

PART - B (DETAILED TECHNICAL SPECIFICATION)

SUB-SECTION-II-E (ELECTRICAL SYSTEM)

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





GENERAL ELECTRICAL SPECIFICATION

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

CLAUSE NO.	TECHNICAL REQUIREMENTS					
1.00.00	General Requireme	ents				
1.01.00	For the purpose of d Centigrade and rela operate in a highly p areas, design ambie system is provided u	lesign of equipment/s tive humidity of 95% polluted environment. ent temperature shal inless specified speci	ystems, shall be Howeve I be 35 fically in	an ambient temperature considered. The equip er, for equipment in air o deg.C, if 2x100% air c relevant sub sections.	of 50 deg. oment shall conditioned onditioning	
1.02.00	All equipment shall be suitable for rated frequency of 50Hz with a variation of +3% & -5%, and 10% combined variation of voltage and frequency unless specifically brought out in the specification.					
1.03.00	Contractor shall provide fully compatible electrical system, equipment, accessories and services for the entire station/plant in his scope as well as those specifically required by the Employer.					
1.04.00	All the equipment, material and systems shall, in general, conform to the latest edition of relevant National and International Codes & Standards, especially the Indian Statutory Regulations.					
1.05.00	The auxiliary AC voltage supply arrangement shall have 11 kV/3.3kV or 6.6 KV and 415V systems. It shall be designed to limit voltage variations as given below under worst operating condition:					
	a) 11KV/3.3KV/	6.6 KV (MV)	+/- 6	5%		
	b) 415 V/240 V		+/- 10	9%		
	c) 220V/110V E)C	-15%	to +10%		
1.06.00	The voltage level for	motors shall be as fo	ollows:			
	a) Upto 0.2 KW		:	Single phase 240V AC	C / 3 phase	
				415V AC		
	b) Above 0.2 KW a	nd upto 200 KW	:	3 phase, 415V AC		
	c) Above 200 KW a	and upto 1500 KW	:	3 phase, 3.3kV or 6.6l	۷ AC	
	d) Above 1500 KW		:	11 kV/6.6kV AC*		
	*Wherever only 6.6 I shall be 6.6 kV. Fina	V & 415V is indicated I selection of voltage	d in Elec levels sh	trical SLD, all motors ab all be as per relevant te	ove 200kW nder SLD.	
DCRTPP YAM FLUE GAS DES SYST	JNANAGAR (2X300MW) SULPHURISATION (FGD) EM PACKAGE	TECHNICAL SPECIFIC SECTION-VI, PART BID DOC. NO.: 32/CE/PLG/DCRTPPFC	ATION -B 3D-251	SUB SECTION-II-E1 GENERAL ELECTRICAL SPECIFCIATION	PAGE 1 OF 8	

