISATION (FGD) BID DOC. NO.: SUB-SECTION-I-M1 SYSTEM PACKAGE 32/CE/PLG/DCRTPP/FGD-251 (FGD)							

CLAUSE NO.	TECHNICAL REQUIREMENTS						
1.04.00	Justification of Propo	osed Design					
1.04.01	been adequately deve	All the design procedures, systems, and components proposed shall have already been adequately developed and have demonstrated good reliability under similar or more arduous conditions elsewhere.					
1.04.02	The Bidder shall submit with the offer, comprehensive information on how the L/G ratio, mass balance, spray nozzle cone angle, spray nozzle arrangement, limestone consumption etc. of the proposed design has been arrived at. The Contractor shall also submit alongwith the offer, a detailed write up on the proposed design features with recent design modifications, if any, and their specific advantages over the previous designs.						
1.05.00	Statutory Approval						
		gn, supply and installation of y with the applicable safety co eing installed.	•				
1.06.00	Location & Layout Re	equirements					
1.06.01	The Contractor shall offer the best design to accommodate the Flue Gas Desulphurisation (FGD) System and Lime stone & Gypsum handling & storage system within the confines of the space available. The location of FGD System and associated facilities shall be decided by the Bidder after visiting the Project site.						
1.07.00	Capital Overhaul of F	GD System					
	Employer envisages to carryout the capital overhaul of units once in three (3) years. The design and materials for various equipments/auxiliaries etc. shall be selected by the Contractor keeping in view the above requirement of the Employer, such that no major repairs/replacements, requiring shutdown of the unit, are needed in between the capital overhauls.						
1.08.00	Maintenance						
1.08.01	The Contractor shall provide adequate handling facilities & approach as for carrying out on-line and off-line maintenance of the FGD system and its auxiliaries. In order to carry out on-line maintenance, it shall be possible to readily disassemble, repair and reassemble the equipment supplied in the shortest period.						
1.09.00	Noise level						
	The equivalent weighted average of sound level measured at a distance of 1.5 m above floor level in each elevation and one meter horizontally from the base of any						
DCRTPP YAMUNA NAGAR (2X300 MW) TECHNICAL SPECIFICATION FLUE GAS DESULPHURISATION (FGD) SECTION-VI, PART-B BID DOC. NO.: (FGD) SYSTEM PACKAGE 32/CE/PLG/DCRTPP/FGD-251							

CLAUSE NO.	RIPCCL TE	CHNICAL REQUIRE	MENTS				
	equipment furnished and installed under these specifications, expressed in decibel to a reference of 0.0002 microbar, shall not exceed 85 dB(A). However, for Ball Mill and Crusher, the noise levels as per following shall also be acceptable:						
	a) Ball Mill < 90 b) Crusher < 90 d						
2.00.00	EQUIPMENT AND SY	STEMS SPECIFICAT	IONS				
	Specified hereafter are the minimum acceptable functional requirements of the Employer, and all components, equipment and systems for the Flue Gas Desulphurisation System shall be designed to cater to these requirements. Compliance to various stipulations of the Technical Specifications, functional requirements of Employer and utilization of various parameters and their values in the specification by the Contractor shall in no way relieve the Contractor of his responsibilities to meet all guarantee requirements or of providing completely safe and reliable operating equipment/systems.						
	The complete FGD system and the associated auxiliaries shall be designed by the standard industrial practices. The FGD system shall be designed to achieve the required SO ₂ capture without the use of oxalic acid or any other additives. Only field proven materials for similar application shall be used for the system. The complete installation of liners shall be made under the supervision of the liner supplier as per their guidelines. In the execution of the welds contractor must ensure that welding material has same corrosion resistance as the actual plate surface. Alloy to carbon steel welds must either be hidden behind a covering strip of alloy material, or be executed by a special welding procedure ensuring the same quality						
	at the weld surface as process fluids shall be						
3.00.00	FLUE GAS SYSTEM						
3.01.00	The entire flue gas sy the following condition	•	absorbe	er etc. shall be des	igned to meet		
	1. Design interna yield strength (r	l pressure at 67% nm wc)	conce	and -150 mmwc ivable head of Bo ed), whichever is hi	ooster fan (if		
	2. Design Inlet (deg.C)	Gas Temperature	150				
	· · ·	cursion temperature r approx. fifteen (15)	300				
FLUE GAS D	MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) /STEM PACKAGE	TECHNICAL SPECIFICA SECTION-VI, PART- BID DOC. NO.: 32/CE/PLG/DCRTPP/FG	В	SUB-SECTION-I-M1 (FGD)	PAGE 5 OF 52		

CLAUSE NO.	TECHNICAL REQUIREMENTS					
			a) (dag. 0)			
		minutes at a tim				
	4.	Inlet Dust Burde	en in Gas (mg/Nm3)	200		
	5.	Maximum flue the Absorber (N	gas velocity through l/sec)	Not m Condi	ore than 4 m/s at tions	Design Point
	6.	Recirculation SI	urry pH	Not le condit	ss than 5.5 under ions	all operating
3.02.00	Desig	jn				
3.02.01	1	lue gas ducts sha o 16.00.00 this su	all be sized and desigr bsection.	ned to m	neet all the criteria a	as specified in
3.02.02	1	•	ng temperature above this sub section.	60ºC s	shall be insulated i	n accordance
3.02.03	The c floor.	duct layout shall e	ensure that there is n	o accur	nulation of acid mis	st on the duct
3.02.04	The duct to Absorber inlet shall be made of Carbon steel of minimum 7mm thickness. The duct from Absorber outlet to the new wet flue chimney shall be made of Carbon steel of minimum 7mm thickness cladded with 2 mm (minimum) thickness Alloy C276 / Alloy 59 / Titanium Gr-II.					
3.02.05	In addition to the base offer as described above, the bidder may also submit an alternate offer for a different material / lining of duct from Absorber outlet to stack, if the bidder has previous experience of the same. The bidder should have supplied a similar design of duct in previous installations for similar application. Bidder shall indicate the applicable price implication for such an alternate offer in the relevant Bid Proposal sheet. The Bidder shall also furnish details of the previous installations of such system and bring out all the technical features of the system proposed. Bidder to note that application of lining material in the ducts shall be carried out under the supervision of designer/manufacturer. Bidder to note that application of lining material in the duct shall be carried out under the supervision of Designer/Manufacturer.					
3.02.06	Wherever required, expansion joints of proven design shall be provided in the ducts to take care of differential expansion in the system. The material chosen for expansion joints shall suitable for the duty conditions and the corrosive atmosphere of the FGD system and shall be field proven for similar applications. The expansion joints shall be guaranteed for faultless material and workmanship, for a minimum guaranteed life of not less than 20000 hrs. of operation. During Guarantee period any defects noticed in the expansion-joints due to faulty material and workmanship					
FLUE GAS D		GAR (2X300 MW) IRISATION (FGD) CKAGE	TECHNICAL SPECIFICA SECTION-VI, PART-I BID DOC. NO.: 32/CE/PLG/DCRTPP/FGI	В	SUB-SECTION-I-M1 (FGD)	PAGE 6 OF 52

CLAUSE NO.	TE	CHNICAL REQUIREMENTS					
	shall be rectified by the	e Contractor free of cost.					
3.02.07		designed to meet the criteria ubsection-V Part A of the tech	•				
3.03.00	Gates & Dampers						
3.03.01	absorber from the gas	The arrangement of the flue gas system shall allow complete isolation of the absorber from the gas side, with the unit in operation. Guillotine gate type damper shall be provided by the Contractor before the suction and discharge of each Booster fan.					
3.03.02	All gates/dampers s temperature without di	hall be designed to withst stortion.	tand the operatin	g flue gas			
3.03.03	There shall not be a and final control eleme	ny backlash, play, etc. with ent.	linkage mechanis	m, actuator			
3.03.04	Thermal expansion of arrangement etc.	of ducting shall not produc	e stress in louve	ers, linkage			
3.03.05	· ·	Outlet dampers of seal air fans shall be pneumatically operated, suitable for remote manual operation.					
3.03.06	All pneumatically oper solenoid valves.	All pneumatically operated interlocked dampers actuators shall be provided with solenoid valves.					
3.03.07	duct (flue gas duct co bypass to come into capable of quick ope secs. Bidder should i	A quick acting biplane damper shall be provided by the Contractor in the bypass duct (flue gas duct connecting the existing chimney) for quick opening to allow bypass to come into operation in case of emergency. The damper shall be capable of quick opening during emergency conditions within a time of 10-20 secs. Bidder should indicate the required opening time for bypass damper for emergency operating condition.					
3.03.08	emergency operating condition. All the gates shall be designed for tight shut off. The Guillotine gate type dampers mentioned at Clause No. 3.03.01 above shall have a guaranteed gas tightness efficiency (on flow) of not less than 99.95% along the duct as well as from the duct to atmosphere or from atmosphere to the duct, depending on the pressure in both the damper open and damper closed condition without the use of seal air fans of the damper and 100% leak tight with seal air fans under operation. The motor operated Guillotine gates shall also be provided with a 2X100% complete seal air system. The bypass damper shall have a guaranteed gas tightness efficiency (on flow) of not less than 99.5% and 100% leak tight with seal air fans under operation. The gas tightness shall be demonstrated at shop for minimum one type of damper of each type and size.						
FLUE GAS [I MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) STEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 7 OF 52			

CLAUSE NO.	TECHNICAL REQUIREMENTS					
3.03.09	The dampers shall be pneumatically operated and controlled from the control room. Provision shall be made for giving signal automatic bypass controls of the absorber in case of failure of the absorber spray system. The dampers shall have provision for manual operation, through a hand wheel. The force required for manual operation of the gate shall not exceed 35 kg (max.) at the rim of the hand wheel.					
3.03.10	The isolating gates shall be provided with locking devices to permit locking in fully closed position.					
3.03.11	Pressurization Fans:					
	a) All gates shall be provided with 2x100% pressurization fans to achieve 100% sealing efficiency.					
	 b) The location and scheme for pressurization system shall be subject to Employer's approval. 					
3.03.12	All gates shall be designed to withstand the operating air and flue gas temperature without distortion.					
3.03.13	All guillotine gates shall be located in horizontal duct to avoid fly ash build up when in closed position and shall be of top entry type.					
4.00.00	BOOSTER FAN:					
4.01.00	The Booster Fans shall be located downstream of the ID Fans (Induced Draft Fans), after making a common flue gas duct for both the units, in the inlet duct to Absorber and shall be capable of handling the pressure drop in the FGD system, ducting and wet stack considering the exit loss from wet stack over the entire load range with any one or both Booster fans in operation in conjunction with one or both ID fan in operation while firing the specified range of fuels.					
	Booster Fans shall be sized such that they satisfy the criteria stipulated below.					
4.01	01 S.N. Description Booster Fan					
	1 Type of fans Constant speed, axial type.					
	2 No. of fans for both the units Two					
FLUE GAS D	MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) (STEM PACKAGE TECHNICAL SPECIFICATION BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251 (FGD) (FGD)					

CLAUSE NO.	HPGCL	TECHNICAL REQUIREMEN	TS		
	3 Fan sizing criteria with all the Booster Fan to be size following conditions occurring (1) Booster Fan st together : operation taking into following factors together:				
	(i)	Flue Gas Flow through fan	606.4 m ³ /sec		
	(ii)	Power supply frequency	47.5 Hz		
	(iii)	Pressure at Terminal Point before Booster Fan suction	0 mmWc		
	(iv)	Gas temperature (degree Celsius)	150		
4.01.02	criteria	ns shall also fulfill following sizing in addition to those mentioned at 4.01.01 above			
	(i)	No. of fans in operation	2		
	(ii)	Flue gas flow through each fan	496 m ³ /sec		
	(iii)	Margin over flow	20%		
	(iv)	Margin over pressure requirement	Bidder shall consider the margin over pressure requirement as 44% over the calculated head value excluding the static head. Margin on Static head shall be taken as 10%. For bubbling type Absorber, Bidder shall consider choking/blockage of 10% sparger tubes while calculating the head requirements of fan.		
FLUE GAS D	MUNA NAGAR (2) DESULPHURISATI STEM PACKAGE		SUB-SECTION-I-M1 (FGD) PAGE 9 OF 52		

CLAUSE NO.	HPGCL	TEO	CHNICAL REQUIREMEN	NTS			
	(v)	Power sup	ply frequency	50) Hz		
	(vi)	Pressure a	t Booster Fan suction	n 0 mmWc			
	(∨iii)	Gas tempe	rature (degree Celsius)	1	50		
	(viii)	Flue gas c	ontrol	В	lade pitch control		
	Note to 4.01.01 & 4.01.02 : Booster fan shall have a minimum stall margin of 10% over the Design duty points.						
4.02.01		•	e with highest possible e flow and test block points		ency which shall be	equal	
4.03.00	Fan components along with servo/blade pitch control mechanism shall be designed to withstand and continuously operate with the maximum air or flue gas temperature that these fans will be required to handle. Fan component shall also be designed to withstand the excursions in flue gas temperature up to 300 degree Celsius, which may persist for about 30 minute duration. Such temperature excursion will not inhibit the safe and smooth operation of fans or cause any damage or increased maintenance.						
4.04.00	DESCRIP		ooster fans shall also con Booster Fans	прту		Terrierita	
	Type of fa		stream lined, aerofoil s	hape	ed section		
	Blade mat	erial	Nodular Cast Iron or I without Hard coating a manufacturer	-			
	Fan rotatio	onal speed	745 rpm (max.)				
	Air/Flue ga	as flow	blade pitch control				
	Fan critica	I speed	not less than 125% of f	an n	naximum operating	speed	
	Fan design*	component	t to withstand torsional stresses three (3) times the normal full load motor torque at all speeds				
FLUE GAS D	MUNA NAGAR (2 DESULPHURISAT STEM PACKAGE	ION (FGD)	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251		SUB-SECTION-I-M1 (FGD)	PAGE 10 OF 52	

CLAUSE NO.	TE	CHNICAL REQUIREMENTS			
	DESCRIPTION	Booster Fans			
	Fan casing material thickness	Abrasion and wear resis minimum 8.0mm thickness of thickness 10mm (min.) casing of mild steel is also	or 12mm mild ste Alternatively, 22 m	el with liner	
	Fan Housing design	for shut off head of fan			
	*Note :				
	(a) Contractor shall submit detailed calculations, for Employer's approconfirm compliance with above requirements for all fan compose specifically for fan shafts, impeller hubs and impeller as a whole. An high stress concentration and residual stresses, like welded attack shall be avoided on the fan rotor/shafts. Combined static, dynamic as residual stresses shall be demonstrated to be within allowable limits. fan components shall last the life of the plant with such combined static present in them.				
	precipitator to Booster fan co high dust burd	bloyer envisages to instal control particulate emission, mponents such as blades, hu len of the order of 250 mg/l mponents shall not be less tha mmissioning.	however. Bidder sl ubs, casing etc. to Nm ³ . The minimur	hall select the encounter the n wear life of	
4.05.00	Fan Bearings				
		be provided with oil bath of plant auxiliary power wi	•		
		bir in bearings housing for ma	•	n for extended	
	(c) Cooling air circ	ulation to be provided across	main bearing		
	temperature ii	pers of duplex Pt-RTD (100 ndicator shall be provided for ring features shall be provided	r each bearing. Lo	,	
	(e) For mounting of vibration pads/pickups, flat surfaces shall be provided bot in X and Y directions, by the Contractor on the bearing housing.				
FLUE GAS [L MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) /STEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 11 OF 52	

CLAUSE NO.	HPGCL	TE	CHNICA	LF	REQUIREMENTS		
4.06.00	Fan ba	alancing					
	(a)	The fans shall	be static	ally	and dynamically	balanced before sh	ipment.
	(b)	Balancing of ea	ach fan s	hal	l be checked and	adjusted at site, if r	ecessary.
	(c)	•	re that r	io p	part of the wheel i	hall be established s adversely excited	-
	(d)	components of supplier can p	blade shall be subjected to natural frequency test. The other ts of fan wheels need not be subjected to natural frequency test if an prove that these component are very rigid and have very high quency compared to the operating frequency of respective fans fication.				
4.07.00	Booste	er fans shall mee	et followi	ng	operational require	ements.	
		Description		B	ooster Fans		
	(a)	Mode of operat	ion	i)	two fans in parall	lel.	
				ii)	one fan (one stre	am in operation)	
	(b)	Fan control sys	stem	i)	• •	ating in automatic r ation in a steady	
				ii)	backlash, plays range of 20%	element shall not etc., and shall ope to 80% depen upto Boiler MCR	erate in the
	(c)	Vibration		For mounting of vibration pads/pickups (in the contractor's scope) flat surfaces shall be provided, both in X & Y directions, by the Contractor on the bearing housing in such a way, so that welding/screwing of the pads shall be possible.			shall be ns, by the such a way,
	(d)	Bearing metal temperature monitoring		us	•	om remote as wel s. of duplex platir .C) per bearing	•
FLUE GAS D		AR (2X300 MW) RSATION (FGD) KAGE		SECT B	CAL SPECIFICATION FION-VI, PART-B ID DOC. NO.: G/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 12 OF 52

CLAUSE NO.	TECHNICAL REQUIREMENTS					
4.08.00	The fans shall be suitable for parallel operation and sharing the load capacity over the entire range of operation without hunting. Pulsation shall be avoided by suitable design of fans and					
4.09.00	Fan Casing :					
	(a) The fan casing shall be split to provide easy removal of the fan hub/impeller for replacement and repairs.					
	(b) The sections shall have gasket joints to ensure airtight sealing.					
	(c) Access doors shall be provided in each suction chamber casing and diffuser.					
4.10.00	Drain Connection:					
	Drain connections shall be provided at bottom most point of the fan housing to the nearest trench.					
4.11.00	The complete installation of the fans shall be under the supervision of the fan manufacturer.					
5.00.00	ABSORBER					
	Both the units shall be provided with a common absorber.					
5.01.00	The contractor may offer either a spray type absorber, with single or multiple levels of spray, or an absorber with gas bubbling through the slurry, as per Bidders/Collaborator's proven practice. Only proven system in successful operation in previous installations supplied by the contractor shall be offered.					
	A Spray System					
	 (i) The contractor shall provide spray system and minimum spray levels required to meet the stipulated guarantee and design requirement. The spray system (including slurry recirculation pump & nozzles) shall be sized to achieve a desired L/G ratio required to meet the guarantees SO₂ removal efficiency, with redundancies specified under this clause. 					
	 (ii) In case the contractor offers an absorber with multiple levels of spray nozzles, each spray level shall be provided with independent 2x100% pumps. Alternatively, the contractor may offer a spare spray level with each spray level served by an independent 100% capacity pump. In case the contractor offers a single level of spray, one number of standby pump of the same capacity & head as the working slurry recirculation pumps shall be provided. The contractor shall provide 					
FLUE GAS D	Image: munka nagar (2x300 mw) TECHNICAL SPECIFICATION SUB-SECTION-I-M1 DESULPHURISATION (FGD) SECTION-VI, PART-B SUB-SECTION-I-M1 (FGD) BID DOC. NO.: (FGD) 32/CE/PLG/DCRTPP/FGD-251 (FGD)					

CLAUSE NO.	HPGCL	TECHNICAL REQUIREMENTS
		spray system / spray levels only as per his proven practice, which should be in successful operation elsewhere.
	(iii)	The slurry recirculation pumps shall have a minimum margin of 10% on flow and 10% on frictional head, over the actual requirement for meeting the guarantee and design point conditions. All slurry recirculation pumps including motors shall be of the same size and type.
	(iv)	The slurry recirculation pumps shall have motor driven knife gate valve at pump suction and discharge side. In order to optimise power consumption of FGD system at part load operation, Bidder to provide atleast one slurry recirculation pump preferably lower level with Variable Frequency Drive (VFD).
	(v)	The slurry recirculation pumps shall be wear-resistant and equipped with flushing devices to prevent sedimentation and shall be designed and installed in a manner to allow easy replacements, repair and maintenance. The slurry recirculation pumps shall be equipped with oil level indication, coupling guard and collecting equipment for leakage, made of resistant material. Single mechanical seals with automatic flushing with a connection for additional manual flushing shall be provided.
	(iv)	The slurry pumps shall also comply with the requirements stipulated in Clause 8.00.00 of this sub-section.
	(v)	Sufficient redundancy, as per the proven practice of the contractor, shall be provided in the spray nozzles. Minimum 10% spare nozzles shall be provided at each level.
	B Bu	bbling Type Absorber
	complete recirculatin However, provided. T made of A or equival discharge requiremen installed in The sparge	he bidder offers an absorber with gas bubbling through the slurry, the gas distribution system to the slurry shall be in bidder's scope. No g pump and spray header and nozzles shall be required in such case. 3 x 50% Gas Cooling Pumps instead of Slurry Recirculation shall be The spray headers & piping which are in contact with hot flue gas shall be lloy 59 or C276 and nozzles shall be made of Silicon Carbide or ceramic ent having a minimum guaranteed life of 20,000 hrs. Cooling Pump piping and valves outside the flue gas path shall be in line with the hts specified for slurry recirculation pumps. The Cooling Pumps shall be a shed with roof sheeting.
	minimum li	fe of 5 years.

CLAUSE NO.	TECHNICAL REQUIREMENTS					
5.02.00	Minimum 10% redundancy, shall be provided in the Sparger Tubes. Absorber Recirculation Tank					
	Sufficient number of agitators, as per the proven practice of the contractor, shall be provided for thorough mixing of the re-circulating slurry. In case the Contractor's Absorber includes side entry agitators, the contractor shall offer and demonstrate mixing arrangement such that n-1 number of agitators are sufficient to avoid the slurry settlement in the absorber tank in case of one agitator under breakdown (n-total no. of working agitators). In case vertical agitators in Absorber are offered, one complete mechanical assembly of agitator shall be supplied as warehouse spare for each Absorber.					
5.03.00	Absorber Oxidation	Systems				
5.03.01	system or lance type	fer either a grid type oxidation or air rotary sparge syster dge to sulfates, or any other p	n or jet air sparg	er system for		
5.03.02	The oxygen required for oxidation shall be supplied by 2x100% oxidation air blowers for each absorber. The compressor/blower shall be sized to supply at least 2.5 times the stoichiometric air requirement for spray tower process & at least 4.0 times the stoichiometric air requirement for Bubbling Type process or the actual requirement, whichever is higher, under the following condition, all occurring simultaneously. The natural oxidation of sulfite by residual oxygen in flue gas shall not be considered for this purpose.					
	Load	Design point Flow				
	Flow	Minimum 2.5 times for sp Bubbling Type proce requirement	• •	& 4.0 for chiometric		
	For spray tower process actual requirement Head considering choking/ blockage of minimum 10% of the oxidation nozzles / sprayers or minimum 8500 mmwc whichever is higher.					
	For Bubbling Type process actual requirement considering choking/ blockage of minimum 10% of the oxidation nozzles / sprayers or minimum 3500 mmwc whichever is higher.					
FLUE GAS D	MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) /STEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 15 OF 52		

CLAUSE NO.	TECHNICAL REQUIREMENTS					
	Margin on Head	10% under above condition	ons.			
	Ambient Conditions	45℃ / 60% RH.				
5.03.03		argers shall have a minimum actice whichever is maximum.	•	₀ or as per the		
5.03.04	heated oxidation air in	shall be complete with a c order to prevent any scaling alized evaporation of recycled	or buildup that coul			
5.04.00	Gypsum Bleed Pump)				
	gypsum slurry to Gyps sized to bleed-off the g	e provided with 2x100% Gyp sum Dewatering system. Ea gypsum slurry from the absort nder the following conditions,	ch Gypsum bleed	pump shall be concentration		
	Load	Design point				
	Flow	100% of gypsum produ	uced at Design poin	t condition		
	Head	As per system requirer	nent			
	Margins	Flow 15%				
		Head – 20%				
	The pumps shall be d Sub-Section.	esigned to meet the stipulation	ons of Clause No.8	3.00.00 of this		
		provide in the Gypsum Bleed pumping the gypsum bleed to		oy provision of		
5.05.00	Emergency Spray Sy	vstem				
	An emergency cooling system for automatic spray of quenching water for a sufficient time (minimum 15 min) at the inlet to the absorber, in case the gas temperature exceeds the design temperature due to failure of upstream equipment's shall be provided to protect the FGD and all other sensitive downstream equipment against high flue gas temperatures. The water shall be supplied from an elevated tank (emergency water tank) installed near to the absorber. The tank volume and the					
FLUE GAS D	MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) STEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 16 OF 52		

CLAUSE NO.	TE	CHNICAL REQUIREMENTS				
	injection lances/nozzles shall be designed to protect the inlet duct and the lining of the absorber. The inlet duct shall be sloped towards the absorber.					
5.06.00	Design					
5.06.01		gement of the absorber sha conjunction with a coal fired p	•	for successful		
5.06.02		ducts and inlet and outlet ho s shall ensure a homogened distribution.				
	(liquid and gas). The absorber vessel includ deviation from average	oven by two phase Computat scope of modelling shall ir ing inlet and outlet duct. Hom e is less than $\pm 10\%$. Further e vanes and baffle plates shall	nclude flue gas pa nogeneity shall be e , in the Absorber o	ath inside the ensured, if the		
5.06.03	The fabrication of the absorber vessel shall follow common practice as there shall be no longitudinal seams located behind any attachment or obstruction which would prevent inspection of the welds. Nozzles, access ways, and their reinforcements shall not be located in or on any seam. Inaccessible gaps or hollow beams shall be avoided.					
5.06.04	The absorber shell shall be designed for pressure loads, piping forces and moments, wind and seismic loads and all other loads imposed on the absorber. Bracing and reinforcement shall be adequate to prevent deflection and vibration. Internal supports for mist eliminator sections, etc. shall be designed to withstand the flooded weight of the supported section. The absorber and its structural supports shall be designed for the maximum operating loads including design positive & negative internal pressure, static head, external attachment loads (such as exerted by piping) wind load using the allowable stresses permitted by the applied standards.					
5.06.05	It shall be possible to reach the SO ₂ emission guarantees, at Guarantee point condition, with at least one spray level continuously out of service (in case the absorber is equipped with several spray levels) or one spare pump continuously out of service.					
5.06.06	of service. Three stage chevron type Mist Eliminators (ME) made of polysulfone or stainless steel shall be provided at the exit of the absorber. Provision shall be made for continuous washing of both ends of the first & second stage and the front section of the third stage of mist eliminators. Wash water arrangement shall also be provided at the back end of the second stage of mist eliminator. If the mist eliminator washing system is designed for cyclic washing of different sections, all the valves required for cycling shall be motorized or pneumatically operated. The automatic valve for the					
FLUE GAS D	MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) /STEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 17 OF 52		

CLAUSE NO.	TE	CHNICAL REQUIREMENTS			
	Entrained slurry shall b	easily accessible on a platfo be collected by mist eliminator over of slurry to the stack.			
	are directed into the all piping systems with re complete with all pipin wash piping/header sh reinforced plastics. Po headers provided Co same. Ease of replace platforms is an impo	be equipped with washing an osorber. Washing provisions s placeable nozzles, water pres ng, valves, instrumentation a hall be constructed of rubber lypropylene or PVC is also ac ontractor or its Collaborator e ability and placement of the rtant requirement. The ME rocess. Test ports shall be p erformance testing.	shall include externa ssure booster pump nd controls. The n lined carbon steel ceptable for mist el has proven exper e mist eliminator on shall be designed	al and internal os (if required) nist eliminator or glass fiber iminator wash ience for the maintenance to allow for	
	water jets typically em in individual cells. The individual cells shall be needed to handle them shall be capable of section.	ystem shall be capable of a ployed during manual cleanin e design shall safely avoid ME e sized so that no more than n manually when they are fully passing through the access cement and replacement o	gs. The ME shall b E vibration and/or h two maintenance scaled or plugged doors for the mi	e constructed numming. The personnel are , and the cells st elimination	
		esign of the mist eliminator			
	Walkways shall be arranged and also measures shall be taken as appropriate to permit the internal components to be disassembled and reassembled during repairs without the necessity for time-consuming preparatory work. The headroom shall have a height of more than 2200 mm. The mist eliminator support beams shall be designed to act as maintenance walkways approximately 300 mm wide and shall allow for a minimum 500 Kg/m2 load. The support beam/walkways shall provide personnel access to all mist eliminator modules, wash headers and wash nozzles.				
		ewing ports with flushing devi tem shall be delivered at follow		utomatically	
	 (i) upstream of 1st stage (ii) between 1st and 2nd stage (iii) downstream of 2nd stage. (iv) downstream of 3rd stage 				
	The regular flushing sh	nall be done in a defined time	sequence.		
5.06.07	process) complete with	n tank shall be provided with a n sealing pot, over flow and d ump in the absorber region,	Irain line. The abso	rber over flow	
FLUE GAS I	MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) YSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 18 OF 52	

CLAUSE NO.	TECHNICAL REQUIREMENTS					
	pumped back to the absorber by a sump pump.					
5.06.08		e suitable for the chemistry of articulate contained in the ir ir irization process.				
5.06.09	designed to withstand	l in the gas path or connec the maximum inlet gas temp ever to any equipment as a re	perature fluctuation	s. There shall		
5.06.10		of the absorber shall be equip und, which shall operate conti				
5.06.11	outlet duct upto absor	er vessel (absorber oxidation ber outlet flange) shall be ma ckness) by explosion bonding as base material.	ade of clad sheet o	f C276 / Alloy		
5.06.12		ess equipment of flue gas d pride content and pH level at v				
5.06.13	fasteners which are pr	All internal members shall be lined with minimum 2 mm Alloy 59/ C276 . All metallic fasteners which are provided inside the absorber/absorber wet-dry interface ducting shall be of Alloy 59/ C276.				
5.06.14	The absorber wet-dry i mm thickness.	nterface shall be made of soli	id Alloy 59 or C276	of minimum 6		
5.06.15	The other bridges (sup	ports) shall be lined with mini	mum 2 mm Alloy 59	9/ C276.		
5.06.16	manufacturer experien	Lining material and technical application requirements shall be furnished by manufacturer experienced with similar FGD plants. Proof of such experience shall be provided by the Contractor.				
5.06.17	manufacturer experienced with similar FGD plants. Proof of such experience shall be					
FLUE GAS [L MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) STEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 19 OF 52		

CLAUSE NO.	TE	CHNICAL REQUIREMENTS				
5.06.18	In case the absorber is equipped with several spray levels they shall be designed as follows:					
	 (i) For spray type Absorber, the last spray level upstream the mist eliminator shall be operated only in counter-flow. (ii) Depositions at downstream spray level and mist eliminator by co-flow injection of slurry shall be avoided. (iii) The spray lances shall be equipped with bars for installation of scaffolding without any offset. The spray levels shall be designed for a load of min. 500 kgf/m². (iv) A flushing device of the spray levels with water shall be installed. Flushing shall take place if spray levels are out of operation. 					
5.06.19	The absorber shall be self-supported from the bottom to suit site conditions. Absorbers which are externally supported from the structure are also acceptable provided Bidder or its Technology Collaborator has proven experience of supplying such Absorbers which are operating for more than 5 years. The absorber shall have adequate stiffening arrangement on the external side. Internal stiffeners shall be used only where it is not possible to provide proper external stiffening with approval of employer.					
5.06.20	It should be possible to build platforms inside the absorber for access to all parts of the absorber during maintenance. In case the contractor offers a multiple spray level design, minimum distance of 1.5 m shall be maintained between individual spray levels. Arrangement shall be properly designed to facilitate access for maintenance and replacement of spray nozzles.					
5.06.21	The spray piping, mist carry sufficient load du	eliminators and its supportir ring maintenance.	ng structure shall b	e designed to		
5.06.22	The bottom of the absorber sump shall be designed so that there will be an easy entrance for a man with a wheelbarrow. Therefore the arrangement and dimensions of the inspection door of the absorber at ground level shall be designed to allow for this. The bottom of the absorber sump shall be designed in such a way that complete drainage of the absorption liquid/slurry is possible and is accessible without damage of lining.					
5.06.23	In case of Spray Tower System, Suction screens shall be installed inside the Absorber vessel to protect the Slurry recirculation pumps. In case Bubbling type, suction strainers shall be installed at the suction line side of Gas Cooling Pumps. The Screens shall be made of made of Alloy 59 /C276 or abrasion resistant FRP/Polypropylene (in case Contractor/Collaborator has proven experience). For the agitators a flushing system for start ups shall be provided.					
5.06.24	agitators a flushing system for start ups shall be provided. It should be possible to discharge the absorber sump into the Auxiliary Absorbent tank within 2 hours.					
FLUE GAS [UNA NAGAR (2X300 MW) DESULPHURISATION (FGD) STEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 20 OF 52		

CLAUSE NO.	TE TE	CHNICAL REQUIREMENTS					
5.06.25	At the head of the absorber two manholes shall be provided to reduce the draught of the stack during outage.						
5.06.26	Equipment's required for internal & external inspection shall be furnished by the contractor in brand new condition. List of all such items shall be furnished along with the Bid. The formation of agglomeration, deposition & caking shall be avoided. For areas, where this might occur, (e.g. mist eliminators, spray levels) the Contractor shall submit a cleaning procedure including the required safety measures as part of the inspection concept.						
6.00.00	LIMESTONE GRINDIN	NG AND SLURRY PREPARA	TION SYSTEM				
6.01.00	Туре						
	Contractor shall supp	and slurry preparation systect oly wet limestone grinding aries and slurry storage tank	and slurry prepar				
6.02.00	Limestone Silo:						
6.02.01	The Contractor shall provide 2X100% Limestone storage silos, each silo having minimum 24 hours storage capacity equivalent to the requirements of FGD system of all the units operating at Design point. The storage silo shall be complete with supporting steel structure, platforms, staircase, air canons power operated gates, gravimetric feeders, air relief devices, etc						
6.02.02	The storage silos and hopper cones shall be fabricated of minimum 10 mm thick carbon steel with a SS lining of grade SS304 of minimum 4 mm thickness in the complete cones to ensure reliable discharge of material. The design of storage silos shall confirm to IS 9178 (Part 1 to 3). The storage silo shall be capable of feeding the limestone by means of gravimetric feeder to the wet ball mills. The top of the unloading hopper shall be equipped with a grate to protect the downstream equipment from gravel lumps or tramp waste.						
6.02.03	Each Silo shall be prov	vided with minimum 02 no. of	Level transmitters p	per silo.			
6.02.04	Each silo shall be provided with minimum 03 nos. of air canons at necessary location, capable of removing the jamming/clogging/blockage in the silos.						
6.02.05	For dust free operation each silo should be provided with a covering arrangement and a self cleaning bag filter system of suitable capacity containing blower, automatic/on-load cleaning system, etc.						
6.02.06	For each silo facilities shall be provided for unloading the bunker, through feeder, to a truck at ground level, along with all necessary chutes and diversion chutes.						
6.02.07	Lime stone silo with ho and welded at site.	Lime stone silo with hopper may be fabricated at factory in segments, transported					
FLUE GAS D	DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251						

CLAUSE NO.	TECHNICAL REQUIREMENTS						
6.03.00	Bunker Shut-off Gates						
6.03.01	A bunker outlet chute shall be provided for feeding limestone from bunker to the feeder. The size of the opening chute shall be sufficient to ensure proper flow of the limestone. There shall be no reduction of section in the bunker outlet chute from bunker to feeder. The inlet chute shall be provided with suitable poke doors/holes in order to remove jamming/blockage. A motorized bunker shut-off gate shall be provided at the inlet to each feeder.						
6.03.02	All parts of the gate in contact with limestone shall be of stainless steel construction.						
6.03.03	The shut-off gates and its actuator shall ensure 100% closing of the gate even with 'bunker full of limestone'.						
6.03.04	Facility shall be provided to open/close the bunker outlet gate, through actuator, from remote as well as local.						
6.03.05	In addition, a hand wheel with proper access shall also be provided for manual operation of the gate. The force at the rim of the hand wheel shall not exceed 35 kg with bunker full of limestone.						
6.03.06	For each bunker facilities shall be provided for unloading the bunker, through feeder, to a truck at ground level, along with all necessary chutes and diversion chutes.						
6.04.00	Gravimetric Feeders						
6.04.01	Gravimetric feeders shall be sized to meet 110% of the maximum mill capacity.						
6.04.02	The limestone feeder belt shall be of seamless rubber construction. It should be possible to adjust the belt tension from outside without opening the feeder body.						
6.04.03	All parts in contact with limestone except belt shall be of stainless steel construction.						
6.04.04	The feeder shall have adequate instrumentation to detect `loss of flow'.						
6.04.05	The feeder shall have a motor/pneumatic operated gate at the outlet.						
6.05.00	Wet Ball Mill						
6.05.01	There shall be 2X100% wet Ball mills for grinding of limestone. Each mill shall be sized to meet 110% of the maximum limestone requirement of both the units in the project operating under the following conditions, all occurring together.						
	(i) Load Design point flow						
	(ii) Flow 110% of limestone requirement of the common						
FLUE GAS D	MUNA NAGAR (2X300 MW) ESULPHURISATION (FGD) STEM PACKAGE TECHNICAL SPECIFICATION STEM PACKAGE PLG/DCRTPP/FGD-251 SUB-SECTION-I-M1 (FGD) PAGE 22 OF 52						

CLAUSE NO.	TECHNICAL REQUIREMENTS					
			absorber at Desig	n point		
	(iii) Input Limesto	one Size	1" (max.)			
	(iv) Output Finene	ess	requirement of ab spray tower proce	90% or higher psorber) through 32 ess) OR 90% or h of the absorber) g process)	5 mesh (for igher (as per	
	(v) Mill Wea Conditions	r Part	Near Guarantee	ed Wear Part Life.		
	(vi) Limestone index(kWh/sh	bond .T)	13 (min)			
6.05.02	All integral auxiliaries pumps shall be sized provided for the mill c	to meet th	e above conditions.	•		
6.05.03	The mill hydro-cyclone set shall have sufficient redundancy. A minimum 10% spare hydro-cyclone shall be provided in each set of hydro-cyclone. Hydro-cyclones shall be of modular construction. It shall be possible to remove and replace individual hydro-cyclone with the set in service. Individual isolation valve shall be provided for each hydro-cyclone for this purpose. The hydro-cyclone shall be of proven design and shall be provided with replaceable rubber lining. The hydro-cyclone shall be provided with replaceable rubber lining of thickness 12 mm for the feed chamber and 12 mm for the overflow launder. The liners shall have a minimum wear life of not less than 8000 hrs.					
6.05.04	All parts of the mill including mill body, trunnion, hydro-cyclones, integral pipes, mill circuit pumps and other parts in contact with limestone slurry shall be provided with replaceable rubber wear liners. The wear liners or wear parts shall have a minimum guaranteed wear life of not less than 8000 hrs without reversal of the liners. The guaranteed capacity and fineness of the mill shall not be affected within the guaranteed life of the mil wear parts.					
6.05.05	The material of the balls shall be chosen to ensure that the balls do not lose their original shape and to ensure minimum ball consumption. The contractor shall also guarantee ball consumption per ton of limestone throughput. The contractor shall furnish the minimum ball diameter below which the balls shall be replaced.					
6.05.06	Facility shall be provi	ded for on-	load loading of steel	balls to the mill.		
6.05.07	The ball mill shall b system. An auxiliary during maintenance.					
FLUE GAS [I MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) STEM PACKAGE	SE	NICAL SPECIFICATION ECTION-VI, PART-B BID DOC. NO.: PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 23 OF 52	

CLAUSE NO.	HPGCL	TE	CHNICAL REQUIREMENTS				
6.05.08	The lube oil system shall have 100% stand-by arrangement for lube oil pumps and oil coolers of each circuit with independent pump / cooler. Wherever required duplex oil filters shall be provided.						
6.05.09			e separator tanks, mill circu ling limestone slurry shall hav				
6.05.10		•	acturing of wet ball mill shall EN / Japanese) Standards.	follow the latest app	olicable Indian		
6.06.00	Limesto	one Slurry Pre	paration / Storage Tank				
6.06.01	Each tar the units (by weig	nk shall be size s operating at l	rovide two (2 nos.) slurry st ed to meet 12 hours continuc Design point. For tank volun ry shall be assumed, not m	ous limestone requir ne calculation, solid	ement of both concentration		
6.06.02	settling of	of limestone, a gned to meet	all be equipped with sufficie as per the proven practice of the requirements stipulated	f the supplier. The	agitators shall		
6.06.03			culation tanks shall be ins lurry storage tank shall be lo		ath the hydro		
6.06.04			ion tank shall be CS rubber lining of minimum 5 r		replaceable		
6.07.00	Limesto	one Slurry Su	oply Pumps & Piping				
6.07.01	Each lim	nestone slurry	be limestone slurry pump sh pump shall be sized to sup ne following conditions all occ	ply the limestone r			
	(i) L	Load	Design point				
	(ii) F	Flow	110% of the absorber requirement at Design	-	ne limestone		
	(iii) H	Head	As per system require	ment.			
	(iv) N	Margins	Flow 10% (minimum)				
			Heads 15% (minimum)				
FLUE GAS [MUNA NAGAR DESULPHURISA 'STEM PACKAG	ATION (FGD)	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 24 OF 52		

CLAUSE NO.	HIPGCL	ECHNICAL REQUIREMENTS		
	(v) Solids Concentration	Max. 30% by weight practice, whichever is i		er suppliers
6.07.02	The limestone slurry Cl. No.8.00.00. of this	oumps shall be designed to me Sub-Section.	eet the requirement	s stipulated in
6.07.03	the limestone at part wear resistant natura	pipes shall be sized to minim load operation. The slurry pipe l rubber lining of minimum 6 min ng shall be provided at bends.	es shall be lined wit	h replaceable
6.07.04	Automatic flushing ec	uipment for all lime slurry pum	ps and pipes shall b	be supplied.
7.00.00	GYPSUM DEWATER	RING SYSTEM		
7.01.00	envisaged. Contract consisting of a prima vacuum belt filters for	ewatering system for both the or shall supply a two stag ary stage of sets of hydro-cy or dewatering of gypsum from quipment supplied shall be r capacities.	e gypsum dewate clones and second absorber up to le	ering system, dary stage of ess than 10%
7.02.00	The Contractor shall provide 2x100% gypsum dewatering system with each stream sized to dewater 110% of the maximum gypsum produced by both the units operating at Design point. All other stipulations with respect to sizing and design of the dewatering system, auxiliaries and other systems shall be in line with this specification.			
7.03.00	Primary Dewatering Hydro-cyclones			
7.03.01	Each set of primary dewatering hydro-cyclone shall be sized to dewater the gypsum slurry produced by both the units operating at Design point with an additional 10% margin. The outlet water content in the gypsum shall be as per the requirement of the vacuum belt filters.			
7.03.02	Each set of primary hydro-cyclone shall be provided with 10% spare hydro-cyclones. The capacity defined in the previous clause shall be met with spare hydro-cyclones out of service.			
7.03.03	The primary hydro-cyclone shall be installed directly above the belt filters. The overflow of the hydro-cyclones shall be taken to Hydro-cyclone Waste Water tank via secondary hydro-cyclone feed tank and secondary waste water hydrocyclone as shown in the relevant tender drawing.			
7.03.04		be of modular construction. It dro-cyclone with the set in s	•	
FLUE GAS D	MUNA NAGAR (2X300 MW) ESULPHURISATION (FGD) STEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 25 OF 52