CLAUSE NO.	TECHNICAL REQUIREMENTS						
	The bidder may ado 210 KW.	pt 415V/3.3 KV or 6.6kV for th	ne drives rated in the rar	nge of 160-			
	Voltage rating for sp standard.	pecial purpose motors viz, VF	D shall be as per mar	ufacturer's			
1.07.00	The preferred AC c controlled feeders. C based on the bidder	ontrol supply voltage shall be control supply voltages other th s standard proven practice.	e 110V for all 415 V no an above may be offere	on breaker d by bidder			
1.08.00	The designed fault levels for various voltage levels shall be restricted to the following values:						
	11 kV- 40 kA rms for	1 sec					
	3.3kV/6.6 kV- 40 kA	rms for 1 sec					
	415 V- 50kA rms for	1 sec					
	Bidder shall submit detailed engineering	Bidder shall submit suitable system studies and calculations to this effect during detailed engineering.					
1.09.00	The Contractor shall furnish calculations of maximum loading and fault levels under the most onerous conditions for the various equipment/systems as defined elsewhere in the specification to prove adequacy of their parameters. In case any equipment or system is found to be inadequate, it shall be changed/ modified without any additional liability to the Employer.						
1.10.00	Transformer voltage ratios, taps, impedances and tolerances thereon, shall be so optimized so that the auxiliary system voltages under various loading conditions are always within permissible limits and equipment are not subjected to unacceptable voltages during operation and starting of motors. The vector groups of the transformers shall be so selected that all the buses of particular voltage level have same vector within the plant.						
1.11.00	In fire hazardous areas like gas/ liquid fuel storage/ handling areas, lighting fixtures, switchgears shall be flame proof.						
1.12.00	The responsibility of coordination with electrical agencies /TAC/Pollution control board and obtaining all necessary clearances shall be of the contractor.						
1.13.00	Provenness Criteria	3					
	Provenness of the E criteria Indicated in t	quipment, system, being offer he "Provenness criteria" indica	ed by the bidder should ated elsewhere in the sp	satisfy the ecification.			
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CLAUSE NO.	HPGCL	TECHNICAL REQUIREMEN	TS			
0.00.00						
2.00.00	SIZING & DESIGN					
2.01.00	Transformers					
	All the transformers shall be sized based on the maximum load expected to be fed by them under most onerous conditions or as per the rating indicated in the Electrical Single Line Diagram.					
	All Auxiliary transfo Diagram or for which sized so as to have load requirements, in the No Load Voltage	All Auxiliary transformers (unless their ratings have been indicated in Single line Diagram or for which sizing criteria has been indicated in the specification), shall be sized so as to have 10% margin at design ambient conditions after considering final load requirements, including owner's load (if applicable), at peak load conditions and the No Load Voltage Correction Factor.				
	Transformer size = ⁻ 3.45/3.3, 6.9/6.6, 0.4	The calculated size X no load 33/0.415).	voltage correction facto	or (11.5/11,		
	No Load Voltage C Voltage) shall be use	Correction Factor (= Transfor ed for sizing of all transformers	mer No Load voltage/ s.	rated bus		
2.01.01	Adequate number of auxiliary transformers shall be provided to meet the demand on 11kV and 3.3kV or 6.6kV and 415V systems under most onerous conditions, with the criteria that each 11kV / 3.3KV / 6.6KV/ 415 V switchgear / MCC / DB shall be fed by 2x100% or 3 X 50 % transformers / feeders, and these shall be rated to carry the maximum load expected to be imposed.					
2.01.02	The overall system shall be such that failure of any one unit auxiliary transformer, DC battery and Battery charger shall not reduce the capability or affect the safe shut down requirements of the FGD System.					
2.02.00	MV Switchgears					
	Sizing of HT Switchgears (11kV/6.6kV/3.3 kV) shall be in accordance with Clause No. 1.00.00 of Sub-section E8 and its sub-clauses covering sizing criteria, standardization, etc.					
	etc. The switchgear boards shall have a single front, single tier, fully compartmentalized, metal enclosed construction complying with clause No. 3.102 of IEC 62271-200, comprising of a row of free standing floor mounted panels. The Service Class Continuity of Switchgears shall be LSC 2B-PM (as per IEC 62271-200). All busbars shall be provided with non-halogen based heat shrinkable polymer sleeves. The Circuit Breakers / Contactors / Bus VTs shall be mounted on withdraw able trucks which shall roll out horizontally from service position to isolated position. 11kV/6.6kV/3.3 kV Switchgear shall have an Internal Arc Classification of IAC FLR 40kA 1 sec. The Circuit Breakers / Contactors shall be of Vacuum type.					
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CLAUSE NO.	HPGCL	TECHNICAL REQUIREMENTS						
	All 11kV, 6.6kV a switchgears shall be above.	nd 3.3kV MV incomers from through bus ducts wherever	m transformers or ties switchgear rating is 160	s between)0Amp and				
2.03.00	LV Switchgears							
	Sizing of LT Switch section-II-E09 and i standardization, etc.	gears shall be in accordance its sub-clauses covering desi	with Clause No. 1.00. gn considerations, layc	00 of Sub- out criteria,				
	All switchboards sha standing type of bol sleeves. Cable termi IVb (as per IEC 6143	Ill be of double front, metal end ted design. Entire bus bar sy nations located in cable alley s 39) for safety purpose.	closed, indoor, floor-mou stem shall be insulated shall be designed to mee	unted, free- I with PVC et the Form				
	All ACDBs, DCDBs, be of Fixed Module t MCC modules shall	Solenoid Valve DBs and MCC type. Other Switchboards having be fully draw out type.	s located on travelling tri ng Air Circuit breaker m	ppers shall odules and				
	The Circuit Breakers requirements of IS / & 400A supply feede 400A.	ne Circuit Breakers / Contactors shall be of air break type & should conform to the equirements of IS / IEC 60947. MCCB shall be provided for 100A, 125A, 160A, 250A 400A supply feeders. Air circuit breaker shall be provided for supply feeders above 00A.						
	Motor feeders below 110kW shall be contactor controlled. The motor feeders for 110kW & above shall be Air Circuit Breaker controlled.							
	For 415V system, b transformers to the s wherever transform 1000kVA rating, ca constraints.	or 415V system, busduct assemblies shall be used for incoming connection from insformers to the switchboard and interconnecting sections between switchboards herever transformer rating is 1000KVA or above. However, for transformers of 00kVA rating, cable connection may also be acceptable in case of layout nstraints.						
2.04.00	Control Philosophy							
	The Control Philoso	ophy shall be as follows:						
	(a) All new switchg	ears and MCCs shall be contr	olled from PLC/DCS.					
	(b) Wherever modification of owners HT switchgear is envisaged, Contractor shall make necessary provisions for owners's HT switchgear control from owners DDCMIS/Contractor's FGD DDCMIS/ PLC (as decided during detailed engineering). Necessary control wiring for this purpose also shall be in contractor's scope							
2.05.00	Cables and Bus Du	icts						
	The minimum rating	of cable/ bus ducts shall meet	the following criteria:					
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CLAUSE NO.	HPGCL	TECHNICAL REQUIREMEN	ITS				
	All the cables and b based on transforme be sized based on o transformer. All othe under most onerous	All the cables and bus ducts feeding switchboards from transformers shall be sized based on transformer ratings. All the cables and bus ducts feeding transformers shall be sized based on current ratings of transformer at the minimum voltage tap of the transformer. All other cables/bus-ducts shall be sized based on the load demand under most onerous conditions.					
	Cables shall be se terminals during no values. Cables sha grouping and soil res	lected to so as to limit max rmal operation and starting Il be de-rated for the site a sistivity and cable laying config	timum voltage drop at conditions well within p mbient and ground ten guration.	equipment permissible nperatures,			
	All HT cables shall be of unearthed grade. The bidder shall furnish detailed cab selection/sizing criteria for Employer's approval.						
2.06.00	Earthing & Lightning Protection System						
	The earthing system for plant shall be designed for a life expectancy of at least forty (40) years, for a system fault current of 50 kA for 1.0 sec. The minimum rate of corrosion of steel for selection of earthing conductor shall be 0.12mm per year.						
	Grounding and light areas or buildings co 3043, IEC-62305, IE	Grounding and lightning protection for the entire power plant, switchyard and other areas or buildings covered in the specification shall be provided in accordance with IS 3043, IEC-62305, IEEE 80.					
2.07.00	D.C. Systems						
	Complete DC system, comprising of batteries, battery charges, relays, contactors, timers etc shall be suitable for continuous operation at the maximum continuous float voltage including suitable temperature correction factors.						
	The battery sizing shall be done based on different types of continuous and intermittent loads including motor starting (wherever applicable) under complete blackout condition, for the duration specified so as to meet the system requirement (30 minutes minimum). All intermittent loads shall be considered with minimum 1 minute duration. The battery shall be sized considering a minimum electrolyte temperature of 15Deg C along with temperature correction factors as per relevant standard. An ageing factor of 1.25 shall be considered. The no. of cells and end cell voltage shall be considered based on the minimum and maximum voltage window and cable drop etc. as per system requirement. Each system shall comprise of two nos. of batteries and two nos. of float-cum-boost chargers each rated for 100% capacity. DC scheme shall ensure that each critical consumer is fed from two different bus sections. DCDBs shall provide adequate number of feeders on each section.						
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CLAUSE NO.	HPGCL	TEC	HNICAL RE	QUIREMENTS				
	Boost/ fast charging time shall be as per worst operating condition and would satisfy technical requirements recommended by battery manufacturer. Each battery charger must be capable of supplying all the continuous D.C. loads (fed through both section of DCDB) plus the trickle charging current of both the batteries. In addition, each charger must have sufficient surplus capacity for running of the largest D.C auxiliary so that the battery is not drained during testing of the same. Battery charger should also be capable of boost/ fast charge the battery from completely discharged condition to fully charged condition without imposing any limitations under worse operating conditions. Battery size shall be as per the following:							
	Area	Area DC Load Minimum Battery Bank						
	FGD	Voltage 220 V	supply tota associated acceptable least 30 m DC Lighting	I DC load of the area at an voltage for at inutes including	Rating 150AH Plante ty Cd High type batt	for lea pe /90 A Discharg eries	ad acid H for Ni- ge (KPH)	
2.08.00	Diesel Gene	erator Set						
2.09.00 3.00.00 4.00.00	 Diesel Generating set(s) shall be provided as per system requirement for safe shut down of the FGD system/plant under emergency conditions and in case of total power failure. DG set(s) shall be capable of meeting 100 % of essential load requirements of FGD System including starting of the largest motor (DOL) with other loads connected without exceeding the permissible starting voltage drop. PLC based control system wherever envisaged shall be provided with 100% redundancy i.e. hot standby. NOT USED 							
	The insulation	on level for the	e transforme	r windings and b	ushings sha	all be as	follows:	
		WIN	IDING	BL	ISHING			
	Highest System	Rateo	d R	ated Rate	ed	Rated		
	Voltage	Powe	er li	ghtIning Pow	ver	lightling		
		Freq.	ir	npulse frec		impulse		
		withs	tand w	vithstand with	istand	withstand		
		Volta	ge v	oltage volt	age	voltage		
		(kVrn	ns) (k	(kVp) (kV	rms)	(kVp)		
DCRTPP YAMU FLUE GAS DES SYST	JNANAGAR (2X3) SULPHURISATIOI EM PACKAGE	00MW) T N (FGD) 3	ECHNICAL SPEC SECTION-VI, F BID DOC. I 2/CE/PLG/DCRTF	CIFICATION PART-B G NO.: PP/FGD-251	SUB SECTION ENERAL ELEC SPECIFCIAT	I-II-E1 TRICAL 'ION	PAGE 6 OF 8	

CLAUSE NO.	TECHNICAL REQUIREMENTS					
	0.400.404	0		0		
	0.433 KV	3	-	3	-	
	3.6 kV	10	40	11	40	
	7.2 kV	20	60	22	60	
	12 kV	28	75	30	75	
	36 kV	70	170	77	170	
	132 kV	275/38*	650	305	650	
	245 kV	395/38*	950/1050**	505	1050/1050**	
	* In case of non-uniform	ly insulated.	** Chopped wa	ve BIL.		
5.00.00	NOT USED					
6.00.00	Neutral Grounding					
6. 01.00	11KV/3.3KV/6.6KV s fault current to 600A seconds.	system earthing	shall be low re shall be rated t	sistance e o carry thi	arthed type to s current at I	o limit earth east for 10
6.02.00	Neutrals of all LT Tra	ansformers (41	5V) shall be sol	idly earthe	d through bo	lted links.
6.03.00	6.04.00 220V	DC/110V DC s	ystem shall be	kept ungro	ounded.	
6.05.00	Diesel generator (if a	applicable) shal	l also be kept u	ngrounded	d (earthing th	rough PT).
7.00.00	FAULT LEVEL					
	Equipment through fault withstand capabilities under worst operating conditions duly taking into account negative tolerances on transformer and maximum fault levels of source etc. shall be as follows :					
	i) All transforme	ers		- :	2 seconds	
	ii) 11 kV/3.3/6.6	6 KV busduct		- 1	1 second	
	iii) All Switchgea	ars		- 1	1 second	
	iv) Cables to the	feeders protec	ted by breaker	s M	ain protectior	n fault
				cl	earing time w	/ith 0.12
				Se	econds minim	num
DCRTPP YAMI	JNANAGAR (2X300MW)	TECHNICAL SI SECTION-V	PECIFICATION	SUB SE	CTION-II-E1	PAGE
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CLAUSE NO.	HPGCL	TECHNICAL REQUIREMEN	TS	
	v) Cables of all	other feeders	As per fuse op	erating
	vi) 11KV & 3.3k	(V/6.6 KV cable screen	time - 2 seconds for t	he
			current (600A)	
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MOTORS

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

CLAUSE NO.	TECHNICAL REQUIREMENTS					
	MOTORS					
1.00.00	GENERAL REQUIREMENTS					
1.01.00	For the purpose of design of equipment/systems, an ambient temperature of 50 deg. Centigrade and relative humidity of 95% (at 40 deg C) shall be considered. The equipment shall operate in a highly polluted environment.					
1.02.00	All equipment shall be suitable for rated frequency of 50 Hz with a variation of +3% & -5%, and 10% combined variation of voltage and frequency unless specifically brought out in the specification.					
1.03.00	Contractor shall provide fully compatible electrical system, equipment, accessories and services.					
1.04.00	All the equipment, material and systems shall, in general, conform to the latest edition of relevant National and international Codes & Standards, especially the Indian Statutory Regulations.					
1.05.00	Paint shade shall be as per RAL 5012 (Blue) for indoor and outdoor equipment.					
1.06.00	The responsibility of coordination with electrical agencies and obtaining all necessary clearances for contractors equipment and systems shall be under the contractor scope.					
1.07.00	Degree of Protection					
	Degree of protection for various enclosures as per IEC60034-05 shall be as follows:-					
	i) Motors - IP 55					
	ii) Cable box - IP 55					
	All outside motors shall be provided with canopy of adequate size to ensure no water ingress to motor.					
2.00.00	CODES AND STANDARDS					
	1) Three phase induction motors : IS/IEC:60034					
	2) Single phase AC motors : IS/IEC:60034					
	3) Crane duty motors : IS:3177, IS/IEC:60034					
	4) DC motors/generators : IS/IEC:60034					
	5) Energy Efficient motors : IS 12615, IEC: 60034-30					
DCRTPP YAN FLUE GAS DI SYS	MUNA NAGAR (2X300MW) ESULPHURISATION (FGD) TEM PACKAGETECHNICAL SPECIFICATION SECTION-VI BID DOC.NO.:SUB-SECTION-II-E2 MOTORSPAGE 1 OF 10					

TYDE					
AC Motors:					
a) Squirrel cage induction motor suitable for direct-on-line starting.					
 b) Continuous duty LT motors upto 200 KW Output rating (at 50 deg.C ambient temperature), shall be Premium Efficiency class-IE3, conforming to IS 12615, or IEC:60034-30. HT motors shall have minimum design efficiency of 95 %. However, tolerance on this efficiency value shall be applicable as per IEC 60034. 					
c) Crane duty motors shall be squirrel cage Induction motor as per the requirement.					
d) Motor operating through variable frequency drives shall be suitable for inverter duty with VPI insulation. Also these motors shall comply the requirements stipulated in IEC: 60034-18-41 and IEC: 60034-18-42 as applicable.					
e) Motors operating through variable frequency drives shall also meet the requirements mentioned in subsection for VFD.					
DC Motors Compound wound					
RATING					
 (a) Continuously rated (S1). However, crane motors shall be rated for S4 duty, 40% cyclic duration factor. 					
(b) Whenever the basis for motor or driven equipment ratings are not specified in the corresponding mechanical specification sub-sections, maximum continuous motor ratings shall be at least 10% above the maximum load demand of the driven equipment under entire operating range including voltage and frequency variations.					
TEMPERATURE RISE					
Air cooled motors					
70 deg. C by resistance method for thermal class 155(F) insulation.					
Water cooled					
MUNA NAGAR (2X300MW) TECHNICAL SPECIFICATION SECTION-VI SUB-SECTION-II-E2 PAGE BID DOC.NO.: TEM PACKAGE 32/CE/PLG/DCRTPP/FGD-251					

CLAUSE NO.	TECHNICAL REQUIREMENTS						
	80 deg. C over inlet cooling water temperature mentioned elsewhere, by resistance method for thermal class 130(B) & 155(F) insulation.						
6.00.00	OPERATIONAL REQUIREMENTS						
6.01.00	Starting Time						
6.01.01	For motors with starting time upto 20 secs. at minimum permissible voltage during starting, the locked rotor withstand time under hot condition at highest voltage limit shall be at least 2.5 secs. more than starting time.						
6.01.02	For motors with starting time more than 20 secs. and upto 45 secs. at minimum permissible voltage during starting, the locked rotor withstand time under hot condition at highest voltage limit shall be at least 5 secs. more than starting time.						
6.01.03	For motors with starting time more than 45 secs. at minimum permissible voltage during starting, the locked rotor withstand time under hot condition at highest voltage limit shall be more than starting time by at least 10% of the starting time.						
6.01.04	Speed switches mounted on the motor shaft shall be provided in cases where above requirements are not met.						
6.02.00	Torque Requirements						
6.02.01	Accelerating torque at any speed with the lowest permissible starting voltage shall be at least 10% of motor rated torque.						
6.02.02	Pull out torque at rated voltage shall not be less than 205% of rated torque. It shall be 275% for crane duty motors.						
6.03.00	Starting voltage requirement						
	(a) Up to 85% of rated voltage for ratings below 110 KW						
	(b) Up to 80% of rated voltage for ratings from 110 KW to 200 KW						
	(c) Up to 85% of rated voltage for ratings from 201 KW to 1000 KW						
	(d) Up to 80% of rated voltage for ratings from 1001 KW to 4000 KW						
	(e) Up to 75 % of rated voltage for ratings above 4000KW						
	Except AOP & JOP motors running on D.G emergency supply, starting voltage shall be 80%.						
DCRTPP YAN FLUE GAS DI SYS	IUNA NAGAR (2X300MW) ESULPHURISATION (FGD) TEM PACKAGETECHNICAL SPECIFICATION SECTION-VI BID DOC.NO.:SUB-SECTION-II-E2 MOTORSPAGE32/CE/PLG/DCRTPP/FGD-2513 OF 10						

CLAUSE NO.	HPGC		TECHNIC	CAL	REQUIREME	NTS	
7.00.00	DESIG	N AND CONS	TRUCTIC	NAI	L FEATURES		
7.01.00	Suitab above termina motors	Suitable single phase space heaters shall be provided on motors rated 30KW and above to maintain windings in dry condition when motor is standstill. Separate terminal box for space heaters & RTDs shall be provided. However for flame proof motors, space heater terminals inside the main terminal box may be acceptable.					
7.02.00	All mo ventila rated 3 of mov pump VFD d fan or	All motors shall be either Totally enclosed fan cooled (TEFC) or totally enclosed tube ventilated (TETV) or Closed air circuit air cooled (CACA) type. However, motors rated 3000KW or above can be Closed air circuit water cooled (CACW). The method of movement of primary and secondary coolant shall be self-circulated by fan or pump directly mounted on the rotor of the main motor as per IEC 60034-6. However VFD driven motors can be offered with forced cooling type with machine mounted fan or pump driven by separate electric motor.					
7.03.00	Windir	ng and Insulatio	n				
	(a)	Туре		:	Non-hygrosc	opic, oil resistant, flam	e resistant
	(b)	Starting duty		:	Two hot station hot station hot station hot states the states of the sta	arts in succession, mal running temperati	with motor ure.
	(c)	 (c) 11kV & 3.3 kV AC : motors Thermal class 155 (F) insulation. The winding insulation process shall be Global Vacuum Pressure Impregnated i.e. resin poor method. The lightning Impulse & inter-turn insulation surge withstand level shall be as per IEC-60034 part-15. 				s shall be gnated i.e. Impulse & d level shall	
	(d)	240VAC, 415	V AC	:	Thermal Clas	ss (F) or better	
	(e)	220V DC mot	tors	:	Thermal Clas	ss (H) or better	
7.04.00	Motors of shat	s rated above ? ft currents.	1000KW s	shall	have insulate	d bearings/housing to	prevent flow
7.05.00	Motors contac	s with heat excl ts to indicate in	nangers s ilet and ou	hall utlet	have dial type primary air ter	thermometer with adj nperature.	ustable alarm
7.06.00	Noise within produc in both	Noise level for all the motors shall be limited to 85dB (A). Vibration shall be limited within the limits prescribed in IS/IEC 60034-14. Motors shall withstand vibrations produced by driven equipment. HT motor bearing housings shall have flat surfaces, in both X and Y directions, suitable for mounting 80mmX80mm vibration pads.					
DCRTPP YAN FLUE GAS D SYS	IUNA NAG ESULPHUI TEM PACI	GAR (2X300MW) RISATION (FGD) KAGE	TECH E 32/CE/PI	NICAL SECT BID DC _G/DC	- SPECIFICATION ION-VI DC.NO.: RTPP/FGD-251	SUB-SECTION-II-E2 MOTORS	PAGE 4 OF 10