CLAUSE NO.	TECHNICAL REQUIREMENTS				
	shall be provided for each hydro-cyclone for this purpose.				
7.03.05	The hydro-cyclone shall be of proven design. The primary hydro-cyclone shall be made up of polyurethane or urethane materials. It shall be possible to remove and replace individual hydro-cyclone with the set in service. Individual isolation valve shall be provided for each hydro-cyclone for this purpose. The feed chamber shall be provided with a minimum rubber lining thickness of 12mm. The liners shall have a minimum wear life of not less than 7000 hrs.				
7.04.00	Vacuum Belt Filters				
7.04.01	Each vacuum belt filter shall be sized to meet the following requirements, all occurring together, with an inlet solid concentration of not more than 45% or outlet of hydro-cyclones whichever is minimum:				
	a. Capcity	110% of gypsum Absorber of both point.			
	b. Outlet Moistu	re 10% max.			
	c. Gypsum Purit	y 90% (minimum)			
	d. Chloride cont	ent < 100 ppm			
7.04.02	filter cloth shall be p	shall be proven design in ope olyester or polypropylene as uaranteed for a minimum life	s per the proven	design of the	
7.04.03	The complete frame o with corrosion resistan	f the filter and all parts in co t material.	ntact with gypsum s	shall be made	
7.04.04	In case, the contractor offers a design with an underlying belt for carrying the filter cloth, the same shall be endless, factory vulcanized rubber belts. The belt shrouds and the sealing belts shall provide a leak tight arrangement to prevent overflow of gypsum slurry. The sealing belt shall have minimum life of not less than 7000 hrs.				
7.04.05	The vacuum box shall ensure tight sealing with the belt/cloth and shall be of proven design.				
7.04.06	design. The belt filter shall have an automatic cloth tracking mechanism and shall be provided with all required instrumentation as per the supplier's proven practice. The belt filter shall have an automatic cloth tensioning mechanism.				
FLUE GAS [MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) STEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 26 OF 52	

CLAUSE NO.	TEC	CHNICAL REQUIREMENTS			
7.04.07	The filter shall be provided with minimum 2 stages of cake washing for removing impurities in the gypsum. For cake washing only clarified water shall be used. For this purpose, one (1) clarified water storage tank (minimum 1 hr storage) shall be provided along with 2x100 cake washing pumps for each Vacuum Belt Filter. One stage of cloth washing arrangement shall also be provided along with 2x100 cloth washing pumps for each Vacuum Belt Filter.				
7.04.08	or separate vacuum re	m slurry and from cake wash ceiver tank(s) as per the prov independent vacuum pump.			
7.04.09	Gypsum cake from ea conveyor being provide	ich belt filter shall be discha ed by the Contractor.	rged through a hop	oper onto belt	
7.04.10	A 2 m (min.) wide platform shall be provided around each belt filter for easy approach & maintenance. Handling facilities for replacement of heavy components of the belt shall also be provided.				
7.04.11	•	facturing of vacuum belt filter ASME / EN / Japanese) Stand		est applicable	
7.05.00	Vacuum System				
7.05.01	The filtrate from each belt filter, cake washing & cloth washing shall be taken to a common or separate receiver tank(s) as per the supplier's proven practice.				
7.05.02	Each belt filter shall be provided with an independent vacuum pump sized to meet the requirements of the belt filter operating at its maximum capacity. An additional margin of 10% (min.) over the above capacity shall be provided for each vacuum pump.				
7.05.03	The vacuum pump shall be of low speed liquid ring type of proven design. The design of the vacuum pumps shall avoid cavitation under all operating conditions. The seals shall be of proven design.				
7.05.04	Silencers shall be provelsewhere in this speci	vided, if required, to limit the fication.	e noise level to val	ues stipulated	
7.05.05	The vacuum receiver and pump internals shall be suitably lined to protect against the corrosive environment. The material selected for vacuum pumps & vacuum receivers shall be proven for similar application.				
7.05.06	Each vacuum receiver tank(s) shall be provided with slide plate type pneumatic vacuum breaker. The plate shall be stainless steel with a min. thickness of 3 mm.				
FLUE GAS [DCRTPP YAMUNA NAGAR (2X300 MW) TECHNICAL SPECIFICATION SUB-SECTION-I-M1 FLUE GAS DESULPHURISATION (FGD) BID DOC. NO.: SUB-SECTION-I-M1 SYSTEM PACKAGE 32/CE/PLG/DCRTPP/FGD-251 SUB-SECTION-I-M1				

CLAUSE NO.	TE	CHNICAL REQUIREMENTS			
7.06.00	Filtrate System				
7.06.01	Water from vacuum receiver tank(s) and the secondary waste water hydrocyclone underflow shall be taken to a common filtrate tank for recirculation to the absorber tank.				
7.06.02	2x100% horizontal centrifugal pumps shall be provided for recirculation of filtrate water to absorber. 2x100% horizontal centrifugal pumps shall be provided for wash water requirements of belt filter. Alternatively, wash water pump may take suction from the vacuums receiver tanks. Each pump shall be provided with 100% standby in such a case.				
7.06.03		apable of pumping of filtrate particle lumps of 6-7mm. A 2			
7.07.00	Waste Water System				
7.07.01		primary hydro-cyclones sł k for feeding the secondary w		•	
7.07.02	The secondary hydrocyclone feed tank shall be sized to provide a minimum storage of 1 hr of primary hydro-cyclone overflow with both the units operating at Design Point and no outflow from the tank.				
7.07.03	2x100% horizontal centrifugal pumps shall be provided to feed the secondary hydro- cyclones.				
7.07.04	Each set of hydro-cyclone shall be sized to process the maximum discharge from the secondary hydro-cyclone feed pumps. A minimum 10% spare hydro-cyclones shall be provided in each set. Secondary Hydro-cyclones shall be of modular construction and of proven design. The secondary hydro-cyclone shall be made up of polyurethane or urethane materials. It shall be possible to remove and replace individual hydro-cyclone with the set in service. Individual isolation valve shall be provided for each hydro-cyclone for this purpose.				
7.07.05	· ·	water underflow shall be take w shall be taken to a waste wa	•	y sized filtrate	
	In case Bidder opts to provide additionally Lamella separator before the waste water tank and after the secondary hydro cyclone for removing impurities from the system, the solids concentration in waste water up to max 10% can be acceptable .However, the required moisture content in Gypsum & required Gypsum quality shall be complied.				
7.07.06	1x100% Waste water tank shall be provided which shall be sized for 8 hrs storage of waste water with both the units operating at Design point and no out flow from the				
FLUE GAS [UNA NAGAR (2X300 MW) DESULPHURISATION (FGD) STEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 28 OF 52	

CLAUSE NO.	TE	CHNICAL REQUIREMENTS		
	The waste water collect flake glass lining of mi shall be provided for pressure to waste wa Section VI of the Tech	er Tank shall be complete wit ction tank shall be of Steel co inimum 3 mm thickness. 2x10 pumping the waste water fro ater terminal point as indica nnical Specification. The mate Iron (IS:210 Gr FG260). Sh	nstruction with Ving 00% horizontal cen om waste water tar ated in Sub-sectio erial of Casing and	yl Ester based trifugal pumps nk at required n IV, Part A, impeller shall
7.07.07	contractor's scope. Contractor's scope. Contractor's scope. Contractor's scope. Contractor with the contract the pH of the value of the effluent shall be disched pH. A pH monitor shall and control. Complete	trumentation upto the employ ontractor shall provide the over vaste water by lime (83% pur uent (using re-circulation syster arged once the waste water I be provided at the discharge lime storage, feeding & dosite waste water neutralization storage.	complete lime dosi ity) dosing shall be tem of the pumping has been neutralize of the pumps for ing system shall be	ng system to provided and g system), the ced to desired measurement e in contractor
7.07.08	Contractor shall provide 2x 100% Lime Neutralization tanks which shall be of minimum 8 hr capacity made of carbon steel with rubber lining along with 2x100% Lime storage silos. The tanks shall be provided with SS dissolving basket, Agitator of SS construction, drain, over flow and dosing connection, level transmitters, Agitators etc. The storage silos and hopper cones shall be fabricated of minimum 10 mm thick carbon steel with a SS lining of grade SS304 of minimum 4 mm thickness in the complete cones to ensure reliable discharge of material. The design of storage silos shall confirm to IS 9178 or any other proven international standards. The storage silo shall be capable of feeding the lime by motorized rotary feeding system to the Lime Neutralization tank.			
7.07.09	Contractor shall provide 2x 100% Lime Storage Silos for feeding lime to the Lime Neutralization tanks. The lime storage silo shall be of minimum 24 hr capacity equivalent to the requirements of FGD system of both the units at Design point and shall be complete with supporting steel structure, platforms, power operated outlet gates, level switches, air relief devices, etc. For dust free operation each silo should be provided with a covering arrangement and a self cleaning bag filter system of suitable capacity containing blower, automatic/on-load cleaning system, etc.			
7.07.10	Bucket conveyors shall be provided by the contractor to feed lime to each of the lime storage silos from ground level. The Bucket conveyors shall be sized to completely feed each lime silo within 2 hrs. Adequate storage and feeding system required for feeding the lime to the Bucket conveyors is also in the Contractor's scope.			
7.07.11		oring minimum one (1) month vided by the contractor.	requirement of lim	e for both the
FLUE GAS [L MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) /STEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 29 OF 52

CLAUSE NO.	TECHNICAL REQUIREMENTS				
7.08.00	Auxiliary Absorbent Tank				
7.08.01	complete slurry of the necessary pumps, value the absorber to refill	The Contractor shall provide an auxiliary absorbent tank, sized to contain the complete slurry of the absorber tank at its maximum level equipped with all necessary pumps, valves, piping and controls to transfer the tank's contents back to the absorber to refill the absorber sump. It should be possible to discharge the absorber into the Auxiliary Absorbent tank within 2 hours.			
7.08.02		rovide 1 x100% pump to pum a maximum time of 8 hours.	• •	rom the sump	
7.08.03	emergency flush start	ided to prevent settlement of system. Sufficient number of to prevent the solids from set	agitators shall be p	-	
7.08.04	The Auxiliary Absorbent tank shall be made of minimum 7 mm thick carbon steel with minimum 4 mm thick rubber lining of best quality bromine butyl rubber and shall also be equipped with all necessary pumps, valves, piping and controls to transfer the tank's contents back to the absorber.				
7.08.05	-	The Auxiliary Absorbent tank shall be equipped with an opening to enable easy entry of a man with wheelbarrow.			
7.08.06	Suction screens shall t	pe installed to protect the pur	ıp.		
8.00.00	SLURRY PUMPS				
8.01.00	This Clause covers the design, manufacture and erection of all slurry pumps for the FGD system including the Absorber slurry recirculation pumps, Gypsum bleed pumps, Limestone slurry feed pumps, Mill circuit pumps and any other pump handling slurries.				
8.02.00	The Contractor shall offer only proven design in successful operation in similar application at previous installations. The design, manufacture, installation and testing of the pumps shall follow the latest applicable Indian / International (ASME / EN / Japanese) Standards.				
8.03.00	The pumps shall be designed for continuous operation. The pump shall be single stage centrifugal type capable of delivering the rated flow at rated head with margins as specified in the respective clauses. The slurry concentration in the pump shall not exceed 30% by weight except for Mill circuit slurry pumps for which the slurry concentration in the pump shall not exceed 55% by weight.				
8.04.00	All the slurry pumps shall be provided with motorized suction and discharge valves. In addition, flushing water lines with motorized/ pneumatic valves shall be provided for each pump for automatic flushing of the pump after each shut down. The flushing				
FLUE GAS D	 MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) /STEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 30 OF 52	

CLAUSE NO.	TECI	HNICAL REQUIREMENTS			
		all be taken from the production of the product of the product of the preumatic/motion of the preumatic of the product of the preumatic of the product of the preumatic of the product of		•	
8.05.00	In case of pump with rul easy removal of impeller	bber lined casing, the casin	g should be radially	y split to allow	
8.06.00	All the pump wear parts in contact with the slurry shall be provided with replaceable rubber/elastomer liners suitable for the fluid handled. The Bidder can also offer hi chrome alloy line pump if the Bidder has previous experience of the same for similar applications. The material used by the contractor shall be proven in previous installations.				
8.07.00		n service a Silicon carbide/l ccepted if the manufacture r similar service.	•	•	
8.08.00	The material and thickness of the liners shall ensure a minimum service life of 2 years before replacement. All the wear parts of the pump shall be guaranteed for a minimum wear life of not less than 14000 hrs.				
8.09.00	The design of the shaft shall ensure that the operating speed is at least 20% above the critical speed of the shaft.				
8.10.00	The pump shall be provided with seals of proven type and shall be designed for minimization of seal water consumption. The shaft shall be supported on heavy duty ball/roller bearings.				
9.00.00	VERTICAL SUMP PUMPS				
9.01.00	Contractor shall provide sumps of adequate capacity in the absorber area, limestone grinding area and gypsum dewatering area for containing the over flow from the respective systems. Acid resistant tiles or other suitable material of standard thickness as per bidders proven practice shall be provided as liner. Contractor shall make arrangements for pumping the drainage water back to the respective system with vertical sump pumps. Agitators shall also be provided to avoid settling of solids in the sump. Adequate redundancy in line with the standard practice adopted by the bidder shall be provided. This Clause covers the design, manufacture and erection of all vertical sump pumps for the FGD system.				
9.02.00	The contractor shall offer only proven design in successful operation in similar application at previous installations. The design, manufacture, installation and testing of the pumps shall follow the latest applicable Indian / International (ASME / EN / Japanese) Standards.				
9.03.00	The pumps shall be designed for continuous operation. The pump shall be single stage centrifugal type with semi open or open impeller. The pump impeller shall be				
FLUE GAS D	MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) STEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 31 OF 52	

CLAUSE NO.	HIPGCL TE	CHNICAL REQUIREMENTS		
	cantilever type and sha	all not be supported below the	base plate for eas	y withdrawal.
9.04.00	The pump shall deliver the rated flow at rated head with margins as specified in the respective clauses. The pump shall be capable of pumping of filtrate water with solid concentration upto 10% & particle lumps of 6-7mm. Sump pumps handling slurry shall be designed with a maximum concentration of 30% solid by weight.			
9.05.00	The material chosen for and shall be proven in	or the pump components shal similar application.	ll be suitable for the	e fluid handled
9.06.00	The pumps shall not without entering the su	be supported below the base imp.	e plate level for ea	sy withdrawal
10.00.00	SLURRY & PROCESS	S WATER TANKS		
10.01.00	All the slurry tanks (Slurry Tanks, Filtrate Tank, Secondary hydro cyclone feed tank, vacuum receiver tank, Waste water Tank, Lime Neutralization tanks etc.) shall be designed, fabricated, erected and tested in accordance with the IS:803, latest edition. Additional Corrosion allowance of 1.5 mm on the minimum tank shell thickness as calculated by IS:803, latest edition shall be provided by the Contractor. Tanks shall be made from IS:2062 quality mild steel plates of tested quality. The tanks shall be of welded construction. Interior surface of the tanks shall be lined with the following:			etc.) shall be IS:803, latest im tank shell ne Contractor. d quality. The
	Wastewater tank, Filtrate tank, Secondary hydro cyclone feed tank: Vinyl Ester based flake glass lining of minimum 3 mm thickness			
	Slurry tanks: Replaceable Chlorobutyl/ Bromobutyl rubber lining of minimum 4 mm thickness			
	The outside surface of the tanks shall be coated with paint as approved by the Employer.			
	Coarse-screen(s) at su	ction-side of slurry recirculation	on pumps shall be	provided.
11.00.00	AGITATORS			
11.01.00	Agitators shall be supplied in tanks and vessels to prevent caking and settlement of particles out of the slurry, e.g. in the absorber vessel, limestone mill recycle tanks, limestone slurry tank, Auxiliary Absorbent tank, and sumps etc.			
11.02.00	All agitators shall be designed for continuous operation unless otherwise specified. Horizontal agitators shall be used for Absorber. Vertical agitators can also be used for Absorber, if it is only the standard & proven practice of the Contractor for the offered Absorber design. In other vessels and tanks vertical agitators are also acceptable if they are of proven make and the Bidders standard practice which can be proven by means of suitable references. The design of the agitators shall be of proven type.			
FLUE GAS [MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) /STEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 32 OF 52

CLAUSE NO.	TECHNICAL REQUIREMENTS				
11.03.00	Standard type agitators with suitable characteristics shall be used wherever practical. The agitators shall be complete with motor, gearbox, agitator shaft, coupling, safety guards, mechanical seal (for side entry agitators), impeller, support legs, agitator mounting flange including bolts nuts and gasket etc.				
11.04.00		ccessories in contact with the y designed for the conditions and corrosion.			
11.05.00	blades of the Absorbe Agitators in other tan material & shaft can I	The material for the shaft (which is continuously in contact with slurry) and agitator blades of the Absorber Agitators shall be made with Alloy 926 or better material. For Agitators in other tanks, agitator blades shall be made with Alloy 926 or better material & shaft can be rubber lined. This does not release the Contractor of the responsibility for selecting the correct materials.			
11.06.00	Each agitator and its associated equipment shall be arranged in such a manner as to permit easy access for operation, maintenance and agitator removal without interrupting plant operation. It shall be possible to remove the sealing devices of the Agitators of the absorber vessel without having to drain completely the absorber.				
11.07.00	To prevent mechanical blocking load start-up after standstill of pumps, piping and agitators for slurries shall be applied with C-hose connection.			os, piping and	
11.08.00	Lifting lugs and eyes and other special tackle shall be provided as necessary to permit easy handling of the agitators and their components.			necessary to	
11.09.00	Static and dynamic (as far as applicable) balancing of all agitators shall be carried out after assembly.			nall be carried	
11.10.00	All agitator parts and components shall be designed and calculated for fatigue life, considering maximum bending loads, induced by fluctuating hydraulic forces and torsional loads, based on the installed motor power. For side entry agitators the alternating bending moment resulting from impeller and shaft weight has to be considered additionally.			lic forces and agitators the	
11.11.00	All exposed moving pa	rts shall be covered by guard	S.		
11.12.00	Side entry agitator sha	Il be flange mounted.			
11.13.00	The shape of the impeller blades of side entry agitators shall be designed to avoid wear on the impellers which will affect the agitator performance as specified for a minimum period of 2 years of continuous operation under design conditions for the range of coal & limestone specified in the specification. In order to avoid excessive wear impeller tip speeds must not exceed 12 m/s.				
11.14.00	Belt drives (if applied) years under design co	shall be properly designed to nditions	provide a minimur	m lifetime of 2	
12.00.00	SLURRY LINES AND VALVES				
12.01.00	Slurry pipes shall be designed to keep the velocity above the settling velocity under all operating conditions. The contractor may provide a recirculation line with motorized isolation valve / restriction orifice made of erosion resistant material for the above purpose.				
DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGETECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251SUB-SECTION-I-M1 (FGD)PAGE 33 OF 52					

CLAUSE NO.	RIPCCL TE	CHNICAL REQUIREMENTS				
12.02.00	proven quality. The C made up of FRP mate	e pipes handling slurry shall be provided with replaceable rubber lining of quality. The Contractor can provide slurry pipes of size lower than 300 NB up of FRP material (silicon carbide coating on slurry exposed surface) if it has us experience of providing the same. Outer surface of the pipes should be fire ant.				
12.03.00	type unless specificall	rovided in all the slurry lines s y mentioned. Motorized actua ration as indicated in the relev	ators shall be provid	•••		
12.04.00	schedule for employer	f proven type and the contract 's approval. Reference list for the furnished to the employer.				
12.05.00	Bidder shall provide a process pipelines, equ	all necessary arrangements r	for purging & flush	ning of all the		
13.00.00	PROCESS WATER S	TORAGE TANKS & PUMPS				
13.01.00	Two (2) Process water Storage tanks (each tank catering to the requirements of both the units operating at Design Point) along with two numbers of 2x100 % Booster water pumps, if required, (Each pump catering to the process water requirements of both the units operating at Design Point) along with all necessary piping, valves, control & instrumentation to feed the clarified water shall be provided by the Contractor. Process water Storage level shall be automatically controlled at operating level by controlling the water flow from the makeup water from terminal point. The process water storage tank shall be designed to store 30 minutes of total maximum water required for the entire FGD process (including absorber system and mist eliminator washing system, limestone grinding and slurry preparation system and gypsum dewatering system, etc.) for the units operating at Design point. All the process water storage tanks shall be designed, fabricated, erected and tested in accordance with the IS:803, latest edition. Additional Corrosion allowance of 1.50 mm on the minimum tank shell thickness as calculated by IS:803, latest edition shall be provided by the bidder. Tanks shall be made from IS:2062 quality mild steel plates of tested quality. The tank shall receive water supplied (as identified in Subsection titled "Terminal points" in Part-A of Technical Specification) by Employer. The Tanks shall be provided with drain, manholes, over flow & inlet level control					
13.02.00	2x100% Process Water Pumps shall be provided connected to each of the Process water Storage tanks along with all necessary piping, valves, control & instrumentation. Each pump catering to process water requirement of both the units. The capacity of the pumps shall be such that it shall meet the maximum process water requirement of both the units. A further 10% margin shall be provided over the above capacity for all the above pumps.					
DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGETECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251SUB-SECTION-I-M1 (FGD)PAGE 34 OF 52				PAGE 34 OF 52		

CLAUSE NO.	TECHNICAL REQUIREMENTS							
13.03.00	2x100% Mist Eliminator Wash Water Pump for the absorber connected to each of the Process water Storage tanks along with all necessary piping, valves, control & instrumentation shall be provided by the Contractor. Alternatively, Contractor can use process water pumps for mist eliminator washing if it is the standard & proven practice of the Contractor or its Technology Collaborator. Each pump shall cater to maximum mist washing requirement of the absorber. The capacity of the pumps shall be such that the total capacity of working pumps is sufficient to meet the maximum wash water requirements of mist eliminators of the absorber. A further 10% margin shall be provided over the above capacity for all the above pumps.							
13.03.04	two numbers of 2x100	r Storage tanks (each with m % clarified Booster water pu actor. The two tanks shall be	Imps from terminal	point shall be				
13.03.05		er Pumps connected to each ring stream. Each pump cater eam.		U				
13.03.06	The type of pumps shall be horizontal centrifugal type designed for continuous operation with semi open or closed impeller. Casing, Gland and Stuffing Box shall be of 2.5 Ni Cast Iron to IS:210 Grade FG 260 or equivalent. Impeller, Wearing rings (as applicable) shall be of Stainless Steel -316 grade and Shaft & Shaft sleeves shall be of SS-410 grade. Pump re-circulation line shall be provided for pumping system. Pumps shall be provided with accessories such as Y-type suction strainers, Coupling guard, drain plugs, vent valves etc.							
13.03.07	All the Process water tanks (Process water Storage tanks, Clarified water tank, Emergency water storage tanks etc.) shall be designed, fabricated, erected and tested in accordance with the IS:803, latest edition. Additional Corrosion allowance of 1.5 mm on the minimum tank shell thickness as calculated by IS:803, latest edition shall be provided by the Contractor. Tanks shall be made from IS:2062 quality mild steel plates of tested quality. The tanks shall be of welded construction. Interior surface of the tanks shall be lined with replacable chlorobuty/bromobutyl rubber lining of minimum 4 mm thickness or with vinyl ester based flake glass lining of minimum 3 mm thickness or Epoxy lining minimum three coats of 150 micron thickness and the outside surface shall be coated with paint as approved by the Employer. The Tanks shall be provided with drain, manholes, over flow & inlet level control valves etc.							
14.00.00	Approach and Handli	ing Facilities						
14.01.00	14.01.00 Proper approach shall be provided for access to all equipment during normal operation and maintenance. Operating platform to be provided for each equipment							
FLUE GAS [I MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) (STEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 35 OF 52				

CLAUSE NO.	RIPCCL TE	CHNICAL REQUIREMENTS						
	and drive. Unless otherwise specified, platforms, staircase and ladders shall follow the stipulations specified elsewhere in this specification.							
14.02.00	Equipment requiring monitoring during regular operation shall be approachable from the ground floor through staircase. Staircase with minimum width of 1200 mm shall be provided for approach to elevated structures at 5m height from the neared platform. Below this height a vertical ladder with minimum clear width of 600 mm and also be acceptable.							
14.03.00	lowest absorber spra provided at subsequer other. An adequately s	Platform with a minimum clear width of 1000 mm shall be provided all around the lowest absorber spray levels and mist eliminators. Similar platforms shall be provided at subsequent elevations if they are more than 3000 mm apart from each other. An adequately sized manhole with platform (min. 2 sq. m) shall be provided above each spray level. Ladders/staircase shall be provided for the access to the platform.						
14.04.00	pumps shall be mount	ecirculation pumps, gypsum b ed on the ground level. Suita valves required during regula	ble approach and p					
14.05.00		all be provided around all pum mm space shall be provided.	nps, except absorbe	er recirculation				
14.06.00		mum width of 1500 mm sh s. Approach along with suitab	•					
14.07.00	A 1000 mm wide plat hydro-cyclone.	form with suitable approach	shall be provided	around each				
14.08.00	A 2000 mm wide floor/	platform shall be provided all	around each belt fi	lter.				
14.09.00	Contractor shall provide motorized hoists and trolleys for all items requiring maintenance and weighing 500 kg or more. All auxiliary structures, monorails, runway beams for all lifting tackles, hoists etc., are included in Contractor's scope of supply. Access ladders with suitable platform shall also be provided for approach to all motorized hoists/trolleys mounted on their runway beams for the maintenance of hoists/trolleys. Items weighing more than 50 kg and required to be replaced for maintenance shall be provided with manual hoists/trolleys with runway beams/supporting structure etc.							
14.10.00	The regular basement floor is not acceptable in FGD area. Further local Pits/trenches shall be avoided as far as possible.							
FLUE GAS D	MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) /STEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 36 OF 52				

CLAUSE NO.	TECHNICAL REQUIREMENTS								
14.11.00	Handling arrangement of milling system, Booster fans, Slurry recirculation pumps, oxidation blower, belt feeder system etc. complete with crane/monorail along with removal space for maintenance shall be provided by the Contractor.								
14.12.00	Approach for removal of equipment for ma	aintenance shall be provided.							
14.13.00	All other safety requirements as per the F be complied with while developing Layout	actories Act, National Electricity code shall							
14.14.00	Cable trenches/slits, if unavoidable, shal sand and the same shall be covered with	I be provided with adequate cushioning of PCC.							
14.15.00	Each Equipment room shall be provided a as per requirements of Factories Act and	with alternate exits in case of fire/accidents Statutory bodies/insurance companies.							
14.16.00	Minimum Headroom (free height) under a be 2.50 M.	all floors, ducts, walkways and stairs shall							
14.17.00	.	Inter-connecting pipes/cables between various facilities of FGD plant shall be routed on the steel trestles to be provided by the Contractor. The clear head room for the same shall be minimum 8 M.							
15.00.00	ELEVATORS								
15.01.00	Elevators shall be designed based on follo	owing criteria :							
	(i) Type of service	One (1) no. Passenger cum goods elevator per Absorber (higher than 20 m) & for Mill Building							
	(ii) Design/construction/installation codes	 (a) Latest edition of IS:14665 (All parts) AND also meeting any additional requirements of IS:4666, IS:1860 and IS:3534. 							
		 (b) Any other equivalent code, subject to Employer's approval.Load carrying capacity 							
	(iii) Capacity	1000 kg (minimum).							
	(iv) Rated speed	1.0 m/s.							
	(v) Total Travel	As per FGD supplier's recommendations subject to Employer's							
FLUE GAS D	DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGETECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251SUB-SECTION-I-M1 (FGD)PAGE 37 OF 52								

CLAUSE NO.	HPGCI	TECHNICAL REQUIREMENTS							
					approva	al.			
	(vi)	Number of floor	s to be se	erved	•	requirement and er's approval	d subject to		
	(vii)	Entrance			-	requirement and er's approval	d subject to		
	(viii)	Entrance and p	latform siz	ze	As per above	design/installation	codes at (ii)		
	(ix)	Drive/motor			As per I	Electrical Specificat	ions.		
	(x)	Method of contr	ol		As per I	Electrical Specificat	ions.		
	(xi)	Machine room a	and lift Sh	aft		ized dust itioned machine roo nent of lift manufac	•		
	(xii)	Position of mac	hine room	ו	Directly	above the lift shaft.			
	(xiii)	Power Supply			As detailed in Electrical Specification				
15.02.00		ing doors of the e s shall also be sm				ance of at least on	e hour. These		
15.03.00				•	•	et all requirements additional features			
	(i)	Flooring of Cat	oin :	6 mm thic	ck Checke	ered Plate flooring.			
	(ii)	Design, Constr and finish of ca car door			of stainles	re including inner s s steel plate of gra			
	(iii)	Car entrance a landing doors	nd :	As per BS	S:476 (Pa	art 20 & 22)			
	(iv)	Door construct	ion :	Hollow n steel she		nstruction from 16 painted.	guage thick		
	(v)	Signals	:	: Car position informer in car both visual and audi hall position indicator at all floors, telltale lights all floors, battery operated alarm bell ar emergency light with suitable battery, charger					
DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE			s	TECHNICAL SPECIFICATION SECTION-VI, PART-BSUB-SECTION-I-M1 (FGD)PAGE 38 OBID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251(FGD)			PAGE 38 OF 52		

CLAUSE NO.	TECHNICAL REQUIREMENTS						
	controls.						
	 (vi) Type of Indicators : Soft touch keys and digital luminous display in car operating panel and on all floors landings. (All fixtures in stainless steel face plates). 						
15.04.00	Technical requirements of Electrical items shall be as per details given in Electrical Sub-Section, Part-B.						
15.05.00	Provide sound reducing material below machines in machine room.						
15.06.00	Provide special corrosion resistant treatment on all elevator components. The protective treatment shall be subject to Employer's approval.						
15.07.00	Elevators shall have provisions to meet following operational requirements:						
	(i) Selective collective, automatic operation with or without operator through illuminated push button station located inside the lift car.						
	(ii) Power operated with automatic opening/closing car and landing doors.						
	(iii) Two push buttons, one for upward movement and the other for downward movement at each intermediate landing, and one push button at each terminal landing shall be provided in order to call the car.						
	(iv) Push buttons shall be fixed in the car for holding the doors open for any length of the time required.						
15.08.00	Fireman's switch shall be provided for each elevator.						
16.00.00	DUCT WORK AND DAMPERS:						
16.01.00	Duct Work						
16.01.01	Sizing Criteria:						
	1. Allowable velocities in the duct work.						
	Maximum gas velocity shall be 15 m/sec at Design point condition.						
16.01.02	Loads for Duct and Structure Design						
	The duct design shall take into account following loads all occurring together:						
	1. Wind loads as specified.						
FLUE GAS [MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) STEM PACKAGE TECHNICAL SPECIFICATION BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251 SUB-SECTION-I-M1 (FGD)						

CLAUSE NO.	TECHNICAL REQUIREMENTS									
	 Dead weight including weight of insulation, lining, wash water and the vertical live load. Ash load : All ducts to be designed for one tenth of duct full of ash. The ash density for the purpose of loading shall be at least 1300 kg/m³. Expansion joint reaction. Seismic Load The following minimum load factors shall be applied to the design loads: 									
	Temperature (Deg.C) : 27 38 93 149 205 260 316 321									
	Load Factor : 1.00 1.02 1.12 1.19 1.25 1.29 1.34 1.42									
16.01.03	Duct Design Pressure The flue gas duct upto Booster Fan inlet shall be designed for ± 660 mm w.g. at 67% of yield strength of material. The flue gas duct from Booster Fan outlet shall be designed for + 660 mm& - 150 mm wg or maximum conceivable pressure of the Booster Fan, whichever is higher, at 67% of yield strength of material.									
16.01.04	Duct Slope All ducts shall have a sufficient slope with respect to horizontal so that any chance of accumulation of ash particles or water in the duct can be avoided under all normal/abnormal operating conditions. The inlet duct shall be sloped towards the absorber.									
16.01.05	normal/abnormal operating conditions. The inlet duct shall be sloped towards the									
FLUE GAS D	Image: Market State TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251 SUB-SECTION-I-M1 (FGD) PAGE 40 OF 52									

CLAUSE NO.	HPGCL	TECHNICAL REQUIREMENTS						
	C)	•	shall be by means of rollec or ducts from Absorber outlet		rnal stiffeners			
16.01.06	Insula	tion & Lagging						
	a)		tion shall be applied to all a f as specified at clause no 17	•				
	b)	Acoustic insula level to specifie	tion shall be used, if required d values.	, in gas ducts to res	strict the noise			
16.01.07	Speci	fic Requiremen	ts					
	a)		provided on the ducts walls ainwater can accumulate on t		a design and			
	b)	The flanges a damages to the	t the bolted joints shall have flanges.	ve adequate stiffe	ners to avoid			
	C)	•	wall boxes and floor collar through walls, floor and roof.	s shall be provide	ed where the			
	d)	The floor collar falling through	s shall be fitted with a high co the hole.	ombing to prevent w	vater and dust			
	e)	The ductwork s	hall be fitted with a steel hood	d to cover the openi	ng.			
	f)	Weatherproof f	lashing shall also be provided	l wherever necessa	ry.			
	g)	0	tion and design of ducts removal requirement.	shall be coordina	ted with the			
	h)	Air and gas dup pressure drop.	cts shall not counter internal	bracings, which ca	use excessive			
	i)	-	all be designed for one-way / continuous over all supports		stiffeners and			
	j)	Bidder to ensure proper draining facilities for the complete system including proper drainage of acidic fluids from the ducts so as to avoid any accumulation of acidic fluids.						
	k)	The deflection of the plate, assumed continuous, shall be less than one-half the plate thickness.						
FLUE GAS D		AR (2X300 MW) ISATION (FGD) (AGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 41 OF 52			

CLAUSE NO.	TECHNICAL REQUIREMENTS						
16.01.08	Duct Work Structure						
	a)		ability	ons between expansion joints to transmit loads to suppo ondition.	•	•	
	b)	Internal	stiffene	ers:			
		e	elemen	hape shall be maintained ts at or near supports. Howev I, if and only if, it is not possib	ver, these internal s	stiffeners shall	
		c f	compris conjunc lue gas	stiffening elements shall sed of extra-strong steel pipe tion with external stiffeners. s duty between boiler and ES on shields.	es (min. dia. 76.2 i Such internal stiff	mm) acting in feners for the	
		r	The number of internal trusses shall be limited to the minimum required for structural integrity and shaped so as to offer least resistance to gas flow and to minimize the accumulation of fly ash in the bottom of duct.				
		. ,	Conceptual data of internal stiffeners of the ducting shall be furnished along with the offer.				
		. ,		detailed design data shall be t t support column foundation d		nployer before	
	c)	Corner adequat	0	shall be used on all inside nuity.	corners of all due	cts to provide	
	d)			of corner angles to duct plat e inside surface of ducts wil			
	e)	Field welding and all connections of bracing (stiffening elements) to stiffeners shall be well designed in order to develop full strength of the members. The gusset plates shall be of 10 mm minimum thickness.					
	f)	The duct, plates, trusses, stiffeners, bracings and ductwork shall be designed as structures in accordance with relevant Indian Standards.					
	g) All openings in ducts shall be reinforced for all design loads.						
FLUE GAS [AR (2X300 M) SATION (FG KAGE		TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 42 OF 52	

CLAUSE NO.	HPGCL	TE		5			
	h) Ductwork supports may be hangers or sliding bearing, guides and anchorages. A coefficient of sliding friction of 10% can be used with self- lubricated plates such as "LUBRITE" or "MECHANITE", a coefficient of sliding friction of not less than 35% shall be used for steel-on-steel contact. The allowable bearing stress for self-lubricated plates shall be 70 Kg/sq.cm.						
16.01.09	Fabric	cation Requiren	nents				
	a)		all be as per IS specifica uctural Steel for Building.	tion for Design, fa	brication and		
	b)	Welding shall b	e in accordance with Section	N IX of ASME code.			
	c)		strength welded and seal w s shall be provided in mating	•	gas tight duct.		
	d)	•	be detailed and fabricated in hipping and erection conside	•	actical, taking		
	e)	•	operly detailed or fabricated d, shall be the responsibility	•	a work during		
17.00.00	THER	MAL INSULATI	ON AND CLADDING				
17.01.00	equipr for ab absorb the ins desigr	ments/surfaces h sorber. Further per outlet flue ga sulation including	long with aluminum claddir naving skin temperature mor , Thermal insulation of mi as duct irrespective of skin g type, density, thickness, he criteria specified below. Th lowing criteria.	e than 60 degree 0 n 70 mm shall be temperature. The s at conductivity and	Celsius except provided for pecification of finish shall be		
	Criter	ia		Design Condition	S		
	(i)	Ambient Temp	erature	45°C			
	(ii)	Surface wind v	elocity	0.25 m/sec.			
	(iii)	Emissivity of A	luminium	0.2			
	(iv)	Cladding surface	ce temperature	60°C (max.)			
	(v) Thermal conductivity of insulation Not less than the Maximum						
DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE			TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 43 OF 52		

CLAUSE NO.	HPGCL	TE	CHNICAL REQUI	REME	ENTS		
		material				values as per IS:81	83
	(vi)	Pipe/Equipmer	nt wall temperature			Maximum fluid design temperature)
	(vii)	Overall heat tra and insulation	ansfer coefficient thickness			To be calculated as C 680-89	s per ASTM
	Howe	ver, the minimun	n insulation thickne	ss, h	oweve	er, shall not be less	than 75 mm.
17.02.00		••	on of insulation m latest edition of fol		•	tective cladding, w es:	vire mesh etc.
	(a)	IS:8183					
	(b)	IS:3677					
	(c)	IS:3144					
	(d)	IS: 14164					
	(e)	IS:280					
	(f)	ASTM-B 209					
17.03.00		tion material fo ements:	or all equipments,	duc	ting,	etc. shall conform	n to following
	Paran (i)	neters Material		Req (a) (b)	best (Han acce wool inclu Light	ly resin bonded m grade conforming d made mattres ptable). Material s only. Slag wool sion shall not be ac	g to IS:8183. sses is not shall be rock or slag wool ccepted. glass wool
					(min be a	ress, having dens .), self stitched in s accepted for tem 400°C.	shop can also
	(ii)	Bulk density of mineral rock we	lightly resin bonde ool mattresses	d			
FLUE GAS D		AR (2X300 MW) RISATION (FGD) KAGE	TECHNICAL SPECI SECTION-VI, P BID DOC. N 32/CE/PLG/DCRTPI	ART-B O.:		SUB-SECTION-I-M1 (FGD)	PAGE 44 OF 52

CLAUSE NO.	HPGCL	TECHNICAL REQUIREMENTS						
		(a)	For use up	oto 400°C	-	100 I	Kg/m³	
		(b)	For use at	For use above 400°C -			Kg/m³	
	(iii)	Phy	sical requi	rements -				
			-	be met by testi clauses of IS:3	-			
		(a)	Shot conte	ent			by weight (maxm. not to exceed 5 mr	
		(b)	Bulk dens	ity		To (abov	comply with 16.0 e.)3.00(i) & (ii)
		(c)	Weight ga absorptior	in by moisture		2% (maxm.)	
		(d)	Sulphur C	ontent		Not exceeding 0.6%		
		(e)	-	Alkalinity as percentage of Na ₂ O		Not exceeding 0.6%		
		(f)	Maximum	oil content		Not exceeding 0.3% by weight		
		(g)	Total carb	on content		Not exceeding 0.3% by weight		
		(h)	Settlemen	t		Nil (When tested as per Cl. 21.1 & 21.2 of IS:3144)		er Cl. 21.1 &
		(i)	Handabilit	у		Fully handable, without any lump formation and disintegration o material		• •
		(k)	Loss of we combustib	•		Not exceeding 5% by weight		eight
17.04.00	The Insulation mattress shall be rated incombustible when tested by the method prescribed in clause 15 of IS:3144 and shall meet the requirement of the Mercantile Marine department, Lloyd's Register of shipping, underwriter, fire hazards codes and other International standards.							
17.05.00	In addition to requirements as mentioned above, insulation material (and protective covering) shall:							
FILLE (GAS DESULPHURISATION (EGD)					SUB-SECTION-I-M1 (FGD)	PAGE 45 OF 52		

CLAUSE NO.	HPGCL	TECHNICAL REQUIREMENTS						
	(a)	(a) Be fresh, incombustible, rust proof, non hygroscopic,						
	(b)	(b) Be capable of withstanding continuously and without deterioration the maximum temperature to which they will be subjected.						
	(c)	Not react chem	nically, either to itself or with o	ther components.				
	(d)	Not sustain any	y fungi, or vermin and must no	ot pose health haza	rds.			
17.06.00	The M	lineral wool shall	:					
	(a)		combustibility test both imme aximum operating temperatur	<i>,</i>				
	(b)	•	nanent deterioration as a resu and shall be free from objectio		oisture due to			
	(c)	Not cause corr normal site cor	osion of the surface being ins aditions.	sulated or of claddi	ng on it under			
	(d)	Not suffer any cold/hot face te	quality deterioration under s emp.) of use.	pecified service co	nditions (both			
17.07.00	The up		of finishing materials contair	ning asbestos in ar	ny form is not			
17.08.00	Insulat mattre such t the ma min. th	tion of higher ess/slabs of thicl that by using ab attress/slabs in nickness howeve	ction shall be supplied in the thickness shall be made kness specified above. Howe bove mattress/slabs the calcu increment of 5 mm shall be er, shall not be less than 25 m st layer shall be thickest.	up in multiple ever, if the required lated thickness is acceptable for out	layers using d thickness is not achieved, er layers. The			
17.09.00	Sheat	hing Material						
	Sheathing material for all insulated surfaces, equipments, piping etc. confirming to ASTM B-209-1060 temper H-14 or IS:737 Gr 19000/H2, shall be provided. The thickness of aluminium sheathing to be used shall be 22 SWG (0.71mm).							
17.10.00	Binding and lacing wires shall be 20 SWG Galvanised Steel wire							
17.11.00	All Straps and bands shall be Galvanized Steel. Bands shall be 20 mm wide and 0.6 mm thick. For securing Aluminum sheathing material, stainless steel or anodized aluminum bends shall be used.							
FLUE GAS [AR (2X300 MW) RISATION (FGD) KAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 46 OF 52			

CLAUSE NO.	TECHNICAL REQUIREMENTS						
17.11.01	Screws shall be of galvanized steel, check headed, self tapping type. Above 400 degree Celsius temperature, screws shall be stainless steel.						
17.12.00	Hexagonal wire mesh netting shall be 10-13 mm aperture and atleast 0.56mm diameter conforming to following Galvanized Steel wire.						
17.12.01	Non metallic components like 3 mm thick mill board, aluminum pigment sealant, white glass cloth, insulating cement, neoprene washer shall be provided.						
17.13.00	Application of Insulation						
17.13.01	General						
	(a) All surfaces to be insulated shall be cleaned of all foreign materials such as dirt, grease, rust etc. and shall be dry before the application of insulation.						
	(b) Before applying the insulation the contractor shall check that all instrument tapping, clamps, lugs and other connections on the surface to be insulated have been properly installed as per the relevant erection drawing.						
	(c) All flanged joints shall be insulated only after the final tightening and testing.						
	(d) The insulation shall be applied to all surfaces when they are at ambient temp. Ample provision shall be made for the maximum possible thermal movement and the insulation shall be applied so as to avoid breaking/telescoping due to alternate periods of expansion and contraction.						
	(e) All cracks voids and depressions shall be filled with finishing cement, suitable for the equipment operating temp. so as to form a smooth base for the application of cladding.						
17.13.02							
FLUE GAS D	MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) STEM PACKAGE TECHNICAL SPECIFICATION BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251 (FGD)						

CLAUSE NO.	HPGCL	TE	CHNICAL REQUIREMENTS					
17.13.03	Applic							
	(a)	prevent collaps shall be provid	es shall be provided with the ing/crushing of insulation due ded on all vertical piping wit re, and there shall not be ort rings.	e to its self weight. h a difference in e	Support rings elevation of 4			
	(b)		nts of insulation mattress sec or at the sides of the pipe.	tions of horizontal p	piping shall be			
	(c)	piping the circu	nan one layer of insulation umferential joints on adjacent and longitudinal joints shall be	a layers shall be sta	aggered by at			
	(d)	the mattress e	nattress type insulation shall be formed to fit the pipe and applied with attress edges drawn together at the longitudinal joints and secured by wire. Pipe section insulation shall be fitted on pipe using binding					
	(e)	be backed with case of single both the surfac	sulation is applied in two or more layers each layer of mattress shal d with hexagonal wire mesh. For the first layer of insulation and ir ingle layer insulation, hexagonal wire mesh shall be provided or surface of the mattress. For pipe sections, the sections shall be held y binding wires without any wire mesh.					
	(f)	over and carefu	Il wire loops shall be firmly t ully pressed into the surface be filled with loose mineral w	of the insulation. A	Any gap in the			
	(g)		ress/section ends shall be te s to facilitate removal of bolts		cient distance			
	(h)	The insulation shall be held in place by fastening over with binding wire for insulation surface with diameter upto and including 550 mm and with metal bends for insulation surfaces with diameter over 550 mm. The fastening shall be done at intervals of 250 mm except where specified otherwise. The ends of the binding wires shall be hooked and embedded in the insulation. The straps shall be mechanically stretched and fastened with metallic clamping seals of the same materials as the strap.						
	 (i) Insulation for application on bends and elbows shall be cut into mitred segments, sufficiently short to form a reasonably smooth internal surface. After the application of insulation material place, insulating cement shall be applied as required to obtain a smooth surface. 							
FLUE GAS [AR (2X300 MW) RISATION (FGD) KAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 48 OF 52			

CLAUSE NO.	HPGCL	TE	TECHNICAL REQUIREMENTS						
	(j)	Weather hood floors/walls.	s shall be provided for ins	sulated piping pas	ssing through				
	(k)	shall be insulat to hanger rod a	ments coming on horizontal ed along with pipe such that t and the component connecting ments exposed to weather	here will be no insu g hanger rod to pip	llation applied e attachment.				
	(I)	insulated upto of such lines s	I drain lines and the lines con and including first isolating va uch as downstream of the d safety valve discharges, ve ection.	alve for heat conse rain valves, traps e	rvation. Rest etc. and other				
17.13.04	Applic	Application on Valves and Fittings							
	(a)	All valves fittings and specialties shall be insulated with the same type and thickness of insulation as specified for the connected piping with the special provisions and or exceptions as given below.							
	(b)	covered with be connected pipe permit removal not be covered material of pac adjoining pipe. finishing has be applied in suc	d flanges shall be provided with removable box type of insulation box fabricated from aluminium sheets of thickness same as the pe cladding. Adjoining pipe insulation shall be bevelled back to al bolts and nuts or bands. The portion of the valve which can red by box type insulation shall be filled by loose insulating acking density at least equal to that of the insulating material of e. The insulation for valves/flanges shall be applied after the been applied over the connected piping. The cladding shall be uch a manner that the bonnet flange can be exposed easily bing the complete insulation and cladding.						
	(C)	Flanges on line be insulated.	es having temperature upto a	nd including 150 d	eg.C shall not				
	(d)	Union shall not	be insulated.						
	(e)	Expansion join specifically indi	ts, metallic or rubber, shall ne cated.	ot be insulated unl	ess otherwise				
	(f)	Safety valves s	hall be insulated.						
17.14.00	While applying mineral wool blanket insulation:								
FLUE GAS D		AR (2X300 MW) ISATION (FGD) (AGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 49 OF 52				

CLAUSE NO.	TECHNICAL REQUIREMENTS							
	(a)	(a) Provide expended metal or hexagonal wire mesh on both sides for si layer mattress and on first layer in case of multilayer insulation. Subsequences layers of multilayer insulation to have only one side wire netting.						
	(b) The edges of adjacent blankets to be leased together, by appropriate la wire as per Clause 16.08.00.							
	(c) Any gap between joints between insulation layers shall be filled by lo mineral wool confirming to IS:3677.							
	(d) All insulation to be secured by 1.63 mm dia wire netting over blankets we ends of wire tightly twisted, and pressed in to insulation surface.							
	(e)	Impelling pins s	shall be placed on centers not	exceeding 300 mn	n.			
17.15.00	Flue Gas ducts with external stiffeners shall have first layer of insulation between the stiffeners and a second layer of insulation over stiffeners so that stiffeners are also insulated and a level surface is achieved. Other requirements are same as given in Clause 18.09.00.							
17.16.00	Applic	ation of Metal	Cladding					
	All insulated surfaces of the FGD shall be provided with metal cladding in accordance with the following requirements.							
	(a)	(a) All insulation procedure of metal cladding shall have prior approval of the Owner.						
	(b)	All insulated su	rfaces of FGD shall be covere	ed with aluminium c	cladding.			
	(c) Cladding for FGD components are to be finished with plain aluminium sheeting of thickness not less than the values specified. Wherever an inner casing plate is necessary to effect a gas tight enclosure, the plate shall be of mild steel of required thickness, but not less than four (4) mm suitably stiffened and supported.							
	(d) Cladding on straight surfaces shall be finished with aluminium sheeting of at least 20 SWG thicknesses suitably pressed along diagonals to form diamond shape or otherwise formed.							
	(e)	•	sulated circular surfaces will ness not less than 20 SWG.	be constructed fro	om aluminium			
	(f) Weather proof flashings shall be installed where the panels intersect with columns and at other similar joints.							
FLUE GAS [MUNA NAG DESULPHUR (STEM PACI	AR (2X300 MW) ISATION (FGD) KAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 50 OF 52			

CLAUSE NO.	TECHNICAL REQUIREMENTS							
17.17.00	Applic	ation						
	no ope	All metal cladding shall be fabricated and installed to ensure a neat appearance and no open ended sections of cladding shall be left uncovered. The following provisions shall also be complied with:						
	(a)	All closures, fla	shings and seals required sha	all be provided and	installed.			
	(b)	aluminium clad be fixed to the	nd craft paper moisture ba ding for all out door application inner surface of the claddin of the insulation before applic	ons. Such moisture ng or shall be cer	barriers shall			
	(c)	All the used i washers.	n the out door cladding sh	all be provided w	rith Neoprene			
		(d) All openings and joints in outdoor cladding for piping connections, supports or access shall be suitably flashed and weather-proofed. Where such flashings or weather-proofing can not effectively control the entry of moisture then such openings and joints shall be weather-proofed by application of aluminium pigmented sealer.						
	(e)	•	e top surfaces of the FGD, du ced to prevent damage by per	· ·				
17.18.00	Protec	tion of Equipm	ent during insulation applic	ation				
	All equipment and structure shall be suitably protected from damage while applying insulation. After completion all equipment and structures shall be thoroughly cleaned of insulating materials which might have fallen on them.							
18.00.00	TYPE	TEST						
18.01.00		••	sing actual equipment shall be ned in the subsequent clauses	•	Contractor for			
18.01.01		•	ale performance testing shal lowing Fans as per BS 848, P		shop on one			
	(a)	Booster Fan						
	The pe	rformance testir	ng at shop shall be conducted	using actual fans				
18.01.02		•) of dampers for each type ranteed gas tightness effici	•	•			
FLUE GAS D		R (2X300 MW) SATION (FGD) AGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 51 OF 52			

CLAUSE NO.	TE	CHNICAL REQUIREMENTS				
	guaranteed gas tightno in clause no. 3.03.08 c	ess efficiency of dampers sha f this Sub-Section.	all not be less than	that indicated		
18.02.00	relevant price schedu considered for the eva	ate the charges for each of the late of Bid Proposal Sheet luation of the Bids. The type the ducted successfully under the lineer.	(BPS) and the sates of the sate	ame shall be e paid only for		
18.03.00	The type tests shall be carried out in presence of the Employer's representative. Contractor shall inform the Employer about his readiness for conducting the type test and issue such notice to the Employer 30 days in advance, along with schedule of the type tests. The Contractor shall obtain the Employer's approval for the type test procedure before notifying the Employer about his readiness for conducting the type test. The type test procedure shall clearly specify the test set-up, instruments to be used, procedure, acceptance norms, recording of different parameters, interval of recording, precautions to be taken etc. for the type test(s) to be carried out.					
18.04.00	Irrespective of the requirement of conducting the type tests under this contract, The Contractor shall submit the reports of the type tests carried out for the equipments listed above in clause no. 18.01.00 and These reports should be for the tests conducted on the equipment for the model / type / size / rating to those proposed to be supplied under this contract and the test(s) should have been either be conducted at an test facility/shop/independent laboratory or should have been witnessed by a client. The Employer reserves the right to waive conducting of any or all of the specified type tests under this contract, in which case the type test charges shall not be payable for the type tests waived by the Employer.					
18.05.00	All acceptance and routine tests as per the specification and relevant standards shall be carried out. Charges for these shall be deemed to be included in the equipment price.					
FLUE GAS D	MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) STEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M1 (FGD)	PAGE 52 OF 52		



SUB-SECTION-I-M2

AIR CONDITIONING & VENTILATION SYSTEM

DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI BID DOCUMENT NO.: 32/CE/PLG/DCRTPP/FGD-251

CLAUSE NO.	TECHNICAL REQUIREMENTS							
1.00.00	GENERAL							
1.01.00	This section of specification covers details of system specifications, detailing the areas to be air conditioned, basis of design, brief description of the system, equipment and services to be furnished by bidder.							
	The Design, Engineering, Supply, Construction, Erection, and Testing & Commissioning of all the equipments & works listed here shall be on the basis of single point responsibility in bidder's scope of work for satisfactory completion of the system in all respect.							
2.00.00	AREAS TO BE AIR CONDITIONED							
2.01.00	The areas to be air-conditioned shall be as follows:							
	 a) Air cooled condensing units (D-X type) type air conditioners with AHU of suitable capacity with 100 % redundancy (as per actual heat load calculation) shall be provided for FGD Control room building. b) Cassette and Hi-wall Air-conditioners for Other auxiliary control room /control room buildings not listed above but covered in the scope of Bidder. 							
3.00.00	AREAS TO BE VENTILATED							
3.01.00	 (i) Modular type UAF units of suitable capacity (1x100%) shall be provided for non-air-conditioned area of FGD control room building considering design philosophy for evaporative type ventilation system mentioned in sub section-V (salient design data and sizing), Part-A of technical specification section VI. All non-air-conditioned area of FGD (cable gallery& MCC room shall be positively ventilated and exhaust shall be through gravity damper. (ii) Mechanical Ventilation (using Roof extractors/ Supply and/or Exhaust fans) shall be provided for various other areas/buildings in the scope of bidder as 							
	under:							
	a) Grinding system building							
	 b) Gypsum dewatering building c) Recirculation pump & Oxidation blower/compressor building. 							
	(iii) Toilets etc in above building (i) & (ii). Any other area not listed above but covered in the scope of Bidder.							
	(iv) For other miscellaneous areas/ buildings not listed above but covered in the scope of Bidder, mechanical type ventilation system using Supply and/or exhaust air fans/ roof exhausters shall be provided.							
3.02.00	All non-air-conditioned areas covered under this package shall be ventilated by a combination of supply/exhaust fans and fresh air in-take / back draft louvers as detailed below:							
FLUE GAS D	MUNA NAGAR (2X300 MW) ESULPHURISATION (FGD) STEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251 STEM PACKAGE PAGE 1 OF 29 SYSTEM							

CLAUSE NO	- HPGCL		TECH	NICAL REQUIREM	ENTS		
		S.No		Area	Type of Ventilation sy	vstem	
		(i)	General are buildings et	a like pump house, c	Combination of Supply air & Exhaust air fans	fan	
		(ii)	MCCs and S etc	Switchgear room	Supply air fan & Back dra dampers	ft	
		fumes/odor generates Exha		Combination of intake lour Exhaust air/ roof extractor Motors shall be flame proc	fans.		
		(iv)	Toilet/pantry	/ etc	Propeller type exhaust air	fan	
4.00.00	EQUIP	MENT	DESCRIPTIC	ON – AIR CONDITIC	NING SYSTEM		
4.01.00	Conde	nsing	Unit (Air-Co	oled D-X type)			
	Conde	Condensing unit					
	Туре			: Air cooled scroll	type		
	Vibratio	on isola	solators : Steel spring / Neoprene rubber cushy foot type isolation efficiency not less than 85%.				
	Compr	essor					
	Туре			hermetic type or	shall be scroll, serviceab semi-hermetic type with a minimum 3 steps).		
	Туре о	f drive		: Motor driven, dire	ect or through V-belt.		
	Refrige	erant		•	hall be R-134a/ R-410A/R ment friendly refrigerant.	-407C or	
	Access	sories		relief valves, pres and control oil pr stop valves, Muf magnetic oil sep lube oil/heaters, o	are cutouts, oil pressure ssure gauges at each stage essure gauges, suction & o fler, Crank case heaters, parators, temperature indic bil level indicators, safety the eater, vibration isolators, etc	e, lube oil lischarge oil filters, ators for ermostat	
FLUE GAS	AMUNA NAGA DESULPHUR YSTEM PACK	ISATION	0 MW)	TECHNICAL SPECIFICATI SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGI 251	AIR CONDITIONING & P	AGE 2 OF 2	

CLAUSE NO.	TECHNICAL REQUIREMENTS				
	Motor Rating : 10% more than the power required compressor at 50 deg C design temperature.	by the ambient			
	Capacity : Minimum capacity shall be suitable identified/selected at evaporating temperature and shall be indicated	ature and			
4.02.00	Air Handling Unit (AHU)				
4.02.01	Each AHU shall consist of casing, fan impeller section, cooling coil section section, steel frame with anti vibration mountings (AVMs) having min vibration dampening efficiency and flame retardant, water proof impregnated flexible connection on fan discharge. Isolation dampers at and discharge of each AHU shall be provided, in case return air duct connected to AHU. However, in case AHU room is used for return a dampers are required to be provided only at AHU discharge of each AHU at the suction and fine (micro-vee type) and absolute (HEPA type) filters applicable) at the discharge of each individual AHU, and heater sec common discharge of AHUs shall be provided.	imum 85% neoprene the suction t is directly ir, isolation U. Pre-filter s (wherever			
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 aluminium fins firmly bonded to copper tubes and shall be provided w drains and vents connections.				
4.02.05	All filter plenum shall be provided with a walking platform inside the plenu for filter cleaning purpose. Inspection door shall be provided at the plenu 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) Ce Type	ntrifugal			
	b) Fan impeller : Backward curved blades				
FLUE GAS I	ZAMUNA NAGAR (2X300 MW) S DESULPHURISATION (FGD) YSTEM PACKAGETECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-D- 251SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	PAGE 3 OF 29			

CLAUSE NO.	HPGCI	Т	ECHNICAL	REQUIREMENTS	6	
	c)	Casing material	:	GI /Mild steel w mm.	rith minimum thick	ness of 3
	d)	Impeller materia	I :	Carbon steel		
	e)	Shaft	:	EN 8 Steel		
	f)	Fan bearings	:		pe, permanently n a design life	
	g)	Critical speed	:		ed of rotating asse bove the operating	
	h)	Drive	:	driven with remov (at 50 deg.C am percent (15%)	removable belt gu vable belt guard. M bient) shall be atle above the maxir at the design duty	lotor rating east fifteen num load
	i)	Fans	:		e provided with V Its shall be sized	
4.02.07	Mixir	ng Box:				
	provi	ded whenever the	return air i		ir dampers. Mixing ne AHU. Further, wi g box is required.	
4.02.08	Pan I	Humidifier:				
	Pan humidifier shall be made of 22 gauge SS 304 tank, duly insulated with 25 mm thick resin bonded fiber glass insulation (min. 24 Kg/m3 density) with 0.5 mm GSS cladding. The humidifier shall be complete with stainless steel immersion heaters, safety thermostat, float valve with stainless steel ball, sight glass, overflow and drain connections, steam outlet nozzle and float switch. Step controller shall be provided for switching on / off heater banks as per system requirement.					
4.03.00	HI-W	ALL SPLIT/CASS	SETTE AIR	-CONDITIONERS		
4.03.01	Hi-wa	III Split/cassette a	ir condition	ers shall in general	l consist of the follo	wing:
	i)	Casing				
FLUE GAS D		AGAR (2X300 MW) URISATION (FGD) CKAGE	SECT	AL SPECIFICATION ION – VI, PART-B BID DOC. NO: /PLG/DCRTPP/FGD- 251	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	PAGE 4 OF 29

CLAUSE NO.	TECHNICAL REQUIREMENTS						
	ii) Hermetically sealed rotary/scroll Compressor						
	iii) Condenser and condenser cooling fan						
	iv) Evaporator along with fan						
	v) Cooling coil						
	vi) Filters						
	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):						
4.00.02		•,					
	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:						
4.04.01							
	I. Casing II. Compressor						
	III. Condenser						
	IV. Evaporator and condenser cooling fan						
	V. Cooling Coil						
	VI. Filters						
	VII. Piping, Valves, refrigerant strainer etc.						
	VIII. Control, instruments, control panel/starter panels.						
	IX. Vibration isolator pads, ducting (if applicable) etc as required.						
FLUE GAS D	UNA NAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE TECHNICAL SPECIFICATION BID DOC. NO: 32/CE/PLG/DCRTPP/FG- 251 SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	OF 29					

CLAUSE NO.	HPGCL	ECHNICAL REQUIREMENTS	6					
5 00 00			TC.14					
5.00.00	EQUIPMENT DESCRI	PTION - VENTILATION SYS	IEM					
5.01.00	Unitary Air Filtration							
5.01.01	plates, Moisture elimin support, Header and s	air filtration shall consist of Ca ator and water repellant type tandpipe with support, Spray a Pumps, Necessary controls &	nylon filter with fran and flooding type n	ne and ozzle. Screen				
5.01.02	panels shall be made of sheet inside with 25mr Mtr. Density in betwee rubber gasket in betwee	The housing/ casing of air washer unit shall be double skin construction. Double skin panels shall be made of 22G galvanized sheet on outer side and 20G galvanized sheet inside with 25mm thick polyurethane foam insulation of minimum 38 kg/cub. Mtr. Density in between. Frame work for section shall be joined together with soft rubber gasket in between to make the joints air tight. The entire fan section shall be mounted on rolled formed GSS channel frame work.						
5.01.03	The unitary air filtration tank shall be fabricated from MS plate of minimum 6 mm thick and inside and outside surface of the tank shall be spray galvanized (minimum 60 microns DFT). Minimum depth of the tank shall be 600 mm. Tank construction shall be such that the suction screen can be replaced while the unit is operating. Tank shall be provided with overflow, drain with valve, float valve makeup connection with a gate valve backup, quick fill connection with globe valve etc. The overflow pipe shall be connected to drain pipe after isolating valve on drain pipe.							
5.01.04	•	The distribution plate shall be fabricated out of 18G galvanized steel sheets & galvanized steel angle supports with minimum 50% free area.						
5.01.05	-	all be one-bank construction. <i>i</i> lks of suitable width shall be p		· · ·				
FLUE GAS D	MUNA NAGAR (2X300 MW) ESULPHURISATION (FGD) STEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	PAGE 6 OF 29				

CLAUSE NO.	REPORT	ECHNICAL REQUIREMENTS	6				
5.01.06	cleaning type. The no shall be properly space	all be of brass or bronze with bzzle shall be designed to play red to give a uniform coverage the nozzle should be in the ra	roduce fine atomis le of the air washe	ed spray and r section. The			
5.01.07	PVC of minimum finis shall have minimum s Titanium di-oxide and Type test report of the be submitted for appr	shall be of 24G thick GS shee hed thickness of 2 mm. The six bends. The PVC eliminate shall withstand the weathering compound testing carried ou oval. All supports, tie rods a /C construction and shall be	eliminator section ors shall be UV sta g test as per IS:489 ut in any reputed la and space bar sha	made of GSS abilised using 2 for 500 hrs. boratory shall I be of either			
5.01.08	Spray chamber and fa	pors of suitable size shall be in suction for easy accessibili ed for each unitary air filtration	ty and maintenance				
5.01.09	the dirt entering the c	table number of brass screen shall be provided in the air washer tank to arrest dirt entering the circulating water pump suction. Suitable GI grid shall be used de the screen for reinforcement.					
5.01.10	The specification for centrifugal fans shall generally be as indicated below. However, the fan shall be of DIDW type for UAF unit.						
5.01.11	Saturation efficiency of	f Unitary Air Filtration units sh	all be minimum 60%	6.			
5.02.00	Centrifugal Fan						
5.02.01	sheet steel or MS sheet minimum thickness of supported by structura	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					
	and back plate to hav spun to have a smoo provided. Shaft sleeve	eller shall have die-formed backward-curved blades tie welded to the rim < plate to have a non overloading characteristic of the fan. Rim shall be have a smooth contour. If required intermediate stiffening rings shall be . Shaft sleeves shall be furnished wherever required. The impeller, pulley t 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 sp of galvanised wire mes	un to have a smooth contour. sh of 25 mm square.	Inlet screen, if prov	vided, shall be			
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.						
DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251 SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM				PAGE 7 OF 29			

CLAUSE NO.	TECHNICAL REQUIREMENTS				
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 fo 150% rated HP. All V-belt shall be equipped with removable belt guards that do no 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.	t			
5.03.0 type.	Roof Ventilators (If applicable) 5.03.01 The roof extractors shall be "COWL	"			
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.	r			
5.03.03	The cowl shall be designed for weather protection of the fan also inside of the roo 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				
	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				
FLUE GAS D	IUNA NAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE TECHNICAL SPECIFICATION SULPHURISATION (FGD) TEM PACKAGE SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM SYSTEM				

CLAUSE NO.	TECHNICAL REQUIREMENTS				
	vii) Packing : Asbestos free				
	viii) Base Plate : Carbon steel as per IS:2062				
	ix) Speed : Maximum 1500 rpm				
	x) Other requirements : To refer to Annexure-I titled "Horizontal Pumps" of this sub section.				
5.05.0	Axial Fans				
5.05.01	These fans shall have fixed / variable pitch cast aluminum blades of aerofoil design.				
5.05.02	The fan casing shall be of heavy gauge sheet steel construction.				
5.05.03	Necessary rain protection cowl, inlet and outlet cones, bird protection screen, adjustable damper, vibration isolators, back draft dampers etc. shall be provided.				
5.05.04	The speed of the fan shall not exceed 960 rpm for fan with impeller diameter above 450 mm and 1400 rpm for fan with impeller diameter 450 mm or less. However for fans having static pressure of 30 mm WC or above the speed of the fan shall not exceed 1440 rpm for fan with impeller diameter of above 450 mm and 2800 rpm for fan with impeller diameter of 450 mm or less. The first critical speed of rotating assembly shall be atleast 25% above the operating speed.				
5.05.05	All other accessories like supporting structure etc. as required shall be provided.				
5.05.06	Fans of capacity 1000 m ³ /hr & lower shall be of propeller exhaust type.				
6.00.00	BALANCE EQUIPMENT SPECIFICATION				
6.01.00	Material of Construction for Piping & Fittings				
	a) Piping for Chilled : Heavy grade-IS:1239 or Equivalent upto150 NB and Condenser water lines 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.				
FLUE GAS D	MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) STEM PACKAGE TECHNICAL SPECIFICATION BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251 SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM				

CLAUSE NO.		ECHNICAL	REQUIREMENTS	6		
	d) Fittings	: 1)	Gr. WPB and d	s shall conform to imensional standa 11 / equivalent for	rd to ANSI B	
		2)	For sizes 50 NI conform to ASTI	B and below, the r M A-105.	material shall	
		3)	All steel flanges shall conform to	s shall be of slip ANSI B 16.5	on type and	
	 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. 					
	5) Fittings, flanges and pipe joints of refrigerat piping shall conform to ANSI B31.5					
6.02.00	VALVES					
6.02.01	Valves shall have full s installation.	sizes port and	d suitable for hori	zontal and as well a	as vertical	
6.02.02	Valves for regulating d its lift.	uty shall be	of globe type suita	able for controlling t	throughout	
6.02.03	All safety /relief valves obstruct the free disch		constructed that t	he failure of any pa	rt does not	
6.02.04	Valves shall be furnish working under full worl			ment for repacking	while	
6.02.05	Manual gear operators	be providec	I for valves of size	e 200 NB and above	э.	
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					
FLUE GAS [DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGETECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEMPAGE 10 OF 29 PAGE 10 OF 29					

CLAUSE NO.	HPGG		ті			6	
					e as per IS:778. Butter lent standard of require	•	orm to latest
6.03.00	AIR	FILTE	RS				
6.03.01	Pre	Filter					
	1)	Туре	: Flange / C	assette			
	2)	Polye media	thylene (HD a shall be s	PE) m support	washable non-woven edia having 18G GSS ed with HDPE mesh side or G.I. wire mesh	/ 16G AI alloy fram on air inlet side &	ne. The filter
	3)	Othe	r requireme	nts : (a	as applicable)		
		a)	Suitable al	uminiur	n spacers be provided	for uniform air flow	;
		b)	Casing sha	ll be pi	ovided with neoprene	sponge rubber seal	ling.
		c)	Capable of	being	cleaned by water flush	ling.	
		d)	Density of of metallic		edium shall increase ir	n the direction of air	flow in case
		e)	Filter med bacteria &		I be fire retardant ar	nd resistant to moi	sture, fungi,
	4)	Effici	ency :				
		Avera BS:65	age arresta 540/ASHRA	nce o E – 52	f 65 - 80 % wher – 76 / EN-779.	n tested in acco	rdance with
	5)	Minim	num thicknes	ss :	50 mm		
	6)	Face	Velocity	:	Not more than 2.5 m	/sec.	
	7)	Press	sure drop	:	Initial pressure drop rated flow.	- Not to exceed 5.0) mm WC at
					Final pressure drop -	Upto 7.5 mm WC.	
	8)	Locat	ion	:	a) At the suction of e	ach AHUs	
				:	b) At the suction of e	ach Fresh air fan	
DCRTPP YAI FLUE GAS D SYS	ESULP		FION (FGD)	ę	HNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	PAGE 11 OF 29

CLAUSE NO.	TECHNICAL REQUIREMENTS						
6.03.02	Fine Filters (Microve	e type)					
	1) Туре	: Flange / Cassette					
	Polyethylene (H media shall be	contain washable non-woven synthetic fibre or High density DPE) media having 18G GSS / 16G AI alloy frame. The filter supported with HDPE mesh on air inlet side & Aluminium I on exit side or G.I. wire mesh on both sides.					
	3) Other requireme	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. 						
	4) Efficiency	: Average arrestance > 90% when tested in accordance with BS:6540/ASHRAE–52-76 / EN-779.					
	5) Minimum thickn	nimum thickness : 150 mm or 300 mm.					
	6) Face Velocity	: Not more than 1.2 m/sec for 150 mm and not more than 2.4 m/sec. for 300 mm.					
	7) Pressure drop	: Initial pressure drop - Not to exceed 10 mm WC at rated flow ; Final pressure drop-Up to 25 mm WC.					
	8) Location	i) At the discharge of each individual AHU.ii) At the discharge of each Fresh air fan.					
		ii) At the discharge of each Fresh all fan.					
6.04.00		R DISTRIBUTION SYSTEM					
6.04.01	Material of air distribution system shall be through galvanized steel sheet (Conforming to Class 275 of IS :277) or Aluminium alloy (grade 19000 / SIC or 3100 / NS3 of IS:737). GI Sheets should be galvanized and galvanizing shall be of 275 gms/sq.m. (total coating on both sides) both for site fabricated and factory fabricated ducts.						
6.04.02	Thickness of rectang	gular ducts shall be as follows:					
	Larger Dimension of duct (mm) Thickness of GI Thickness of Aluminium sheet (mm) sheet (mm)						
	up to 750 mm	0.63 (24 G) 0.80					
DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGETECHNICAL SPECIFICATION SECTION - VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEMPAGE 12 OF 29							

CLAUSE NO.	TEC TEC	CHNICAL REQUIREMENTS	8		
	751 to 1500 1501 to 2250	0.80 (22 G) 1.00 (20 G)	1.00 1.50		
	2251 & above	1.25 (18 G)	1.80		
6.04.03	Thickness of round du	cts shall be as follows:			
	Diameter of Round du (mm)	ct Thickness of GI sheet(mm)	Thickness of Aluminium sheet (mm)		
	150 to 500	0.63	0.80		
	501 to 750	0.80	1.00		
	751 to 1000	0.80	1.00		
	1001 to 1250	1.00	1.50		
	1251 & above	1.25	1.80		
6.04.04	Duct Fabrication and S	upports:			
	a) Duct fabrication s	hall be as per the latest rele	evant BIS/SMACNA standard.		
	b) Ducts for A/C sys	tem may be site fabricated	l 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.				
FLUE GAS [MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) STEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM		

CLAUSE NO.	HPGCL	TECHNICAL REQUIREMENTS					
	e)	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)	duct work shall	passes through a wall, the be neatly caulked or sealed the adjoining space.				
	g)		hangers or rods pass through nd the same shall be provided				
	h)	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 sheet of quadrant type with suitable locking device, mounted outside of duct in accessible position.						
6.04.06	Facto	ry fabricated du	icts :				
	i)	All ducting shal G.I.	II be fabricated of LFQ (Lock F	Forming Quality) gra	ade prime		
		performance of	se specified here, the con the ducting system shall AC Duct Construction Stand MACNA)	conform to the S	MACNA-1995		
	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. 						
FLUE GAS D		GAR (2X300 MW) IRISATION (FGD) KAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	PAGE 14 OF 29		

CLAUSE NO.	TECHNICAL REQUIREMENTS							
	 c) 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 							
	sealant, if any. To	onnectors shall be o avoid any leakage ed ducts shall have t	additiona	l sealant shall	be used.			
	SLNo				as follows.			
	i) ii) 751 iii) 1501	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						
6.05.00	Diffusers, Grills & Da	impers :						
6.05.01	Supply air diffusers/gr all air-conditioned area	-	d volume	control dampe	rs be provided for			
6.05.02	Return air diffusers dampers.	of air-conditioned	areas sh	all be withou	it volume control			
6.05.03	The diffusers/grills sha powder coating. The c							
6.05.04	Supply air grills shall single deflection type.	be of double deflect	ction type	and return ai	r grills shall be of			
6.05.05	All volume control (Vo grills/diffusers and sha		operated	l by a key fror	m the front of the			
6.05.06	The thickness of VC louvers shall be of min	•	of minim	um 20 gauge	and thickness of			
6.05.07	Suitable vanes shall b distribution. Bank of B	•			• •			
6.05.08	Fire dampers shall be motor operated type and shall have fire rating of minimum 90 minutes.							
6.05.09	All plenum chambers of connections to fans, dampers etc shall be constructed in 18 gauge GS sheet and supported on MS angle frames.							
6.05.10 All ducting surfaces coming in contact with corrosive fumes or gases shall be painted with three coats of epoxy paint over a coat of suitable primer.								
FLUE GAS [MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) STEM PACKAGE	TECHNICAL SPECIF SECTION – VI, PA BID DOC. N 32/CE/PLG/DCRT 251	ART-B IO:	SUB SECTION-I AIR CONDITIONII VENTILATIOI SYSTEM	NG & PAGE 15 OF 29			

CLAUSE NO.	HIPGCL	TECHNICAL REQUIREMENTS				
6.06.0	The	rmal and Acous	tic Insulation			
6.06.01	A)	Application w	<u>ith Glass Wool / Rockwool</u>			
	(i)	All surfaces to be insulated both thermally and acoustically shall be thoroughly cleaned, dried and an adhesive (CPRX compound of Shalimar Tar Products / Loid bond 83 or Equivalent) be applied @ 1.5 Kg /Sqm on the surface.				
	(ii)	Insulation material (either expanded polystyrene foam or Glass Wool/ Glass fiber / Rockwool) shall be struck to the surface. All the joints shall be sealed with bitumen.				
	(iii)	Insulation mass to be covered with 500 gauge polythene sheet with 50 mm overlaps and sealing all joints on hot side or alternatively aluminum foil can be used which can come as lamination over insulation.				
	(iv)) Insulation Finish of types specified under shall be provided thereafter				
	B)	Application wit	<u>h Nitrile Rubber</u>			
	(i)	(i) All surfaces to be insulated shall be properly cleaned.				
	(ii)	(ii) A suitable adhesive such as SR 998 or equivalent shall be applied over the surfaces to be insulated and insulation material surfaces.				
	(iii) a		rial shall than be pasted on and any air entrapment within		a manner to	
		•	lass Cloth with a suitable ad lied over the insulating mater		•	
	C)	Application w	ith Polyurethane Foam & Po	olyisocyanurate F	<u>oam</u>	
	i)	All surfaces to b	be insulated shall be cleaned.			
	ii)		esive such as CPRX or Loid surface to be insulated and i	•		
	iii)	•	erial with aluminum foil lamin manner to avoid stretching a		•	
	iv)	•	Glass Cloth with a suitable adh er the insulating material, to a			
	V)	Insulation Finis	h of types specified under sha	all be provided there	eafter.	
FLUE GAS D	MUNA NAG ESULPHU STEM PAC	GAR (2X300 MW) RISATION (FGD) KAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	PAGE 16 OF 29	

CLAUSE NO.	HPGCL	TE	CHNICAL REQUIRE	EMENTS	6		
6.06.02	Туре о	of Insulation & F	inish				
	SI. No.	Surface	Insulation Material	Insulat Fo	tion orm	Thick (mm)	Finish (mm)
	1.	Supply & return air duct of AC System	Resin bonded glass wool or	Roll /S	Slab	50	F-3
			Closed Cell Elastomeric Nitrile Rubber	sł	neet	19	As per manufacturer std.
			or Polyisocyanurate Foam	ŝ	Slab	30	F-3
	2.	Refrigerant (Suction and liquid lines)	Closed Cell Elastomeric Nitrile Rubber	t	ube	19	As per manufacturer std.
			or Rigid Polyurethane Foam	F Sec	Pipe tion	50	F-1 (a)
	3.	AHU drain pipe	Closed Cell Elastomeric Nitrile Rubber	t	ube	19	As per manufacturer std.
			or Rigid Polyurethane Foam	F Sec	Pipe	50	F-1 (a)
	4.	AHU condensate pan (insulation if required)	Mineral wool or resin bonded glass wool	Ş	Slab	25	As per manufacturer std.
	5.	Chilled water piping, valves & specialties	Resin bonded Mineral wool or resin bonded glass wool		Pipe tion	75	F-1/F-3
FLUE GAS I	MUNA NAG DESULPHU STEM PAC	GAR (2X300 MW) RISATION (FGD) KAGE	TECHNICAL SPECIFIC SECTION – VI, PAR BID DOC. NO 32/CE/PLG/DCRTPI 251	Т-В :	AIR C	SECTION-I-I ONDITIONIN ENTILATION SYSTEM	

	SI. Io.	Surface	Insulation Material	Insulation Form	Thick (mm)	Finish (mm)
			or Rigid Polyurethane Foam	Pipe Section	50	F-3
	6.	Chiller (insulation if required)	As	per manufact	urer std	<u> </u>
	7.	Chilled water pumps	Resin bonded Rockwool wool or resin bonded glass wool	Slab	75	F-1/ F-3
			or Rigid Polyurethane Foam	Slab	50	F-3
	8.	Expansion tank with associated piping	Resin bonded Rockwool wool or resin bonded glass wool	Slab/ Pipe section	75	F-1/ F-3
			or Rigid Polyurethane Foam	Slab	50	F-3
	9.	Acoustic insulation of duct	Resin bonded Glass wool	Slab	25	As per specifications
1	0.	Exposed air duct	Resin bonded Glass wool/Rockwool	Roll/Slab	50	F-4
			or Polyisocyanurate Foam	Slab	50	F-4(a)

6.06.03	Specification for insulation shall be as follows: -						
	Insulation Materi	al	Code	condu	rmal ıctivity n/ ⁰ C	Density Kg/m ³	
	Resin bonded gla	ss wool	IS:8183	0.049 at	t 50 ⁰ C	i) 24 (F wool) ii) 48 (F	
				0.043 at	t 50 ⁰ C	Rock	wool) For acoustic ation)
	Mineral wool pipe section. Min.Gr.2		IS:9842	0.043 a	at 50 ⁰ C		144
	Closed Cell Ela Nitrile Rubber	astomeric		0.036 a	at 20 ⁰ C	4	10 – 60
	Polyurethane Foa	m		0.03 a	t 50 °C	;	34 <u>+</u> 2
	Polyisocyanurate	IS12436	0.03 a	t 50 °C	:	34 <u>+</u> 2	
	Note : Insulation	used for H	VAC applicatio	n shall be	CFC/HC	FC free	
6.06.04	The specification for various finishes shall be as follows						
	a) Finish F-1 (with Resin Bonded Glass Wool/Resin Bonded Mineral Wool) <u>Step-1</u> Wrapping of Poly-Bonded Hessain (PBH – to act as vapour seal) on outer surface of insulation with 50 mm overlap stitching and sealing of overlap with synthetic adhesive like CPRX or Equivalent compound.						
	wire	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.					
	12. wat	5 mm thick	(4:1) plaster s , the second la g compound s	ayer being	, brought	to a smc	oth finish. A
FLUE GAS	wat	ter proofin- blication.		CATION		he ceme	

CLAUSE NO.	Real	TECHNICAL REQUIREMENTS
	aa)	Finish F-1(a) (With Polyurethane Foam & Polyisocyanurate Foam)
		Wrapping of two layers of 7 mil 10 x 10 mesh glass cloth dipped in suitable adhesive such as SR 998 or Loid Bond 130 equivalent
	b)	Finish F-2
		<u>Step-1</u> Insulation shall be covered with 500g polythene with 50mm overlap and sealing of overlap with synthetic adhesive like CPRX/ Loid Bond 83 or Equivalent compound.
		Step-2 Same as Step-2 of Finish F-1 above.
		Step-3 Same as Step-3 of Finish F-1 above.
	c)	Finish F-3
		Step-1 Same as Step-1 of Finish F-2 above
		Step-2 The polythene shall be covered with 26 gauge Aluminium sheet and locking of joints with self-locking screws at a pitch of minimum 100 mm.
	d)	Finish F-4
		Step-1 Same as Step-1 of Finish F-1 above.
		<u>Step-2</u> Same as Step-2 of Finish F-1 above.
		<u>Step-3</u> Same as Step-3 of Finish F-1 above.
		<u>Step-4</u> Application of 3 mm thick coat of suitable water proofing compound and wrapped with fibre glass RP tissue followed by final coat of 3 mm thick water proofing compound over the RP tissue.
		<u>Step-5</u> After the above treatment, 22G Aluminium sheet cladding, properly stiched at all joints shall be provided over the external surface.
	dd)	Finish F-4(a) (With FR Closed Cell Chemically Cross Linked Polyethylene)
		Application of aluminium sheet 22G cladding to be provided over the XLPE insulating material. Cladding sheet is held in position with SDST screws @ 150 mm C/c over tongue-in-groove joints applied with a felt for sealing joint against water ingress.
		All sheet joints to be done in a manner to shed water.
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CLAUSE NO.	RIPCCL T	ECHNICAL REQUIREMENTS	6	
6.06.05	flanges (100 mm and without minimum dama box or 22 gauge Alum	s and hatches on equipment, above), insulation shall be a age to the insulation by encas inium sheet metal boxes whic ontinuity of the vapour seal b on is to be maintained.	oplied so as to faci ing the insulation ir th are bolted togeth	ilitate removal n 24 gauge GI ner around the
6.06.06	ACOUSTIC INSULATI	ON		
	from inside with and 30 gauge p to 10 mm centr	a distance of 5 meters from A n 25 mm thick resin bonded g perforated aluminium sheet ha re-to-centre distance. Insulation 600 mm dimension.	lass wool of 48 Kg/0 aving 5 mm dia perf	Cu.M. density oration at 8
	before applying	sue sheet shall be applied ov perforated aluminium sheet. th the requirements specified	Application of acou	
7.00.00	PLANT CONTROL			
7.01.00	the control system for	olling the operation is describ safe and efficient operation nployer. The descriptions in t all also be referred to.	of the plant shall b	e elaborated,
7.02.00	Control Scheme for A	ir-Conditioning System		
7.02.01	Contractor shall provide microprocessor/PLC/GIU based control system for control and monitoring of air conditioning and ventilation system as per manufacturer's standard practice. Control and monitoring of air conditioning and ventilation system from FGD control system is also acceptable.			
7.03.00	Air Handling Unit			
	· ·	nd gyserstat located in the obtain the desired degree of h		Ill actuate the
	 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. 			
	, ,	be interlocked with the runni urn air and safety thermosta supply air duct)	•	
	d) AHU shall be start	ed either locally or from the te / Manual selection facility.	main control room	of AC system
FLUE GAS D	MUNA NAGAR (2X300 MW) ESULPHURISATION (FGD) STEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	PAGE 21 OF 29