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7.07.00	In HT motors, at le resistance type tem winding. Each bearing 2 numbers duplex pla	east four numbers simplex perature detectors shall b g of HT motor shall be provi tinum resistance type tempe	two numbers dup provided in each ded with dial type ther erature detectors.	blex platinum phase stator mometer and
7.08.00	Motor body shall have	e two earthing points on opp	osite sides.	
7.09.00	11 KV motors shall IEEE 386. The offere trifurcating sleeves. S 0.17 seconds.	be offered with Separable d SIC terminations shall be SIC termination kit shall be	Insulated Connector provided with protect suitable for fault level	(SIC) as per ive cover and of 25 KA for
7.10.00	3.3 KV motors shall (metallic as well as in provided for the offere fault level of 250 MV (hot/cold rolled sheet shall be provided.	be offered with dust tight nsulated barrier) Terminal be ed Terminal box. The offere /A for 0.12 sec. Removabl steel) or 4 mm (non-magne	at phase separated of ox. Suitable termination d Terminal Box shall b e gland plates of thic etic material for single	louble walled on kit shall be be suitable for ckness 3 mm e core cables)
7.11.00	The spacing betweer Table-I.	n gland plate & center of bo	ottom terminal stud sh	all be as per
7.12.00	All motors shall be so pullout torque develo not endanger the mot	o designed that maximum in ped by them at extreme ve or and driven equipment.	nrush currents and loc oltage and frequency	ked rotor and variations do
7.13.00	The motors shall be s /415V systems withou	suitable for bus transfer sch ut any injurious effect on its l	emes provided on the ife.	11kV, 3.3 kV
7.14.00	For motors rated 200 be provided on each	0 KW & above, neutral cur phase in a separate neutral	rent transformers of F terminal box.	PS class shall
7.15.00	The size and numbe successful bidder du terminal box suitable	er of cables (for HT and I uring detailed engineering for the same.	T motors) to be inti and the contractor	mated to the shall provide
8.00.00	The ratio of locked r following (without any	otor KVA at rated voltage further tolerance).	to rated KW shall no	ot exceed the
	(a) From 50KW & up	oto 110KW :	11.0	
	(b) From 110 KW &	upto 200 KW :	9.0	
	(c) Above 200 KW 8	k upto 1000KW :	10.0	
	(d) From 1001KW &	upto 4000KW :	9.0	
DCRTPP YAN FLUE GAS DI SYS	IUNA NAGAR (2X300MW) ESULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI BID DOC.NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-II-E2 MOTORS	PAGE 5 OF 10

CLAUSE NO.	TECHNICAL REQUIREMENTS		
	(e) Above 4000KW : 6 to 6.5		
10.00.00	TYPE TEST		
10.01.00	HT MOTORS		
10.01.01	The contractor shall carry out the type tests as listed in this specification on equipment to be supplied under this contract. The bidder shall indicate the char for each of these type tests separately in the relevant schedule of Section - (BPS) and the same shall be considered for the evaluation of the bids. The tests charges shall be paid only for the test(s) actually conducted successfully until this contract and upon certification by the employer's engineer.	the rges VII- type nder	
10.01.02	The type tests shall be carried out in presence of the employer's representative which minimum 15 days notice shall be given by the contractor. The contractor sobtain the employer's approval for the type test procedure before conducting type test. The type test procedure shall clearly specify the test set—up, instrument be used, procedure, acceptance norms, recording of different parameters, intervar recording, precautions to be taken etc. for the type test(s) to be carried out.	, for shall the ts to al of	
10.01.03	In case the contractor has conducted such specified type test(s) within last ten ye as on the date of bid opening, he may submit during detailed engineering the test reports to the employer for waival of conductance of such test(s). These rep should be for the tests conducted on the equipment similar to those proposed to supplied under this contract and test(s) should have been either conducted a independent laboratory or should have been witnessed by a client. The employ reserves the right to waive conducting of any or all the specified type test(s) un this contract. In case type tests are waived, the type test charges shall not payable to the contractor.	ears type oorts o be t an oyer nder t be	
10.01.04	Further the Contractor shall only submit the reports of the type tests as listed in "LIST OF TESTS FOR WHICH REPORTS HAVE TO BE SUBMITTED "and carried out within last ten years from the date of bid opening. These reports should be for the test conducted on the equipment similar to those proposed to be supplied under this contract and the test(s) should have been either conducted at an independent laboratory or should have been witnessed by a client. However if the contractor is not able to submit report of the type test(s) conducted within last ten years from the date of bid opening, or in the case of type test report(s) are not found to be meeting the specification requirements, the contractor shall conduct all such tests under this contract at no additional cost to the employer either at third party lab or in presence of client/ employer's representative and submit the reports for approval.		
10.01.05	LIST OF TYPE TESTS TO BE CONDUCTED		
DCRTPP YAN FLUE GAS DI SYS	IUNA NAGAR (2X300MW)TECHNICAL SPECIFICATION SECTION-VISUB-SECTION-II-E2PAGEESULPHURISATION (FGD)BID DOC.NO.:MOTORS6 OF 10TEM PACKAGE32/CE/PLG/DCRTPP/FGD-251MOTORS6 OF 10		

CLAUSE NO.	HIPGCI		TECHNICAL REQUIREME	NTS	
	The for motor	The following type tests shall be conducted on each type and rating of HT motor			
	(a)	No load satura	ation and loss curves upto a	pproximately 115% of	rated voltage
	(b)	Measurement	of noise at no load.		
	(c)	Momentary ex	ccess torque test (subject to	test bed constraint).	
	(d)	Full load test (subject to test bed constrair	nt)	
	(e)	Temperature temp., winding case the tem specific appro obtained. Whe by ETD's also	rise test at rated condition g temp., coolant flow and its operature rise test is carrie oval for the test method erever ETD's are provided, the for the record purpose.	ns. During heat run s temp. shall also be ed at load other than and procedure is re the temperature shall	test, bearing measured. In n rated load, quired to be be measured
10.01.06	LIST C	OF TESTS FOR	R WHICH REPORTS HAVE	TO BE SUBMITTED	
	The following type test reports shall be submitted for each type and rating of HT motor				
	(a)	Degree of pro run test.	otection test for the enclosu	re followed by IR, HV	and no load
	(b)	Terminal box- motors only.	fault level withstand test fo	or each type of termin	al box of HT
	(c)	Lightning Imp 4.3 IEC-60034	ulse withstand test on the sa 1, part-15	imple coil shall be as p	per clause no.
	(d)	Surge-withsta IEC 60034, pa	nd test on interturn insulatio art-15	on shall be as per clau	use no. 4.2 of
10.02.00	LT Mo	tors			
10.02.01	LT Motors supplied shall be of type tested design. During detailed engineering, the contractor shall submit for employer's approval the reports of all the type tests as listed in this specification and carried out within last <i>ten</i> years from the date of bid opening. These reports should be for the test conducted on the equipment similar to those proposed to be supplied under this contract and the test(s) should have been either conducted at an independent laboratory or should have been witnessed by a client.				
DCRTPP YAN FLUE GAS DI SYS	IUNA NAG ESULPHUR TEM PACK	AR (2X300MW) RISATION (FGD) (AGE	TECHNICAL SPECIFICATION SECTION-VI BID DOC.NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-II-E2 MOTORS	PAGE 7 OF 10

CLAUSE NO.	TECHNICAL REQUIREMENTS
10.02.02	However if the contractor is not able to submit report of the type test(s) conducted within last ten years from the date of bid opening, or in the case of type test report(s) are not found to be meeting the specification requirements, the contractor shall conduct all such tests under this contract at no additional cost to the employer either at third party lab or in presence of client/ employer's representative and submit the reports for approval.
10.02.03	LIST OF TESTS FOR WHICH REPORTS HAVE TO BE SUBMITTED
	The following type test reports shall be submitted for each type and rating of LT motor of above 100 KW only
	1. Measurement of resistance of windings of stator and wound rotor.
	2. No load test at rated voltage to determine input current power and speed
	3. Open circuit voltage ratio of wound rotor motors (in case of Slip ring motors)
	4. Full load test to determine efficiency power factor and slip.
	5. Temperature rise test.
	6. Momentary excess torque test.
	7. High voltage test.
	8. Test for vibration severity of motor.
	9. Test for noise levels of motor(Shall be limited as per clause no 7.06.00 of this section)
	10. Test for degree of protection and
	11. Over speed test.
	12. Type test reports for motors located in fuel oil area having flame proof enclosures as per IS 2148 / IEC 60079-1
10.03.00	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.
DCRTPP YAN FLUE GAS DI SYS	UNA NAGAR (2X300MW) SULPHURISATION (FGD) EM PACKAGE TECHNICAL SPECIFICATION SECTION-VI BID DOC.NO.: SUB-SECTION-II-E2 PAGE 8 OF 10 32/CE/PLG/DCRTPP/FGD-251