CLAUSE NO.	HPGCL	ECHNICAL REQUIREMENTS	6		
		e dampers, automatic tripping d with Fire Detection System.	of AHU fans and	fresh air fans	
7.05.00	Cassette /Hi-wall Spl	it Air Conditioners			
	Control and interlocks practice.	for these type of units shall be	e as per manufactu	rer's standard	
7.06.00	Miscellaneous Contro	ol Requirements			
	a) The fans (both sup system shall be op	oply and exhaust fans) assoc erated locally.	iated with mechani	cal ventilation	
		and temperature measuremed areas shall made be availated areas shall made be availated areas and the structure areas and the structure areas are as a structure areas and the structure areas are as a structure areas are as a structure areas			
8.00.00	PAINTING:				
8.01.00	All the Equipments s suitable painting.	shall be protected against o	external corrosion	by providing	
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	one(1) coat of red oxid	aces (external) exposed to a de primer of thickness 30 to 3 enamel paint, with 25 microns	5 microns followed	up with three	
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 - micron DFT).	Casing shall have hot dip/ sp	oray galvanization	(minimum 60	
8.06.00	epoxy resin based zind followed up with under dioxide of minimum thi	coming in contact with acid fur c phosphate primer of minimur coat of epoxy resin based pai ckness of 25 microns shall be of epoxy paint of approved sh of 25 microns.	m thickness 30 to 3 nt pigmented with 1 applied and a top o	5 microns Fitanium coat	
9.00.00	CODES & STANDAR	DS			
9.01.00		ture and performance of eatues, regulations and safety			
FLUE GAS D	MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) STEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	PAGE 22 OF 29	

ents are to be installed. Nothing in this specification shall be considered to the bidder of this responsibility. otherwise specified, equipment shall conform to the latest applicable Indiar standard. Equipment complying with other authoritative standards such as USA, ASHRAE etc. will also be considered if it ensures performance ent or superior to Indian Standard.
AR (2X300 MW) ISATION (FGD) ISATION (FGD) TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION VENTILATION

CLAUSE NO.	HPGCL T	ECHNICAL REQUIREMENTS	;	
			A	nnexure –I
	GENERAL SPEC	IFICATION FOR HORIZONT	AL PUMPS	
1)	SCOPE			
	inspection, testing the	rs the design, material, const performance at the Vendo ontal Centrifugal Pumps.		
2)	CODES AND STANDA	RDS		
	testing of Horizontal C statutes, regulations ar installed. Nothing in th of this responsibility. applicable Indian Sta	construction, manufacture entrifugal Pumps shall comp nd safety codes in the locality lese specifications shall be co The Equipment supplied andards listed below. Oth established to be equal or sup	y with all currently where the Equipn onstrued to relieve shall comply with ner National Star	r applicable nent will be the Vendor the latest ndards are
3)	List of Applicable Stand	dards.		
	IS : 1520 : Horizor	ntal Centrifugal Pumps for clea	ar cold fresh water	
	IS : 5120 : Techni	cal requirements of roto dyna	nic special purpose	pumps
	API : 610 : Centrif	ugal pumps for general refine	ry 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.
		liction with aforesaid standard ions as specified hereinafter t vail.		
4)	DESIGN REQUIREME	NTS		
a)	for continuous operation give satisfactory perform operating range of the otherwise mentioned e	bable of developing the require on. Also the pumps shall be rmance at any point on the l e pump shall be 40% to 12 Isewhere. The maximum effic rated design flow as indicated	capable of being of HQ characteristics 0% of the duty po- iency of pump shal	operated to curve. The oint unless
b)		y curve shall be continuously ut any zone of instability and n the design head.		
FLUE GAS D	MUNA NAGAR (2X300 MW) ESULPHURISATION (FGD) STEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251	SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION SYSTEM	PAGE 24 OF 29

CLAUSE NO.	HIPCCL T	ECHNICAL REQUIREMENT	S
			Annexure –I
c)	operation with equal lo characteristics should	bad division. The head Vs of match to ensure even lo	nd shall be suitable for parallel capacity and BHP Vs capacity ad sharing and trouble free of identical pumps shall be
d)		othly without undue noise restricted to the following val	and vibration. Peak to peak ues during operation:
	Speed	Antifriction Bearing Sle	eve Bearing
	1500 rpm and below 7	75.0 micron 75	5.0 micron
	3000 rpm	50.0 micron 6	5.0 micron
		tandard pressure reference for	ound pressure level reference or air sound measurement) at a
e)	condition. Motors shall Motor rating (at 50 de maximum load deman the system frequency	be selected to suit to the at g.C ambient) shall be atleas d of the pump in the entire of	arge valve fully open and close pove requirements. Continuous t ten percent (10%) above the operating range to take care of ss than the maximum power stic curve of the pump.
f)	connected equipment parallel operation of t	for the conditions specified he pumps are specified, the er considering overloading o	d on continuously driving the d. However, in cases where e actual motor rating is to be of the pumps in the event of
g)	Pumps shall be so de pumps are not damage	•	and other accessories of the
h)	The Contractor under operation of pump and		sume full responsibility in the
5)	DESIGN CONSTRUCT	ΓΙΟΝ	
a)		ifications. For material of co	the pumps shall conform to the onstruction of the components,
		TECHNICAL SPECIFICATION	1

CLAUSE NO.	TECHNICAL REQUIREMENTS				
	Annexure –I				
b)	Pump Casing				
	Pump casing shall have axially or radially split type construction as specified. The casing shall be designed to withstand the maximum shut-off pressure developed by the pump at the pumping temperature.				
	Pump casing shall be provided with a vent connection and piping with fittings & valves. Casing drain as required shall be provided complete with drain valves, piping and plugs. It shall be provided with a connection for suction and discharge pressure gauge as standard feature. It shall be structurally sound to provide housing for the pump assembly and shall be designed hydraulically to minimum radial load at part load operation.				
c)	Impeller				
	Impeller shall be closed, semi-closed or open type as specified elsewhere and designed in conformance with the detailed analysis of the liquid being handled.				
	The impeller shall be secured to the shaft, and shall be retained against circumferential movement by keying, pinning or lock rings. On pumps with overhung shaft, impellers shall be secured to the shaft by a lockout or cap screw which tightness in the direction of normal rotation.				
d)	Impeller/Casing Wearing Rings				
	Replaceable type wearing rings shall be provided at suitable locations of pumps. Suitable method of locking the wearing ring shall be used. Wearing rings shall be provided in pump casing and/or impeller as per manufacturer's standard practice.				
e)	Shaft				
	The critical speed shall be well away from the operating speed and in no case less than 130% of the rated speed.				
	The shaft shall be ground and polished to final dimensions and shall be adequately sized to withstand all stresses from rotor weight, hydraulic loads, vibration and torques coming in during operation.				
f)	Shaft Sleeves				
	Renewable type fine finished shaft sleeves shall be provided at the stuffing boxes/mechanical seals. Length of the shaft sleeves must extend beyond the outer faces of gland packing of seal end plates so as to distinguish between the leakage between shaft and shaft sleeve and that past the seals/gland.				
	Shaft sleeves shall be fastened to the shaft to prevent any leakage or loosening. Shaft and shaft sleeve assembly should ensure concentric rotation.				
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CLAUSE NO.		ECHNICAL REQUIREMENTS	6	
			A	nnexure –I
g)	Bearings			
		adequately designed for the t neet and for long, trouble free		
	coming into play during thrust bearings shall provided, shall be sele	shall be capable of taking be g operation. In case, sleeve l be provided. Antifriction b cted for a minimum life 20,00 radial loads and rated speed.	pearings are offered pearings of standa	d additional ard type, if
	shall be such that the pumped. Where ther	ingement for the bearings sh bearing lubricating element d re is a possibility of liquid e m of deflectors or any other rings assembly.	oes not contaminat entering the bearin	e the liquid gs_suitable
		y accessible without disturbing at the bottom of each bearings		oly. A drain
h)	Stuffing Boxes			
	Stuffing box design should permit replacement of packing without removing any part other than the gland.			
	specified. Packed ring per service requirement is required, it shall be c	cked ring construction type g stuffing boxes shall be prop nts and manufacturer's standa done from the pump discharge s, fittings etc. for the gland se	perly lubricated and ards. If external gla a. The Bidder shall	t sealed as and sealing
i)	Mechanical Seals			
	Unless otherwise reco single type with either and shaft sleeves or a lapped surfaces of r	pump data sheet, mechan ommended by the tenderer, sliding gasket or bellows be ny other suitable type. The materials known for their l against the liquid being pump	mechanical seals tween the axially n sealing faces shoul ow frictional coef	shall be of noving face d be highly
j)	chamber of circulation piping system shall fo under vacuum service pressure even when th	all coordinate with the seal r rate for maintaining a stable t rm an integral part of the pu , the seal design must ensur- ne pumps are not operating. h complete piping fittings and upply.	film at the seal face imp assembly. Fo e sealing against a Necessary provis	e. The seal r the seals atmospheric ion for seal
DCRTPP YA	MUNA NAGAR (2X300 MW)	TECHNICAL SPECIFICATION SECTION – VI, PART-B	SUB SECTION-I-M2	

TECHNICAL REQUIREMENTS
Annexure –I
Pump Shaft Motor Shaft Coupling
The pump and motor shafts shall be connected with an adequately sized flexible coupling of proven design with a spacer to facilitate dismantling of the pump without disturbing the motor. Necessary coupling guards shall also be provided.
Base Plate
A common base plate mounting both for the pump and motor shall be furnished. The base plate shall be fabricated steel and of rigid construction, suitably ribbed and reinforced. Base plate and pump supports shall be so constructed and the piping unit so mounted as to minimize misalignment caused by mechanical forces such as normal piping strain, internal differential thermal expansion and hydraulic piping thrust. Suitable drain troughs and drip lip shall be provided.
Assembly and Dismantling
Assembly and dismantling of each pump with drive motor shall be possible without disturbing the grouting base plate or alignment.
Drive Motor (Prime Mover)
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).

		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			
DCRTPP YA	MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD)	TECHNICAL SPECIFICATIO SECTION – VI, PART-B BID DOC. NO:	DN SUB SECTION-I-M2 AIR CONDITIONING & VENTILATION	PAGE 29 OF		



SUB-SECTION-I-M3

COMPRESSED AIR SYSTEM

DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI BID DOCUMENT NO.: 32/CE/PLG/DCRTPP/FG-251

CLAUSE NO		ECHNICAL REQUIREMENT	S			
		COMPRESSED AIR SYSTEM	Л			
1.00.00	SYSTEM DESCRIPTIC	N				
1.01.00	Drying (ADPs) Plants,	The compressed air system shall consist of Air compressors & their motor drives, Air Drying (ADPs) Plants, air receivers for each Air compressors, instrumentation and control, control panels, compressed air piping, Instrument Air Piping network, service air piping network etc.				
1.02.00	house and delivered to the downstream of Air	Air from air compressors shall be dried in respective Air Drying Plants in compressor house and delivered to the Air receivers. From the Compressed air piping header at the downstream of Air receivers, one common header to be provided to meet the service and instrument air requirement for FGD Plant.				
2.00.00	SCREW AIR COMPRE	SSORS				
		ements of design and co ressed air system (screw typ ribed below.				
2.01.00	CODES AND STANDA	ARDS				
2.01.01	Rotary Screw type Air	The design, manufacture, testing and performance of the various components of the Rotary Screw type Air Compressors shall comply with the requirements of relevant codes (IS-5456, IS-10431 [part -1], ASME PTC-9, IS-6206, IS-5727 and CAGI).				
2.01.02	Other International Standards like American/BS/DIN etc. equivalent or superior to above mentioned standards are acceptable. Where IS specification is not available, the equipment shall conform to one such International Standard, which shall be indicated in the proposal.					
2.01.03	The materials of the IS/BS/ASTM/DIN Stand	e various components sha dards.	all conform to th	ne applicable		
2.02.00	DESIGN AND CONST	RUCTION				
2.02.01	type, heavy duty, rugge	be oil free multistage, horizo ed construction. Their speed d trouble-free operation unde	shall be so selected	ed as to result		
2.02.02	C1141 or equivalent). Construction with integ	The rotor and shaft shall be of single piece construction, made of forged steel (AISI C1141 or equivalent). The stator (casing) shall be of Cast-Iron (IS-210 grade) Construction with integral jacket cooling. The rotors shall be dynamically balanced to reduce vibration.				
2.02.03		The seal rings and retainers shall be of stainless steel construction and be free for radial self adjustment along the rotor shafts.				
2.02.04	Bearings shall be high precision antifriction type IS- 25 Grade 84). The axial thrust load shall be minimized by dividing the axial load of compression on the main and auxiliary bearings through suitable balancing arrangement.					
2.02.05	Lubrication system shall be as per manufacturer standard practices					
DCRTPP YAMUNA NAGAR (2X300 MW) ELUE GAS DESUL PHURISATION (FGD) TECHNICAL SPECIFICATION SECTION – VI, PART-B SUB SECTION-I-M3 COMPRESSED AIR COMPRESSED AIR PAGE 1 OF 7						

CLAUSE NO.	TECHNICAL REQUIREMENTS				
2.03.00	Gear Box				
2.03.01	Gears shall have a rating of AGMA-12 or equivalent. Speed increasing gears between the motor and compressor stages shall consist of a common helical gear driving the pinion of each stage. Helical timing gears shall be mounted on the rotor shafts to maintain accurate relative rotor position.				
3.00.00	PERFORMANCE REQUIREMENT				
3.01.00	Air Compressors (screw type) shall be designed for continuous operation with high efficiency to satisfy the performance requirement as per approved data sheet submitted by the bidder during detailed engineering.				
3.02.00	The power rating of the driver shall be selected such that a minimum margin of 10% is available over the power required to deliver rated capacity against rated pressure.				
3.03.00	As more than one compressor with drive is specified, satisfactory operation in parallel shall be ensured without any uneven load sharing, undue vibration, keeping noise level within permissible limits for a number of compressors working simultaneously in the same room.				
4.00.00	INTERCOOLER, AFTERCOOLER & OIL COOLERS (FOR SCREW)				
4.01.00	Intercoolers, After coolers and Oil coolers shall be of water cooled & shell-and-tube type with water on the tube side. Intercoolers & after coolers shall be designed in accordance with Section VIII, Division 1 of ASME Code or equivalent.				
4.02.00	Outlet temperature of air from intercooler shall be suitable to suit the equipment and outlet temperature of air from the compressor house outlet header shall be limited to 45 deg.C. However, the instruments or the pneumatic devices requires air temperature less than 45 deg.C., the same shall be achieved at the outlet header.				
4.03.00	Coolers shall be provided with removable tube bundle design in accordance with design code TEMA Class C and shall be constructed with removable shell cover.				
4.04.00	Oil Coolers shall be equipped with vent & drain connections on oil and water sides. Oil temperature control valve with manual override feature or bypass construction shall be provided to maintain constant temperature. Vent & drain connections for intercoolers and aftercoolers shall be provided.				
4.05.00	Design pressure shall be 8 Kg/cm2 (g) or based on shut-off head of cooling water pumps.				
4.06.00	The coolers shall be designed for maximum heat load and atleast 10 percent design margin shall be provided in the number of tubes.				
4.07.00	Adequately sized safety valves shall be provided for both intercoolers and after coolers.				
4.08.00	Each intercooler and aftercooler shall be provided with moisture separator units with suitable baffling. Moisture separator units shall be equipped with a level gauge glass with isolating cock.				
4.09.00	Electrically operated automatic drain trap stations with bypass and isolating valves shall be provided for moisture separators for automatically draining of condensed				
	TECHNICAL SPECIFICATION				

CLAUSE NO.	TECHNICAL REQUIREMENTS					
	moisture. The drain tra provided in the drain tr	ap shall be timer based. Man ap.	ual draining facility	shall also be		
4.10.00	Gr 70 / equivalent).Tu	, channels and covers shall be of carbon steel (SA 285 Gr C / SA 516 valent).Tube sheet shall be of Brass or SS and the tubes shall be of ss or Aluminium brass or Copper or SS 304.				
4.11.00		r compressors offered with "Heat of compression" type air coolers shall be provided at downstream of Air Drying Plant.				
5.00.00	AIR RECEIVERS					
5.01.00	respectively. Receivers	The design pressure and temperature shall be minimum 10 Kg/cm ² (g) and 50 deg.C respectively. Receivers shall be designed in accordance with Section VIII, Division 1 of ASME Code or equivalent.				
5.02.00		provided with gasketted insp provided lifting handle, davit ca		minimum 500		
5.03.00	Longitudinal seam in a per relevant codes. Fil	acceivers shall be of welded construction with minimum number of joints. ongitudinal seam in adjacent sections shall not be in same line. Welding shall be as er relevant codes. Filler material to have composition & structure as that of material velded. Welding electrodes to be approved by Employer. Electrodes to be dried efore use.				
5.04.00	Relief valves shall be provided to suit compressor capacity and set pressure of the same shall be atleast 10% above working pressure. The spring in relief valve shall not reset for any pressure more than 10% above or below the design set pressure.					
5.05.00	Each receiver shall be provided with drain connection with electrically operated automatic drain trap arrangement with isolation and bypass valves.					
5.06.00	The material of construction of shell, dished ends, flanges, etc of the air receivers shall be of carbon steel as per IS:2062 or equivalent.					
6.00.00	INTAKE AIR FILTER AND SILENCER					
6.01.00		Filters with multiple elements quick removal type for easy cleaning shall be provided at suction of each air compressor and also be of heavy-duty dry type.				
6.02.00		mplete with integral silencers. filtering elements shall be eas	•			
6.03.00	The filters shall be de microns and larger.	signed for an efficiency of n	ot less than 99% f	or particles 2		
7.00.00	AIR DRYING PLANTS	5				
7.01.00	One number Air drying plant shall be provided for each air compressor. Drying shall be by adsorption process through a desiccant medium.					
7.02.00	Air Drying (ADP) Plant may be of "Open Through type (Blower reactivated)" OR "Heat of (HOC) Compression type".					
7.03.00	Regeneration of desiccant shall be achieved by "open through" or "Heat of compression" method without any air purge loss.			or "Heat of		
DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FG-251	SUB SECTION-I-M3 COMPRESSED AIR SYSTEM	PAGE 3 OF 7		

CLAUSE NO.		ECHNICAL REQUIREMENT	S		
7.04.00	Hot unsaturated compressed air shall be used for regeneration of exhausted desiccant in case of "Heat of compression type ADP" and air from blower shall be used for regeneration after heating by electrical heater in case of "Open through type ADP".				
7.05.00	Each ADP shall be provided with two adsorber towers each sized for design drying cycle of minimum 8 hours. After this period, the adsorber tower which was under drying mode shall be put under regeneration/reactivation mode while the other tower will take over the drying duty. The change of drying mode to reactivation mode or vice-versa shall be automatic with provision for manual operation also. The change over from one mode to another shall be through automatic solenoid operated valves.				
7.06.00	filtered, heated throug exhausted to atmosph	In "Open Through" type ADP, for regeneration of desiccant, atmospheric air shall be filtered, heated through an electric heater and passed through the desiccant before exhausted to atmosphere. The reactivated desiccant shall be cooled through same atmospheric air without heater in operation.			
	In case of HOC type drier, the reactivation shall be achieved by the heat of the compressed air itself. The hot unsaturated compressed air from the outlet of last stage of compressor shall be passed through the adsorber tower. The moist air shall be cooled in dehumidifier and passed through the second adsorber for final drying.				
		n cycle/period of the tower sh ccant for both the types of AD		ours including	
7.07.00	Each ADP shall be provided with two (2) numbers of 100 percent capacity pre-filters and two (2) numbers of 100 percent capacity after-filters at the upstream & downstream of towers. The filtering media shall be of ceramic candle type elements designed to withstand atleast 50% of static pressure as differential pressure. The pre-filters shall be provided with automatic electrically operated drain trap arrangement with isolation and bypass valves.				
7.08.00	The electric heaters (if required) (2x100% capacity for each ADP) shall be provided with thermostatic control for heater and relief valve for safety and shall be flanged type to facilitate easy replacement of element.				
7.09.00	Each electric motor driven blower (2x100% capacity for each ADP) shall be provided with individual dry type filters at inlet.				
7.10.00	The adsorber tower shall be designed with sufficient cross sectional area resulting low air velocity and pressure drop. Minimum 20% of desiccant depth shall be provided as free board in adsorber vessels. Adsorber vessels to be provided with suitable number of inspection/sight windows of "Persplex" for observation of adsorbent condition. Desiccant filling and removal connections shall be provided for the adsorber vessels.				
7.11.00	The coolers/heat exchangers/ dehumidifiers of ADP shall be designed & constructed as per the requirements specified for "Intercoolers, After coolers & Oil coolers" above.				
7.12.00	All pressure vessels such as pre-filters, after-filters, adsorber vessels, heaters, heat exchangers/de-humidifiers / coolers etc associated with ADP shall be designed in accordance with Section VIII, Division 1, of ASME Code or equivalent. The pressure				
FLUE GAS D	MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD) STEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FG-251	SUB SECTION-I-M3 COMPRESSED AIR SYSTEM	PAGE 4 OF 7	

CLAUSE NO.	TECHNICAL REQUIREMENTS				
	vessels shall be provided with air tight gasketted manholes/handholes and relief valves.				
7.13.00	Quantity of desiccant to be calculated shall take into account residual moisture content at the end of regeneration cycle.				
714.00	than 10% and 550 kg/	nd density to be considered m ³ respectively. In case of a kg/m ³ (max.) respectively.			
7.15.00	In case of Heat of compression type, adsorbers shall be sized so that even when the compressor is operating at part load, complete regeneration shall be achieved within the cycle time and quality of air (dew point) shall be maintained throughout the design cycle period.				
7.16.00	Complete ADP equipm	nent shall preferably be moun	ted on a skid.		
7.17.00	Required sample conr locations.	nections in piping be provide	ed for sampling of	air at desired	
7.18.00	Non-lubricated two wa actuators be provided.	ay / three way / four way va	alves ball valves w	ith pneumatic	
7.19.00	The material of Cons manufacturer's proven	truction for various compone standard.	ents of ADP shall	be as as per	
7.20.00	HOC dryers of single rotating drum type design using packed dessicant with in-built regeneration and adsorption compartments are also acceptable in place of specified twin-tower type dryers, if the design ensures specified performance guarantee. In case, the Contractor offers such a type, the same shall be of proven design.				
8.00.00	INTERCONNECTING	PIPING, FITTING AND VAL	/ES		
	The interconnecting piping & valves within compressor house for compressed air & cooling water etc shall be designed in line with the specification furnished in subsection titled "Low Pressure Piping" of Part-B of this Technical Specification.				
9.00.00	CONTROL PHILOSPH	łY			
9.01.00	GENERAL				
9.01.01	The minimum requirements are specified herein and the same shall be elaborated by contractor. The Contractor shall include controls & instrumentation to facilitate safe, reliable and efficient operation for the system. The controls, protection, interlock and instrumentation system offered by the contractor shall be subjected to approval of the Employer during post award engineering stage.				
9.01.02	Any of the compress "working" or "standby"	or and Air drying Plant may duty.	y be selectable fo	r "shutdown",	
9.01.03	On tripping of working equipment, the standby equipment shall come into operation automatically in case of very low air pressure in the system.				
FLUE GAS D	DCRTPP YAMUNA NAGAR (2X300 MW) TECHNICAL SPECIFICATION SUB SECTION-I-M3 FLUE GAS DESULPHURISATION (FGD) BID DOC. NO: SUB SECTION-I-M3 SYSTEM PACKAGE 32/CE/PLG/DCRTPP/FGD-251 SUB SECTION-I-M3				

CLAUSE NO.	TECHNICAL REQUIREMENTS					
9.01.04	All abnormal conditions used for tripping the compressor or any other equipment shall be provided with pre-trip audio-visual indication/annunciation in the contro panel.					
9.01.05	An electrically operated automatic valve shall be provided on cooling water supply line of each compressor & dryer (if applicable) which will automatically shut off the cooling water supply, in case any of the compressor/dryer is not running for more than set time duration. Suitable interlock shall also be provided for opening the valve before starting of any of the compressor.					
9.01.06	The following indications shall be made available in the control panels for repeating the same in main plant Control System / Panels.					
	(a) Status of each compressor					
	(b) Instrument air pressure low/high					
	(c) Service air pressure low/high					
	(d) Dew point of instrument air					
	(e) Status of each ADP					
9.01.07	Lube oil pressure and temperature in the oil circuit of compressor shall be automatically controlled.					
9.01.08	Unless otherwise mentioned in the relevant electrical sub-section, automatic motor overload control system shall be included to permit continuous operation of compressors at minimum ambient air without exceeding the name plate rating of the motor.					
9.02.00	Screw Compressor					
9.02.01	Each compressor shall be in the control panel to operate either in Base duty (Auto Load-Unload) or Standby duty (Auto On-Off) mode in case of Screw and unload/modulate/energy optimization (Auto Dual Mode) in case of centrifugal					
9.02.02	In "Base duty" mode, whenever air supply from compressors exceeds the demand, control system shall operate the load-unload circuit at a predetermined set pressure, throttle the inlet valve and open the blow off valve. The compressor shall run in unloaded condition. When system pressure drops due to more demand, the load-unload circuit shall operate again to bring the compressor to 100% load after closing the blow -off valve.					
9.02.03	In "Stand-by" mode the compressor shall automatically assist base load compressors during periods of peak air demand. When air pressure in the system reaches a pre-set lower limit, compressor should start in unloaded condition and the compressor shall be fully loaded. When the pressure in the system rises to pre-set high value, the compressor shall be unloaded and shall run in idling mode for a specific period (set by a timer). The compressor may be loaded to full load in case of drop in system pressure or compressor may be stopped in case the system pressure does not drop and compressor continues to idle for more than a pre-set time.					
9.02.04	The control system shall provide warning to the operator that a hot-start condition exists for the motor driver and adequate cool-down period has not occurred after the motor was shut down.					
	TECHNICAL SPECIFICATION					

CLAUSE NO.	TECHNICAL REQUIREMENTS				
9.02.05	The alarms and shutdown scheme mentioned below are suggestive a provided as per manufacturer's standard practice meeting the safe requirement of the equipment/system each compressor:-				
	(a) "Air temperature high" at inlet to last stage Alarm & trip				
	(b) "Low lube oil pressur	Alarm & trip			
	(c) "High Lube oil supply	temperature"	Alarm & trip		
	(d) "High oil filter differen	tial pressure"	Alarm		
	(e) "Low lube oil level in	lube oil sump"	Alarm		
	(f) "High inlet air filter dif	ferential pressure"	Alarm & trip		
	(g) "Low cooling water flo	ow to air compressor"	Alarm		
9.03.00	Air Drying Plant				
9.03.01	Sequential operation of the automatically with a provision		compressors shall be controlled		
9.03.02	Change over of tower from drying mode to regeneration mode shall happen automatically if the dew point is high at the outlet of ADP sensed by the dew point (using aluminium oxide probe) meter/sensor. Automatic operation during regeneration, starting and stopping of blowers, starting and stopping of heaters, etc shall be timer controlled. During the process, in case, operation is taken over manually from the panel through push button or selector switch, the sequential operation shall start with the manual initiation for each of the steps.				
9.02.03	The control system shall provide the (as minimum) alarms, "High Reactivation air temperature", "Low Reactivation air temperature", "Low cooling water flow", "Low air pressure at the outlet of ADP" and "High dew point at the outlet of ADP". Adequate number of temperature elements etc. shall be provided for measurement and monitoring of the same.				
9.02.04	For rotary drum type Air of standard and proven practice		hilosophy as per manufacture's		
10.00.00	PAINTING				
	All the equipments shall t suitable painting.	be protected against	external corrosion by providing		
	The surface of SS, galvan components shall not be app		Brass, Bronze and non-metallic		
	The steel surface to be applied with painting shall be thoroughly cleaned before applying painting by brushing, shot blasting etc as per standard procedure.				
	TECI	INICAL SPECIFICATION			



SUB-SECTION-I-M4

FIRE DETECTION & PROTECTION SYSTEM

DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI BID DOCUMENT NO.: 32/CE/PLG/DCRTPP/FGD-251

CLAUSE NO.	TECHNICAL REQUIREMENTS				
	FIRE PROTECTION AND DETECTION SYSTEM				
1.00.00	GENERAL DESCRIPTION				
1.01.00	A comprehensive Fire Detection and Protection System covering all the areas of the power plant including Employer's facilities/ system /buildings (if applicable) is included in the scope of the Contract.				
1.02.00	The complete Fire Detection and Protection Systems shall be as per the guidelines/ codes/ standards / rules of TAC/ NFPA / IS: 3034 / OISD etc. and all the systems, equipments and installation shall be got approved from TAC accredited professional(s)-India.				
2.00.00	HYDRANT SYSTEM				
	Hydrant system shall consist of piping, isolation Valves (Gate Valves), hydrant valves, landing valve, water monitors, hoses, branch pipes, nozzle, hose boxes, etc.				
2.01.00	Areas to be Covered				
	Complete FGD area and other auxiliary buildings / areas under the scope of the Bidder.				
3.00.00	HVW AND MVW SPRAY SYSTEM				
3.01.00	General It shall consists of water mains network, deluge valves, isolation valves, Y type strainers, spray nozzles/ projectors, spray nozzles piping network, detection system, instrumentation, local control panels, cables etc.				
3.02.00	Areas to be covered by HVW Spray System				
	i) All transformers For FGD System of rating 10MVA & above OR having oil capacity above 2000Ltrs & located with-in plant boundary.				
3.03.00	Areas to be covered under MVW Spray System				
	 All cable galleries/ cable vault/ cable spreader room in Bidder scope of work under FGD System. 				
4.00.00	FIRE EXTINGUISHERS AND FIRE STATION EQUIPMENTS				
4.01.00	Fire Extinguishers				
	As indicated in Bidder's Scope, Part-A.				
5.00.00	FIRE DETECTION, ALARM AND CONTROL SYSTEM				
5.01.00	Codes and Standards				
	a. The design, manufacture, testing, performance, etc. of the various components of the analog addressable Fire Detection and Alarm System shall comply with all currently applicable statutes, regulations and safety codes in the locality where the equipment will be installed. Nothing in this specification shall be construed to relieve the contractor of this responsibility.				
	 b. Unless otherwise specified, the Fire Detection and Alarm System and the components shall conform to the latest applicable Indian or IEC Standards. Equipment complying with any other authoritative National Standards such as British, USA, VDE, etc. will also be considered, provided the parameters specified are equivalent or better than the corresponding IS. 				
FLUE GAS D	MUNA NAGAR (2X300 MW) ESULPHURISATION (FGD)TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGDD- 251SUB SECTION-I-M4 FIRE DETECTION & PROTECTION SYSTEMPAGE 1 OF 17 PAGE 1 OF 17				

CLAUSE NO.	TECHNICAL REQUIREMENTS				
	c. The Contractor shall be solely responsible for obtaining the required approval and clearance for the different components and systems of the Fire Detection and Alarm System from the following authorities, as applicable:				
	i. Department of Atomic Energy (Certification of safety from Radioactivity).				
	ii. Central Building Research Institute, Roorkee.				
	iii. Central Mining Research Station, Dhanbad.				
	iv. Local Fire Authorities.				
	d. The equipment and the system shall be of types approved by any of the following bodies, as applicable:				
	1. Loss Prevention Council, (LPC), U.K.				
	2. National Fire Protection Association, (NFPA), USA				
	3. Under-writers laboratories, (UL), USA				
	4. Factory mutual(FM)				
5.02.00	Areas to be covered under Fire detection and alarm System				
	a) Multisensor type detection system (Above and below the false ceiling or below the false flooring as the case may be)				
	 All switchgear / MCC/battery rooms of FGD control room building, various auxiliary buildings (if applicable), etc. 				
	 Cable galleries of FGD control room building protected by MVW spray system. Further, multisensory detectors shall also be provided inside all cubicles/panels of control room, control equipment room and UPS / Battery charger areas. 				
	iii) Above and Below false ceiling areas of all air-conditioned rooms of FGD control room building, various control rooms of auxiliaries as defined in SI. No. (i) above.				
	b) Linear heat sensing cable detection system				
	Gypsum and lime conveyor of FGD system and Cable Galleries.				
	c) Quartzoid bulb heat detection system				
	Equipments protected by HVW spray system.				
5.03.00	General requirements for all types of Detectors				
5.03.01	Detectors shall be housed or mounted in suitable enclosure in such a way that their performance is in no way affected. Special maintenance procedures if any required for the satisfactory operation of the detectors shall be clearly stated in the bid.				
5.03.02	Necessary mounting accessories shall be provided for all the detectors.				
5.03.03	In case the detectors are offered with their output (on sensing a fire) in the form of an electrical contact, it shall be noted that the contact shall be 'NC' type such that under fire conditions, this contact will open to initiate the fire alarm system.				
5.03.04	Detectors shall preferably be designed as plug-in units, which fit into various bases according to place and type of mounting. This would also enable interchangeability.				
5.03.05	Detectors shall be provided with the necessary compression type cable terminating glands for the incoming cables of flameproof type or PVC/metallic flexible/rigid conduits.				
5.03.06	Depending upon the environmental conditions in which detectors are installed, chlorinated rubber based or epoxy or equivalent paint shall be used for finishing the surface of the enclosure.				
DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE					

CLAUSE NO.	TECHNICAL REQUIREMENTS					
5.03.07	The coverage or the zone of protection afforded by the detector and recommended height of mounting shall be furnished by the Bidder. The bidder shall furnish the test certificate in support of this.					
5.03.08	Any metal parts used for detector construction shall be inherently resistant to corrosion or shall be plated or otherwise suitably treated to afford protection against corrosion. The plating or treatment shall in no way affect the detector performance.					
5.03.09		ny sealing compound used in the maximum temperature to be expe		ich as it will not		
5.03.10		in any moving parts subject to v h alarm release, without its excha		nust be able to		
5.03.11	The detector shall be expected.	located where the largest com	bustion gas concen	tration can be		
5.03.12		and considerations shall be mac em and exhaust fans where di				
5.03.13	grills, light fittings, cable	The exact location of detectors shall be coordinated with other services like air-conditioning grills, light fittings, cable trays etc. to provide aesthetically pleasing appearance. The return air paths of air-conditioning shall be avoided for detector location.				
5.03.14	The detectors shall not shall not give any false a	be affected by temperature, hum alarm due to above.	idity; air flow or by d	rift failures and		
5.03.15	The detectors shall not be sensitive to vibrations. Any special mounting arrangements required to counteract vibration shall be included in the contractor scope.					
5.03.16	The quantity of multi- sensor detectors in each zone shall be based on the coverage factor of 25-sq. meter per detector. However the actual quantity of detectors required, taking into consideration obstructions due to floor beams, ventilation, doors, windows etc., shall be worked out and supplied (based on the actual layout) and installed by the contractor.					
5.03.17		give false alarm due to high humi static electricity conditions.	dity, temperature, an	d velocity of air		
5.03.18	etc. shall be provided w	h devices such as pressure swit ith suitable individual addressabl evices are addressable from the	e interface (local or r			
5.05.00	Linear Heat Sensor Ca	bles				
	Application	Detection of Stationary fire				
	Туре	Digital				
	Operating voltage	24 V DC				
	Approval	FM/UL				
	Conductor material	Steel				
	Insulation	Heat sensitive polymer				
	Outer Sheath Black or colored PVC or flouropolymer suitable for the application					
DCRTPP YA	MUNA NAGAR (2X300 MW)	SUB SECTION-I-M4				

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CLAUSE NO.	TECHNICAL REQUIREMENTS					
		environment				
	Installation features for LHSC					
	1. M	ounting arrangem	nent will be provided as per prove	en practice.		
 Linear heat sensing cable detector shall reangle of 90 deg) on each top cable tray, bot trays of each section of cable tray without operations. All supporting materials for me bidder. 				y and every alternate sagging and interferir	e intermediate	
5.06.00	Addres	sable Analog Int	telligent Detectors			
		rs, the Addressal	es specified under the item Ge ble Analog Intelligent Detectors			
	(a.)		ecifically listed for sensitivity ter to the expense involved with m			
	(b.)		Il be suitable for two-wire opera alog signaling circuit.	tion and two-way con	nmunication on	
	(c.) The detector shall display a steady LED when in the Alarm State. The LED sha flash when in stand by or normal mode.				The LED shall	
	(d.)	(d.) Each detector in a loop shall have short circuit isolator suitable for style-7 wiring as per NFPA-72.				
	(e.) Address and sensitivity assignments shall be set preferably electronically. However, dip switches / rotary switches for the same are acceptable. The detectors shall be assigned a sensitivity level based on environment, time of day or any programmable function as required by the system user, and shall respond at that level whether in the "on line" or "default" mode.				ectors shall be programmable	
	(f.) The fire alarm control panel shall permit detector sensitivity adjustment through field programming of the system.					
	(g.) The detectors furnished shall be listed for use in environments as covered by Factory Mutual and UL and shall be installed according to the requirements of NFPA 72E fo open area coverage.					
5.07.00	Multi se	ensor Detectors				
5.07.01	Multi sensor detectors shall incorporate a heat detection element and a photoelectric detection element. Both the elements shall be incorporated in a single unit. Both the elements shall be operative at all times and the fire signal shall be available from any or both elements combined together.				th the elements	
5.07.02	The detectors shall be sensitive to very low smoke densities of the order of say 0.05 g/m^3 . Also it shall be possible to adjust this sensitivity on a step less basis over a range so that the optimum sensitivity could be selected at site to suit the conditions of installations. The coverage area of the smoke detection under standard NFPA test conditions shall not be less than $80-90\text{m}^2$.					
5.07.03	The detectors shall be complete with a mounting base that includes a terminal box into which the detector can be plugged in. Terminals for looping of the cables shall be provided.					
FLUE GAS D	DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SUB SECTIONVI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251 S1				PAGE 4 OF 17	

CLAUSE NO.	TECHNICAL REQUIREMENTS					
5.07.04	All detectors shall be provided with built-in response and indicating lamps which shall give local visual indication, when it has operated in dense smoke conditions. The failure of lamp shall not prevent the function of detector.					
5.07.05		as such as false ceiling where detectors themselves are not easily accessible, the e response indicators outside the enclosed areas shall be provided to indicate the fire on.				
5.07.06		place any type of detector head ing/panel wiring and condition of				
5.08.00	System Configuration					
5.08.01	panel located at differen be addressable only fror	The Addressable Fire Alarm panel shall be able to communicate with repeater annunciation panel located at different places. The detectors or other devices of any other unit/area shall be addressable only from the respective Addressable Fire Alarm Panel, so that each of the Addressable Fire Alarm Panel is under the control of designated operating personnel at that location.				
5.08.02	At least one spare loop shall be provided in each of the addressable type fire alarm panel located in FGD control equipment room with complete loop card and all other accessories so that Employer can expand the system in future. Further, at least 10% of loop capacity be left free in each of the connected loop in all the panels, so that, additional devices may be connected to the system in any of the loop by Employer in future.					
5.08.03	FGD Fire alarm system shall be provided with necessary interface hardware and software for communicating fire alarms from this fire alarm panel to the main plant fire alarm control panel through potential free contacts.					
5.09.00	Analog Addressable Fire Detection and Alarm System					
5.09.01	General Requirements					
5.09.02	This specification in general covers the functional requirements, and general design aspects of Microprocessor based, Analog Addressable Fire Detection Alarm / Annunciation and Control System.					
5.09.03	The following description intends to describe only the brief hardware and functional requirements, scope of hardware requirements etc. but the actual configuration of the system shall be in line with the prevalent normal practices in the industry and shall conform to latest product range of selected manufacturer.					
	The fire detection and control system offered shall be complete in all respects for the safe and reliable operation of the entire system. Any additional hardware/software than those mentioned herein required to make the system complete shall be included in the scope of the Bidder.					
5.09.04	All the system and its equipment specifically detectors, interface modules, panels, power supply, battery chargers etc. shall be furnished from a single source and the same shall be new and latest state of the art products of manufacturer engaged in the manufacture of Integrated Microprocessor based Analog Addressable Fire Detection and Alarm System.					
5.09.05	All equipments such as detectors, panels etc shall be approved and listed by UL/FM/LPCB/VDS.					
5.09.06	All types of smoke detectors shall be of analogue addressable type. Conventional detectors with interface modules are not acceptable. Each zone of LHSC detector and each IR detector shall be provided with interface module.					
DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE 251			PAGE 5 OF 17			

CLAUSE NO.	TECHNICAL REQUIREMENTS						
5.09.07	All the fire detection systems, process actuated switch devices such as pressure/flow/temperature switches and relays of control functions shall be hooked up with the analogue addressable fire detection and alarm system. Required addressable interface units shall be provided for various switch devices by the bidder to make them addressable.						
5.09.08	The wiring shall be of class-A as per NFPA-72.						
5.09.09	Bidder shall provide isolators at the start & end of the loop.						
5.09.10	The complete system shall include, but not be limited to the following :						
	a) Master system CPU.						
	b) Analog Addressable Fire Detection and Alarm System panels including alarm modules, system supervisory control modules, auxiliary output control modules etc.						
	c) Power supplies, batteries and battery chargers.						
	d) Analog addressable type smoke detectors.						
	e) Non addressable type conventional detectors (Linear heat sensing cable detector/ infra red type heat detector) and switching devices each with its own addressable interface modules.						
	f) Software and hardware as required for complete operation of the system.						
	g) Complete Wiring/cabling including its conduits/trays/fixtures etc.						
	i) The fire alarm control panel shall function as a communication interface between central processing unit and sensors. This panel shall have facility to process the input signal and to control all the input data received from initiating and indicating devices.						
	j) Fire alarm control panel shall have filters to ignore false alarm and increase sensitivity to real fire from sensors. The sensitivity of each detector should be automatically raised if detectors are gradually polluted due to dust and dirt entering inside the detector. If detectors are more polluted the control panel shall give a warning. The trouble report shall indicate the location of device requiring service.						
	k) Fire alarm control panel shall have printer to print out the alarm/ trouble occurrences.						
	I) The CPU shall serve as the systems central processor. Software shall be designed especially for fire alarm annunciation system applications and shall monitor status of processing alarms according to priorities, controlling/processing communications and synchronizing all system activities.						
	n) The system shall be able to recognize and indicate an alarm condition in a degrade mode of operation, in the event of processor failure or the loss of system communications to the circuit interface panels.						
	o) All devices shall be individually identifiable for its type, its zone location, alarm set value, alarm and trouble indication by an unique alpha numerical label.						
	p) The software logic modules and system database shall be programmable using a MS - Windows compatible program (latest version) on PC at site and required hardware shall be included in scope of supply. The system software programme shall be password protected and shall include full upload and download capability and during program upload or download through the PC, the capability of alarm reporting shall be retained. The software shall be downloaded to a PC for editing. The software shall enable Employer to add the spare loop provided in the fire alarm panels or addition of additional devices/detectors in any of the fire alarm panel.						
FLUE GAS D	MUNA NAGAR (2X300 MW) TECHNICAL SPECIFICATION SUB SECTION-I-M4 SESULPHURISATION (FGD) BID DOC. NO: SIRE DETECTION & STEM PACKAGE 32/CE/PLG/DCRTPP/FGD- PROTECTION SYSTEM						

CLAUSE NO.	HPGCL	TI	ECHNICAL REQUIREMENTS	6			
	q)		I support the use of Color Graph appropriate format.	nic display terminal fo	r the display of		
	r)	and operating sy event of a comp	e system shall include software for system data base, historical event log, log d operating system. The system shall require no manual input to initialise in t ent of a complete power down condition. It shall return to an on line state as erating system performing all programmed functions upon power restoration.				
	s)	message in des monitoring statio and shall initiate Similarly activate abnormal, fire p (primary power disconnect etc) s condition or orig occurrence of the	fire alarm initiating device shall scribing the device originating n, at alarm panel, simultaneousl the associated protection system on of any supervisory circuit, (su ump trouble, water pressure lo- loss, open or grounded initiating shall display at the fire alarm co in of trouble condition as the ca e event, the time of occurrence a	the alarm condition y at the repeater ann ms & other related co pervised valve closur w, etc.) or receipt of g or signaling circuit introl panel the origin ase may be. It shall a and the device initiatin	at the Central unciation panel introl functions. re, air pressure trouble report wiring, battery of supervisory also record the g the same.		
	t)		ation shall be menu driven an revious computer programming of		operated by, a		
5.10.00	Systen	n Functional Req	uirements				
5.10.01	The fire alarm panel shall evaluate the signals received from the detectors and shall hat the following functions:						
	1.	System self mon	itoring and fault signaling.				
	2. Transmission of alarm and fault signals to the respective fire alarm pan well as in the repeater panel in fire station. Further, the panel shall hooter/sounds in each of the area locally provided with fire/smoke detectine Further, the system shall enable operation of spray system from the part monitoring station when the system operation is selected under remote mode.						
	3.	draft fans, air-	nctions like stoppage of conveyo conditioning and ventilation p switching on smoke extraction e	olant/ equipment, o	pening smoke		
	4.	Triggering station	nary extinguishing systems such	as clean agent syste	m.		
	5.	Supervising of u fault alarm on the	nauthorised removal of a detec e control panel.	tor head from its bas	e and giving a		
	6.	Supervising and of open/short cire	monitoring the detection cabling cuit in the wiring.	g, to indicate fault cor	nditions in case		
	7.		a separate annunciation window Mains On" indication shall be co le.				
	8.		lation of fire conditions to ena re) under the test mode from the		ircuits (without		
DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251	SUB SECTION-I-M4 FIRE DETECTION & PROTECTION SYSTEM	PAGE 7 OF 17			

CLAUSE NO.	HPGCL	TECHNICAL REQUIREMENTS
	9.	The control unit shall contain all the systems main switches lamps and fuses. Switches and lamps shall be easily identified even in closed casings.
	10.	All the circuits from the detectors to the panels and the circuits from panels to the actuating/operating devices of the respective extinguishing system shall be of closed loop type and shall be supervised for open-circuiting and short-circuiting of cables. The cable fault shall be audio-visually annunciated on the panels. Separate hooters with different tones shall be provided for 'fault' alarms and 'fire' alarms.
	11.	Actuate solenoid valve in spray system in case of fire from respective fire alarm panel. For achieving this if any additional hardware is required like relays, power supply and cables, the same may be provided.
5.10.02		Addressable Fire Detection and Alarm System shall also meet the following nal requirements:
	i.	Each of the system shall support analog addressable detectors of all types, non- addressable type detectors/devices along with its addressable interface units/modules, Video display units etc.
	ii.	Each of the devices and/or detectors shall be individually, uniquely and continuously addressable by the panel to which it is connected.
	iii.	Detectors shall be interrogated for sensitivity settings from the control panel, logged for sensitivity changes indicating the requirement for cleaning and tested by a single technician using the field test routine. Sensitivity of each of the detectors made available in the panel shall be adjustable from the panel.
	iv.	The system shall be capable of self-adjustment to compensate for the accumulation of contaminants that would change the detector sensitivity in either a more or less sensitive direction to prevent false indications or failure to alarm in the actual fire conditions. The system shall annunciate a trouble condition when any analog addressable smoke detector reaches 80% of its alarm threshold due to gradual contamination, signaling the need for service and eliminating unwanted alarm.
	v.	Continuous supervision/monitoring of all the circuits and its components shall be made available from the panel for open, short circuits and grounding.
	vi.	The system shall be able to recognize and indicate and alarm condition in a degraded mode of operation, in the event of processor failure or the loss of system communications to the circuit interface panels.
	vii.	The system shall be programmable at site and required hardware shall be included in the scope of supply. The system software Programs shall be password protected and shall include full upload and download capability. During program upload or download the system shall retain the capability for alarm reporting. The system shall download to a PC for program editing. The software shall eligible employer to add the spare loop provided in the fire alarm panel or addition of additional devices/detectors in and of loop in any of the fire alarm panel.
	viii.	The system shall support the use of color interactive History Reporting video

CLAUSE NO.	TECHNICAL REQUIREMENTS					
CLAUSE NO.	System display r shall des features a. Th in a. Th b. As "Tr c. To "Su "Di	display termin The system sologic and op initialize in the line state performance Software logic windows com- system databance All detectors and overcome the environment specified free threshold, to automatically In an alarment station: 1. Sound 2. Write of 3. Print the 4. Activate such and System config- person with new splay Requirent display shall co- eadable at any scribe the locar shall be available e system shall the system to locar shall be available a minimum and ouble", "Securit uch activated of applay Next".	al for the display of information in shall include software for syste erating system. The system s e event of a complete power dow orming all programmed functions c modules and system database patible program on PC. It shall have as off site after down loading from shall incorporate internal autom effects of either high or low am on the detector sensitivity. The quency by raising the detector check the operation of the c by the control panel. or trouble condition the following an audible. details of the actuation to a system the details of the actuation to the s s zooming, scrolling of Alarms, the guration shall be menu driven ar o previous computer programmir nents.	n an appropriate form m database, historic hall require no mar n condition. It shall re s upon power restorat e shall be programm be possible to progra om the panel. atic temperature com bient temperatures in e detectors shall be or sensitivity level t letector without syst ng shall occur on th m log file on the PC. system printer. stem controls, provid roubles, etc. nd capable of being of ng experience. r back lighted alpha stomer defined custor dition to the above, low troubles occurred the display queue, e vents. This feature s "Audible Silenced", " tem Disabled". Acknowledge", "Aud lge", "Reset", "Displa	al event log, hual input to eturn to an on ion. hable using a am or edit the hpensation to a the installed tested at a o the alarm em alarming he monitoring he monitoring herated by a humeric LCD or messages the following d and restored liminating the hall not affect "Supervisory", ay Hold", And	
FLUE GAS D	DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: FIRE DETECTION & PA					
	STEM PACKA		32/CE/PLG/DCRTPP/FGD- 251	PROTECTION SYSTEM		

CLAUSE NO.	HPGCL	т	ECHNICAL REQUIREMENTS	6			
_ /							
5.12.00	Syste	System Software Requirements					
	i)		Il control the operation, function a automatic boot up and run fr				
	 ii) All project specifics actuating device programming shall be capable of the carried out on site via password access. iii) The system shall monitor all alarm, supervisory; trouble and security conditioned detected by the fire alarm control panel and provide separate disk based files each condition. These logs may be enabled, disabled, or cleared with pass access. 						
		reset. A utility file	on is not to be lost upon power shall be provided to sort the lo nation either on the screen or the	g data by date or by			
	iv)		y storage up to 800 events, sha or downloaded by classification				
		alarms, tro verification;	nall allow selection of events to oubles, supervisors, securities, out puts, as audible control a sensitivity, arm/disarm, overr e.	status changes and output activation	and device ; action, as		
		90% full to circular log	l visual indications shall be gene allow downloading of data. The ging, assuring that at least the n-volatile memory.	e system shall be pro	ogrammable		
	v)	compensate for sensitivity consta desensitized units	en logic for adjusting the alarm the accumulating contamination nt. The software shall compenses, raising a system flag when a dent, indicating a requirement for c	and keep detector ate for either over-s etector approaches th	r response ensitized or		
		tracking fun	all be stored in non-volatile monctions within 90 sec of system in quence, alarms from detectors p sed.	itiation from a "cold b	oot". During		
			full data history is active all den ns displayed.	vices shall be check	ed and any		
		condition, t dynamic c	I panel shall place each detect transparent to the system user heck of the accuracy of the f the alarm report, the system e.	, every twenty-four alarm threshold se	hours as a tting. Upon		
FLUE GAS D	MUNA NA ESULPHI STEM PA	AGAR (2X300 MW) URISATION (FGD) CKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251	SUB SECTION-I-M4 FIRE DETECTION & PROTECTION SYSTEM	PAGE 10 OF 17		

CLAUSE NO.	TECHNICAL REQUIREMENTS						
	c. The system shall be capable of monitoring the stage of detectors and displaying a message when a detector is approaching the limits of adjustment as a result of contaminates. A second message shall be displayed when the detector reaches the limits of adjustment due to these contaminate.						
	d. The system shall be capable of recognizing that a detector has been cleaned, initiating a series of tests to determine if the cleaning was successful and display a detector cleaned message, readjusting that detectors normal sensitivity setting reference.						
	vi) When an alarm or trouble is registered at the fire alarm control panel the graphics system shall display the first screen image for the first actuated device. The system shall be capable of zooming in for further information if required. At all times when in the alarm or trouble mode the fire control panel status i.e. number of current alarms and or troubles is to be displayed on the graphics screen.						
5.13.00	Power Supply for Fire Alarm Panels & Repeater Alarm Panel						
5.13.01	One set of 24V DC redundant power supply system comprising of 2 x 100% chargers and 1 x 100% batteries shall be provided for fire alarm panel and repeater alarm panel. The batteries for fire alarm system shall be sealed maintenance free lead acid type. The battery backup for each fire alarm panel and repeater alarm panel shall be 24 hours and 30 minutes (in alarm conditions). At least 25% of the devices shall be considered to be active in alarm conditions. Each of the redundant chargers shall be sized to meet connected load requirements and keep the connected batteries full charged (Float Mode). Furthermore, the charger shall be sized to enable the boost charge of a fully discharged battery in 10 hours while feeding the load.						
5.13.02	The batteries shall be sized as per relevant IEEE standard. For battery sizing calculation, an aging factor of 0.8, a temperature correction factor (based on temperature of 4 deg. C), voltage drop of 2V in cables. Capacity factor, Float Correction Factor, as per Battery Supplier Standard, shall be taken into consideration, if applicable and ambient temperature shall be considered as the electrolytic temperature. The sizing of the battery shall be as approved by Employer during detailed engineering.						
5.13.03	The battery chargers and batteries shall be placed at a suitable location inside the fire alarm panel with partitions.						
5.13.04	The detailed specification related to power supply system of fire detection & protection system shall be as specified in other sections of the technical specification.						
5.14.00	Control & Instrumentation requirements						
5.14.01	Not Used.						
5.14.02	Not Used.						
5.14.03	The specification related to Basic design criteria, Measuring Instruments, Process connection & piping, Control panels, Type test requirements etc shall be as specified in other sections of the technical specification.						
5.15.00	Cabling for fire alarm system						
	All instrumentation cables twisted & shielded, FRLS PVC insulated and sheathed data highway / fibre optical cables, short term fire proof cables including prefabricated cables (with plug-in connectors) etc shall be provided by Contractor.						
FLUE GAS D	MUNA NAGAR (2X300 MW) DESULPHURISATION (FGD)TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251SUB SECTION-I-M4 FIRE DETECTION & PROTECTION SYSTEMPAGE 11 OF 17						

CLAUSE NO.	HPCCL	TECHNICAL R	EQUIREMENT	6			
	The contractor shall	follow the cable phi	losophy as below	:			
	Application Type of cable						
	From	То					
	PLC cabinets	PC, Printers etc.	PLC and the rer	ard. However, connec note I/Os shall be thre idder if length is>300 300 M	ough fibre		
	Detectors (including detectors mounted inside panels) /Any loop device	Detector (including detectors mounted inside panels) / Isolator/ Interface unit		ed, PVC Cu. FRLS ca	ibles type "S"		
	Detectors (including detectors mounted inside panels) / Isolator / Interface Unit	JB	Shielded, Twiste Refer Note 2, 3,	ed, PVC Cu. FRLS ca 4 and 5 below.	bles type "S"		
	JB	Fire alarm Panel	Shielded, Twiste Refer Note 2, 3,	ed, PVC Cu. FRLS ca 4 and 5 below.	bles type "S"		
	Notes:			ing more than four pa			
	 Type "S" cable shall be multicore control cable having overall shielding & specification similar to instrumentation cable except insulation thickness and voltage grade which shall be 1100 V. Type "S" cable shall also satisfy requirements of Article 760 of NFPA 70. 						
	4. Cable size of		nall be used for lo	oles so as to complet op wiring in-case of b	•		
	devices in the	loop in-case of both	n control cable an	ovide power supply to d short term fire proo	f cable.		
	specified in ot	her sections of the t	echnical specification				
	through cable		ilable and for rest	ated steel taped armored of the areas, cable s g at the top.			
	8. Detector cable within the building shall be either unarmoured & laid through galvanized iron (GI) conduits or armoured cables, as per the standard and proven practice of the manufacturer.						
FLUE GAS DE	UNA NAGAR (2X300 MW SULPHURISATION (FGE FEM PACKAGE	/) SECTION)) BID	SPECIFICATION - VI, PART-B DOC. NO: G/DCRTPP/FGD- 251	SUB SECTION-I-M4 FIRE DETECTION & PROTECTION SYSTEM	PAGE 12 OF 1		

CLAUSE NO.	HPGC	Т	ECHNICAL REQUIREMENTS	6			
5.16.00	Dete	Detection System for Conveyors					
	i)	Linear Heat Sense	or Cables:				
	(a.)	return conveyors manufacturer/ su preferred arrang	etector for each conveyor to and shall be mounted as pupplier. Suspension of LHS ement. Further, LHS cable s s inside the bunker house.	per the standard p C through flexible	ractice of the chains is a		
	(b.)	The detection zo spray system.	ne/loop divisions of LHSC sy	stem shall match v	with the MVW		
	(c.)		tor shall be provided with su he signal compatible with fire		it, which shall		
	d)	Type: Digital, Op FM/UL	erating Voltage: 24V DC, Cor	nductor Material: Ste	eel, Approval:		
5.17.00	Dete	ction System of	Cable Galleries				
	i)	i) In cable galleries, MVW spray system shall be actuated either by detection of fire by Linear Heat sensing cable detectors or by fire signal from Multisensor detection system. Apart from the automatic operation of spray system in the detected zone, the adjacent two zones shall also be sprayed with water automatically after a set time delay simultaneously.					
	ii)	LHSC detector s	hall run in a zig-zag fashion (v	with an included and	gle of		
		minimum 90 ⁰ atleast) in each of the top tray, bottom tray and in every alternate trays. The mounting arrangement of LHSC detector shall be as per manufacturer's standard practice.					
	iii)	,					
5.18.00	Mult	Multisensor Detection System					
	i)) Upon detection of fire, multisensor detector shall be annunciated in the respective panels and shall activate a local hooter/sounder in the areas where fire is activated and this fire signal shall be employed to initiate the fire extinguishing system of that area such as automatic MVW spray system of cable galleries, fire extinguishing system of Control rooms/Control Equipment Rooms.					
	ii)	employed to initia	he signal from two adjacent n ate the fire extinguishing syste system of cable galleries.				
	 iii) Multisensor detector shall be provided for return air ducts of main plant, which shall consist of intake probe, detector housing, and exhaust pipe etc. The detector shall be mounted outside the duct. 						
	iv)	The design cove Sq.M. for each de	rage area for detectors (to be etector.	considered) shall r	not exceed 25		
FLUE GAS D		AGAR (2X300 MW) IURISATION (FGD) ACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251	SUB SECTION-I-M4 FIRE DETECTION & PROTECTION SYSTEM	PAGE 13 OF 17		

CLAUSE NO.	HPGCL	TI	ECHNICAL REQUIREMENTS	3	
6.00.00	PIPING	AND VALVES			
6.01.00		al Data for Pipes	etc.		
	i)	Mild steel as per	⁻ IS:1239 (Part-I) medium grade NB) or Equivalent for pipes norm		per IS:3589 Gr
	ii)	Mild steel as pe Gr.410 (above	er IS:1239 (Part-I) medium grad 200 NB) or Equivalent and ga and periodically charged with wat	e (upto 150 NB) & Ivanised as per IS:	4736 for pipes
	iii)	Pipe protection s	hall be as follows :		
		corrosion protect thickness of prote	orrosion buried pipes / pipes in tr ive tapes of coal tar type as per l ective tapes to be applied on bur be achieved by using 4.0mm thi ble layer.	S:15337 or AWWA C ied pipes / pipes in tr	203. The total ench shall be
	iv) Pipe thickness:				
	a) For Pipe sizes upto 150 NB and above: As per IS:1239 Part-I medium grade				dium grade.
	b) For Pipe sizes 200 NB and above refer Annexure-I.				
	 All valves shall be as per applicable IS/BS codes & approved by TAC for specific protection system and shall be provided with locking arrangement (with loc open or close condition. Further, all gate/butterfly valves of size 200 mm & a shall be provided with spur gear reduction unit. 				
	vi)	All the flanges ar	nd counter flanges shall conform	to ANSI B 16.5 CI 15	50.
	vii)	Strainer Body as	per IS:2062 (tested).		
	viii)	Pipe Fittings			
	 The material shall conform to ASTM A 234 Gr WPB or ASTM A 105 or equivalent and dimensional standard conforming to ANSI B 16.11 (socket & threaded type), ANSI B 16.9 (for butt welded fittings) and ANSI B 16.5 (for flanges and flanged fittings) as the case may be. Further, galvanised mallea cast iron fittings as per IS:1879 in Cast iron fitting as per BS-1641 are also acceptable. 				
		fittings in GI shall be eith	puplings : Vendor may also use pipe lines for HVW / MVW spray er Underwriters Laboratories (UL nd installed in accordance with N	v system. All materials) Listed or Factory N	s and products lutual (FM)
		In case of bi	shall be galvanised as per IS : 47 ranching connections from GI ma ded for more than two pipe reduc	ains for spray piping r	network, socket
			ittings shall not acceptable up to ve, fittings may be fabricated as		
	ix)	carried out by m same shall be applied with thre	anised iron pipes/fittings would eans of special electrodes suital approved by Employer. After, e coats of zinc silicate treatmen the Contractor shall provide prop	ble for the above app welding, welded po t/rich paint over one	lication and the rtions shall be coat of suitable
FLUE GAS D		GAR (2X300 MW) RISATION (FGD) KAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251	SUB SECTION-I-M4 FIRE DETECTION & PROTECTION SYSTEM	PAGE 14 OF 17

CLAUSE NO.	TEC		5				
7.00.00	PAINTING						
7.01.00		All the Equipments shall be protected against external corrosion by providing suitable					
7.02.00		teel, Gunmetal, brass, bronze inting.	and non-me	tallic com	ponents sha	all	
7.04.00	All Steel Surfaces (extern	nal) exposed to atmosphere (outdoor ins	stallation)		
	•	ration : The steel surfaces to b ned before painting by wire bru		-	-		
	up with three (3 each coat. For followed by epo	(1) Coat of red oxide primer of coats synthetic enamel paint, plant at coastal area, epoxy res oxy resin based paint pigmente f enamel paints.	, with 25 mic sin based zir	rons as tl	nickness of nate primer	red	
7.05.00	All Steel Surfaces (extern	nal) inside the building (indo	or installation	on)			
	•	on : The steel surfaces to be a before painting by wire brushi	•••••••••••••••••••••••••••••••••••••••	-	hall be		
	(ii) Painting: 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. For plant at coastal area, epoxy resin based zinc phosphate primer followed by epoxy resin based paint pigmented with titanium di-oxide shall be used in place of enamel paints.						
7.06.00		Deluge Valves, Alarm Valves, Foam monitors, Water monitors, Foam Proportioning equipments, Foam makers, etc.					
	Painting of all equipments /.components of FDPS package shall be as per manufacturer's standard practice or as detailed below whichever is superior in quality.						
	Environment	Paint scheme		Total D	-T		
	Normal / Mild Corrosive	Primer- zinc filled epoxy			microns		
	Environment	Finish – Aliphatic Polyuretha					
	Corrosive Environment (as in coastal areas)	(shade RAL3000)(P.O Red) Primer- zinc filled epoxy Intermediate – Epoxy MIO Finish – Aliphatic Polyurethan (shade RAL3000)(P.O Red)		Min 200	microns		
FLUE GAS D	MUNA NAGAR (2X300 MW) ESULPHURISATION (FGD) STEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD- 251	SUB SECTI FIRE DETER PROTECTION	CTION &	PAGE 15 OF	- 17	

	ANNEXU	IRE-I			
		(
	es 200 NB & above shall con ess than that specified as po				
Nominal pipe					
Size (mm)					
200 NB	219.1	6.3			
250 NB	273	6.3			
300 NB	323.9	7.1			
350 NB	355.6	8.0			
400 NB	406.4	8.0			
450 NB	457	8.0			
500 NB	508	8.0			
600 NB	610	8.0			

DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

LAUSE NO.	HPGCL	TECHNICAL REQUIREMENTS
		Annexure-II
	Technical Data	
	1. Hydrant Valve	Oblique female type as per IS:5290
	2. Water	MOC: Body/bonnet/stop valve/valve seat/trim : SS304/SS316 As per IS:8442 Type-I, Size: 75mm, Nozzle dia: 38mm
	monitor	MOC: Water barrel/reducer/elbow: CS (seamless)/SS
	3. Water	Nozzle: Copper alloy / SS confirm in to IS:3444
	branch pipe	
	& nozzle 4. Water line	Nozzle : SS316 (Gr 4 of IS:3444), Size: min 16mm & max 25mm - Design Code: a) IS:14846 or BS:5150 (for valves coming inside fire
	Gate /	water pump house)
	Sluice Valve	 b) BS:5150 (for valves at other locations) Pressure rating: PN1.6 (as per IS:14846) / PN16 (as per BS:5150)
		-Working Pr. :12Kg/cm2 MOC: Body/bonnet/Yoke/Wedge : CI to IS:210 FG-200
		Spindle: SS to ASTM-A-276 type 410
	5. Butterfly Valve	Design Code: Double flanged or lugged wafer type of low leakage rate confirming to BS:EN:593/API-609/AWWA C-504 Pressure class: PN 16
		MOC: Body & Disc : Cast Iron, Shaft : SS 410 / SS 420 Seat Rings : EPDM



SUB-SECTION-I-M5

EQUIPMENT COOLING WATER SYSTEM

DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI BID DOCUMENT NO.: 32/CE/PLG/DCRTPP/FG-251

CLAUSE NO.	EQUIPMENT COOLING WATER SYSTEM					
	EQUIPMENT COOLING WATER SYSTEM					
1.00.00	BRIEF DESCRIPTION OF SYSTEM					
1.01.00	The Equipment Cooling Water System shall be provided for Flue Gas Desulphurization system Auxiliaries as described.					
1.02.00	The Equipment cooling water system shall be common for all the three units. The cooling system for Flue Gas Desulphurization system Auxiliaries shall be of closed circuit type with demineralised (DM) water in the primary circuit. Clarified water tapped from outlet header of clarified water tank in Misc Pump house shall be used in secondary circuit for cooling the primary circuit DM water. All materials of construction used in primary and secondary side of the equipment cooling water system should be suitable for the water quality. The scheme shall be as per relevant tender drawing listed elsewhere in the specification. The DM cooling water pumps shall be provided as indicated in the relevant tender drawing. However, bidder can use secondary circuit ACW water pumps as process water pumps or bidder may envisage separate booster pumps after PHE for FGD process water (as applicable).					
1.03.00	Quality of water					
	(a) Primary circuit - Demineralised (DM) water					
	(b) Secondary circuit - Clarified water					
1.04.00	The pH of DM water in the closed loop shall be continuously monitored and controlled at around 9.5. The control shall be achieved by dosing sodium hydroxide in DM water overhead tank. The dosing shall be done manually by operating dosing valve.					
1.05.00	Maximum of 150cum/hr secondary cooling water will be available for 2x300MW units.					
2.00.00	SYSTEM DESIGN					
2.01.00	The ECW system design for Flue Gas Desulphurization system Auxiliaries shall be as follows:					
	A centralized/combined ECW system is envisaged for all FGD system auxiliaries. In the primary circuit, Demineralised cooling water (DMCW) pumps shall discharge cooling water through plate type heat exchangers (PHE) for cooling of the FGD system auxiliaries . The outlet header from plate heat exchangers shall be suitably branched off to supply cooling water to the to the individual Flue Gas Desulphurization system Auxiliaries coolers. No booster pumping system shall be provided in the primary system. Outlet from these auxiliary coolers shall be connected back into a common return header and led back to the suction of DMCW pumps to complete the closed loop primary cooling circuit.					
FLUE GAS DES	NA NAGAR (2X300 MW) SULPHURISATION (FGD) EM PACKAGETECHNICAL SPECIFICATION SECTION-VI, PART B BID DOC NO: 32/CE/PLG/DCRTPP/FG-251SUB-SECTION-I-M5 EQUIPMENT COOLING WATER SYSTEMPAGE 1 OF 15					

CLAUSE NO.	EQUIPMENT COOLING WATER SYSTEM				
2.02.00	The secondary circulating water system shall receive water through a tapping from clarified water tank. This water will be further pressurised by a set of auxiliary cooling water booster pumps and fed through the plate type heat exchangers and the				
2.03.00	discharge secondary water from PHEs shall be used as process water for FGD system. For the primary cooling circuit, an overhead tank of minimum (normal) capacity of 5 Cu.M shall be provided by the bidder. Outlet of this tank shall be connected to the closed circuit return header. The normal capacity of the tank shall be at 60% of the tank height.to serve				
2.04.00	Frame of each plate type heat exchanger shall have about 25% extra capacity i.e. the frame shall be able to accommodate about 25% extra plates.				
2.05.00	Self cleaning Filters				
	To prevent fouling on the secondary cooling waterside of the PHE, self-cleaning type filters, (2 X 100%) shall be provided by the bidder on the secondary cooling water inlet header to the PHE.				
2.05.00	Make up to the closed loop primary circuit shall be taken from the DM water transfer pumps located near DM water storage tank. The make-up would be given to overhead storage tank.				
2.06.00	Required orifices shall be provided in the primary and secondary circuit of Equipment Cooling Water system for balancing of pressure.				
3.00.00	CONSTRUCTION FEATURES				
3.01.00	Pumps and Heat (PHE) Exchangers				
3.01.01 3.01.02	The general design and construction features of various pumps of the Equipment Cooling Water System shall be as per the Annexure titled " General Specification For Pumps " enclosed with this sub-section. Specific features of various pumps and plate type heat exchangers of ECW system shall be as follows :-				
	A) Pumps (ECW System)				
	i) Type : Horizontal Centrifugal type				
	ii) Casing : Axially split type.				
	iii) Impeller type : Closed				
	iv) Speed : 1500 rpm (max.)				
	v) Drive transmission : Direct				
	vi) Seal : Mechanical seal for primary water pumps and Self water/gland for secondary side				
FLUE GAS DES	JNA NAGAR (2X300 MW)TECHNICAL SPECIFICATION SECTION-VI, PART B BID DOC NO:SUB-SECTION-I-M5 EQUIPMENT COOLING WATER SYSTEMPAGE2 OF 15				

CLAUSE NO.	EQUIPMENT COOLING WATER SYSTEM					
	vii) Lubrication	: C	0il/Grease/Self liquid			
	viii) Coupling	: S	pacer type.			
	ix) Drain plug, vent, ; Required. priming connection,					
	x) Coupling guard, lugs	lifting : R	lequired			
	xi) Operating range	: 4	0% to 120% of rated	d flow		
	xii) Pump character	istic : N	lon-overloading type	& stable		
	xiii) Parallel operatio	on : R	equired.			
	xv) Material of Construction: Primary Side DM Secondary side Auxiliary Cooling Water Pumps Cooling Water Pumps					
	a) Casing		ASTM-A-351 CF8N	N	2.5% Ni CI to I GR FG-260	S 210
	b) Impeller ASTM-A-351 CF8M			M	Bronze to IS 318 Gr. I/II or SS – 316 / CF8M	
	c) Impeller Wearing Rings SS-316				High leaded bronze to IS-318 Gr.V / SS -316 in case of SS Impeller.	
	d) Casing wearir	ng rings	As per mar	nufacture	r's Standard	-
	e) Shaft		SS-316		SS-316	
	f) Shaft Sleeve		SS-410		SS-410	
	g) Gland				2.5% Ni CI to IS 210 GR FG-260	
	h) Lantern Ring		SS-316		Bronze	
	i) Gland packing	i) Gland packing Teflon /Manufacturer's (Non-Asbestos t				
	i) Mechanical Se	eal N	/anufacturer's Std			
	j) Base plate		MS fab	oricated -	IS:2062	
	k) Stuffing Box				2.5% Ni CI to I GR – FG-260	S 210
	I) All fasteners	S	Stainless steel		Stainless steel	
FLUE GAS DES	JNA NAGAR (2X300 MW) SULPHURISATION (FGD) EM PACKAGE	SE	ICAL SPECIFICATION CTION-VI, PART B SID DOC NO: LG/DCRTPP/FG-251	EQUIF	-SECTION-I-M5 PMENT COOLING TER SYSTEM	PAGE 3 OF 15

CLAUSE NO.	EQUIPMENT COOLING WATER SYSTEM						
	B)	Plate type Heat Ex					
	(i)	Туре	:	Plate	type, single	pass	
	(ii)	Design pressure	e : Maximum expected pressure to which PHE may be subjected plus 5% additional margin. Maximum expected pressure shall be based on the shut-off head of pumps (either the secondary or primary side whichever is maximum) plus the suction pressure of the pumps.				
	Materia	al of Construction					
	(i)	Heat transfer plate		:	SS-AISI-3	16	
	(ii)	Compression / Fixe	ed plates	:	IS:2062		
	(iii)	Movable pressure p	olate	:	IS-2062		
	(iv)	Guide rail	: IS-2062 with stainless steel cladding			ıg	
	(v)	Support Beam/Colu	umn	:	IS 2062		
	(vi)	Plate gasket		:	Nitrile Rub	ber	
	(vii)	Nozzle		:	Carbon ste	eel	
	(viii)	Flanges		:	Carbon ste	eel	
	(ix)	Nozzle flange Gask	ket	:	3 mm wire	inserted Red Rubber.	
	(x)	Nozzle flange Bolts	/ Nuts	:	SA 193 B7	/SA 194 2 H.	
	(xi)	Name plate		:	AISI-316		
	(xii)	Tightening Rods		:	IS-1367 or	equivalent	
	Other	Features:					
	(i)					ded at outer edge and a buld be vented to atmosp	
	(ii)	Plate thickness sho than 0.6 mm.	ould be a	Idequat	e to withsta	and all operating condition	ons but not less
	(iii)	Frame of exchange in future.	er should	be de	signed so th	nat 25% additional plates	s can be added
	(iv)	Flanges shall be pe	er ANSI I	3 16.5 f	or equivale	nt.	
	(v)	Thickness of press	ure and f	rame p	lates as pe	r ASME sec. VIII Div. I.	
	(vi) Minimum corrosion allowance for heat exchanger parts shall be 1.6 mm.						
DCRTPP YAMU FLUE GAS DES SYST		SATION (FGD) AGE	SECT BII	TION-VI, D DOC N		SUB-SECTION-I-M5 EQUIPMENT COOLING WATER SYSTEM	PAGE 4 OF 15

CLAUSE NO.				0. M/ATE			
	HPGC						
	(vii) 	After pressing all the plate per manufacturers' standa			y light box/vacuum/air c	namber test as	
	(viii)	The corrosion allowance (support plates), nozzles, s					
3.02.00	Pipin	ping, Valves /Tanks:					
		Construction features of Piping, Valves and tanks shall be as per the sub-section titled "Low Pressure Piping" of this Technical specification					
3.03.00	Self c	leaning strainer:					
	(a)	Body of filter shall conf 2062 and internally pain			FG260 or ASTM-A-5	515 Gr. 75/IS:	
	(b)	Strainer element shall be linked with stainless ste SS screen for sea water	el (SS31				
	(c)	(c) The mesh size shall be selected on the basis of average clearance between the plates of the plate heat exchanger.					
3.04.00	Const	truction features of ECW ov	verhead	tank			
	SI. No.	Description		Tech. Particulars			
	l.	Quantity	:	One (1))		
	П.	Capacity	:	5 Cu.M	M (Minimum.)		
	111.	Туре	:	Horizon	ntal Dished ends		
	IV.	Design Pressure	:	Atmosp	spheric		
	V.	Design Standard	:		Boiler and Pressure Vessel code -VIII/IS:2825 (Class 3)		
	VI.	Material of Construction	:		s to IS:2062/ ASTM A36.Minimum thickness shall be 6mm.		
	VII.	ACCESSORIES					
		(a) Vent, overflow and drain	I :		ed (Overflow drain to be t ant drain)	aken upto	
		(b) CO ₂ absorber for v	ent :	Require	d		
FLUE GAS DES		AR (2X300 MW) ISATION (FGD) GAGE	CAL SPEC TION-VI, P ID DOC NC .G/DCRTPF	:	SUB-SECTION-I-M5 EQUIPMENT COOLING WATER SYSTEM	PAGE 5 OF 15	

CLAUSE NO.							
	HPGCL	EQU	IPMENT COC	<u>)LINC</u>	5 WATE	RSYSTEM	
	(c)	Seal fo	r overflow	:	Require	d	
	(d)		le & approach platform/	:	Require	d	
3.05.00	Constructio	on features	of Alkali dosir	ng tar	ık.		
	Quantity per	Unit		:	One (1)		
	Useful Capa	city of Eacl	n Tank	:	Suitable	ofor the system (Minimur	n 500 lt)
	Size (Dia. x	Height)		:	Adequa	te	
	Туре			:	Vertical	cylinder, dished bottom	
	Design Pres	sure		:	Atmosp	heric	
	Design Standard			:		3oiler & Pressure vessles -VIII. Div.l/ IS:2825 (Clas	
	Material of Construction			:	MS Plates to IS:2062/ ASTM A36. with rubber lining of 4.5 mm thick & Minimum shell thickness shall be 6mm. OR SS plates of minimum thickness of 3 mm.		
	Dissolving B	asket		:	AISI-316,		
	Agitator			:	drive m	tainless steel 316SS construction along with rive motor of suitable rating and protection lass. (With Slow speed reduction gear unit)	
	Accessories						
	(a) Vent	t, overflow a	and Drain	:	Required		
	(b) Sam	ple Conne	ction	:	Require	Required	
4.00.00	SIZING / D	ESIGN CF	RITERIA				
4.01.00	Pumps						
	a) Flow	V		:	<u>Second</u>	ary Water pumps:	
						flow – less than or equa	
FLUE GAS DES	DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE		TECHNICAL SECTION BID DC 32/CE/PLG/DC	I-VI, PA	ART B	SUB-SECTION-I-M5 EQUIPMENT COOLING WATER SYSTEM	PAGE 6 OF 15

CLAUSE NO.	(a)					
	HIPGCL EQU	JIPMENT COOL	<u>ING \</u>	WATEF	RSYSTEM	
			<u>I</u>	Primary	Water pumps.	
					low of all Flue Gas Des Auxiliaries coolers	sulphurization
	b) Head			As per striction h	system, requirement +1 nead.	0% margin on
	c) Motor rating		a F I	ambient percent requiren	ous motor rating (at) for all pumps shall b (10%) above the ma nent at any condition eristic curve of the pump.	e at least ten ximum power of the entire
	d) No. of Primary	side pumps			ated in Part A of the spec	
	e) No. of Second pumps	ary water	: /	As indic	ated in part A of the spec	cification
	f) Re-circulation Piping & Press down orifice.	control Valves, sure break	:	Require	d	
	g) Additional des	ign requirements	: 6	, SP	be referred in the Annex b-section titled "GENER PECIFICATION FOR HO JMPS" enclosed with this	AL RIZONTAL
4.02.00	Plate Type Heat Ex	changers				
	a) Design Second Inlet temperate		:	: Not le	ess than 36 deg. C	
	b) Secondary wa	ter outlet	:		perature as achieved so num ACW flow indicated	
	d) Overall fouling	factor (minimum)	(f) :	: 0.8x1	I0⁴ Hr M² deg C/Kcal	
	e) No. of heat exe	changers/ unit	:	: As ind	dicated in part A of the s	pecification
	f) Overall Heat tr	ansfer coefficient	[U(o)]:	: As pe	er manufacturer's design	
	g) Dirty Heat tran	sfer Coefficient [U	l(d)] :	: [1 / (1	/U(o) +f)]	
	h) Heat Transfer	Area (Sqm)	:	<u>Total</u>	<u>Heat Load (in Kcal/hr)</u> U(d) x LMTD	
		area of PHE shall sfer not more thar			such that each Sq.M o	f heat transfer
5.00.00	INSTRUMENTATIO	N				
FLUE GAS DE	J JNA NAGAR (2X300 MW) SULPHURISATION (FGD) FEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART B BID DOC NO: 32/CE/PLG/DCRTPP/FGD-251		ТВ	SUB-SECTION-I-M5 EQUIPMENT COOLING WATER SYSTEM	PAGE 7 OF 15

CLAUSE NO.	EQUIPMENT COOLING WATER SYSTEM					
5.01.00	All instruments, such as thermowell, temperature element alongwith temperature transmitter, flow element, pressure/DP and temperature gauge/transmitters/sensors/switches, DP switch, pH analyzer, Rotameter etc. alongwith associated devices should meet the requirement as specified in relevant sub-section of this Technical Specification and shall be sufficient to meet all interlock/protection & operation requirement.					
5.02.00	Minimum instrumentation required for the Equipment Cooling water system shall be as per tender P & I Diagram wherever included in the specification.					
6.00.00	CONTROL / OPERA	TION PHILOSOPHY				
6.02.00	The pump suction va actuated type to enab	lves, re-circulation valves a le remote operation.	nd discharge valves s	hall be motor		
6.03.00	Pump suction valves shall be provided with required limit switches for interlock & control.					
6.04.00	The pumps shall be designed to operate under discharge valve open and as well as in close condition.					
6.05.00	Wherever more than one sump/tank is provided, Suction header shall be interconnected such a way that any of the sump/tank may be selected from the panel for operation.					
6.06.00	Any of the pump shall be selectable as standby duty. Standby pump shall come into operation on tripping of working pump or inadequate pressure in the discharge header.					
6.07.00	Suction and Dischar respective pumps.	ge valves of pumps shall	I be interlocked with	start/stop of		
6.08.00	Local emergency stop	provision for each pump sl	nall be provided.			
6.09.00	All the working pumps shall be interlocked with the suction level or suction pressure condition as the case may be. Pumps operation shall be interlocked with the high discharge condition so that the pump may not operate at shut-off pressure.					
6.10.00		s at supply line to each of t open and close at low-level a				
6.11.00	A control valve shall be provided to maintain a constant pressure differential between the main supply and return headers of DM water. The valve will bypass flow to maintain a constant return header pressure to compensate for fluctuations in coolant flow to the process heat exchangers due to modulating control valves on the process coolers or if any cooler goes out of service in DM circuit. Alarm to indicate high differential pressure across self-cleaning filter strainers, heat exchangers as the case may be.					
FLUE GAS DES	INA NAGAR (2X300 MW) SULPHURISATION (FGD) EM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART B BID DOC NO: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M5 EQUIPMENT COOLING WATER SYSTEM	PAGE 8 OF 15		

CLAUSE NO.	EQUI	PMENT COOLING WATER	RSYSTEM		
6.13.00	Manually operating globe / regulating valves shall be provided in the water side of each of the cooler outlet for control of flow as specified in respective equipment specification.				
6.14.00	Detailed Interlock & protection logic to be implemented in FGD control system shall be provided by the contractor and the same shall be as finalized during detailed engineering.				
7.00.00	PAINTING				
7.01.00	shall be protected a	ch as pumps, tanks and pl gainst external corrosion or painting of valves and	by providing suitable	painting as	
7.02.00		ainless steel, Gunmetal, be applied with any painting	-	non-metallic	
7.03.00	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.				
7.04.00	For all the steel surfaces exposed to (outdoor installation) atmosphere, a coat of chlorinated rubber based zinc phosphate primer of minimum thickness DFT of 50 microns followed up with undercoat of chlorinated rubber paint of minimum DFT of 50 microns shall be applied. Then, intermediate coat consisting of one coat of chlorinated rubber based paint pigmented with Titanium di-oxide with minimum DFT of 50 microns and topcoat consisting of two coats of chlorinated rubber paint of approved shade and color with glossy finish and DFT of 100 microns shall be provided. Total DFT of paint system shall not be less than 200 microns.				
7.05.00	For all the steel surfaces inside the (indoor installation) building, a coat of red oxide primer of minimum thickness of 50 microns followed up with undercoat of synthetic enamel paint of minimum thickness of 50 microns shall be applied. The top coat shall consist of two coats each of minimum thickness of 50 microns of synthetic enamel paint and thus total thickness shall be minimum 200 microns.			it of synthetic The top coat	
7.06.00	epoxy resin alongwith	CW over tank shall be pa polyamide hardener and Aromatic adduct hardener ss than 400 microns.	minimum two (2) coat	ts unmodified	
FLUE GAS DES	INA NAGAR (2X300 MW) SULPHURISATION (FGD) EM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART B BID DOC NO: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M5 EQUIPMENT COOLING WATER SYSTEM	PAGE 9 OF 15	

CLAUSE NO.					
	EQUIPMENT COOLING WATER SYSTEM				
	Annexure-I to ECW system Specification				
	GENERAL SPECIFICATION FOR HORIZONTAL PUMPS				
(1)	SCOPE				
	This specification covers the design, material, construction features, manufacture, inspection, testing the performance at the Vendor's/Sub-Vendor's Works and delivery to site of Horizontal Centrifugal Pumps.				
(2)	CODES AND STANDARDS				
	The design, material, construction, manufacture inspection and performance testing of Horizontal Centrifugal Pumps shall comply with all currently applicable statutes, regulations and safety codes in the locality where the Equipment will be installed. Nothing in these specifications shall be construed to relieve the Vendor of this responsibility. The Equipment supplied shall comply with the latest applicable Indian Standards listed below. Other National Standards are acceptable, if they are established to be equal or superior to the Indian Standards.				
(3)	LIST OF APPLICABLE STANDARDS				
	IS: 1520 : Horizontal Centrifugal Pumps for clear cold fresh water				
	IS:5120 : Technical requirements of rotodynamic special purpose pumps				
	API : 610 : Centrifugal pumps for general refinery service.				
	IS : 5639 : Pumps Handling Chemicals & corrosion liquids				
	IS: 5659 : Pumps for process water				
	HIS : Hydraulic Institute Standards, USA				
	ASTM-1-165-65: Standards Methods for Liquid Penetration Inspection.				
	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 REQUIREMENTS				
	(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				
FLUE GAS DES	Image: constraint of the section of				