CLAUSE NO.	HPGCL	TECHNICAL REQUIREME	INTS	
		TABLE - I		
	Motor MCR in KW	Minimum bottom teri	distance between minal stud and gland	centre of plate in mm
	UP to 3 KW	As	s per manufacturer's	practice.
	Above 3 KW - upto 7	КW	85	
	Above 7 KW - upto 13	3 KW	115	
	Above 13 KW - upto 2	24 KW	167	
	Above 24 KW - upto 3	37 KW	196	
	Above 37 KW - upto 8	55 KW	249	
	Above 55 KW - upto 9	90 KW	277	
	Above 90 KW - upto 7	125 KW	331	
	Above 125 KW-upto 2	200 KW	385/203 (Fo cables only)	or Single core
	For HT motors the di	stance between gland plate	and the terminal stud	s shall not be
DCRTPP YAN FLUE GAS DI SYS	IUNA NAGAR (2X300MW) ESULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI BID DOC.NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB-SECTION-II-E2 MOTORS	PAGE 9 OF 10

CLAUSE NO.	HPGCL	TECHNICAL REQU	JIREME	NTS			
	PHASE TO PHASE/	PHASE TO EARTH	AIR CL	EARANCE:			
	Minimum inter-phase installed shall be as for	e and phase-earth ollows:	air cle	arances for	LT moto	ors with	lugs
	Motor MCR in KW		Clea	rance			
	UP to 110 KW		10m	m			
	Above 110 KW and u	p to 150 KW	12.5	mm			
	Above 150 KW		19mi	m			
DCRTPP YAN FLUE GAS DI SYS	IUNA NAGAR (2X300MW) ESULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIF SECTION-VI BID DOC.NO.: 32/CE/PLG/DCRTPP/FG	ICATION	SUB-SECTIO MOTO	ON-II-E2 RS	PAGE 10 OF 10)



MEDIUM VOLTAGE BUS DUCTS

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

CLAUSE NO.	HPGCL	TECHNICAL REQUIREM	IENTS		
	MEDIUM VOLTAGE BUSDUCTS (Rating & Type clause as applicable)				
1.01.00	CODES & STA	NDARDS			
1.02.00	All standards, specifications and codes of practice referred to herein shall be the latest editions including all applicable official amendments and revisions as on date of opening of bid. In case of conflict between this specification and those (IS codes, standards etc.) referred to herein, the former shall prevail. All work shall be carried out as per the following standards and codes.				
	STANDARD DESCRIPTION				
	IS:2062	Steel for General Purpose sp	pecification.		
	IS:737	Specification for wrought a sheet and strip (for engineer	luminum and aluminu ing purpose).	m alloys,	
	IS:800	Code of practice for use building construction.	of structural steel in	general	
IS:1367 Hot dip galvanised coatings on threaded fasteners. PART-13					
	IS:2099	Bushing for A.C. voltage abo	ve 1000 volts.		
	IS:13947 PART-1	Low voltage switchgear & co	ntrolgear		
	IS:2544	Porcelain post Insulators for greater than 1000 volts.	or system with norma	I voltage	
IS:2633 Methods of testing uniformity of coating on z articles				c coated	
	IS:4759	Hoot dip zinc coating on structural steel and allied products.			
	IS:5082	Specification for wrought Aluminum alloys bars, rods, tubes and sections for electrical purposes.			
	IS:8084 Updated upto:1992	Interconnecting bus bars for A.C. voltage above 1KV upto and including 36KV.			
	ANSI C37:20	Switchgear Assemblies inclu	ding Metal enclosed B	us.	
1.03.00	Equipment con as IEC, BS, A performance a standards lister the standards a force as on da features for cor	nt complying with other internationally accepted standards such BS, ANSI, VDE etc. will also be considered if they ensure nce and constructional features equivalent or superior to s listed above. In such a case, the Bidder shall clearly indicate ards adopted, furnish a copy in English of the latest revision of ards alongwith copies of all official amendments and revisions in on date of opening of bid and shall clearly bring out the salient or comparison.			
DCRTPP YAM FLUE GAS D SYS	IUNA NAGAR (2X300MW) ESULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB SECTION-II-E3 Medium Voltage Busducts	PAGE 1 OF 9	

CLAUSE NO.	HPGCL	TECHNICAL REQUIREN	IENTS		
1.04.00	Installation work shall also conform to Indian Electricity Act and Indian Electricity Rules as amended upto date.				
2.00.00	GENERAL TECH	INICAL REQUIREMENT	S		
2.01.00	The busduct wil switchgears, and busduct (11KV, section.	I serve as interconnection d between switchgears. 6.6 KV & 3.3 KV) are e	ons between transfo The technical par enclosed at Annexu	ormers and ameters of re-A to this	
2.02.00	The busduct will hot, humid and tr	be installed partially inde opical atmosphere.	oors and partially ou	utdoors in a	
2.03.00	The maximum te as defined in th ambient tempera portions the effect shall furnish calc into consideration	emperature of the bus cone technical parameters ture and carrying rated curct of solar radiation shall ulation for temperature ris	nductor and enclose when operating a urrent continuously. also be considered. se taking effect of so	ure shall be t maximum For outdoor The bidder lar radiation	
2.04.00	The busduct shall be capable of withstanding the mechanical forces and thermal effects of three phase short circuit currents, mentioned in the technical parameters at ANNEXURE-A, without any damage, deformation or deterioration of material.				
3.00.00	EQUIPMENT DE	SCRIPTION			
3.01.00	Bus Conductor				
3.01.01	The bus condu adequately suppo specified short ci	ictor shall be of high orted on insulators to with rcuit current, without perm	conductivity alumi stand dynamic stres nanent deformation.	inum alloy, s due to the	
3.01.02	Flexible joints shall be provided between busduct sections to take care of expansion and contraction, wherever deemed necessary by the Bidder, for temperature variations between 0 Deg. C. and that achieved during a short circuit after full load operation at 50 Deg. C. ambient. Flexible connection shall also be provided for termination at each transformer and switchgear end. Details of transformer bushings and switchgear terminals for owners scope (if any) shall be intimated to the successful bidder during the detailed engineering stage. Clearances provided by removable connections shall be adequate for independently testing the equipment being connected by these.				
DCRTPP YAM FLUE GAS DI SYS	DCRTPP YAMUNA NAGAR (2X300MW) TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: SUB SECTION-II-E3 Medium Voltage Busducts PAGE 2 OF 9 SYSTEM PACKAGE 32/CE/PLG/DCRTPP/FGD-251 Medium Voltage Busducts 2 OF 9				

CLAUSE NO.		TECHNICAL REQUIREM	IENTS	
3.01.03	Adjacent section joints shall be pre approval. Bolted joints shall be t immediately prior	s of bus conductors sha eferred. Welding procedur joints shall preferably be horoughly cleaned and r to making the joints.	Il be welded or bolt e shall be subject to silver plated. Non-s applied with non-o	ed. Welded Employer's silver plated kide grease
3.01.04	All bus joints and that their resista length of bus of within the guarar	d connections whether we ance does not exceed th same size and the tem ateed values.	Ided or bolted shall ne resistance of an perature rise on the	be so made equivalent em shall be
3.02.00	Enclosure			
3.02.01	The three phase vermin proof, du the enclosure sh busduct shall ha water. The busdu	es of bus conductors sha st-tight enclosure made o nall preferably be rectang ve a suitably sloped enclo uct enclosure shall be pha	all be enclosed in w f Aluminum alloy. Th gular. All horizontal psure top to prevent se segregated type.	veather and he shape of runs of the retention of
3.02.02	Busduct enclose accordance with requirements for	ure shall have a degro h IS:13947, pt I. B water tightness test & air	ee of protection o usduct shall also leakage test.	f IP-5X in meet the
3.02.03	The busduct en temperature cha enclosures at al withstand vibration straight run of bu result in stresses	Inclosure shall have expanded inges and vibrations. Fle I points where the buse on expansion/contraction usduct where expansion in the supporting structur	ansion bellows to ta xible joints shall be luct terminates at e and at suitable inte and contraction wou res.	ake care of provided in equipment to ervals in any ild otherwise
3.02.04	Inspection opening installation, insp connection and enclosure joints, with neoprene/ru	ngs/split covers shall be p ection, replacement or terminations. The ins termination etc. shall ha bber gaskets to prevent d	provided to allow eas repairs of the ins spection openings/s we reliable sealing a ust & water entry.	access for ulators, bus plit covers, arrangement
3.02.05	At each enclosur rain hood shall b The gaskets sha same shall be at	e joint in the outdoor port e provided for additional all preferably of the jointh bottom.	ion of the busduct ru protection against w ess type, in case of	in, a suitable ater ingress. f a joint, the
3.02.06	Seal-off bushing provided where seals are to prev of the busducts.	s complete with wall fran the busduct crosses fron rent exchange of air betwo Seal off bushings shall al	nes and support plan indoor to outdoor een indoor and out-out so be provided on e	ates shall be portion. The door portions each busduct
DCRTPP YAMUNA NAGAR (2X300MW) TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: SUB SECTION-II-E3 PAGE SYSTEM PACKAGE 32/CE/PLG/DCRTPP/FGD-251 Medium Voltage Busducts 3 OF 9				PAGE 3 OF 9

CLAUSE NO.	HIPGOL	TECHNICAL REQUIREM	IENTS		
	termination on a only wall frame as	switchgear. Where buse ssemblies shall be provide	duct cross building ed.	internal wall	
3.02.07	The busduct enc provided whereve mm.	The busduct enclosure shall be adequately rigid and stiffeners shall be provided wherever necessary. Minimum enclosure thickness shall be 3 mm.			
3.02.08	Phase barriers maphase segregatio	ade of aluminum alloy sh n. Minimum thickness sha	all be provided in the all be 3 mm.	e busduct for	
3.02.09	Opening covered silica gel breathe to enable the bus of condensation a	l with louvers backed up r shall be provided at inc sduct enclosure to breath and ingress of dust is mini	with removable dua loor & outdoor potio le in a manner so th imised.	st filters and n of busduct at possibility	
3.02.10	Filtered drain plu shall be provide accumulation of o located at a suital	gs for drainage of conde ed at the lowest points condensate can be expen ble place convenient to op	ensate and seepage s and at such loc cted. These drain pl perate.	water if any ation where ugs shall be	
3.03.00	Insulators				
3.03.01	Bus support insulators shall be interchangeable, high creep, high strength and made of fine glazed solid porcelain manufactured by wet process or high strength cast resin insulators.				
3.03.02	The insulators sh facilitate easy ins conductor.	The insulators shall be designed and mounted in such a manner so as to facilitate easy inspection, removal and replacement without disturbing the conductor.			
3.03.03	The conductors shall be fixed to the insulator so to permit differential expansion and contraction with the enclosure without overstressing the insulators. The insulators shall be designed to safely withstand the maximum possible short circuit forces.				
3.03.04	All bolts, nuts an tensile steel, plate means shall be operating condition torque spanner by	d lock washers used in t ed for corrosion resistanc used for ensuring goo ons. All bolts shall be tigh y applying the recommen	the bus assembly sl e. Spring washers o od contact pressure ntened using properl ded torque.	hall be high r equivalent e under all y calibrated	
3.04.00	Space Heaters				
3.04.01	The busduct shall be provided with adequate number of thermostatically controlled space heaters of adequate capacity to maintain the internal				
DCRTPP YAM FLUE GAS D SYS	DCRTPP YAMUNA NAGAR (2X300MW) TECHNICAL SPECIFICATION SECTION-VI, PART-B SUB SECTION-II-E3 PAGE FLUE GAS DESULPHURISATION (FGD) BID DOC. NO.: 32/(CF/P) (G/DCRTPP/FGD-251 Medium Voltage Busducts 4 OF 9				

SYSTEM PACKAGE

CLAUSE NO.	HPGCL	TECHNICAL REQUIREN	IENTS	
	temperature abo the busduct. Spa AC supply.	ve the dew point to preve ace heaters shall be rate	nt moisture condens d for 240V, single p	sation within hase, 50Hz
3.04.02	The space heat suitably located space heater wir temperature resi the busduct enclo conductor size o ON/OFF switch s busduct in the m single phase 240 of every busduc space heaters/th be supplied and busduct shall be	ters and thermostats sh terminal boxes to be pl ing inside the busduct er stant cables as the ambi- osure may vary from 80 d of space heater wiring sl shall be provided for contr arshalling box located at OV power supply at the m ot shall be provided by ermostats and marshalling l erected by the contract sealed properly by provid	all be wired upto the controvided by the controvided by the control closure shall be dorrested to 90 deg.C. The hall be 2.5 sq.mm. The space heat convenient height. Control the space heat convenient height. Control the space heat convenient height. The space heat convenient height has been been been been been been been bee	terminals in tractor. The ne with high isting inside ne minimum A separate ters of each One number omplete run ng between usduct shall pints to the
3.05.00	Busduct Suppo	rt		
3.05.01	Bidder shall pro structures to sup	Bidder shall provided necessary support structures and all hardware structures to support the busduct all along its route.		
3.05.02	The design of the members shall supporting cable	The design of the support structure shall conform to IS:800. Suitable members shall be provided along the outdoor support structure for supporting cable trays (if any).		
3.05.03	In the indoor po beams or steel in be supported fro indicated otherwi	In the indoor portions, the busduct shall be supported from floor / roof beams or steel inserts in upper floors. In the outdoor potions, they shall be supported from the ground, by means of steel structures, unless indicated otherwise in the specification drawings.		
3.05.04	All steel structures required for busduct support shall be hot dip galvanised and shall be strong enough to cater for various static and dynamic loading such as weight of busduct, short circuit forces, wind load, thermal expansion and contraction etc.			
3.05.05	All hardware sha	Il be galvanised or cadmit	um plated.	
3.06.00	Earthing			
3.06.01	Adequately sized galvanised mild steel or aluminium earth bar shall be provided along the entire run of each busduct. Each section of the busduct enclosure shall be bonded to this earth bar at least at both ends			
DCRTPP YAM FLUE GAS D SYS	DCRTPP YAMUNA NAGAR (2X300MW) TECHNICAL SPECIFICATION SUB SECTION-II-E3 PAGE FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE SUB SECTION-VI, PART-B BID DOC. NO.: Medium Voltage Busducts 5 OF 9			

CLAUSE NO.		TECHNICAL REQUIREM	IENTS	
	of the enclosure. system at its two	The earth bar shall be c ends by the contractor.	connected to the ma	in earthing
3.07.00	Connection and	Termination		
3.07.01	All matching flang hardware and transformer and s	ges, flexible connections, support required for te switchgear ends, shall be	adopter boxes, gask ermination of the provided by the Bido	kets, fittings, busduct at der.
3.08.00	The bidder shall the suppliers of termination detail	co-ordinate, through the the transformers and swi s.	Employer/Project Ma itchgears (if any), re	anager, with garding the
3.08.01	Flexible connecti misalignment upt	ons at equipment termina o 25 mm in all directions.	tion shall be able to	take care of
3.08.02	The equipment to provide sufficient	erminal connections shal air gap for safe isolation	I be easily accessib of equipment during	le and shall testing.
3.08.03	All hardware use	All hardware used in the MV Busduct shall be non-magnetic.		
3.08.04	Suitable bi-metal bus conductor an	lic connectors shall be pr id equipment terminals ar	ovided wherever the e different.	e material of
3.09.00	Paint and Finish	I		
3.09.01	All surfaces shall rusting, degreas Paints shall be conditions. The abrasion due to r	be thoroughly cleaned a ing etc. shall be done carefully selected to paints shall not scale of normal handling.	nd cleared of all blen before painting or withstand heat ar ff or crinkle or get i	mishes. De- galvanising. nd weather removed by
3.09.02	The paints shall consist of one coat of primer followed by one anti- corrosive coat for steel structures. Finally two coast of finishing paint shall be given. The final colour shade shall be BLUE RAL: 5012.			
3.09.03	The bus conducto with matt black pa	or and the inside surface aint for efficient heat dissi	of the enclosure sha pation.	ll be treated
3.09.04	Sufficient quantit provided.	y of all paints required f	or touching up at si	ite, shall be
DCRTPP YAM FLUE GAS DI SYS	IUNA NAGAR (2X300MW) ESULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB SECTION-II-E3 Medium Voltage Busducts	PAGE 6 OF 9