CLAUSE NO.	HP	EQU	IPMENT COOLING W	ATER SYSTEM			
		of pump shall pr in data sheets.	eferably be within ± 1	0% of the rated d	esign flov	v as indicated	
	(b) (c)	point towards shut – off without any zone of instability with the highest head at shut-off condition. Shut-off head shall be more than the rated design head by 15 % or more for radial flow pump and 25 % more than the design head for mixed flow/turbine type pumps.					
	(d)		n smoothly without un hall be restricted to the				
		<u>Speed</u>	<u>Antifric</u>	tion Bearing	Slee	ve Bearing	
		1500 rpm and bel	ow 75.0 mi	cron	75.0	micron	
		3000 rpm	50.0 mi	cron	65.0	micron	
		0.0002 microbar	shall not exceed 85 dB (the standard pressu 1 M from the equipmer	e reference for ai			
	(e)		The pumps shall be capable of starting with discharge valve fully open and close condition. Motors shall be selected to suit to the above requirements.				
	(f)	Pumps shall be so designed that pump impellers and other accessories of the pumps are not damaged due to flow reversal.					
	(g)		under this specification p and motor as a unit.	n shall assume fu	ull respor	nsibility in the	
(5)	DE	SIGN CONSTRUC	TION				
	(a)	the following g	struction of various co eneral specifications. ta sheets shall be refer	For material of			
	(b)	Pump Casing					
		Pump casing shall have axially or radially split type construction as specified. The casing shall be designed to withstand the maximum shut-off pressure developed by the pump at the pumping temperature.					
	Pump casing shall be provided with a vent connection and piping with fittings & valves. Casing drain as required shall be provided complete with drain valves, piping and plugs. It shall be provided with a connection for suction and				drain valves,		
FLUE GAS DES	SULPH	GAR (2X300 MW) URISATION (FGD) CKAGE	TECHNICAL SPECIFICA SECTION-VI, PART BID DOC NO: 32/CE/PLG/DCRTPP/FGD-	B SUB-SEC EQUIPMEN WATER		PAGE 11 OF 15	

CLAUSE NO.	HPC	EQU	IPMENT COOLING WATER	RSYSTEM		
		provide housing	ure gauge as standard feature for the pump assembly and or and at part load operation.			
	(c)	Impeller				
			e closed, semi-closed or ope formance with the detailed a			
		circumferential r overhung shaft,	nall be secured to the sha movement by keying, pinni impellers shall be secured tness in the direction of norm	ng or lock rings. Or I to the shaft by a lo	pumps with	
	(d)	Impeller/Casing	Wearing Rings			
			e wearing rings shall be pro- cturer's standard practice. Il be used.			
	(e)	Shaft				
		•	ed shall be well away from t of the rated speed.	he operating speed ar	nd in no case	
		adequately size	be ground and polished d to withstand all stresses ques coming in during opera	from rotor weight, hy-		
	(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.			
	(g)	Bearings				
		Heavy duty bearings, adequately designed for the type of service specified in the enclosed pump data sheet and for long, trouble free operation shall be furnished.				
		The bearings offered shall be capable of taking both the radial and axial thrust coming into play during operation. In case, sleeve bearings are offered additional thrust bearings shall be provided. Antifriction bearings of standard type, if provided, shall be selected for a minimum life 20,000 hrs. of continuous operation at maximum axial and radial loads and rated speed.				
FLUE GAS DES	BULPHU	GAR (2X300 MW) JRISATION (FGD) CKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART B BID DOC NO: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M5 EQUIPMENT COOLING WATER SYSTEM	PAGE 12 OF 15	

CLAUSE NO.					
	EQUIPMENT COOLING WATER SYSTEM				
	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.				
	(h) Stuffing Boxes				
	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 Shaft Coupling				
	The pump and motor shafts shall be connected with an adequately sized flexible coupling of proven design with a spacer to facilitate dismantling of the pump without disturbing the motor. Necessary coupling guards shall also be provided.				
	(I) Base Plate				
	A common base plate mounting both for the pump and motor shall be furnished. The base plate shall be fabricated steel and of rigid construction, suitably ribbed and reinforced. Base plate and pump supports shall be so constructed and the piping unit so mounted as to minimize misalignment caused by mechanical forces such as normal piping strain, internal differential				
FLUE GAS DES	JNA NAGAR (2X300 MW) SULPHURISATION (FGD)TECHNICAL SPECIFICATION SECTION-VI, PART B BID DOC NO: 32/CE/PLG/DCRTPP/FGD-251SUB-SECTION-I-M5 EQUIPMENT COOLING WATER SYSTEMPAGE 13 OF 15				

CLAUSE NO.	EQUIPMENT COOLING WATER SYSTEM
	thermal expansion and hydraulic piping thrust. Suitable drain troughs and drip lip shall be provided.
	(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 Mover)
	Continuous Motor rating (at 50 0 C ambient) shall be at least 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 in no case less than the maximum power requirement at any condition of the entire characteristic curve of the pump. 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).
FLUE GAS DES	JNA NAGAR (2X300 MW) SULPHURISATION (FGD)TECHNICAL SPECIFICATION SECTION-VI, PART B BID DOC NO: 32/CE/PLG/DCRTPP/FGD-251SUB-SECTION-I-M5 EQUIPMENT COOLING WATER SYSTEMPAGE 14 OF 15

CLAUSE NO.	HPGCL		NATEI	R SYSTEM		
		econdary) water availabl				Annexure-II
		roject		Maximum (cum/hr)	water	available
	1 D 3	OCRTPP Yamunanagar 00)MW	(2 X	150		
FLUE GAS DES	JNA NAGAR (2X300 MW) SULPHURISATION (FGD) EM PACKAGE	TECHNICAL SPECIFIC SECTION-VI, PAR BID DOC NO: 32/CE/PLG/DCRTPP/FG	ТВ	SUB-SECTIO EQUIPMENT (WATER SY	COOLING	PAGE 15 OF 15



SUB-SECTION-I-M6

LIMESTONE & GYPSUM HANDLING SYSTEM

DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI BID DOCUMENT NO.: 32/CE/PLG/DCRTPP/FGD251

CLAUSE NO.	RIFCCL TE	CHNICAL REQUIREMENTS			
1.0.0	INTRODUCTION This section of the s Limestone & Gypsum	pecification provides the detail Handling System.	ed technical require	ments for the	
2.0.0	CODES AND SPECIF	ICATIONS			
2.1.0	All plant, equipment, systems and works covered under this contract shall comply with the latest editions including amendments of applicable codes, standards, statutes, regulations and safety rules as on the date of submission of bid. Particular care shall be exercised in observing compliance to the rules and regulations governing the locality where the plant is to be installed. Contractor's obligations in this regard shall not be limited to only those codes and standards mentioned in this contract. Nothing in these specifications shall be construed to relieve the Contractor of his responsibility.				
2.2.0		conflict between the applicab ontract, the more stringent of the		ards and the	
2.3.0		standards followed for the desig o indicated against each equipr		as below and	
	СЕМА	Conveyor Belt Manufacturing	Association		
	IS:11592 - 2000	Code of practice for selection	and design of belt co	nveyors	
	IS:1891 - 1994	Conveyor and elevator textile	beltings spec.Part.1 (General	
	IS:14386 -1996	IS:14386 -1996 Belt conveyors-Traveling Tripper- Motorised for belt widths 650mm to 1600 mm- Dimensions			
	IS:8531-1986	Specification for Pulleys for Be	elt conveyors		
	IS:8598 - 1987	Specification for Idlers and idle	ers set for belt convey	yors	
	IS 9295 - 1983	Steel tubes for Idlers for Belt c	conveyors		
	ISO 5049/1 or IS 800	Code of construction of structu	ıral works.		
	IS 16143 (Par 2& 4)/ ASTM C50// ASTM D2013	Lime stone Sampling System			
	IS:2062 - 2006	Steel for general structural pur	poses.		
	IS:1239 2004 part 1	Spec for mild steel tubes tubul	ar and other wrought	tsteel	
	IS:3589 : 2001	Steel pipes for water and outside diameter)	sewage (168.3 to	o 2504mm	
	IS: 325	Three Phase induction motors			
	ASHRAE :2007	HVAC applications			
FLUE GAS DE	IUNANAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 1 of 41	

CLAUSE NO.	TE	CHNICAL REQUIREMENTS					
	IS 3832 : 2005	Manual hoist / CPB					
	IS 3938 : 1983 Electric hoist						
	IS 3177 : 1999	IS 3177 : 1999 EOT Crane					
	IS 4894 : 1987	Specification for centrifugal far	1				
	IS 7155(part 5):1990	Code of Recommended Praction	ce for Conveyor safe	ety			
	Conference of Governme	tity of dust extraction system mental Industrial Hygienists"(AC		on "American			
3.00.00	NOT USED						
4.00.00	DESIGN CRITERIA						
4.01.00	General Rated capacity of Limestone handling system shall be minimum 150 TPH. Similarly, the rated capacity of Gypsum handling system shall be 150TPH. The truck tipplers for unloading of limestone shall be rated for 5Tips/hr for 40 Ton payload. Following aspects shall be taken care in the design of the limestone/Gypsum handling system:						
(i)	The limestone delivered to power station shall be of size 250mm and below. However, occasionally 1-2% limestone of 400 mm lump size may also be						
(ii)	encountered. Occasionally, metal pieces like broken shovel teeth, brake shoe, wires, shale &						
(iii)	sand stone as high as 20% etc. may also come along with Limestone. The limestone as received' shall contain varying percentage of fines. This may form adhesive lumps particularly during monsoon when surface moisture is at its maximum value. The sizing and selection of all equipment shall take care of						
(iv)	above. For volumetric computations of limestone handling system the bulk density of limestone shall be taken as 1400 kg/m3. However for torque & drive requirements the density of lime stone shall be taken as 1700 kg/m3.						
(v)	For gypsum handling system, the bulk density shall be taken as 900 kg/m3 for volumetric computation and 1250 kg/m3 for torque and drive requirements.						
4.02.00	Conveying						
	The design capacity of each belt conveyor shall be 110% of rated capacity. The belt speed shall not be more than 2m/sec, angle of belt conveyor shall be less than 14deg and width not less than 800mm upto crusher and after that minimum 650mm belt width upto limestone mill bunker shall be provided. For gypsum handling system the belt width shall be 650mm throughout. The motor rating shall selected for rated capacity with continuous duty at 50 deg C Ambient temperature.						
	Belt conveyor system shall be designed as per the 5th edition of 'Belt Conveyors for Bulk Materials' published by Conveyor Equipment Manufacturer's Association' or equivalent International Standard. Suitable crossover in the gallery shall be provided at an interval of 100mm.						
FLUE GAS DE	UNANAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 2 of 41			

CLAUSE NO.	HIPGCL	TE	CHNICAL REQUIRE	MENTS			
4.03.00	 All mechanical, Electrical, civil and structural system design shall consider: a. Simultaneous running of both conveyors at rated capacity. a. Starting of one stream with other stream in standstill condition. b. Starting of one stream with other stream in operation at rated capacity. c. Round the clock operation of Limestone & Gypsum Handing Plant. 						
4.03.01	Desig	n capacities &	amargins				
	SI no	Equipment		Du require		%age	apacity as of duty rement
	1	Crushers		2x 10	00%		0%
	2.	Vibrating Sci	een feeders	2x 10	00%	11	0%
	4	Belt feeder		2x 10	00%	11	0%
	5.	Bucket eleva	tor	2x 10	00%	11	0%
	6.		ipper (if applicable)	2x 10			0%
	 a) For conveyors of belt conveyor systems b) Crushers, monorail hoists (travel and hoisting), elevators, rack and drive motor output shaft at guaranteed *120% of actual power at drive motor output shaft at specified design capacity 					gn ement at	
	pinion gates, all the drives in (rated) capacity. sampling units, various pumps of DS/DE systems, service water systems, cooling water system, potable water system and sump pumps, Ventilation Fans.						
	*The actual power at drive motor output shaft shall be calculated after considering all the losses of down the line equipment's of the drive train.						
FLUE GAS DE		R (2X300 MW) SATION (FGD) AGE	TECHNICAL SPECIFIC SECTION-VI, PART BID DOC. NO: 32/CE/PLG/DCRTPP/FG	-в	LIM GYPSU	ECTION-I-M6 ESTONE & JM HANDLING SYSTEM	Page 3 of 41

CLAUSE NO.	TECHNICAL REQUIREMENTS					
	Gear Box Rating :					
	 a) For belt conveyor systems @ Service factor X {1.2 times the actual power requirement at drive pulley shaft at design capacity} In any case, gear box rating shall not be less than motor nameplate rating 					
	b) For other equipment @ Service factor X {1.2 times the actual power requirement of the driven equipment}					
	@ Service factor shall include all the components considered by the supplier and should be clearly indicated in manufacturer's gear box selection catalogues					
	Coupling Not less than motor nameplate rating.					
	BOX FEEDER OR BULK MATERIAL RECEIVING UNIT OR TRUCK UNLOADING SYSTEM OR SURFACE FEEDER:					
	The Box Feeder should be a robust, proven, above the ground for unloading from trucks/ self-tipping trucks or from loader shovels. The unit should be designed for rapid intake and temporary live storage of material before transferring on to the crusher house. The intake and onward discharge capacity to be 150 TPH per Box Feeder.					
	 Truck Tippler a) The hydraulic Truck tippler shall consist of heavy duty steel fabricated frame with anti skid chquered plate welded on it, pair of heavy duty hydraulic cylinder for lifting, overturning arrestor, a pair of back stopper and mechanical locking arrangement. b) The hydraulic power pack shall be totally enclosed and consist of hydraulic 					
	gear pump, electric motor with starter panel, hydraulic oil tank, control valves, high pressure pipe line & hoses, control panel fitted with push button switches etc. c) Capacity : 60 Tonne Max. Titling angle : 55 Main Structure : Steel IS 2062/IS 1570					
4.03.03	Hoists Drive					
	(i) More than 2.0 tonne or more than 10.0 m Motor driven for both travel & lift. lift or hoists coming out-side the buildings					
	(ii) Other hoists including the hoists for Manual for both travel & lift. handling takeup pulley and takeup weight					
FLUE GAS D	MUNANAGAR (2X300 MW) TECHNICAL SPECIFICATION SUB-SECTION-I-M6 DESULPHURISATION (FGD) SECTION-VI, PART-B LIMESTONE & Page BID DOC. NO: GYPSUM HANDLING 4 of 41 32/CE/PLG/DCRTPP/FGD-251 SYSTEM					

CLAUSE NO.	TECHNICAL REQUIREMENTS					
4.03.04	Belt Scale Belt scale shall be designed for a range of 20% to 120% of rated capacity with an accuracy of at least (<u>+</u>) 0.25 percent throughout its range.					
4.03.05	Belting and Pulleys for 150TPH rated conveying capacity					
	Conveyor System i. Rated capacity : 150 TPH ii. Minimum Belt width : 800 mm upto crusher house & 650 mm onwards iii. Maximum Belt speed : 2 M/sec.					
(a)	Belt ratings shall be selected in such a way that there are only three (3) ratings of belting. This however excludes and belting of belt feeders. Belting shall be completely interchangeable among same rating of belt.					
(b)	Minimum number of plies shall be three (3).					
(c)	 For Pulley, following minimum parameters shall be followed: Maximum allowable deflection of shaft at hubs : 5 Minutes End disc plate thickness : 12 mm (min.) Shell plate thickness : 12 mm (min.) Diameter: (i) All drive pulleys : 630 dia (min) (ii) All balance pulleys : 500 dia (min) 					
(d)	Maximum type of pulleys permitted based on pulley diameter and shaft diameter shall be limited to three (3) nos. These shall comprise of two (2) nos. drive pulleys & one (1) no. for all balance pulleys excluding tripper & SS pulleys.					
4.04.00	Dust extraction system					
	Type Bag Filter type Location Truck unloading points, Limestone/ gypsum discharge & receipt points, limestone crusher house (including belt feeder & vibrating screening feeder) and lime stone/gypsum storage Shed/Silo					
4.05.00	Service Water System Service water connections are to be provided in conveyor galleries & tunnels at 50 meter interval and one (1) no. on each floor of Transfer Points, toilets and minimum two (2) nos. on each floor of crusher house. (a.) Flow at each valve : 5 m3/hr (b.) Minimum discharge . Pressure at tap point : 2 kg/sq.cm (c) No. of valves operated : 6 nos. Simultaneously . .					
FLUE GAS DE	IUNANAGAR (2X300 MW) TECHNICAL SPECIFICATION SUB-SECTION-I-M6 ISULPHURISATION (FGD) SECTION-VI, PART-B LIMESTONE & Page BID DOC. NO: GYPSUM HANDLING 5 of 41 32/CE/PLG/DCRTPP/FGD-251 SYSTEM 5 of 41					

CLAUSE NO.	HPGCL	TE	CHNICAL REQUIREMEI	NTS	
4.06.00	Ventilati	ion System			
	A		Ventilation System d areas exhaust	Minimum 15 supply air minimum 7 air changes	
		Other Areas		Minimum 10 supply air hour	changes per
	В	Pressurize	d Ventilation System	Minimum 15 supply air hour	· changes per
4.07.00		n clear cross s	section of chute: 800 mn d 700 x 450mm (inside b		
4.08.00	Suitable		ystem shall be for the lim	estone and gypsum har	ndling system.
4.19.01		ELEVATOR			
4.19.02	The type (Centrifugal/Continuous) of the chain type Bucket Elevator shall be chosen by Bidder for the material and conditions specified. The Bucket Elevator shall be sized to handle the design capacity at the specified material bulk density & maximum material size. The equipment shall be complete with all necessary sub- systems and components and shall be designed and supplied in conformance with the attached datasheets, site conditions, specific Employer's requirements and applicable International, National, State and Local codes. The Equipment shall be complete in all aspects and all items required for erection/smooth operation shall be in Bidder's scope, unless otherwise noted in exclusions. Sizing of the equipment and components shall be the responsibility of the Bidder, based on the service conditions specified. Codes and Standards				
	 All design, fabrication, testing, supply and erection, if applicable, shall conform to the latest edition of all the relevant standards and regulations issued by the governing bodies. Bidder shall follow the applicable INDIAN/INTERNATIONAL codes by the following organizations. EN European Norm IEC International Electro technical Commission ISO International Organization for Standardization DIN German Institute for Standardization (To be used when no EN standards exist) Other internationally acceptable standards/codes, which ensure equal or higher performance than those specified, shall also be accepted. Nothing in this 				
4.19.03 4.19.04	 specification shall be construed to relieve the contractor of the required statutory responsibility. In case of any conflict in the standard and this specification, the decision of the Employer shall be final and binding. Design Requirement Design Criteria The equipment shall be designed for continuous twenty-four hour service. The Equipment shall be designed for service in a heavy duty industrial application, handling abrasive materials in a dusty environment. 				
DCRTPP YAN FLUE GAS DE SYS		ATION (FGD)	TECHNICAL SPECIFICATIO SECTION-VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-25	LIMESTONE & GYPSUM HANDLING	Page 6 of 41

CLAUSE NO.	TECHNICAL REQUIREMENTS				
	The Bucket Elevator should be sized to handle the design capacity as indicated on the Data Sheet with the minimum material bulk density and a maximum bucket				
4.19.05	 filling of 75%. Casing Casing to be self-supported, dust-tight construction and capable of supporting h 				
	 shaft, drive, and service platform. Head section is to be split and equipped with handles or lifting lugs for easy removal. Access and inspection doors are to be provided. 				
	Intermediate sections are to have a minimum plate thickness of 4 mm. Boot section to be fabricated of minimum 6mm steel plate, with front and rear access panels.				
4.19.06	A beam is to be provided in casing for servicing internal gravity take-up. The beam may be located either in the boot section or intermediate section as applicable. Buckets				
	Size, capacity and type of buckets and appropriate reinforcement necessary for the application shall be adequately sized. Provide pin holes in bottom of buckets for air relief, as necessary, when handling materials such as Limestone or gypsum. Bucket width is to be a minimum of four times the maximum particle size.				
4.19.07	Belting Belting shall be provided as specified else where in the specification.				
4.19.08	Pulley Drive and guide pulleys shall be provided as specified else where in the specification and shall be at least the minimum recommended for belt conveyor				
4.19.09	 pulleys. Head Shaft and Bearings The bearings on head shaft to be antifriction type with one bearing fixed and the other expansion. All bearings are to have an L10 life of 60000 hours. 				
4.19.10	Foot Shaft and Bearings The tail shaft is to be of hardened steel with tool steel sleeves operating in heat treated white iron bearings. All bearings are to have an L10 life of 60000 hours.				
4.19.11	Take-up Take-up shall be screw or internal gravity type with guide rails and weights included.				
4.19.12	Drive Bucket elevator drive should be sized as follows: Minimum power for drive, either: 100% bucket filling @ minimum material bulk density, or				
4.19.13	75% bucket filling @ maximum material bulk density, whichever is greater. Inspection and Access Doors Inspection doors and access doors shall be loose-hinged type with quick-opening jamb bar fasteners and gaskets enclosed and retained in the door. Access doors				
4.19.14	shall be 1.5m minimum. Dust Vent A dust collecting vent in the head section and boot section shall be furnished with drilled flanges. Bidder quote is to include recommended vent volumes for the boot and head sections of the elevator. The Pick-Up velocity shall not be greater than 0.5m/sec				
4.19.15	 2.5m/sec. Drive Equipment The Drive Equipment for Bucket Elevator shall be as specified elsewhere in the specification. 				
	IUNANAGAR (2X300 MW) TECHNICAL SPECIFICATION SUB-SECTION-I-M6 SECTION-VI, PART-B LIMESTONE & Page ESULPHURISATION (FGD) SECTION-VI, PART-B LIMESTONE & Page				
	BID DOC. NO: GYPSUM HANDLING 7 of 41 STEM PACKAGE 32/CE/PLG/DCRTPP/FGD-251 SYSTEM				

CLAUSE NO.	HPGCL TE	CHNICAL REQUIREMENTS		
4.20.0	(including corrosion a minimum 4 mm thic	torage Silo: the storage silo shall be fabri Illowances) carbon steel with ckness in the complete cor The design of storage silos s	a SS lining of granical portion to er	ade SS304 of sure reliable
DCRTPP YAN FLUE GAS DE	IUNANAGAR (2X300 MW) SULPHURISATION (FGD)	TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB-SECTION-I-M6 LIMESTONE &	Page
	SULPHURISATION (FGD) TEM PACKAGE	BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-251	GYPSUM HANDLING SYSTEM	8 of 41

CLAUSE NO.	TECHNICAL RE	QUIREMENTS			
5.0.0	DATA SHEET OF MAJOR EQUIPMENT OF THE PROPOSED SYSTEM DATA SHEET: BELT CONVEYOR				
1.0.0 1.1.0	GENERAL Design Capacity	110% of rated (guaranteed) capacity for all			
1.2.0 1.3.0 1.4.0	Maximum slope Max. belt Sag between idlers Minimum Radius (i) Concave curve	conveyors. 14 deg 2% 250 m (In case of travelling trippers, the			
1.5.0	(ii) Convex Curve Limestone Parameters	requirement of minimum radius shall be decided based on the space availability) 50 m As specified elsewhere			
2.0.0 2.1.0 2.1.1 2.1.2	DESIGN & CONSTRUCTION Belting Type Cover Grade	Synthetic Fabric of Nylon / Nylon a) Flame test : Conforming to ISO:340 b) Drum Friction and Electrical Surface Resistance Test: Conforming to Canadian standard association CAN / CSA M-422- M87 Grade - C.			
2.1.3	Cover Thickness (without –ve tolerances).	Synthetic belting			
	(a) Face	5.0 mm (min.)			
	(b) Bottom	2.0 mm (min.)			
2.1.4 2.1.5 2.1.6 2.1.7	No. of plies Drive Arrangement Factor of Safety Normal Working tension at design capacity	Minimum 3 Snub drive - 10 (Minimum) for N-N belt. - 7 (minimum) for Steel Cord Belt. Less than 80% of max. allowable working tension			
2.2.0 2.2.1	Idlers Type (a) Carrying	Three roll, 35 degree troughing,			
	(b) Return (c) Loading point	2 degree forward tilt Single Roll, For conveyors upto 400 m c/c length. Two roll with 10 degree angle for conveyors more than 400 m c/c length Impact type			
2.2.2	Spacing (a) Carrying idlers (b) Return idlers (c) Loading point (d) Self-aligning troughing	 1.2 m (0.6 m for convex curves). 3.0 m (for convex curves not more than 1.5 m.) Minimum six (6) with 400 mm spacing. At 10 m distance from head & Tail pulleys 			
	idlers (e) Self - aligning return idlers	with intermediate spacing 15m At 10 m distance from Head & Tail pulleys with intermediate spacing 20m. (Not required for conveyors more than 400m c/c long where 2 roll return idlers are provided).			
FLUE GAS DE	DCRTPP YAMUNANAGAR (2X300 MW) TECHNICAL SPECIFICATION SUB-SECTION-I-M6 FLUE GAS DESULPHURISATION (FGD) SECTION-VI, PART-B LIMESTONE & Page BID DOC. NO: GYPSUM HANDLING 9 of 41 32/CE/PLG/DCRTPP/FGD-251 SYSTEM 9 of 41				

CLAUSE NO.	TECHNICAL RE	QUIREMENTS			
2.2.3	Bearings (a) Carrying	Ball Bearings resistance typ lubricated for li	of deep groove type be of min. 30 m fe.	e or seize nm size,	
	(b) Return	Ball Bearings	of deep groove type be of min. 20 m		
2.2.4	Material (a) Roller (b) Spindle	ERW Steel tub EN- 8 or equiva	e min. wall thickness alent.	s 4.0 mm	
2.3.0	Belt Cleaners				
2.3.1	External	modular, segn	scraper type clean nented and replace eparate main-cleane	able PU	
2.3.2	Internal	V-Plough type rubber strips.	, mild steel flats w	with hard	
2.4.0	Belt Take up				
2.4.1 2.4.2	Type Location		vity Type. he drive to keep be	It tension	
2.4.3	Take-up travel	synthetic belt of conveyor whichever is location of take a way that it is (2) nos. Vulca	rating conditions or and 0.5% for steel/o center to cente larger. Further th e-up shall be decide possible to carryout inizing Joints withou	cord belt) r length ne initial d in such min. two	
2.5.0	Hold Back Device	any external be Integral with ge			
2.6.0 2.6.1	Pulleys General (for all types of Pulleys) Pulley shaft diameter	Margin of Considered on			
2.6.2	Drive Pulleys (1) Lagging (2) Lagging thickness (3) Minimum angle of wrap (4) Maximum Out of roundness	12 mm thick	n vulcanized natural grooved in diamon mm wide x 6 mm de	d pattern	
2.6.3	 (4) Maximum Out of roundness Other pulleys (1) Lagging (2) Lagging thickness 		n vulcanized natural	rubber	
2.6.4	Rubber for lagging(1)Type(2)Hardness(3)Elongation(4)Strength(5)Abrasion loss(6)Specific Gravity(7)Adhesion Strength	Natural rubb Butadiene rubb 55 to 65 durom Over 300% 160-245 kg/cm 250 mm3 (max Max. 1.5 10 kg/cm (mini	ber. heter (Shore A) 2 (.) as per DIN 53516	styrene	
FLUE GAS DE	DCRTPP YAMUNANAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGETECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-251SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEMPage 10 of 41				

CLAUSE NO.	HPGCL TEC	CHNICAL REG	QUIREMENTS		
2.6.5	Bearings for Pulleys (1) Type (2) Casing (3) Sealing (4) Lubrication				
2.6.6 2.6.7	Pulley Material Shaft Material		shape nipples. Mild steel conf		2062
2.7.0 2.7.1	Belt Protection Equi Emergency Stop Swite (1) Type (2) Location		Pull chord type	e (manually reset) conveyor for enti	re length
2.7.2	(3) Spacing Belt Sway Switches (1) Type (2) Spacing			snap action.)m interval (Minimur	m two (2)
2.7.3	Zero Speed Switches (1) Type, Location		pairs) Proximity swite of GTU.	ch, mounted on Be	nd pulley
2.8.0 2.8.1	Drive Motors Type		Three Phase Motors	Squirrel Cage	Induction
2.8.2 2.8.3 2.9.0	Mounting (for conveyor Continuous motor r plate rating) at 50 ^o C A Conveyor Bridges	ating (Name	Base mounted 120% of actua	l power requirement design capacity.	t at motor
2.9.1	Walkways (a) Construction (b) Central walkwa (c) Side walkway v		Chequered pla where conveye (Totally sealed while washing. 1100 mm 800 mm (for s	í ingle conveyors, the shall be 800 mm on	provided degrees. alls down
2.9.2	Side Windows (a) Spacing (Cente	er to center)		ch side (in staggered	d fashion)
2.10.0 2.10.1	gallery (walkwa 10 m or more.	ladders on of conveyor y level) is	1.2 m x 1.5 m Refer Civil Sec : On every tres	itle	
	(b) Where height gallery (Walkv less than 10m	vay level) is	: On alternate	u 69116	
FLUE GAS DE	IUNANAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE	SECTION BID D	SPECIFICATION -VI, PART-B OC. NO: CRTPP/FGD-251	SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 11 of 41

CLAUSE NO.	TEC	CHNICAL REQU	IREMENTS			
	DATA SHEET: BRAKES AND CLAMPS					
1.0.0 1.1.0	GENERAL Brakes		(i) For d rotating (ii) Brakes			
1.2.0	Rail Clamps		For various	mobile equipment t		
1.2.0 2.0.0 2.1.0 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6 2.2.0 2.2.1 2.2.2 2.2.3 2.2.4 2.2.5 2.2.6	Rail ClampsDESIGN & CONSTRU BrakesTypeBraking TorqueBrake Shoes Shoe lining Max. Temperature for ThrustorClamps Rail Clamp support Limit SwitchesClearance between R Rail surface Material for Rail clamp Thruster TypeType	shoe lining ail clamp face &	rails. EMENT Electro Hydooperated or Adjustable f torque. Operated din Asbestos wir 200 degree Class-B insu Independent "ENGAGED Minimum 50 Forged steel Class-B insu	draulic Thruster b Disc brakes. rom 0 to 100% of ra rectly by spring th interwoven brass C. Ilation, IP-65 protect t from the rails. " & "DISENGAGE	rakes A.C. ated braking wires. ion. D" signals.	
FLUE GAS DE	IUNANAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPE SECTION-VI, BID DOC. 32/CE/PLG/DCRT	PART-B NO:	SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 12 of 41	

CLAUSE NO.	TECHNICAL REQUIRE	EMENTS			
DATA SHEET: MONORAILS AND HOISTS					
1.0.0 1.1.0	GENERAL Functional Requirement :	To transfer equipment's to maintenance			
2.0.0	DESIGN & CONSTRUCTION REQUIREM	area or outside the building. ENT			
2.1.0 2.1.1	Hoists Drive				
2.1.1	 (i) More than 2.0 tonne or more than 10.0 m lift or hoists coming out-side the buildings (ii) Other hoists including the hoists for handling takeup pulley and takeup 				
2.1.2	weight Maximum trolley travel speed for electric				
2.1.3	hoists Maximum Hoisting speed for electric hoists	6 m/min			
2.1.4 2.1.5 2.1.6	Drive Motors No. of starts for drive motor Wire Rope	SQIM, Separate for travel & lift 150 starts/hr at 40% CDF			
	(i) Type/Construction (ii) Breaking Strength	Pre-formed type, hemp cored, regular lay 6/36 construction 160-175 kgf/sq. mm			
2.1.7	Bearing (i) Type (ii) Life	Ball/Roller bearing 20 years			
2.1.8	Brake	Electro Mechanical type with asbestos lining.			
2.1.9	Load Hook	Swiveling type forged circular shank section.			
2.1.10 2.2.0 2.2.1	Duty Monorail location/layout Cross section	Class –2 I beam			
2.2.2	Distance between C/L of monorail & C.G. of equipment to be lifted				
2.2.3 2.3.0	Power Cables Support Manual Hoists	Festoon type arrangement			
2.3.1	Maximum manual effort for operation.	30 kg			
FLUE GAS D	MUNANAGAR (2X300 MW) ESULPHURISATION (FGD) STEM PACKAGE TECHNICAL SPECIFI SECTION-VI, PAR BID DOC. NO 32/CE/PLG/DCRTPP/F	RT-B LIMESTONE & Page : GYPSUM HANDLING 13 of 41			

CLAUSE NO.	TECHNICAL REQUIRE	EMENTS		
1.0.0	DATA SHEET: CHUTES AN GENERAL	ID HOPPERS		
1.0.1	Limestone Parameters	As specified elsewhere		
2.0.0	DESIGN & CONSTRUCTION	As specified elsewhere		
2.1.0	Chutes & Hoppers			
2.1.1	Minimum Valley Angle	60 deg.for limestone & 70 deg for gypsum		
2.1.2	Material :	5 5 51		
	(a) Chute work			
	(b) Sliding zones & adjacent sides	20 mm thk. TISCRAL / equivalent		
	(c) No striking/ Non sliding zones	10 mm thk MS		
	(d) Chute with valley angle 80 degree and above	All four sides of 20 mm thk. TISCRAL/equivalent material		
	(e) In the zone of magnetic field of			
	ILMS (chute above floor over			
	which ILMS is suspended)			
	(f) In the zone of flap gates	20 thk TISCRAL/ equivalent material		
	(g) Discharge Hoods over head	4 mm thk M.S. with rubber curtain		
	pulleys			
2.1.4	Inspection Doors	Hinged & leak proof construction (min. size		
2.1.5	Chute Construction	350 x 450 mm)		
2.1.5	Chute Construction (a) Corners	One face of removable bolted flange		
		connection		
	(b) Joints Bolted	Flange joints of dust tight construction		
	(c) Bolt size	Min. M-16		
	(d) Bolts spacing	Not more than 125 mm C/C		
	(e) Fixing Arrangement	Bolts with plain spring washers		
2.2.0	Skirt Boards			
2.2.1	Length	Entire feeding chute shall be extended		
		minimum 3 m ahead of front edge of chute & 500 mm beyond rear edge of chute.		
2.2.2	Height	Not less than 750 mm		
2.2.3	Width	2/3 of belt width		
	Side plate	Min. 10 thk TISCRAL/equivalent		
	Top cover	6 mm thk M.S.		
2.3.0	Flap Gate			
2.3.1	Туре	Linear actuator operated, 2 position		
2.3.2	Travel	60 to 70 deg. (with limit switches on both		
2.3.3	Automatic operation	sides).		
2.0.0	(i) Drive	Dust tight motor driven with suitable		
		linkages		
	(ii) Minimum Actuator Rating	2500 kg with 1 m lever arm		
	(iii) No. of Operation / Hr	15 (with 10 consecutive switchings)		
	(iv) Protection	Travel and Thrust dependent limit		
244	Manual Operation	Switches.		
2.4.4	Manual Operation (a) Maximum effort	Convenient for single operator by		
		declutchable hand wheel regardless of		
		electrical power.		
	(b) Minimum Hand wheel Diameter	500 mm		
2.4.5 Flap gate shaft				
	(i) Diameter minimum	150 mm		
	(ii) Material	EN-8		
	IUNANAGAR (2X300 MW) TECHNICAL SPECIFI SECTION-VI, PAR			
	SULPHURISATION (FGD) BID DOC. NO	: GYPSUM HANDLING 14 of 41		
515	TEM PACKAGE 32/CE/PLG/DCRTPP/F	GD-251 SYSTEM		

CLAUSE NO.	TEC	CHNICAL REQUIREMENT	S		
1.0.0	DAT / GENERAL	A SHEET: DRIVE EQUIPME	ENT		
1.1.0		ting (Name Plate Rating) rade Ambient temp. for			
		f belt conveyor systems	*120% of actual pov motor output shaft		
	hoists (travel pumps of DS– systems, coolir water system an	travel drive, mono-rail and hoisting), various -systems, service water og water system, potable d Ventilation Fans	design capacity *110% of actual power at drive motor outp guaranteed (rated) cap	ut shaft at acity.	
		drive motor output shaft sha line equipment's of the driv		onsidering all	
		s shall be used for convey beyond 160 KW, single HT c			
2.0.0	DESIGN & CONSTRU	ICTION REQUIREMENT			
2.1.0	Gear Box		TYPE		
2.1.1	(a) Below 40 kW		Helical, worm, bev requirement without		
	(b) Equal to and Abo	ove 40 kW	Helical / bevel hel cooling coil	ical without	
2.1.2	Service Factor		As per accepted practice / m	engineering anufacturer's	
2.1.3 2.1.4 2.1.5	Ambient temperature f Mounting	or Thermal rating	recommendations . 50° C Minimum On Machined/Ground S	Surfaces	
2.1.5	Output Rating		a) For belt conveyor Service factor X {1.: actual power requirem pulley shaft at design c b) For other equipmer factor X {1.2 times the requirement of t equipment }	2 times the nent at drive apacity} nt @ Service	
		Il include all the component	nts considered by the		
2.1.6	Duty	ated in manufacturer's gear	24 Hrs. Continuous		
2.1.7	Rating		Not less than motor rating	name plate	
2.1.8	Thermal Rating		Corresponding to 50 Temp and in any case less than motor rating.		
2.2.0	Flexible Couplings		Ũ		
2.2.1 2.2.2	Type Rating		Geared coupling. Not less than motor rat	ina	
2.3.0	Fluid Couplings		For all motors having than 40 kW.	•	
FLUE GAS DE	DCRTPP YAMUNANAGAR (2X300 MW) TECHNICAL SPECIFICATION SUB-SECTION-I-M6 Page FLUE GAS DESULPHURISATION (FGD) BID DOC. NO: GYPSUM HANDLING 15 of 41 SYSTEM PACKAGE 32/CE/PLG/DCRTPP/FGD-251 SYSTEM SYSTEM				

CLAUSE NO.	EPGCL TE	CHNICAL REQUIREMENTS		
CLAUSE NO. 2.3.1 2.3.2	Type (a) L.T. Motors (b) H.T. motors Rating In lieu of fluid cou	T S N	raction type coop tube type. ot less than moto ting y also offer perma	nent magnet
FLUE GAS DE	IUNANAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 16 of 41

CLAUSE NO.	TEC	CHNICAL REQUIRE	EMENTS		
	DA	TA SHEET: LHP BU	JILDING		
1.0.0	GENERAL		DCC		
1.1.0 1.2.0	Under ground Junction		RCC Steel Co	nstruction	
1.3.0	Control/MCC rooms		RCC		
2.0.0	DESIGN & CONSTRU		ENT		
2.1.0 2.1.1	Junction tower & Crus Space requirement	sher House	To acco	mmodate all equip	mente drive
2.1.2	Floors		units, h transfer adequate RCC cor	ead/ tail ends of chutes etc. and space for maintena istruction with facility	f conveyors to provide nce. / to wash the
				in. slope of 1:80 for provided towards dra	
2.1.3 2.1.4	Walls/Enclosure Stairs		Permane	ently colour coated clonstruction with mir	adding
2.1.5	Doors & Windows			nstruction	
2.1.6	Monorails		Capacity	as per equipment in	
2.1.7	Drainage			ich floor to drain pi mestone slurry.	it suitable to
2.1.9	Vertical bracing			ng four sides.	
2.1.10	Maintenance platform	with handrails.		ed plate floors M	in.1500 mm
2.1.11	Flooring			hick metallic harden	er like ironite
2.1.12	Level of ground floor		floor finis 500 mm	h. above ground level.	
FLUE GAS DE	IUNANAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFI SECTION-VI, PAF BID DOC. NO 32/CE/PLG/DCRTPP/f	RT-B	SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 17 of 41

CLAUSE NO.	HPGCL TE	CHNICAL REQUIREN	IENTS		
		SHEET: TRAVELLING	TRIPP	ER	
1.0.0 1.1.0 2.0.0 2.1.0	GENERAL Mobile Tripper DESIGN & CONSTRU Mobile Tripper	JCTION		iven type rail mount	
2.1.1 2.1.2	Mounting Drive		double f Motor	unted on rails (90 l langed wheels. driven with suitat	ole gearbox.
2.1.3	Pulleys (a) Head & Bend	Pulleys	As spec	for minimum 60 sta ified elsewhere	
2.1.4	Brakes		AC ope	rated electro hydra either side of tripper	
2.1.5	Clamps		tripper.	Rail clamps on e	
2.1.6	Walkways		Both sid	es of tripper, 800 mi	m wide each
FLUE GAS DE	IUNANAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICA SECTION-VI, PART- BID DOC. NO: 32/CE/PLG/DCRTPP/FGI	·B	SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 18 of 41

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CLAUSE NO.	TEC	CHNICAL REQUIREN	IENTS		
1.0.0	DATA SHEET: DUS GENERAL	ST CONTROL & MISC	ELLANE	EOUS SYSTEM	
1.1.0	Dust Control			xtraction system	
1.2.0	Miscellaneous system	c		e water system, Pota	able water
1.2.0		3		, Cooling water system	
				and DE system pump	
2.0.0	DESIGN REQUIREM	=NT	pumpa	and DE system pump	55
2.1.2	Pumps	_141	21000	% for water	
			28100/		
2.6.0	Service Water System	n			
2.6.1	Water connections	llarian		0	
	(a) Conveyor Gal		every 5		
2.6.2	(b) Junction towe Connection details	15		no. at every floor	
2.6.3	Hose pipes with hose	rool		plug valve n each building of	25 mtr
2.0.5	Hose pipes with hose	IEEI		with nozzle	25 mu.
2.7.0	Potable Water Syster	m	Length		
2.7.0	Pumps		2 X 10	0% electric motor dri	Ven
2.7.2	Water connections		2710		VOIT
2.1.2	a) Junction towe	re	Minimu	ım one (1) no. at eac	h floor
	(b) Tripper floor	15		im one (1) no. at eve	
			bay.		
3.0.0	CONSTRUCTION RE	QUIREMENTS	buy.		
3.1.0	Water Supply Pumps				
3.1.1	Casing		Axial o	or radially split with	n drain &
0				nnection	
3.1.2	Impeller			ece, keyed to shaft a	alona with
				device	
3.1.3	Shaft			speed atleast 20)% away
				perating speed	
3.1.4	Shaft sleeves			rings & stuffing boxe	S.
3.1.5	Bearings			tion type	
3.1.6	Wearing rings		Renew	able type (preferable	∋)
3.1.7	Pump speed		Below	1500 rpm for capa	city more
			than 10) m³/hr.	
3.1.8	Head flow characterist	ics	Suitabl	e for parallel operation	on.
3.1.9	Materials				
	(a) Casing			on to IS:210, FG 260	
	(b) Impeller			conforming to Gr.I c	
	(c) Impeller Wea			conforming to Gr.I c	
	(d) Casing Weari	ng ring		conforming to Gr.I c	of IS:318
	(e) Shaft			n carbon steel	
	(f) Shaft sleeve			ss steel conforming	g to AISI-
				rdened.	
0.0.0	(g) Gland packing	g	Impreg	nated teflon	
3.2.0	Sump Pumps				
3.2.1			\//at =:4	tupo vortical shaft	
	Type			type vertical shaft	lido or
3.2.2	Duty			ty to handle large so	
3.2.3	Materials		unscre	ened liquid.	
0.2.0	(a) Casing and ro	ntor housing	Ni-Cas	t Iron (350 BHN)	
	(b) Rotor			t Iron (350 BHN)	
	(c) Shaft			n carbon steel	
	(d) Gland		Bronze		
			2.0120		
		TECHNICAL SPECIFIC		SUB-SECTION-I-M6	
	IUNANAGAR (2X300 MW) SULPHURISATION (FGD)	SECTION-VI, PART		LIMESTONE &	Page
	TEM PACKAGE	BID DOC. NO:	D 254		19 of 41
		32/CE/PLG/DCRTPP/FGI	D-291	SYSTEM	