CLAUSE NO.	HIPGCL	TECHNICAL REQUIREM	IENTS	
4.00.00	TYPE & ROUTINE TESTS			
4.01.01	All equipments to be supplied shall be of type tested design. During detailed engineering, the contractor shall submit for Employer's approval the reports of all the type tests as listed in this specification and carried out within last ten years from the date of bid opening. These reports should be for the test conducted on the equipment similar to those proposed to be supplied under this contract and the test(s) should have been either conducted at an independent laboratory or should have been witnessed by a client.			gn. During r's approval and carried ese reports ar to those should have I have been
4.01.02	However if the contractor is not able to submit report of the type test(s) conducted within last ten years from the date of bid opening, or in the case of type test report(s) are not found to be meeting the specification requirements, the contractor shall conduct all such tests under this contract at no additional cost to the Employer either at third party lab or in presence of client /Employers representative and submit the reports for approval.			type test(s) g, or in the specification under this arty lab or in reports for
4.01.03	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.			nd relevant emed to be
4.01.04	LIST OF TYPE TESTS			
4.01.01	Medium voltage Busduct			
	The following type tests reports to be submitted on each rating of bus ducts:			
	(a.) Heat run test (the set up shall include 3 phase straight run, 90 deg. bend, set of flexible connection of each type, and necessary inspection covers).			
	(b.) Short circuit withstand test (set up same as for heat run).			
	(c.) Impulse withstand test (set up shall include typical X-section with flexible connections, 90 degree bend, seal off bushing and inspection cover.			
	(d.) Air leakage rate and Water tightness test (set up shall include inspection cover, flanged joint and bellow).			
4.02.00	ROUTINE TESTS			
	Routine tests shall be conducted at manufactures works on each busduct and all other components as per relevant Indian Standards & Quality Assurance Sub-section.			
DCRTPP YAM FLUE GAS D SYS	DCRTPP YAMUNA NAGAR (2X300MW)TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.:SUB SECTION-II-E3PAGESYSTEM PACKAGE7 OF 9			PAGE 7 OF 9

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TECHNICAL REQUIREMENTS

	ANNEXUR			NEXURE-A
S.No.	PARAMETER	11KV BUSDUCT	6.6KV BUSDUCT	3.3KV BUSDUCT
(1.)	Number of phase	3	3	3
(2.)	Frequency	50 Hz	50 Hz	50 Hz
(3.)	Nominal voltage	11KV	6.6KV	3.3 KV
(4.)	Highest system voltage	12KV	7.2KV	3.6 KV
(5.)	One minute power Frequency Withstand voltage (Dry & wet)	35KV	27KV	21KV
(6.)	Impulse voltage withstand value with 1.2/50 microsecond wave shape	75KV	60KV	40 KV
(7.)	Continuous current rating at 50 ⁰ C ambient	As per system requireme nt	As per system requireme nt	As per system requirem ent.
(8.)	Short time current rating for 1 second	40KA (rms)	40KA (rms)	40KA (rms)
(9.)	Dynamic current withstand rating.	100 KA(peak)		
(10.)	Type of Cooling	Natural		
(11.)	Type of Bus enclosure	Phase segregated		
(12.)	Service	Indoor/Outdoor		
(13.)	Minimum clearance of live parts in Air	Shall be as per type tested set up piece		
	a)Phase to phase	-do-		
	b)Phase to earth	-do-		
(14.)	Busbar Material	Aluminum alloy		
(15.)	Enclosure & Partition Material	Aluminum a	lloy	
		3 mm		

DCRTPP YAMUNA NAGAR (2X300MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE NO.



TECHNICAL REQUIREMENTS

S.No.	PARAMETER		11KV	6.6K	XV.	3.3KV
			BUSDUCT	BUS	DUCT	BUSDUCT
(17.)	Minimum thickne	Minimum thickness of partition 3 mm				
(18.)	Insulators & bus	hings				
	a) Rated Voltage	e	12 KV	7.2K	V	3.6 KV
	b) One min pow	er frequency withsta	nd Voltage			
	(i) Dry		35 KV (rms)	27K∖ (rms)	/	21KV(rms)
	(ii) Wet		35 KV (rms)	27K∖ (rms)	/	21KV(rms)
	c) Impulse Volta with 1.2/50 m shape.	age withstand Value nicro sec wave	75 KV	60K\	/	40KV
	d) Minimum C	reepage Distance	240 mm	180K	N.	130 mm
	e) Material of Insulator/Bushing Porcelain/Cast Resin					
(19.)	Material of earthing conductor Galvanized mild steel/ Aluminium			luminium		
(20.)	Design ambient Temperature 50°C					
(21.)	Maximum temperature rise over an ambient of 50 ⁰ C when carrying the rated current continuously (with effect of solar radiation)					
	a) Bus Conductor					
		F	or In ortion	door	For Portion	Outdoor
	(i)Bolted Joints (Plainor tinned) 4		0°C		32.5 [°] C	
	(ii)Bolted Joints (silver plated) 5		5 [°] C		47.5 [°] C	
	b)Busduct Enclosure 3		0°C		22.5 [°] C	
DCRTPP YAM FLUE GAS DI SYS	UNA NAGAR (2X300MW) ESULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATI SECTION-VI, PART-B BID DOC. NO.: 4/CE/PLG/NTPC/DCRTPP/FG	ON SUB Medium	SECTION Voltage E	I-II-E3 Busducts	PAGE 9 OF 9





LT POWER CABLES

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

CLAUSE NO.	HPGCL	TECHNICAL REQUIREMEN	TS	
1.00.00	CODES & STANDARDS			
1.01.00	All standards, specifications and codes of practice referred to herein shall be the latest editions including all applicable official amendments and revisions as on date of opening of bid. In case of conflict between this specification and those (IS: codes, standards, etc.) referred to herein, the former shall prevail. All the cables shall conform to the requirements of the following standards and codes:			
	IS :1554 - I	PVC insulated (heavy duty) electr and including 1100V.	ic cables for working volta	ages upto
	IS : 3961	Recommended current ratings for	r cables	
	IS : 3975	Low carbon galvanised steel w armouring of cables.	ires, formed wires and t	apes for
	IS : 5831	PVC insulation and sheath of elec	ctrical cables.	
	IS:7098 (Part -I)	Cross linked polyethylene insulated PVC sheathed cables for working voltages upto and including 1100V.		
	IS : 8130	Conductors for insulated electrical cables and flexible cords.		
	IS : 10418	Specification for drums for electric cables.		
	IS : 10810	Methods of tests for cables.		
	ASTM-D -2843	Standard test method for density of smoke from the burning or decomposition of plastics.		
	IEC-754 (Part- I)	Tests on gases evolved during combustion of electric cables.		
	IEC-332	Tests on electric cables under fire conditions. Part-3: Tests on bunched wires or cables (Category-B).		
2.00.00	TECHNICAL REQUIREMENTS			
2.01.00	The cables shall be suitable for laying on racks, in ducts, trenches, conduits and under ground buried installation with chances of flooding by water.			and under
DCRTPP YAMU FLUE GAS DE SYST	JNA NAGAR (2X300MW) SULPHURISATION (FGD) EM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB SECTION-II-E4 LT POWER CABLES	PAGE 1 OF 6

CLAUSE NO.					
	HPGCL	TECHNICAL REQUIREMEN	TS		
2.02.00	All cables including EPR cables shall be flame retardant, low smoke (FRLS) type designed to withstand all mechanical, electrical and thermal stresses developed under steady state and transient operating conditions as specified elsewhere in this specification.				
2.03.00	Aluminium conductor o sq.mm. Conductors sh	used in power cables shall have all be stranded.	tensile strength of more	than 100 N/	
2.04.00	XLPE insulation shall short circuit conducto continuous conductor 160 deg. C.	XLPE insulation shall be suitable for a continuous conductor temperature of 90 deg. C and short circuit conductor temperature of 250 deg C. PVC insulation shall be suitable for continuous conductor temperature of 70 deg C and short circuit conductor temperature of 160 deg. C.			
2.05.00	The cable cores shall to not stick to insulation a sheath of black colour	be laid up with fillers between the and inner sheath. All the cables sl as per IS: 5831.	cores wherever necessary nall have distinct extruded	y. It shall PVC inner	
2.06.00	For single core armou multicore armoured ca	red cables, armouring shall be o bles, armouring shall be of galva	of aluminium wires/ forme nised steel as follows :	d wires. For	
	Calculated nominal dia of cable under armou	a. Size a r	nd Type of armour		
	Upto 13 mm	1.4mm dia GS wire			
	Above 13 & upto 25mm 0.8 mm thick GS formed wire / 1.6 mm dia GS wire			re	
	Above 25 & upto 40 m	nm 0.8mm thick GS forme	d wire / 2.0mm dia GS wire	е	
	Above 40 & upto 55mm 1.4 mm thick GS formed wire /2.5mm dia GS wire			е	
	Above 55 & upto 70 mm 1.4mm thick GS formed wire / 3.15mm dia GS wire			re	
	Above 70mm 1.4 mm thick GS formed wire / 4.0 mm dia GS wire			re	
2.06.01	The aluminium used for armouring shall be of H4 grade as per IS: 8130 with maximum resistivity of 0.028264 ohm mm ² per meter at 20 deg C. The sizes of aluminium armouring shall be same as indicated above for galvanized steel.				
2.06.02	The gap between armour wires / formed wires shall not exceed one armour wire / formed wire space and there shall be no cross over / over-riding of armour wire / formed wire. The minimum area of coverage of armouring shall be 90%. The breaking load of armour joint shall not be less than 95% of that of armour wire / formed wire. Zinc rich paint shall be applied on armour joint surface of G.S.wire/ formed wire.				
2.07.00	Outer sheath shall be of PVC as per IS: 5831 & black in colour. In addition to meeting all the requirements of Indian standards referred to, outer sheath of all the cables shall have the following FRLS properties.				
	(a.) Oxygen index of min. 29 (as per IS 10810 Part-58).				
	(b.) Acid gas emissic	on of max. 20% (as per IEC-754-I).		
	(c.) Smoke density r	ating shall not be more than 60 $\%$	6 (as per ASTMD-2843).		
DCRTPP YAMU FLUE GAS DE SYST	DCRTPP YAMUNA NAGAR (2X300MW) TECHNICAL SPECIFICATION SUB SECTION-II-E4 PAGE FLUE GAS DESULPHURISATION (FGD) BID DOC. NO.: LT POWER CABLES 2 OF 6 SYSTEM PACKAGE 32/CE/PLG/DCRTPP/FGD-251 20 F 6			PAGE 2 OF 6	