CLAUSE NO.	HPGCL TE	CHNICAL REQUIREN	IENTS		
	(e) Wearing ring (f) Shaft enclosi		Stainle Carbor	ss steel i steel	
3.3.0 3.3.1	Pipings & Fittings Joints				
0.0.1	(i) Pipe to pipe				
	Pipe size <u><</u> 50 NB			welding/screwed	
	Pipe size <u>></u> 65 NB (ii) Pipe to valves		Butt we	elding	
	Pipe size \leq 50 NB)	Screwe	ed	
	Pipe size <u>></u> 65 NB		Flange		
3.3.2 3.3.3	Isolation of flow		Plug / (Globe	Gate / Sluice valves	
3.3.3	Regulation of flow Valves		Globe	valve	
0.011	(i) Size ≥ 65 NB	i -	Bolted type.	bonnet outside scr	ew rising
	(iii) Size <u><</u> 50 NB		Union	bonnet with screwed valve & screwed end	
3.3.5	Materials for Pipewor				
	(a) For sizes 200) NB and Larger	Gr.B/IS		o API-5L- minimum
	(b) For sizes 150) NB to 65 NB	ERW	ess 6.35 mm carbon steel black	
	(c) For sizes belo 65 NB	W	ERW o	9 (Part-Heavy class) carbon steel galvani: 1239 (Part-I) Hea	zed pipes
3.3.6	Materials for Valves 8	Specialities			
01010	(a) Cast Iron Val	•	65 NB	and above	
	(i) Body and bo			on to IS:210, Gr.FG-	
	(ii) Disc for non-	return	Cast valves	Iron to IS:210, G	5r.FG-200
	(iii) Seating surfa	ices and rings		nromium steel	
		non return valves		ss steel type AISI-31	6
	(v) Stem for gate (vi) Back seat bu	e and globe valves		nromium steel nromium steel	
		lives (50 NB & below	1370 01		
		working pressure of			
	(i) Body	•••		etal to IS:318, Gr-2.	
	(ii) Trim		Gun m	etal to IS:318, Gr-2.	
	(b) Duplex Strai (i) Body	her	MS fab	ricated	
	(ii) Strainer		Stainle 316	ss steel type elem	ent AISI-
	(c) Pressure Ga	auge/Switch (to be	010		
	provided w	ith isolating valves,			
	gauge coo syphon)	ck, snubber and			
	(i) Dial size		150 mr	n	
	(ii) Accuracy		• •	% of range span	
	(iii) Bourdon		AISI 31	6 SS	
	UNANAGAR (2X300 MW)	TECHNICAL SPECIFIC SECTION-VI, PART		SUB-SECTION-I-M6 LIMESTONE &	Page
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CLAUSE NO.	HPGCL	TE	CHNICAL REQUIREN	IENTS		
	(iv)	Block		AISI 31	22.31	
	(V)	Movement		AISI 31		
	(vi)	Case and Bez	zel		st Alum. Weather p	roof case
					enameled block with	
					ner bezel of ABS p	lastic and
	(glyceri		
	(vii)	No. of contact		2 NO +		0000
	(viii) (ix)	Type of conta Degree of pro		IP. 65	able throughout the r	ange.
	(d)		ve (to be provided	11 . 00		
	(0)	with isolating				
	(i)	Туре		2/2 w	vay Diaphragm ty	/pe pilot
				operate		
	(ii)	Diaphragm			d synthetic rubber	
	(iii)	Body			brass / SS	
	(iv)	Pressure Protection Cla		0.5 to IP 65	10 kg/cm² (g)	
	(v) (e)		(to be provided with	IF 00		
		isolating val	· ·			
	(i)	Body	/	Forgeo	steel	
	(ii)	Extension Ro		SS-304		
	(iii)	Sleeve and S	leeve pipe	SS-304		
	(iv)	Cover			st aluminum	
	(V)	Max. working	pressure	10 kg/cm² (g) ± 0.5%		
	(vi) (vii)	Repeatability No. of contact	te	2 NO + 2 NC		
	(viii)	Type of conta			able throughout the r	ange.
	(ix)	Protection cla		IP – 65		u
	(f)	Level Switch				
	(i)	Туре			cer operated magnet	ic type
	(ii)	Displacer		SS – 3		
	(iii)	Wire rope	a Carina and cleave	SS – 3	-	
	(iv)	pipe	g Spring and sleeve	SS – 3	10	
	(iv)	Cover		Cast A	luminum	
	(v)	No. of Contac	ts	2 NO +		
	(ví)	Type of Conta		Adjusta	able throughout the r	ange.
	(viii)	Protection cla		IP – 65	5	
	(g)	Level gauges				
	(i)	Туре			type mechanical ga	auge with
	(ii)	Accuracy		arrow s $(+/-)1\%$	6 of full scale range	
	(iii)	Material of cons	struction	(1/-)1/0	o or run soare range	
	(aa)	Float & Guide		316 SS	3	
	(bb)	Elbows			e grade of SS	
	(cc)	Housing		Mild St		
	(dd)	Cable fastene	er	SS 304	1	
	<u> </u>					
		AR (2X300 MW)	TECHNICAL SPECIFICA SECTION-VI, PART		SUB-SECTION-I-M6 LIMESTONE &	Page
		LISATION (FGD) KAGE	BID DOC. NO:		GYPSUM HANDLING	21 of 41
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CLAUSE NO.	HIPGCL TEO	CHNICAL REQUIREMENTS	
	DATA	SHEET: VENTILATION SYST	EM
1.0.0 1.1.0	GENERAL Mech. Ventilation S		To provide ventilation using
1.1.1	No. of air changes (a) For over gr	per hour ound building	fans for specified areas. Not less than 10 supply air
	(b) For under (ground building	changes Not less than 15 supply air changes and 7 exhaust air changes
1.1.2	Equipment (1) Undergrou (2) All other pl	aces	Centrifugal fans/Axial fans Axial fans, roof ventilators
1.3.0 1.3.1 1.3.2 1.3.3	Air-conditioning a Temperature to be Humidity to be mai Fresh Air intake	maintained	24 ± 1 deg. C 60 ± 5% relative humidity Minimum 1.5 air changes per hour.
1.3.4	Equipment Outside Ambient	Conditions	2 x 100 % roof mounted package AC units along with ducting etc. and 2X100% window AC As per weather data given
2.0.0 2.1.0 2.1.1	DESIGN & CONS [®] Axial Fans Capacity	TRUCTION	in project synopsis
2.1.2	Head		requirement 20% more of actual requirement
2.1.3		a above 450 mm a less than or equal to 450 mm ed	Max. 960 rpm Max. 1440 rpm 25% above operating speed.
2.2.0 2.2.1	Centrifugal Fans Capacity		10% more of actual requirement
2.2.2 2.2.3 2.2.4 2.2.5 2.3.0	Head Speed Outdoor temperatu Rating Packaged Air-Co t		20% more than actual requirement Max. 1500 rpm 50 deg.C. Continuous
2.3.1 2.3.2	Type Service/application	-	Roof top mounting Continuous, round the clock
2.3.3	Capacity (i) TR (ii) CF	M	Suitable Suitable
2.3.4 2.3.5 2.3.6	Type of compresso Condenser Fan	Dr	Hermetically sealed scroll compressor Air cooled type Forward curved centrifugal
FLUE GAS DE	L IUNANAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M6 LIMESTONE & Page GYPSUM HANDLING 22 of 41 SYSTEM

CLAUSE NO.	TEC TEC	CHNICAL REQUIREMENTS		
2.3.7 2.3.8	Filter Cooling Coil (a) Tyr (b) Ma (c) Fin	terial	fan High efficiency Direct Expansi Copper Aluminum meo bonded.	on
2.3.9 2.3.10	Refrigerant Piping Insulation for PAC	parts	Copper Expanded pol density at leas	
2.4.0 2.4.1.	Filters Metallic Filters (1) Ma	x. air velocity	2 m/s.	t 15 kg/m².
2.4.2	HDPE filters (1) Eff (2) Ma	iciency x. velocity sting	90% down to 5 2.5 m/s As per BS 283	
2.4.3	High Efficiency Filt (1) Effi (2) Pr.		99% down to 5 10 mm W.C. As per BS 283	5 microns.
2.5.0		Ducting Resin Bonded Mineral		.,
2.5.1 2.5.2	Density Thermal conductiv		24 kg/m³ 0.49 mw/cm de	eg.C
FLUE GAS DE	IUNANAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 23 of 41

CLAUSE NO.	HPGCL TE	CHNICAL REQUIRE	MENTS		
1.0.0	GENERAL	ATA SHEET : BELT S	SCALE		
1.1.0	Ambient Temperature		50°C		
1.2.0	Relative Humidity		100%		
2.0.0	DESIGN & CONSTRU		10070		
2.1.0	Type		Electron	ic load cell type	
2.2.0	Operation			cessor based fully a	utomatic
2.3.0	No. of floating idlers			n four (4)	atomatio
2.4.0	Load Cells		wiirin		
2.4.1	Туре		Strain or	auge type hermetical	llv sealed
2.4.2	Minimum Nos.		Four (4)	auge type nonnetiou	ily scaled
2.4.3	Overload protection			f rated belt scale cap	hacity
2.4.4	Structural capacity			f rated belt scale cap	
2.5.0	Flow Rate Indicator			ic Digital Display	
2.0.0			digits	is Digital Dispidy	
2.6.0	Flow totalizer			isplay with reset facil	ity
2.0.0	Accuracy			e range of 20% to 1	
2.1.0			capacity		
				n + 0.25%	
2.8.0	Calibration		winning	<u> </u>	
2.8.1	Automatic		Zero & a	pan calibration	
2.8.2	Manual			t load chain	
2.0.2		ad chain length		er spaces more th	an weighing
		ad onain longin	lengths		an weighing
	(b) Chain	reel equipment		te with weight adding	ı facility
FLUE GAS DE	IUNANAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFIC SECTION-VI, PAR BID DOC. NO: 32/CE/PLG/DCRTPP/F	Т-В	SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 24 of 41

CLAUSE NO.	HPGCL TE	CHNICAL REQUIREMENTS		
1.0.0	GENERAL	DATA SHEET: ILMS/SM		
1.1.0	Туре		In line or susper type as specified.	nded magnet
2.0.0	DESIGN & CONSTRU		type as specified.	
2.1.0 2.1.1	(a) Location of ILMS (b) Location of SM	rator / Suspended Magnet	Over discharge pu Over Conveyor (a drawing)	
2.1.2 2.1.3 2.1.4	Force index (As define Strength of magnet at Mounting height	ed earlier) the specified mounting height	Minimum 100,000 1000 gauss. Mounting height Magnetic Sepa Suspended Mag 450mm in the carrying uncrush & 400 mm in th carrying crushe (between top of a & surface o	of In Line arator and net shall be conveyors ed limestone d limestone d limestone
2.1.5	Magnetic Separator B	olt	separator)	Ū
2.1.0	(i) Drive Unit	eit	Adequately sized margin. Suitable to wit temp. & impact o (FR Grade)	hstand high
2.2.0	kg.)	Railway Wagon (Cast Iron 15	Into Tramp iron cl	nute.
2.3.0	(iv) Shovel Teeth Material Size	i0 x 250 x 100 mm size. and spikes. r of 50 kg with L/D ratio not	Carbon Steel Typical	
2.4.0 2.5.0 2.6.0		tifier unit nent for inline Magnetic	Local and remote Silicon Rectifier u Nearby control/Mo	nits
	(a) Height (b) Cross-	t adjustment travel	With turn buckle a Electric Hoist op travel facility.	
				I
FLUE GAS DE	IUNANAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 25 of 41

CLAUSE NO.	HPGCL TE	CHNICAL REQUIREMENTS		
	DAT	A SHEET: METAL DETECTOR	2	
$ \begin{array}{c} 1.0.0\\ 1.1.0\\ 2.0.0\\ 2.1.0\\ 2.2.0\\ 2.3.0\\ 2.4.0\\ \end{array} $	DAT GENERAL Type DESIGN & CONSTR Sensitivity Enclosure Control Calibration	- 25 mm a for syn Fiber glass Through local	aluminum sphere bel othetic belting control panel. automatic static ca	
FLUE GAS DE	IUNANAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 26 of 41

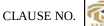
CLAUSE NO.	HPGCL TE	CHNICAL REQUIREMENTS		
	DATA SH	EET: LIMESTONE SAMPLING	UNIT	
1.0.0	GENERAL			
1.1.0	Туре		Automatic	
2.0.0	DESIGN & CONSTRU		Adomato	
2.1.0	Codes & Standard		ASTM C-50	
2.2.0	Uncrushed feed limes		(-) 250 mm	
2.3.0	Crushed feed limesto	ne size	(-) 20 mm	
3.0.0	CHUTES			
3.3.1	Min. angle		60 deg	
3.3.2	Cross section		Square/rectangula	ar with
3.3.3	Joints		rounded corners. Bolted flanges wit standard grade	
			gasket.	
4.0.0	CRUSHER		5	
4.4.1	Uncrushed (as receive	ed) feed limestone size	(-)250 mm	
4.4.2	Crushed (as fired) fee		(-) 20 mm	
4.4.3	Output size		ASTM C-50	
4.4.3	Stages of size reducti	on	Single stage crush	ning
5.0.0	BELT FEEDER			
5.5.1	Belt		Flanged type, FR	
5.5.2	Pulleys		Rubber lagged he	ad pulley
5.5.3	Drive		Electric Motor	
FLUE GAS DE	IUNANAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 27 of 41

CLAUSE NO.	HPGCL	TEC	HNICAL F	REQUIRE	MENTS				
		ράτα ς	HEET – LI	MESTON		IER			
1.0.0	GEN	IERAL			E CRUSP				
1.1.0	Туре					Hamme	r Mill type	crush	ner
1.3.0		erial to handle				Limesto			
1.4.0	Feed	d Size				(-) 250 n	nm, occa	sionall	y 1-2%
						of 400m			
1.5.0	Prod	uct size					mestone		
							em, mir		90%
1.6.0		t limestone param					fied else		
1.7.0	Lime	estone feeding arra	angement			Through			screen
							(However be d		ed/sized
							ing zero		
							e through		
2.0.0	DES	IGN AND CONST	RUCTION			minooton	o anougi	1 0010	511).
2.1.0	-	e arrangement				Electric	motor wit	h belt	drive
2.2.0		r Balancing				Static			
2.3.0	Туре	e of sealing					h, dust tig	ght	
						arranger			
2.4.0		e of bearings				Spherica			
2.5.0	Lubr	ication				Manual	through g OR	rease	gun
						with reco	ommende	ed ara	de of oil
							h case		
							all be des		
							l draining		
							g facilities	5	
2.6.0		np collection				Require			
2.7.0		ut size adjustmen	t facility			Require			
2.8.0		cover of crushers ERIAL OF CONS	TRUCTION			Hydrauli	cally ope	rated	
3.0.0 3.1.0		or Shaft	IRUCTION	N		Forged s	stool		
3.2.0		mer heads					sistant ca	ist allo	W
0.2.0							Steel IS		
3.3.0	Ham	mer arm				Carbon	steel		
3.4.0		sing/frame					per IS:20		
3.5.0		ing blocks				Cast ste	el/MS fat	oricate	d
3.6.0		-				Outtable	£		(
		laterial nickness				As requi	for duty i	require	ement
						•			
	Vibrat	ion monitoring sys	stem should	d be offere	ed for crus	shers as inc	licative b	elow:	
	SI.	Equipment	Туре	No.		f location	Equipm	ent	bearing
	No		.		per equi		type		
	1.	Limestone Crusher	Radial	4	(2 Nos.)		-	manuf	acturer's
		Crusher	ring		1 at DE at NDE		design		
				1.1					
	vibrat	ion shall be meas	urea at eac	in location	I IN HOIZC	mai as wel	i as vertic	ai dire	ection.
								1	
		GAR (2X300 MW)		AL SPECIFI ION-VI, PAF			TION-I-M6 ONE &	.	Page
		RISATION (FGD)		D DOC. NO		GYPSUM H	ANDLING		of 41
515	TEM PAG		32/CE/PL	G/DCRTPP/F	GD-251	SYS	TEM		

CLAUSE NO.	HPGCL	TE	CHNICA	L REQUIREMENTS				
4.0.0	Specifi	cation of the Vib	ration Mo	pnitoring System				
	/	Number & ty vibration	ype of	One (1), Microprocessor based, monitoring sy able to distinguish between high frequency vib caused by bearing trouble and low freque vibration caused by imbalance.	ration			
	- /	Number of chan Transducer	nels	 16 (Rack mounted in cabinet) a) Velocity pick-up or a peizo-el accelerometer. Type shall be decided or detail engineering based on the deta equipment to be monitored. b) Light weight stud mounting. c) Frequency response 1 Hz -10 kHz. 	luring			
	d)	Connecting cabl	le	Low noise fire proof coaxial cable to be laid in fle	exible			
		Monitors (to be in FGD control r		 conduit. Dual channel monitor for each location alongwith a) Buffered signal output and software for vib analysis through FGD control desk HMI. 				
	f)	Display		b) Recorder signal output Analogue and digital				
	h) i)	Alarm Trip Test Relays		0-100% full scale adjustable. 0-100% full scale adjustable. Functional checking from front inhibiting alarm & 0.25 A at 220 Volts DC or 5 Amp at 240V Independent potential free contacts for alarm purpose.	ÁC.			
		Signal Conditior Power Supply	ner	Individuel 4-20 mA DC analogue output. 240 V ±10% AC, 50 Hz + 3%, -5%				
FLUE GAS DE		AR (2X300 MW) RISATION (FGD) KAGE	SE	NICAL SPECIFICATION SUB-SECTION-I-M6 ECTION-VI, PART-B LIMESTONE & Pag BID DOC. NO: GYPSUM HANDLING 29 of //PLG/DCRTPP/FGD-251 SYSTEM				

CLAUSE NO.	TECHNICAL REQUIREMENTS						
6.0.00	OPERATION AND CONTROLS						
	This section is intended to cover control/instrumentation and operational philosophy specified hereinafter complete in all respects, required for Lime stone & Gyps handling facilities under subject package.						
6.1.00	General Requirements The instruments and controls to be furnished and erected under this specification are as required for safe and satisfactory operation of the Lime Handling System, as outlined under mechanical section and as specified elsewhere in the specification. For the equipment and materials procured by the Contractor from his sub-vendors, the Contractor shall study the specification, safety requirements, interface drawings for such equipment and material in detail and shall coordinate his work with his sub vendors and FGD DDCMIS system and supply instrumentation and control to suit the actual Lime stone and Gypsum Handling equipment.						
6.1.01	Standards / Codes						
	All construction, installation, workmanship, design & equipment shall conform to a rules & regulations of the jurisdiction within which the project is to be located, and to current edition of the following or equivalent standards or codes, in so far as they app	the					
	American Iron & Steel Institute (AISI) American Society for Mech. Engineers (ASME) American Society for Testing & Materials (ASTM) American Wire Gauge (AWG) Institute of Electrical & Electronic Engrs. (IEEE) Instrument society of America (ISA) National Electrical Code (NEC) National Electrical Manufacturers Association (NEMA) United States of America standards (USAS) Bureau of Indian Standards (BIS) Conveyor Equipment Manufacturers Association (CEMA)						
6.1.02	This Sub-section shall be read in conjunction with Electrical Sub-sections.						
6.2.00	General Construction and Design						
6.2.01	General Construction Control desks/panels and annunciation system shall be as per the requirement of electrical Section. Annunciations, indications, electrical meters and instrumentation shall be provided as specified.						
6.2.02	Design The complete lime handling plant & Gypsum shall be controlled from FGD DDCMIS system as detailed elsewhere. Also refer other clauses of this chapter.						
The Contractor shall provide a comprehensive control indication and annunciation scheme. Contractor shall furnish block diagram and write-up on the scheme proposed. The final scheme will be approved by the Employer. In general, interlocking shall be achieved through feed-back signals from field equipment. Comprehensive Annunciation and Indication scheme shall be provided such that, it will be possible for the operator to locate and identify the fault from the face of DDCMIS/LVS/Control-Panel/TFT itself. The scheme shall include the basic remote control instrumentation, indication and annunciation requirements as per various technical specification requirements.							
FLUE GAS D	Image: style="text-align: center;">Image: style="text-align: center;"/>Image: style="text-align: center;"/>Image: style="text						

CLAUSE NO.	TECHNICAL REQUIREMENTS						
	However, the Contractor may offer any alternative proposal which he considers to be equal, superior to the scheme as described in subsequent clauses below for achieving reliable and trouble free operation of the plant, for consideration of the employer.						
6.3.00	OPERATION AND CONTROL PHILOSOPHY The lime handling system & Gypsum shall be controlled from the following control points.						
6.3.01	Limestone & Gypsum Handling Plant Main Control Room						
	Overall, operation of the following equipment of Limestone & Gypsum Handling Plant shall be controlled from the main FGD control room through FGD DDCMIS being provided by the Contractor.						
	 (a.) Conveyors, feeders, flap gates, R&P gates, crushers, hydraulic scoop couplings. (b.) Complete Dust Suppression system, service water system, cooling water system & potable water system. 						
	 (c.) Ventilation system (group/individual control as required). (d.) In line Magnetic separators and Suspended Magnet (ON/OFF control with indication). 						
	(e.) Metal Detectors (ON/OFF control with indication).						
	 (f.) Lime Sampling Units. (g.) Belt weigher (ON/OFF control with indication) (h.) Mobile trippers over bunkers/ storage shed (tripper position indications). (i.) Gypsum Handling Plant-Mechanical handling equipment provided in the silos (if applicable) 						
6.03.02	Local Control Panels						
	Local control stations for following equipment's shall be provided						
	(a.) Mobile trippers over bunkers/ storage shed(b.) Belt Weighers						
	 (c.) Metal detectors (d.) Electric hoist - wall mounted control box with pendent push button controls. 						
	(e.) In line magnetic separators						
	(f.) Suspended Magnet (g.) Sump Pump						
	 (h.) Hydraulic scoop coupling. (i.) Lime Sampling System:- Complete PLC along with interface with FGD DDCMIS (j.) Gypsum Handling Plant-Mechanical handling equipment provided in the silos (if applicable) 						
	(k.) Truck Tipplers alongwith surface feeder/box feeders/bulk reception units.						
	All the above local control panels shall be accessible and located near their respective equipment and shall be complete with all the required controls, interlocks, annunciation's etc. However, for items (j.), above, controls shall be through contractor's PLC. Further, necessary controls, indications and annunciations for all the above equipment shall also be provided at main FGD Control Room as described under relevant clause.						
6.04.00 6.04.01	System Operation The lime handling plant being provided by bidder envisages control of complete lime handling system including facilities under subject package by DDCMIS.						
FLUE GAS DE	IUNANAGAR (2X300 MW) TECHNICAL SPECIFICATION SECTION-VI, PART-B SUB-SECTION-I-M6 SULPHURISATION (FGD) SECTION-VI, PART-B LIMESTONE & Page BID DOC. NO: BID DOC. NO: GYPSUM HANDLING 32/CE/PLG/DCRTPP/FGD-251 SYSTEM						



TECHNICAL REQUIREMENTS

Envisaged Operation philosophy of the plant, in general, shall be as elaborated below:

Limestone flow path selection shall be done from CRT/Keyboard

The limestone handling system operator will select any one the stream from OWS located on the main control desk. The flow stream path is then selected by positioning different flap gates/ movable discharge pulley at desired positions by means of keyboard available at the central control desk. Once the system is in the operation, the gates/ movable discharge pulley can not be moved from their positions and path. Flap gates which do not come in the stream in which lime flow is taking place, can be operated at any time. However, for the flap gates in Limestone bunker area conveyors, it shall be possible to change flap gate position while the conveyor is in operation and feeding lime using interlock bypass facility, provided that sequential permissive are available.

The Control system will be designed for "Auto" & "Manual" operation of the conveyors in the selected path. Auto/Manual Selection shall be done from keyboard.

Auto Mode : In the "Auto" mode, the conveyors and related equipment will start sequentially when the "System Start" is activated. During stopping, when the "System Stop" is activated, all conveyors will also stop sequentially (in the reverse sequence) allowing time delays for clearing the belts.

Manual Mode : In Manual Mode, the operator will start the conveyor system, in the same sequence as in Auto mode from keyboard. The operator will also stop the conveyor system, by pressing "System stop" or individual "Stop" push buttons/command from keyboard in the reverse sequence.

During "Sequence Start" in both Auto and Manual modes, first the required number of hooters (3 phase induction motor type) will be energized simultaneously for a preset time of 1 minute or so (adjustable at site) as per the program. After the preset time, the hooters will stop and a preset time of two minutes (adjustable at site) as per program will be allowed for the movement of the personnel and for the panel by glowing of lamp "Lime Handling Sequence Start". The starting permissive will be available for a period of 5 minutes (Pre-programmed and adjustable in the field). In the event the last conveyor / equipment is not started within this preset time of 5 minutes, the start command for equipment not started will be withdrawn. The system cannot be started again unless the "Sequence Start" push button is again pressed and the hooters sound again, as described before. Those conveyors and equipment, which have already started, will continue to run.

The status indication in the graphic display against all conveyors and equipment in the selected path/stream will start slow flickering. However, all status indications against all flap gates / movable discharge pulley in the selected path will glow steadily. Therefore, from the selected flow stream path of the flap gates, the operator will come to know the conveyors and equipment to be started for the selected path/stream. After a conveyor/equipment is started, the status indications against that conveyor / equipment will change to steady glow indicating that it is running.

Graphic display status indicators associated with a particular motor/equipment shall flicker fast in case of fault / trip.

CLAUSE NO.	TECHNICAL REQUIREMENTS						
	In addition, emergency stop push button on the control desk for immediate shut down of complete plant shall be provided.						
	For changeover of feed from one Bunkers to another Bunkers without stopping of the LHP, provision shall be made for interlock bypass on the control desk for flap gates of all conveyors in FGD area for a preset period. If the changeover, in above specified time, is not completed then the entire LHP shall stop.						
	(i) Lamp test facility will be provided for the annunciation and mimic lamps.						
6.05.00	Conveyor System.						
	(a) Each conveyor shall be protected against damage to the edge of the belt due t excessive sideways movement by providing an adequate number of belt swa switches. In addition, each conveyor shall be provided with one (1) No. spee detection device (zero speed switch). The zero speed switches shall be designe to sense belt speed. In case of speed of belt goes below 85% of rated speed, shall trip the conveyor.						
	b) All the conveyors shall be protected from reverse running due to power failure by providing mechanical or electrical locking system.						
	c) The starting sequence of the conveyors shall follow a direction opposite to that of flow of material i.e. :						
	(1.) In case of conveying of lime to limestone bunkers, start from lime bunker conveyor and end up with reclaim conveyors in limestone storage shed/silos						
	(2.) In case of stacking of lime in shed/silos, start from conveyor feeding to the shed/silos and end up with conveyors below receiving feed from the box feeder/surface feeders etc.,.						
	(3) The starting of mobile trippers shall be interlocked with operation of the associated conveyors.						
	d) Any individual equipment (belt conveyor etc.) should not be allowed to start unless the equipment immediately following the same in the direction of flow of material is already in operation.						
	e) Stop/tripping of any equipment from running condition shall trip all preceding equipment in the system, except crushers but shall not effect succeeding ones which shall continue to operate.						
	(f) Adequate number of pull-cord switches shall be provided at suitable intervals along the length of each belt conveyor, which shall enable the respective conveyor to be stopped immediately. Each pull chord switch shall be identified by a specific number on HMI in the main control room. Each belt sway switch shall also be identified by a specific number on HMI in control room.						
	g) Means shall be provided to pre-warn personnel working nearby when starting any conveyor and mobile tripper.						
	(h) Interlocking of various conveyors shall be achieved with Flap Gate, discharge pulleys, limit switches and zero speed switches.						
FLUE GAS DE	INANAGAR (2X300 MW) ULPHURISATION (FGD)TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-251SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEMPage 33 of 41						

CLAUSE NO.	TECHNICAL REQUIREMENTS					
	 Motors shall start only when the brake/rail clamp if-provided, is in "not applied" 'condition. This signal shall be obtained from limit switch provided for that purpose. 					
	(j) Lime stone crusher shall be provided with speed and vibration monitoring instruments. Crusher shall trip in case speed/ vibration is going beyond tolerable limits of design. Temperature sensing devices shall be installed on all bearings of each of the ring granulator to trip the ring granulator in case of temperature goes beyond limit. Audio-visual annunciation shall be provided in main control room and locally also.					
	(k) Once a conveyor trips, flap gate directing lime from this conveyor shall change over its position with a time delay and shall come back to the original position again. This is to prevent jamming of gate.					
	(I) Tripping of the respective conveyor shall be provided in case any of mobile trippers starts running along with conveyor belt at speed higher than their rated speed by providing an over speed sensing device on the equipment.					
	(m) It shall be possible to trip bunker conveyor from mobile tripper wherever scoop type coupling provided for HT motors, the coasting time of respective conveyor, thruster brake, actuator selection and the chute size shall be so selected such that there is no spillage of lime from any down stream conveyors during next start.					
	(n) Wherever the conveyor is provided with the movable discharge pulleys in place of flap gates, the starting of the conveyor will be interlocked with the position of the movable discharge pulley.					
6.06.00	Interlocking					
	(a.) The following conveyors / equipment will come under interlock scheme :-					
	 (1) All conveyors (2) All flap gates (3) Mobile Trippers (4) Rack & Pinion Gates (5) Metal detectors (6) Magnetic Separators and suspended Magnet (7) Crushers (9) Belt scale (10) Surface feeders/box feeders/ bulk reception units etc., 					
	(b.) The following equipment will not come under interlock of the conveyor scheme.					
	(1.) All dust extraction systems & service water system.(2.) Ventilation systems					
	(c.) All conveyors and equipment will have local push button stations each consisting of :					
	 (1.) Pos - I, Pos - II & stop button for flap gate. (2.) Emergency stop push button (Red) for other equipment 					
	(d.) Belt scale shall be started when relevant conveyors are started					
	(e.) The dust extraction systems will be energized as soon as the conveyors are energized.					
FLUE GAS DE	MUNANAGAR (2X300 MW) ESULPHURISATION (FGD)TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-251SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEMPage 34 of 41					

CLAUSE NO.	HPGC	ТЕ	CHNICAL REQUIREMENTS			
	(f.)	Lime & Gypsum	handling plant shall be tripped i	in case of detection of	of fire.	
	(g.)	Interlock for H.T.	Motor :			
	H.T. motors used will continue to run on no load by disengaging the fluid coupl in case of failure of any process interlock. The H.T. motors will however be tripp in case of any motor fault like O/L, high motor winding temperature etc. addition, in case of normal stop command, after running of the system, motors stop.					
	(h.) The following are the various safety interlocks for the conveyors and equipment. This list is indicative only and the Contractor shall deve comprehensive interlocking scheme.					
	Con	veyors				
	a)	Pull - Chord sv	witch - not operated			
l	b)		ch - not operated			
	c)	Under speed accelerating ti	switch - closed at 90% speed me.	of the conveyor wi	thin designed	
	d) Motor protection - not tripped					
	e)	Local stop PB				
	f)		witch - not operated.			
	g) h)	Trip circuits he	iveyor – not operated. Palthy			
	i)	•	coupling oil - not high			
	Trav	elling Tripper :				
	a)	•	ocal control station - reset			
	b)	Motor O/L no				
	C)		Limit switches - not tripped.	d Magnata		
		-	Metal Detectors / Suspended	u wagnets		
	a) b)		lay - not tripped. cal & Remote) reset.			
	c)	Metal detect				
	d)		ure - not high			
	Flap	Gates/ R & P Gat	es			
	a)	End of travel	limit switches - reset.			
	b)	Torque limit	switches - reset.			
	c)	Local stop -	reset.			
FLUE GAS DE	SULPH	GAR (2X300 MW) URISATION (FGD) CKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 35 of 41	

CLAUSE NO.	HPGCL TE	TECHNICAL REQUIREMENTS						
6.06.01 6.06.02	Crushera)Zero speedb)Temp. of fluic)Local stop prd)Temperaturee)Cooling wateMotor O/L –Local E-StopStop PB in mAll limit switcAll limit switcApron feededMotor O/L –Local stop PThe lists of indicationsindicative only and theStatus indications in LaFollowing individual sON/OFF/TRIP indicationa)Conveyor 'ON'b)Flap Gate Rackc)Belt scale flowd)Belt sway switcCRT).cRT).f)Zero speed switg)Travelling trippeh)Crusher ONi)MD/ ILMS/ SM/j)DE/ SW/PW/CN	- not operated d coupling oil - not high. ush button reset. e of bearings – not high. er flow switch – reset not tripped o PB-reset nain FGD Control Room reset. thes - reset ches – not tripped. B – reset and audio-visual annunciation same shall be finalized during of trige Video Screen status indications shall be points on CRT. c and Pinion. rate indication and totalizer. h operated for each conveyor (I tch operated for each conveyor er position."	detail engineering. provided in LVS v individual switch ind ndividual switches ir	vith individual ication on				
6.07.00	 Further Mimic lamps for HT and LT SLDs shall be provided on the control desk. Annunciation System: DDCMIS/Control desk shall be provided with adequate number of facia type annunciation windows operating through DDCMIS for the following audio-visual fault annunciation purposes. Wherever group annunciation is provided, alarm status of individual equipment shall be provided on OWS. a) 3.3 kV Breaker Trip (Group wise for each board) b) 415 V MCC Breaker Trip (MCC wise) c) Bus under voltage for each LT MCC & HT switchgear buses. d) Following group wise annunciation shall be provided for transformers : Buchholz alarm Winding/oil temperature high alarm Buchholz trip Winding/oil temperature high trip 							
FLUE GAS DE	IUNANAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 36 of 41				

CLAUSE NO.	TECHNICAL REQUIREMENTS					
	agains annund (alarm) the fas continu is clear equipm go off the Re At the convey only so In case continu start sl	A.C Control Su D.C. Control Su Annunciation su Both CPU fail Stand by CPU if H.T. motor over HT motor beari HT motor beari HT motor over Belt sway switc Pull cord switch Zero speed swit Chute plugged Tripper over sp Magnetic separ • Metal Detect • Metal detect Belt Scale fault Sampling syste Crusher low sp Water level low Oil temperature Dust Extraction Surface feeder/ 20% spare wind entification of the t that conveyor ciation window v) will start sound st flickering on the ue until the fault red and the Rese nent on the mim and the steady of set push button I time of a fault coop coupling will of motor fault, I ue to run. The st ow blinking while	pply failure. upply failure. upply failure. in service rload alarm (individual) ng/ winding temp. high alarm (f n electrical fault (for each) bad tripped (for each). th operated (for each) th operated (for each) itch operated. (for each) (for each) eed tripped (for each) rator fault and cleaning belt trip. ctor fault (for each) cted / MD not reset (for each) (for each) eed & crusher bearing temperation win tanks (for each) e of fluid coupling high /service water system faults and /box feeder/bulk reception units	ture – high. d trips (system wise - trip or or equipment, sta will start fast flicker tricular fault. In addi the fault, the buzzer on the annunciation button is pressed. No status indication of t on selected path of w will go off. However ill have no effect on stop except H.T. mo l continue to run for seeding conveyors / on nt will be fast blinkin) atus indication ering and the tion, a buzzer r will stop, but on window will When the fault hat conveyor / therwise it will er, pressing of the lamps. the preceding ptors for which process fault. equipment will equipment will g.	
FLUE GAS DE		AR (2X300 MW) RISATION (FGD) KAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 37 of 41	

CLAUSE NO.	TECHNICAL REQUIREMENTS					
	The sequence of operation of the annunciation system shall be as follows:- CONDITION STATUS					
	Normal :	Ann. Window Status indication Buzzer	Status indication : Steady glow			
	Fault :	Ann. Window Status indication Buzzer	:	Blinking. Fast blinking Sounding.		
	Press Accept. PB.	Ann. Window	:	Stea	dy glow.	
	Press Reset PB	Status indication Buzzer Ann. Window	:	Fast Off. Off.	blinking	
	(When fault is cleared):	Status indication	:	i)	Steady blinking (i path)	f on selected
		Buzzer.	:	ii) Off.	Off (if not on select	ted path)
6.08.00	Dust Extraction Sy	/stem				
	Complete interlock, protection, annunciation for Dust Extraction System to be provided by the contractor and the same shall be approved by Employer during detail engineering.					
6.09.00	Metal detectors					
	 (a) It shall be possible to start the conveyors only after energizing the metal detector and 'Metal detector reset' condition. Once the metal is detected, the corresponding conveyor shall trip. It shall be possible to restart the conveyors, after local resetting of metal detector and putting back the marker bag in position. Metal detector ON/OFF push buttons shall be provided in main control room also. (b) In case of tripping of conveyor system, metal-detector shall get de-energized after a time lag. (c) Following individual indications shall be provided on local control panel. Metal detected Metal detector 'ON' Metal detector 'reset'. Metal detector faulty. 					
6.10.00	Sump Pumps					
	 (a) Sump Pumps shall start and stop by the level switches in the sump automatically. Further manual override start / stop push button shall be provided locally on ground level. (b) Any of the pumps can be selected as auto-standby. (c) If the sump level continues to be high even after the first pump is under operation second pump shall start automatically. (d) The following indications for sump pumps shall be provided on local Control Panel. Water level high Motor ON/OFF/TRIP. 					
FLUE GAS DE	I IUNANAGAR (2X300 MW SULPHURISATION (FGI TEM PACKAGE		PART-B NO:		SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 38 of 41

CLAUSE NO.	HIPGCL TEC	CHNICAL REQUIREMENTS				
6.11.00	Lime Sampling system (a) Lime Sampling Un	n it shall be controlled through	PLC as per standar	rd and proven		
	practices of LSU e Controls and interlo system. Suitable M (b) Lime Sampling Un	equipment / LHP supplier, wh ocks for proper material flow sh imic shall be provided in the Pl it shall be controlled through r	ich will be located all be provided simil _C. main FGD DDCMIS.	nearest MCC. ar to conveyor Controls and		
	Mimic shall be pro room.	er material flow shall be prov vided in the Operator Work St	ation (OWS) at mai	n FGD control		
 (c) Only one start/stop push button along with selector switches for various m operation of Lime sampling system shall be provided for automatic oper complete lime sampling system. This control facility shall be provided at ma control desk as well as locally. In any case, local push button stations s provided for all individual equipment of lime sampling system near the equipment (d) All necessary automatic controls shall be provided for meeting the requirement of the provided for meeting the p						
	 System ON 	ns shall be provided on local co //OFF/TRIP	-			
	 Primary cutter stuck up between parking positions. (f) In case of primary cutter getting stuck between parking positions, preceded conveyor shall trip and annunciation shall appear at Main FGD Control room. (g) There shall be protection in the primary lime sampler to trip the conveyor bell case primary sampler falls on running conveyor due to coupling failure etc. (h) Necessary interface signals e.g. LSU system status, cutter stuck etc shall provided at main FGD control room. 					
6.13.00	Travelling Trippers					
	(b) End travel limit	nit shall be locally controlled fr unit as per instructions given f switches shall also be provided tor shall start only when brake	rom main FGD contr I.	rol room.		
	condition. (d) It shall be possi	ble to trip the bunker Conveyor	s from trippor			
	(e) When the last I	ounker is full, it shall not be p unker feeding position to last b	ossible to change or			
		e bunker conveyor trips, trippe				
	 (g) Two nos. emergency stop button one on each side shall be provided on trip to stop the machine at any position. The control unit on tripper shall be provided with start / stop push button and indication lamp for travel / gate. The tripper brakes and rail clamps shall be energised (and released) when the tripper other are ON and the brakes will be applied when the travel motors are O Two travel limit switches shall be provided at either end of tripper carriage limiting the travel drive between two ends of the track. The first one shall normal limit and the second one for over travel limit. In addition to abor position indication for bunker position of tripper will be provided. 					
	(h) Following indivi ● Mot ● Bra ● Rai	dual indications shall be provid for ON/OFF/TRIP kes applied clamps applied gate position				
FLUE GAS DE	IUNANAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 39 of 41		

CLAUSE NO.	TECHNICAL REQUIREMENTS							
	room.							
	tripper conveyor in		active of critice and					
6.14.00	Flap Gates/ R&P Gates							
	control desk. Their position	es shall be motorised with n shall be indicated on the m						
6.15.00	Belt Weighers							
	totalizer on TFT and print	re output to DDCMIS for out tout at main FGD control ad totaliser mounted near the	room. Each belt so					
6.16.00	Magnetic separator / Sus	spended Magnet						
	It shall be possible to start the conveyor only after energising the magnet of ILMS or SM. Further, if conveyor system trips magnetic separators shall get de-energised after a time lag and suspended magnet will remain energised and can be de-energised locally. Also if drive motor of cleated belt of ILMS trips, magnetic separator shall not get de-energised, but conveyor system shall trip and audio-visual annunciation shall appear at main FGD control room.							
	Following individual indica	tions shall be provided on Ic	ocal control panel					
	 (a.) Magnetic separator ((b.) Incoming supply ON (c.) 'Under current relay' (d.) Cleated belt motor C (e.) Oil temperature high 	operated DN/OFF/TRIP						
6.17.00	Service water, Cooling V	Vater and potable water pu	imps					
	 (a.) These pumps shall be started from main FGD control room (b.) Pump shall trip in case of low water level in tank. (c.) Following individual inputs shall also be provided to DDCMIS system for alarms/indications : Motor ON/OFF/TRIP Discharge water pressure low Water level low in tank Water level high in tank 							
	Contractor shall provide a comprehensive interlock and protection scheme and include a block logic diagram and write up on the scheme proposed. The final scheme shall be subject to approval of Employer. Sequential interlocking as applicable shall be provided. This shall be a part of main interlock scheme /writeup for the entire Limestone & Gypsum Handling Plant.							
6.18.00	Summary of control phile	osophy						
	Contractor shall furnish summary of control philosophy indicating permissive, trip and interlock conditions for each drive/equipment. It shall clearly list all permissive conditions (conditions required to start the drive), all the trip/protection conditions and each auto start/open and auto stop/close condition for each drive/equipment. The sequential start-up and shut-down steps for a group of drive/equipments shall also be described clearly.							
FLUE GAS DE	IUNANAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 40 of 41				

CLAUSE NO.	HPGCL TE	CHNICAL REQUIREMENTS		
	conditions and shall be numbers of devices and A centralized main FGI	conditions shall be compre elaborated in clear and unami d equipments. D control room (DDCIMS based ations of the Lime handling sys	biguous way, and sh I) shall be provided	to control
6.19.00	Logic Diagram			
	protection, sequence during detail engineerin list and drive list shall	furnish comprehensive logic and alarm requirements of cong stage. In this logic diagram be clearly indicated. The forr during detail engineering. The	omplete system to , tag number corres nat of this logic dia	the employer ponding to I/O gram shall be
FLUE GAS DE	IUNANAGAR (2X300 MW) SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I-M6 LIMESTONE & GYPSUM HANDLING SYSTEM	Page 41 of 41



SUB-SECTION-I-M7

PIPING

DCRTPP YAMUNA NAGAR (2X300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI BID DOCUMENT NO.: 32/CE/PLG/DCRTPP/FGD-251

CLAUSE NO.	TECHNICAL REQUIREMENTS							
	LOW F	LOW PRESSURE PIPING						
1.00.00	EQUIP	EQUIPMENT SIZING CRITERIA						
1.01.00	operate and sha	All the piping systems and equipment supplied under this package shall be designed to operate without replacement and with normal maintenance for a plant service life of 30 years, and shall withstand the operating parameter fluctuations and cycling which can be normally expected during this period.						
1.02.00	design	For all Low Pressure piping systems covered under this specification, sizing and system design shall be to the requirements of relevant codes and standard indicated. In addition to this, requirements of any statutory code as applicable shall also be taken into consideration.						
1.03.00				-		w requirements of v e limited to the follow	-	
	a)	Water	Applicati	on				
		Water Velocity in m/sec Pipe Size Below 50-150 200 m 50 mm mm & aboy					00 mm above	
		(a)	Pump su	iction		1.2-1.5 1.	2-1.8	
		(b)	Pump dia		1.2-1.8	1.8-2.4 2.	1-2.5	
		(c)	Header			1.5-2.4 2.	1-2.4	
						a flow velocity of 1 r naximum flow velocit		
				EN formula sha following "C" va		calculating the frictio	n loss in piping	
		(i)	Carbon s	steel pipe		100		
		(ii)	Ductile I	ron.		140		
		(iii)	Rubber I	ined steel pipe		120		
		(iv)	Stainless	s steel pipe		100		
	For calculating the required pump head for pump selection, at least 10% margin shall be taken over the pipe friction losses and static head shall be calculated from the minimum water level of the tank/ sump/ reservoir from which the pumps draw water.							
	(b)	Comp	ressed Ai	r Application				
	Compre	essed a	ir	15.0 m/s	ec.(under Avera	age Pressure & Temp	o. conditions)	
DCRTPP YAMUNA NAGAR (2 X 300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251 PIPING) PAGE 1 OF 1					PAGE 1 OF 16			

CLAUSE NO.	TECHNICAL REQUIREMENTS						
1.04.00	The pipes shall be sized for the worst (i.e. maximum flow, temp. and pressure values) operating conditions.						
1.05.00	Based on the inside dia. so established, thickness calculation shall be made as per ANSI B 31.1 OD and thickness of pipes shall than be selected as per ANSI B 36.10/IS-1239 Heavy grade/IS-3589/ASTM-A-53/API-5L/ANSI B 36.19 as the case may be.						
1.06.00	Corrosion allowance of 1 (except stainless steel pi		be added to	the calcu	lated thicknes	s being	g considered
1.07.00	Bend thinning allowance design code provision.	/manufactu	ring allowan	ice etc. sł	nall be as per	the rec	uirement of the
1.08.00	High points in piping system shall be provided with vents along with valves as per the system requirement. Low points shall be provided with drains along with drain valves as per the system requirement. Drain lines shall be adequately sized so as to clear condensate in the lines. Material for drain and vent lines shall be compatible with that of the parent pipe material.						
1.09.00	Material of construction f	or pipes ca	rrying variou	us fluids s	hall be as spe	cified e	lsewhere.
1.10.00	Compressed air pipe work shall be adequately drained to prevent internal moisture accumulation and moisture traps shall be provided at strategic locations in the piping systems.						
1.11.00	Depending upon the size and system pressure, joints in compressed air pipe work shall be screwed or flanged. The flange shall be welded with the parent pipe at shop and shall be hot dip galvanized before dispatch to site. Alternatively, the flanges on GI pipes may be screwed-on flanges also.						
1.12.00	Threaded joints shall be	provided wi	th Teflon se	alant tape	es.		
1.13.00	Following types of valves	s shall be us	sed for the s	system/se	rvice indicated	d.	
	SYSTEM			TYPES	OF VALVES		
		Butterfly	Gate	Globe	e Check	Ball	Plug
	Water	х	x	х	x	х	
	Air		x	x	x	х	
	Drains & vents		х	x	x		
	Fuel oil (if any)		x	х	x	х	x
1.14.0	Recirculation pipes along with valves, breakdown orifices etc. shall be provided for important pumping systems as indicated in respective process and instrumentation diagrams (P&IDs). The recirculation pipe shall be sized for minimum 30%design flow of single pump operation or the recommended flow of the pump manufacturer whichever is higher.						
DCRTPP YAMUNA NAGAR (2 X 300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251 SUB-SECTION-I- M7 (LOW PRESSURE PIPING) PAGE 2 OF 16							



TECHNICAL REQUIREMENTS

2.00.00 TECHNICAL SPECIFICATION

2.01.00 **GENERAL**

Specific technical requirements of low-pressure piping, fittings, supports, valves, specialties and tanks etc. have been covered under this Sub-section. It includes details pertaining to design and material of construction for piping, fittings, valves, equipment, etc. cleaning/surface preparation application of primer and painting on over ground piping. It also includes detailed technical requirement of laying underground/buried piping including water proofing/anti corrosive protection. It also covers design, engineering, manufacturing, fabrication, technical details of piping, valves, specialties, piping hangers / supports, tanks etc.

2.02.00 Pipes and fittings

- 2.02.01 All low pressure piping systems shall be capable of withstanding the maximum pressure in the corresponding lines at the relevant temperatures. However, the minimum thickness as specified in the following clauses and or respective codes for pipes and fittings shall be adhered to. The bidder shall furnish the pipe sizing/ thickness calculation as per the criteria mentioned above under LP piping equipment sizing criteria of this Technical Specification.
- 2.02.02 Piping and fittings coming under the purview of IBR shall be designed satisfying the requirements of IBR as a minimum.
- 2.02.03 Supporting arrangement of piping systems shall be properly designed for systems where hydraulic shocks and pressure surges may arise in the system during operation. Bidder should provide necessary protective arrangement like anchor blocks/anchor bolt etc. for the safeguard of the piping systems under above mentioned conditions. The requirement will be, however, worked out by the contractor and he will submit the detailed drawings for thrust/anchor block to the Employer. External, and internal, attachments to piping shall be designed so as not to cause flattening of pipes and excessive localized bending stresses.
- 2.02.04 Bends, loops, off sets, expansion or flexible joints shall be used as required in order to prevent overstressing the piping system and to provide adequate flexibility. Flexibility analysis (using software packages such as Caesar-II etc.) shall be carried out for sufficiently long piping (straight run more than 300M).
- 2.02.05 Wherever Bidder's piping coming under this specification, terminates at an equipments or terminal point not included in this specification, the reaction and the thermal movement imposed by bidder's piping on equipment terminal point shall be within limits to be approved by the Employer.
- 2.02.06 The hot lines shall be supported with flexible connections to permit axial and lateral movements. Flexibility analysis shall be carried out for pipelines which have considerable straight run as indicated above and necessary loops/ expansion joint etc. shall be provided as may be necessary depending on layout.
- 2.02.07 Piping and fittings shall be manufactured by an approved manufacturer of repute. They should be truly cylindrical of clear internal diameter, of uniform thickness, smooth and strong, free from dents, cracks and holes and other defects.
- 2.02.08 For rubber lined ERW pipes, beads shall be removed for pipe size 80 NB and above.
- 2.02.09 Inspection holes shall be provided at suitable locations for pipes 800 Nb and above as required for periodic observations and inspection purposes.

CLAUSE NO.	TECHNICAL RE	QUIREMENTS				
2.02.10	At all intersection joints, it is Contractor's responsibility to design and provide suitable reinforcements as per the applicable codes and standards.					
2.02.11	For large size pipes/ducts, at high point and bends/change of direction of flow, air release valves shall be provided as dictated by the system requirement and operation philosophy & tripping conditions of pumping system. Sizing criteria for air release valves shall be generally on the basis of valve size to pipe diameter ratio of 1:8. Requirement shall be decided as per relevant code.					
	Transient analysis /surge analysis where ever specified and required shall be conducted in order to determine the location, number and size of the Air-Release valve on certain long distance/high volume piping systems, if applicable within the scope of work of the package.					
2.03.00	Material					
2.03.01	superior to those specified, The responsibility	nst those specified. shall either be equal to or lity for establishing equality or superiority of the n the Bidder and any standard code required for guage.				
2.03.02		ontaining materials superior to those specified. to offers containing pipe thickness more than				
2.03.03	All materials shall be new and procured dire from traders or stockists are not acceptable.	ectly from the manufacturers. Materials procured				
2.03.04	All materials shall be certified by proper material test certificates. All material test certificates shall carry proper heat number or other acceptable references to enable identification of the certificate that certifies the material.					
2.03.05	Material of construction for pipes carrying	ng various fluids shall be as follows:				
		Matorial				
	SI NType of FluidMaterial1.i) Ordinary Water (Raw Water, Clarified Water, etc.)IS-2062 GrE-250B/ASTM A-36/ASTM A-53 type 'E' Gr.B/IS-3589 Gr. 410 /IS-1239 Heavy.ii) Equipment cooling water including Both primary & secondary circuit (DMCW pH-corrected & ACW drain water)Heavy.2.i) Demineralized water, ii)Alkaline solution (ECW system chemical dosing)Stainless Steel to ASTM A312, Gr. 304 welded for sizes 65 mm NB and above. Stainless steel to ASTM A312, Gr. 304					
	3.i) Drinking (potable) water ii)Compressed air (Instrument & service air)ASTM A-53 type E Gr. B galvanized/ IS 1239 Gr heavy galvanized/IS 3589 Gr 410 galvanized. Galvanized shall be to IS- 4736 or equivalent.					
2.03.06	In water lines, pipes upto 150mm Nb shall conform to ANSI B36.10/ASTM-A-53, Type-E Gr.B /IS:1239 Gr. Heavy and minimum selected thickness shall not be less than IS:1239 Grade Heavy except for demineralized water, drinking water .					
	UNA NAGAR (2 X 300 MW) PHURISATION (FGD) SYSTEM PACKAGE SECTION – VI, BID DOC. N 32/CE/PLG/DCRTP	PART-B (LOW PRESSURE PAGE 4 OF 16 O.: PIPING)				

CLAUSE NO.	TECHNICAL REQUIREMENTS		
2.03.07	Pipes of above 150mm Nb shall be to AWWA-C200/ANSI B 36.10/ASTM A-53/IS 3589 Gr.410. Pipe to be fabricated by the bidder shall be rolled and butt welded from plates conforming to ASTM A-53 type 'E' Gr. B/IS 2062 Gr.E-250B/ASTM-A-36. However, larger pipes, i.e. 1000mm Nb and above shall be made from plates conforming to ASTM A 36/IS 2062 Gr.E-250B and shall meet the requirements of AWWA-M-11 (for deflection & buckling criteria considering water filled pipe as well as vacuum condition that may prevail during transient/surge conditions, truck-load, rail-load and weight density for compacted soil or any other load as the case may be).		
2.03.08	In demineralized water service, the pipes up to 50 NB shall be of stainless steel ASTM A 312, Gr. 304 sch. 40 Seamless. The size for these pipes shall be to ANSI B 36.19. These shall be socket welded. The material for pipe from 65mm NB up to and including 400 NB shall be to ASTM A 312, Gr. 304 (welded). In no case the thickness of fittings shall be less than parent pipe thickness.		
	Bidder/Contractor shall note that pipes offered as per a particular code shall conform to that code in all respects i.e. Dimension, tolerances, manufacturing methods, material, heat treatment, testing requirements, etc. unless otherwise mentioned elsewhere in the specification.		
2.03.09	Instrument air, Plant (service) air lines and Drinking water lines shall be to ASTM A 53 type E grade B/ANSI B 36. 10/IS 3589, Gr. 410 / IS: 1239 Heavy (in case thickness calculated is more than gr. Heavy, ANSI B 36.10 Schedule numbers shall be followed) and galvanized to IS 4736 or any equivalent internationally reputed standard. The material of the pipes shall be to ASTM A 53 type 'E' Gr. B / IS: 3589, Gr. 410 / IS: 1239 Gr. Heavy. The fittings shall be of either same as parent material or malleable iron to IS-1879 (galvanized).		
2.03.10	Spiral welded pipes as per API-5L/IS-3589 are also acceptable for pipe of size above 150 NB. However minimum thickness of the pipes shall be as elaborated in above clauses.		
2.03.11	Condensate lines shall be to ASTM A 106 Gr. B and dimension to ANSI B 36.10 schedule "standard" as minimum to be maintained.		
2.03.12	If carbon steel plates of thickness more than 12 mm are used for manufacture of pipes, fittings and other appurtenances, then the same shall be control-cooled or normalized as the case may be following the guidelines of the governing code.		
2.04.00	Field routed pipes:		
2.04.01	Pipe lines of NB 50 size and below are regarded as field run piping. It is Bidder's responsibility to plan suitable layouts for these system insitu. Bidder shall prepare drawings indicating the layout of field run pipe work. These drawings shall be approved by Project Manager to the installation of the field run pipe work. Based on these approved layouts the Bidder shall prepare the BOQ of field run-pipes and submit to Employer for approval.		
2.05.00	Slope/Drains and Vents		
2.05.01 Suitable slope shall be provided for all pipelines towards drain points. It is Bidder responsibility to identify the requirements of drains and vents, and supply the necessary pipe work, valves, fittings, hangers and supports etc. As per the system requirement low points in the pipelines shall be provided with suitable draining arrangement and high points shall be provided with vent connections where air or gas pockets may occur. Vent for use during hydrostatic test shall be plugged after the completion of the test. Vent shall not be less than 15mm size. Drains shall be provided at low points and at pockets in piping such that complete drainage of all systems is possible. Drain shall not be less than 15mm for line size up to 150mm, not less than 20mm up to 300mm and not less than 25mm for 350mm to 600mm pipes and not less than 50mm for 600mm and above pipes.			
DCRTPP YAMUNA NAGAR (2 X 300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGETECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251SUB-SECTION-I- M7 (LOW PRESSURE PIPING)PAGE 5 OF 16			

CLAUSE NO.	TECHNICAL REQUIREMENTS			
2.05.02	Air piping shall be sloped so that any part of the system can be drained through the shut-off drain valve or drain plugs.			
2.06.00	Pipe Joints			
	In general all water lines 65mm NB and above, are to be joined generally by butt welding except the locations where valves/fittings are to be installed with flanged connections and 50mm and below by socket welding unless mentioned otherwise specifically. All air lines shall be of screwed connection and rubber lined pipes of flanged connections.			
2.06.01	Screwed Joints			
	a) Threading of pipes shall be carried out after bending, heat treatment etc. If no possible, threading may be done prior to these operations but proper care should be taken to protect them from damage. Threads shall be to ANSI B 2.1 (taper) NPT ANSI B1.20.1 (taper) NPT / IS: 554 unless specified otherwise.	e		
	b) Galvanized pipe shall generally be joined by screwing into sockets. The exposed threaded portion on the outside of the pipes shall be given a zinc silicate coating Galvanized pipes shall not be field joined by welding for protection of Galvanizin-Zinc layer. Screwed ends of GI pipes shall be thoroughly cleaned and painted with a mixture of red and white lead before jointing. For galvanized pipe sizes above 15 mm NB, screw & socket jointing as per ASTM-A-865 shall be employed for bot pipe-to-pipe and pipe-to-fitting jointing. For pipe to fitting connection since no direct threading can be done on the fittings (supplied as per ASTM-A-234 Gr. WPB an ANSI B-16.9) necessary straight pipe lengths acting as match pieces shall be welder to the fitting at both ends and subsequently the free ends of the straight lengths sha be threaded as per ASTM A-865 for jointing with main pipe. Once welding of fitting with match pieces and threading of free ends of match pieces are over, the entir fabricated piece shall be galvanized, or in case match pipes and fittings are alread galvanized before the above mentioned fabrication then suitable application of Zinc Silicate paste adequately at the welded surface (both in side & out side) after weldin with zinc rich electrode, along with the nascent threaded metal portions at both free ends given the same application of Zinc Silicate paste. Alternatively flanged jointin may be employed for pipe sizes 100 NB and above. However, the bidder sha ensure the galvanized pipe joints do not fail during hydro test.	g g g a 0 h t d d ll s e V c g e g		
	(c) Teflon tapes shall be used to seal out screwed joints and shall be applied to the male threads only. Threaded parts shall be wiped clean of oil or grease with appropriate solvent if necessary and allowing proper time for drying before applying the sealant. Pipe ends shall be reamed and all chips shall be removed. Screwed flanges shall be attached by screwing the pipe through the flange and the pipe and flange shall be refaced accurately.			
	(d) For pipe sizes from 350 mm NB to 550 mm NB (including 350 NB & 550 NB) the GI pipes shall be of flanged connection. However, the pipes after welding of flanges shall be completely galvanized. Any site welding done on galvanized pipes shall be done with zinc-rich special electrodes and the welded surfaces whether inside or outside shall be coated with zinc-silicate paste. Seal welding of flanges with zinc-rich electrode will be permitted only when any flange is leak-prone during hydro testing.			
	(e) For pipe sizes 600 mm NB and above, the GI pipes shall be of welded connection (with zinc-rich special electrodes) followed by application of zinc silicate coating at welded surfaces both inside and outside the pipe, except for the last blank/blind flange, or, equipment connection where application of zinc-silicate paste after welding cannot be done due to inaccessibility of the inside welded surface and where galvanic protection has been impaired due to welding of pipe-to-pipe joint. Thus the last erection joint shall be flanged joint.			
DCRTPP YAMUNA NAGAR (2 X 300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251 SUB-SECTION-I- M7 (LOW PRESSURE PIPING)				

CLAUSE NO.	R	TECHNICAL REQUIREMEN	ITS		
	HPGCE				
2.06.02	Welded Joints				
	performed by requirements sp welding shall be	o welded joints (butt weld or s manual shielded metal arc becified elsewhere in the spec. An e qualified as per ASME section I by butt weld, or socket weld shall cations.	process in accordany welder employed f X for the type of joint	ance with the or carrying butt s he is going to	
2.06.03	Flanged Joints				
	connections to strainer/traps/or	ctions for pipes are to be kept vessel, equipments, flanged ifices etc. for ease of connection ange joined only.	l valves and othe	r fittings like	
	flanges drilled t	es intended for installation on s o ANSI B 16.5 (or equivalent) a espective piping material specifica	ind according to the		
		es of flanged valves must corres n which the valves are installed.	pond to the drilling of	flanges on the	
2.07.00	Bends/elbows/mitre be	ends/ Tees/ Reducers & other fi	ttings		
2.07.01	For pipe fittings such as elbows (long radius), reducers, tees, etc. the material shall be to ASTM-A-234 Gr. WPB/ASTM-105 up to 300 NB. For pipe fittings above 300 NB, the fittings may be fabricated conforming to parent pipe material. Provision of compensation pads shall be kept as per ANSI B 31.1. The fitting shall conform to the dimensional standard of ANSI B-16.9/ 16.11.Further branching in pipes for sizes 65nb and above is also acceptable (ANSI B 31.1).				
		o 150 NB, pipe fittings may be son case parent pipes also conform		and dimension	
2.07.02	For pipe size 350Nb and above mitre bends may be used for all pipes except rubber lined pipes. However, mitre bends are also acceptable for rubber lined pipes above 1200 NB. The bend radius shall be 1½ times the nominal pipe diameter. 90 deg. bends (mitre) shall be in 4 pieces (3 cuts) and 45 deg. mitre bends shall be in 3 pieces 22½ deg. Fabrication of mitre bends shall be as detailed in BS 2633/BS534.				
2.07.03		NB, reducer and tees shall be to	dimensional standar	d of AWWA-C-	
2.07.04	208. Stainless steel fittings shall conform to either ASTM-A-182 Gr. 304 or ASTM-A-403 Grade WP. 304 Class-S, for sizes up to and including 50 mm NB, i.e. the fittings shall be of seamless construction. However, for stainless fittings above 50 mm NB, the same shall conform to ASTM-A-403 Gr. WP 304 Class W i.e. the fittings shall be of welded construction strictly in accordance with ASTM-A-403				
2.07.07	strictly in accordance with ASTM-A-403. In no case, the thickness of fittings shall be less than the thickness of parent pipe, irrespective of material of construction.				
2.08.00	Flanges				
2.08.01	Flanges shall be slip on type or weld neck type. Welding of flanges in tension is not permitted.				
DCRTPP YAMUNA NAGAR (2 X 300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE BID DOC. NO.: 32/CE/PI G/DCRTPP/FGD-251 SUB-SECTION-I- M7 (LOW PRESSURE PIPING) PAGE 7 OF 16					

Т

CLAUSE NO.	ALFOCK.	TECHNICAL REQUIREMEN	TS		
2.08.02	All flanges and-flanged drilling shall be to ANSI B 16.5 / BS EN-1092 / AWWA C - 207 of relevant pressure/temperature class. Flanges shall be fabricated from steel plates conforming to ASTM A 105/IS 2062 Gr. E-250B. However stainless steel flanges shall be fabricated from SS plates to ASTM-A-240, Gr. 304 or equivalent.				
2.09.00	Specific technical req	uirement of laying buried pipe v	vith anti-corrosive t	reatment	
	The pipe in general sh finished general ground	all be laid with the top of the pi level.	pe minimum 1.0 (on	e) meter below	
2.09.01	Trenching				
	pipeline. The v	I be cut true to the line and leve ridth of the trench shall be suffic he pipe. Trenches shall conform	cient to give free wo	rking space on	
2.09.02	Preparation and clean	ing of piping			
	weld burrs etc. sand or grit bla by washing with the pipeline (wh may be scrubb	The pipeline shall be thoroughly cleaned of all rust, grease, dirt, weld scales and weld burrs etc. moisture or other foreign matter by power cleaning method such as sand or grit blasting, power tool cleaning, etc. Grease or heavy oil shall be removed by washing with a volatile solvent such as gasoline. Certain inaccessible portions of the pipeline (which otherwise not possible to be cleaned by power cleaning methods) may be scrubbed manually with a stiff wire brush and scrapped where necessary with specific permission of the Project Manager.			
		surface for pipes 1000 Nb and a mel or coal tar epoxy painting (cc		er followed by a	
2.09.03	Coating and wrapping/ Anti corrosive Protection Coal tar tape				
	welded and/or	a. Buried piping shall be coated and wrapped, as per specification, after completion of welded and/or flanged connections, and after completion and approval of Hydro testing. Materials to be used for coating and wrapping of underground pipelines are:			
	(1) Coating	primer (coal tar primer)			
	(2) Coating	enamel (coal tar enamel)			
	(3) Wrappi	ng materials.			
	10221 except a	All primer/coating/wrapping materials and methods of application shall conform to IS: 10221 except asphalt/bitumen material. Materials (primer/coating/wrapping) as per AWWA-C-203 are also acceptable.			
	Protective coating shall consist of coal tar primer, coal tar enamel coating, glass fiber, tissue inner wrap followed by glass fiber or coal tar impregnated Kraft outer wrap or finish coat. Number of coats and wraps, minimum thickness for each layer of application shall be as per IS-10221. Number of. Coats and wraps shall be decided based on soil corrosivity/resistivity as indicated in IS-10221. Soil data-for this purpose shall be made available. Total thickness of completed coating and wrapping shall not be less than 4.0 mm.				
DCRTPP YAMUNA NAGAR (2 X 300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251 SUB-SECTION-I- M7 (LOW PRESSURE PIPING)				PAGE 8 OF 16	

CLAUSE NO.	TECHNICAL REQUIREMENTS			
	b. Alternatively, the anti-corrosive protection for buried pipes can consist of anti- corrosive protection Coal-tar tapes. Material and application of tapes shall conform to IS 15337 or equivalent. These-tapes shall be applied hot over the cold coal tar primer in steps of 2mm thickness so as to cover the spiral edges of the first tape by the application of second tape. The total thickness of the finished protective coating shall be 4.0 mm minimum.			
2.09.04	Trench bed preparation and back filling			
	Prior to lowering and laying pipe in any excavated trench, the bottom of the trench may require to be back filled and compacted (or as the case may be) to provide an acceptable bed for placing the pipe. Bed preparation in general shall be as per IS: 5822.			
2.09.05	Laying of galvanized steel (GI) pipes			
	All the joints shall be screwed with socket or flanged. Screwed ends of GI pipes shall be thoroughly cleaned and painted with a mixture of red and white lead before jointing Threaded portion on either side of the socket joint shall be applied with Zinc silicate paste.			
	All the provisions for trenching' bed preparation' laying the pipe application of primer' coating' wrapping with tapes and back filling etc. as indicated for "laying of buried piping" and " anti- corrosive protection for buried piping" are applicable for buried galvanized steel (GI) pipes also.			
2.10.00	Cleaning and flushing			
2.10.01	All piping shall be cleaned by the Bidder before and after erection to remove grease, dirt, dust, scale and welding slag.			
2.10.02	Before erection all pipe work, assemblies, sub-assemblies, fittings, and components, etc. shall be thoroughly cleaned internally and externally by blast cleaning or by power driven wire brushes and followed by air-blowing. However for pipe sizes below 100nb the pipes may be cleaned internally by compressed air blowing as an alternative to internal blast cleaning. The brushes shall be of the same or similar material as the metal being cleaned. Cleaning of Galvanized pipes shall be done by air blowing only.			
2.10.03	After erection, all water lines shall be mass flushed with water. The cleaning velocities in water lines shall be 1.2-1.5 times the operating velocities in the pipelines.			
2.10.04	All compressed air pipe work shall be cleaned by blowing compressed air.			
2.11.00	Specification for hangers and supports			
2.11.01	All supports and parts shall conform to the requirement of power piping code ANSI B 31.1 or approved equivalent.			
2.11.02	The maximum spans of the supports of straight length shall not exceed the recommended values indicated in ANSI B 31.1.			
2.11.03	At all sliding surfaces of supports suitable arrangement is to be provided to minimize sliding friction.			
2.12.00	Design/Construction/Material Particulars of Gate/ Globe /Check /Butterfly / Ball / Air release /Float valves / Moisture Traps.			
DCRTPP YAMUNA NAGAR (2 X 300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251 SUB-SECTION-I- M7 (LOW PRESSURE PIPING) PAGE 9 OF 16				

CLAUSE NO.		2	TECHNICAL REQUIREMEN	JTS	
2.12.01	GENERAL				
2.12.01	(a)		Il have indicators or direction clear	ly marked on the hen	d wheel as that
	 (a) All valves shall have indicators or direction clearly marked on the hand-wheel so the the valves opening/closing can be readily determined. (b) Special attention shall be given to operating mechanism for large size valves with view to obtaining quick and easy operation ensuring that a minimum of maintenance is required. 				
	(c)	The valves c sealed.	oming in vacuum lines shall be c	f extended gland typ	e and/or water
	(d)	The actuator-	operated valves shall be designed	on the basis of the fol	lowing:
		(1) The i actua	nternal parts shall be suitable to	support the pressure	caused by the
			alve-actuator unit shall be suitabl gnments, etc.	y stiff so as not to ca	ause vibrations,
	 (3) All actuator-operated valves shall be provided with hand operated of mechanism also. (4) All actuators operated valves shall open/ close fully within time reby the process. 				perated gearing
					n time required
	(e) Valves coming under the purview of IBR shall meet IBR requirements.				
	(f) All valves shall be provided with embossed name plate giving details s number, type, size etc.				ils such as tag
	(g)	Wherever required valves shall be provided with chain operator, extension spindles and floor stands or any other arrangement approved by employer so that they can be operated with ease from the nearest operating floor. Wherever necessary for safety purpose locking device shall be provided. Further, necessary small platforms for facilitating easy valve operation shall be provided by the contractor wherever necessary in consultation with project manager within the bid price at no extra cost to employer			
2.12.02	VALVE	BODY MATE	RIAL		
	Valve b	oody material fo	or various services shall be as follo	WS:	
	Valve body material for water application like Secondary circuit auxiliary cooling water of ECW system, clarified water, DM cooling water (pH corrected), drinking water etc. shall be cast iron for sizes 65NB and above; gun-metal for sizes 50 NB and below.				
			application, valve body material s 65 mm NB & above and Gun meta		
	DM water: SS body and disc along with SS internals. However for butterfly valves, Cast Iron /Ductile Iron/SG iron/carbon steel body and disc with elastomer lining are also acceptable.				
2.12.03	The design, material, construction, manufacture, inspection, testing and performance of valves shall comply with all currently applicable statutes, regulations and safety codes in the locality where the valves will be installed. The valves shall conform to the latest editions of applicable codes and standards as mentioned elsewhere. Nothing in this specification shall				
DCRTPP YAMUNA NAGAR (2 X 300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251 SUB-SECTION-I- M7 (LOW PRESSURE PIPING)				PAGE 10 OF 16	

CLAUSE NO.	TECHNICAL REQUIREMENTS					
	be construed to relieve the Bidder of his responsibility. Valves in general shall conform to the requirements of the following standards.					
	Standards and Codes					
	AWWA-C-504	Rubber seated butterfly valves.				
	BS-5155/EN-593	Cast iron and steel body butterfly valves for general purpose.				
	IS-778	Gun-metal gate, globe and check valves for ge purpose.				
	BS-5154 IS-780	Copper alloy globe/globe stop and check and g valves for general purpose.				
		Sluice valves for water works purpose (50-300 mm size)				
	IS-2906	Sluice valves for water works purpose (350-1200 mm size)				
	IS-5150	Cast iron wedge and double disc gate for gener purpose.				
	BS-5152	Specification for cast iron globe valves.				
	BS-5153	Cast iron check valves for general purpose.				
	IS-5312	Swing check type reflux (non-return) valves.				
	ANSI B 16.34	Standard for valves.				
	API-594	Standard for Dual-check valves.				
	API-600	Steel gate valves.				
	ANSI-B-16.10	Valves face to face and other relevant dimension.				
	API-598	Valves inspection test.				
2.12.04	End Connections					
	The end connections, shall con	nply with the following:				
	Socket welding (SW) - ANSI B	16.11				
	Butt Welding (BW) - ANSI B 16	.25.				
	Threaded (SC) - ANSI B 2.1					
	Flanged (FL) - ANSI B 16.5& A	WWA-C-207 (steel flanges), ANSI B 16.1 (Cast Iron flanges).				
2.13.00	Gate/Globe/Check Valves					
		lives (gate, globe and non-return) shall have flanged end ends for Ductile D.2NI body valves are not acceptable).				
	IUNA NAGAR (2 X 300 MW) LPHURISATION (FGD) SYSTEM PACKAGE	CHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO.: /CE/PLG/DCRTPP/FGD-251				

CLAUSE NO.	HPGC		TECHNICAL REQUIREMEN	ITS	
	(b)	All steel and stainless steel body valves of sizes 65 mm and above shall have flanged or butt welding ends. Valves of sizes below 65mm shall have flanged or socket welded ends. Compatibility of welding between valve body material and connecting pipe material is a pre-requisite in case of butt-welded joints.			
	(c)	All gun metal bo	dy valves shall have screwed en	ds.	
	(d) (e)	flanges, fastene Gate/sluice valv full-way type, ar	valves/specialties. shall be furr rs, gaskets etc. as required to co es shall be used for isolation of nd when in the full open position ny part of the gate.	mplete the joints. flow. All gate valves	shall be of the
			Il be of the solid/elastic or articutive the following accessories in add		
		(1) Hand wl	neel		
		(2) Position	indicator (for above 50 mm NB v	valve size)	
		(3) Draining	arrangement wherever required		
	(f)	wheel, position indicating flow of	all be used for regulation purpose indicator, draining arrangeme direction. Preferably, the valves all preferably have radius or sphe e spindle.	nt (wherever require shall be of the vert	ed) and arrow ical stem type.
		with pressure ov that flow from a from disc (ii) ma the top of the d	all preferably be under the disc ver the disc shall also be accep bove the disc can remove eithe nual globe valves can easily be o isc is higher than 40-60 KN, by nstream system to be pressurize	ted provided (i) no p er the disc from stem operated by hand. If t pass valve shall be	ossibility exists or component he fluid load on provided which
	(g)	double door (Du body indicating surge-occurrenc opening /closing	all be used for non-return service al plate)check type with a perm the fluid flow direction. In long di e, dual plate check valves are g of flaps/doors against flow rev be used for sizes more than 600	anent arrow inscription stance pipes lines wi preferable for its sp versals. However, du	on on the valve th possibility of pring controlled
	(h)		r than 2" the valves must be sw installation in all positions (vertic		ual plate check
	(i)	For bore smalle installed, in horiz	er than or equal to 2" the valve zontal position.	s must be of the pis	ston type to be
	(j)	All gate and globe valves shall be provided with back seating arrangement to enable on line changing of gland packing. The valves shall be preferably outside screw & yoke type.			
	(k)	(k) All gate and globe valves shall be rising stem type and shall have limit switches for full OPEN and full CLOSED indication wherever required. This will include motor- operated valves also wherever required. In such cases the limit switches shall form an integral part of the valve. Stop-gap arrangement in this respect is not acceptable.			
DCRTPP YAM FLUE GAS DESUL	DCRTPP YAMUNA NAGAR (2 X 300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251 SUB-SECTION-I- M7 (LOW PRESSURE PIPING) PAGE 12 OF 16				

CLAUSE NO.				TECHNICAL REQU	IREMEN	ITS		
	(I)	mecha	inical posi	ept those with rising tion indicators; rising netallic stem cover for s	stem valv	es shall have only v	visual indication	
	(m)	mentio	For CI gate, globe and check valves wherever thickness of body/bonnet is not mentioned in the valves standards, thickness mentioned in IS- 1538 for fitting shall be applicable.					
2.13.01	MATER	MATERIAL OF CONSTRUCTION (GATE/GLOBE/CHECK VALVE)						
	(a)	The materials shall generally comply with the following:						
	(1)	Cast Steel Valves						
			Body & I	bonnet	ASTM A ASTM A	x 216 Gr. WCB/ x 105		
			Disc for Valves	non-return	ASTM A ASTM A	x 216 Gr. WCB/ x 105		
			Trim.		ASTM A	182 Gr. F6 or Equiv	alent	
		(2)	Stainles	s steel valves				
			Body & I	Bonnet	SS 304			
			Disc		-do-			
			Trim.		SS 316			
		(3)	Cast iro	n valves				
			Body & I	bonnet	BS 1452	2 Gr. 14/ IS-210 Gr. F	G 260	
			Seating	surfaces and rings	13% chi overlay	romium steel/ 13% Cl	nrome	
			Disc for	non-return valves	BS 1452	2 Gr. 14/IS-210 Gr FC	G 260	
			Hinge pi	n for non-return valves	AISI 316	6		
			Stem for	gate globe valves	13% chi	omium steel or Equiv	valent	
			Back sea	at	13 % ch overlay	romium steel / 13% (Chrome	
		(4)	Gun Me	tal valves				
			Body an	d bonnet	IS 318 (Standar	Gr. 2/ Equivalent d		
			Trim.		-do-			
	(b)	Cast ir	on body v	alves shall have high a	lves shall have high alloy steel stem and seat.			
	(c)	Materia	al for cour	nter flanges shall be the	flanges shall be the same as for the piping.			
	(d)	(d) Forged carbon steel valves are also acceptable in place of Gun metal valves.					valves.	
DCRTPP YAMUNA NAGAR (2 X 300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEN PACKAGE			TECHNICAL SPECIFIC SECTION – VI, PAF BID DOC. NO.: 32/CE/PLG/DCRTPP/F	RT-B	SUB-SECTION-I- M7 (LOW PRESSURE PIPING)	PAGE 13 OF 16		

CLAUSE NO.	TECHNICAL REQUIREMENTS					
2.14.00	Air Release Valve					
	The air release valves shall be of automatic double air valve with two orifices and two floats. The float shall not close the valve at higher air velocities. The orifice contact joint with the float shall be leak tight joint.					
	(b) The valve shall efficiently discharge the displaced air automatically from ducts/pipes while filling them and admit air automatically into the ducts/pipes while they are being emptied. The valve shall also automatically release trapped air from ducts/pipes during operation at the normal working pressure.					
	(c) Body material of automatic air release valves shall comply generally with BS 1452 Gr. 14/IS: 210 Gr. FG 260. and spindle shall conform to high tensile brass.					
	(d) Air release valves shall not have any integral isolation device within them. Each Air release valve shall be mounted, preceded by a separate isolation gate/ butterfly valve.					
2.15.00	Butterfly valves					
2.15.01	Design/Construction					
	(a) The valves shall be designed for the design pressure/temperature of the system on which it is installed and in accordance with AWWA-C-504, EN-593 or any other approved equivalent standard latest edition. Fabricated steel (IS: 2062 GR. E-250B) butterfly valves instead of cast iron body valves are also acceptable for size above 300 mm nb diameter.					
	The valves shall be suitable for installation in any position (horizontal/vertical etc.) and shall be generally of double-flanged construction. However for sizes 600 NB and below the valves of Wafer construction are also acceptable					
	Valves-350Nb and above shall have pressure equalizing bypass valves, wherever system parameters warrant the same.					
	Valves-200Nb and above shall also be provided with gear operator arrangement as a standard practice suitable for manual operation. Manual operation of valve shall be through gear arrangement having totally enclosed gearing with hand wheel diameter and gear ratio designed to meet the required operating torque It shall be designed to hold the valve disc in intermediate position between full open and full closed position without creeping or fluttering. Adjustable stops shall be provided to prevent over travel in either direction.					
	Limit and torque switches (if applicable) shall be enclosed in water tight enclosures along with suitable space heaters for motor actuated valves, which may be either for On-Off operation or inching operation with position transmitter.					
2.15.02	Material of Construction (Butterfly Valves)					
	Materials and other design details shall be as indicated below:					
	(a) Cast Iron Butterfly Valves					
	Body & Disc ASTM A48, Gr. 40 with 2% Ni / IS: 210. Gr. FG-260, with 2% Ni / SG iron BSEN 1563, Gr EN GJS-400-15 with 2%Ni and epoxy coated					
	NA NAGAR (2 X 300 MW) HURISATION (FGD) SYSTEMTECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251SUB-SECTION-I- M7 (LOW PRESSURE PIPING)PAGE 14 OF 16					

CLAUSE NO.	HFGCL	TECHNICAL REQUIREMENTS					
	Shaft	BS 970 431 S: 291 / EN 57, or AISI-410 or AWWA-permitted shaft material equivalent to EN-57/AISI-410 or better.					
	Seat ring	18-8 Stainless steel					
	Seal	Nitrile Rubber					
	(b) Stainless Stee	I Butterfly Valves					
	Body & Disc	SS 304					
	Shaft	SS 316					
	Seat Rings	EPT/BUNA-N/Neoprene					
	(c) Carbon steel I	Butterfly Valves					
	Body & Disc	ASTM A 216, Gr. WCB					
	Shaft	SS 304					
	Disc & Seat Rings	EPT/BUNA-N/Neoprene					
	(d) Elastomer lined Butterfly Valves						
	Body & Disc	ASTM A48, Gr. 40 / IS iron) IS 1865 Gr 400-15 ASTM A 216, Gr. WCB	or BSEN 1563, Gr El	N GJS-400-15 /			
	Shaft	SS 316					
2.15.03	Proof of Design Test (Type Test) for Butterfly Valves						
	applicable size	n (P.O.D.) test certificates shall -ranges and classes of Butterf ch actual P.O.D. test shall be con	ly valves supplied l	by him, in the			
2.16.00	All valves that are designed and manufactured as per AWWA-C-504 / AW shall be governed by the relevant clauses of P.O.D test in AWWA-C-504/ 516. For Butterfly valves, designed and manufactured to EN-593 or equi P.O.D. test methods and procedures shall generally follow the guidelines C-504 in all respect except that Body & seat hydro test and disc-strength be conducted at the pressures specified in EN-593 or the applicable code shall also meet requirements of P.O.D. test of AWWA-C-504/AWWA-C-516 Float operated valves						
	(a) Valve shall automatically control the rate of filling and will shut off when a predetermined level is reached and close to prevent over flow on pre-set maximum water level. Valve shall also open and close in direct proportion to rise or fall of water level.						
	(b) DESIGN AND	CONSTRUCTION FEATURES					
DCRTPP YAMUNA NAGAR (2 X 300 MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE		M TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-I- M7 (LOW PRESSURE PIPING)	PAGE 15 OF 16			

CLAUSE NO.	TECHNICAL REQUIREMENTS							
	The following design and construction feature of the valve shall be the minimum acceptable.							
	(c) Valves shall be right-angled or globe pattern.							
	(d) Valves shall be balance piston type with float ball.							
	(e) Leather liner shall not be provided.							
	(f) The body and cover material shall be cast iron conforming to ASTM-A 126 Grade 'B' or IS: 210 Grade 200 or equivalent, and Float shall be of copper with epoxy painting of two (2) coats.							
	(g) Valves shall be suitable for flow velocities of 2 to 2.5 m/sec.							
	(h) The valves shall have flanged connections.							
2.17.00	Surface preparation and Painting for external piping surfaces:							
	 a) Surface preparation - Power tool cleaning / Shot blasting/ abrasive blasting b) Type of Primer - Red Oxide Zinc Phosphate primer (Alkyd base) to IS 12744 (2 X 25 microns) 							
	 c) Intermediate Coat – Synthetic Enamel (long oil alkyd) to IS2932 (1 X 30 microns) 							
	d) Final Coat - Synthetic Enamel (long oil alkyd) to IS2932 (2 X 35 microns)							
	Min. Total DFT (Microns) to be maintained – 150 (Min) and Color shall be as per NTPC Color Coding Scheme							
	Note:							
	 No painting is required on Galvanized, Stainless Steel, Gun Metal surfaces. On the internal surface for pipes 1000 NB and above: A coat of primer followed by hot coal-tar enamel or coal tar epoxy painting (cold) shall be applied. 							
	JNA NAGAR (2 X 300 MW) PHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251 SUB-SECTION-I- M7 (LOW PRESSURE PIPING) PAGE 16 OF 16							