CLAUSE NO.					
2.08.00	Cores of the cables shall be identified by colouring of insulation. Following colour scheme shall be adopted:				
	1 core - Red, Black, Yellow or Blue				
	2 core - Red & Black				
	3 core - Red, Yellow & Blue				
	4 core - Red, Yellow, Blue and Black				
2.09.00	For reduced neutral conductors, the core shall be black.				
2.10.00	In addition to manufacturer's identification on cables as per IS, following marking shall also be provided over outer sheath.				
	(a.) Cable size and voltage grade - To be embossed				
	(b.) Word 'FRLS' at every 5 metre - To be embossed				
	(c.) Sequential marking of length of the cable in metres at every one metre -To be embossed / printed				
	The embossing shall be progressive, automatic, in line and marking shall be legible and indelible. For EPR cables identification shall be printed on outer sheath.				
2.11.00	All cables shall meet the fire resistance requirement as per Category-B of IEC 332 Part-3.				
2.12.00	Allowable tolerances on the overall diameter of the cables shall be +\-2 mm maximum, over the declared value in the technical data sheets.				
2.13.00	In plant repairs to the cables shall not be accepted. Pimples, fish eye, blow holes etc. are not acceptable.				
2.14.00	Cable selection & sizing				
2.14.01	Cables shall be sized based on the following considerations:				
	(a) Rated current of the equipment				
	(b) The voltage drop in the cable, during motor starting condition, shall be limited to 10% and during full load running condition, shall be limited to 3% of the rated voltage				
	(c) Short circuit withstand capability				
	This will depend on the feeder type. For a fuse protected circuit, cable should be sized to withstand the letout energy of the fuse. For breaker controlled feeder, cable shall be capable of withstanding the system fault current level for total breaker tripping time inclusive of relay pickup time.				
2.14.02	Derating Factors				
	Derating factors for various conditions of installations including the following shall be considered while selecting the cable sizes:				
DCRTPP YAMUNA NAGAR (2X300MW) TECHNICAL SPECIFICATION FLUE GAS DESULPHURISATION (FGD) SECTION-VI, PART-B SUB SECTION-II-E4 BID DOC. NO.: LT POWER CABLES 32/CE/PLG/DCRTPP/FGD-251 32/CE/PLG/DCRTPP/FGD-251					
CLAUSE NO.	HPGCL		TECHNICAL REQUIREMEN	TS	
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	a)	Variation in arr	bient temperature for cables laid	in air	
	b)	Grouping of ca	bles		
	c)	Variation in gro	ound temperature and soil resistiv	vity for buried cables.	
2.14.03	Cable lengths shall be considered in such a way that straight through cable joints are avoided.				
2.14.04	All Cabl	les shall be arm	noured type.		
2.14.05	All LT p be 1Cx sq.mm.	ower cables of 150, 1Cx300, 1 both XLPE ins	sizes more than 120 sq.mm. sha Cx630, 3Cx150 & 3Cx240 sq.m ulated & PVC insulated LT power	all be XLPE insulated and m. However for cable size cables are acceptable.	d sizes shall es upto 120
2.14.16	Same of three pusitions sizes.	Same cable sizes to be used for same type of application & rating of motor i.e if there are three pumps for one application, all three pumps motor should be provided with same cable sizes.			
3.00.00	CONST	RUCTIONAL F	EATURES		
3.01.00	1.1 KV	Grade Power C	ables		
	(a)	1.1 KV grade 2 insulated, PV conforming to	KLPE power cables shall have co C inner-sheathed (as applicab IS:7098. (Part-I).	ompacted aluminium cond le), armoured, PVC out	uctor, XLPE er-sheathed
	(b)	1.1KV grade P sizes above armoured, PV(VC power cables shall have alur 10 sq.mm), PVC Insulated, P C outer-sheathed conforming to B	ninium conductor (compac VC inner sheathed (as S:1554 (Part-I).	cted type for applicable)
	(c)	1.1 KV grade with heat resi (EPR) suitable 250deg C du compound, ny and flame reta	Trailing cables shall have tinned stant elastomeric compound ba of for withstanding 90 deg.C co uring short circuit, inner-sheath lon cord reinforced, outer-sheat rdant heavy duty elastomeric con	copper (class 5) conducto ased on Ethylene Propyl ntinuous conductor temp red with heat resistant hed with heat resistant, npound conforming to IS 9	or, insulated ine Rubber erature and elastomeric oil resistant 1968.
4.00.00	CABLE	DRUMS			
	(a) Cables shall be supplied in non returnable wooden or steel drums of heavy construction. The surface of the drum and the outer most cable layer shall be covered with water proof cover. Both the ends of the cables shall be properly sealed with heat shrinkable PVC/ rubber caps secured by 'U' nails so as to eliminate ingress of water during transportation, storage and erection. Wood preservative anti-termite treatment shall be applied to the entire drum. Wooden drums shall comply with IS: 10418.			of heavy be covered ed with heat ss of water e treatment 8.	
	(b) Each drum shall carry manufacturer's name, purchaser's name, address and contract number, item number and type, size and length of cable and net gross weight stencilled on both sides of the drum. A tag containing same information shall be attached to the leading end of the cable. An arrow and suitable accompanying wording shall be marked on one end of the reel indicating the direction in which it should be rolled.				
	be	decided by the	bidder subject to condition that	there shall not be any jo	+/- 5% may int in cable,
DCRTPP YAMU FLUE GAS DE SYST	JNA NAGAI SULPHURI EM PACKA	R (2X300MW) SATION (FGD) AGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB SECTION-II-E4 LT POWER CABLES	PAGE 4 OF 6

CLAUSE NO.					
	where appli excluding 6	cation length of cable is up 30 sq.mm size, and 750 met	to & including 1000 meter for single core cable ter for multicore cable & single core 630 sq.mm	le	
5.00.00	TESTS				
	1.0 All equi engineer type test date of equipme test(s) s have be	oments to be supplied sharing, the contractor shall sub is as listed in this specificati bid opening. These report ant similar to those proposi- hould have been either cort on witnessed by a client.	all be of type tested design. During detaile omit for Employer's approval the reports of all the ion and carried out within last ten years from the rts should be for the test conducted on the ed to be supplied under this contract and the inducted at an independent laboratory or should	d e e e e d	
	2.0 Howeve within la are not conduct at third reports f	r if the contractor is not abl st ten years from the date of found to be meeting the all such tests under this cor party lab or in presence of or approval.	e to submit report of the type test(s) conducte f bid opening, or in the case of type test report(s specification requirements, the contractor sha ntract at no additional cost to the Employer eithe client /Employers representative and submit th	d s) ill er	
	3.0 All accep be carrie price.	otance and routine tests as p ed out. Charges for these s	per the specification and relevant standards sha hall be deemed to be included in the equipmer	ปไ าt	
5.01.00	Type Tests				
5.01.01	The reports for t LT PVC Power of	he following type tests shall ables. Size shall be decided	be submitted for one size each of LT XLPE an d by the employer during detailed engineering:	d	
	S.No.	Type test	Remarks		
		For Conductor			
	1.	Resistance test			
	2.	Tensile test	For circular non-compacted conductors only	Ł	
	3.	Wrapping test	For circular non-compacted only		
		For Armour Wires/ For	med Wires		
	4.	Measurement of Dimens	ions		
	5.	Tensile Test			
	6.	Elongation test			
	7.	Torsion test	For round wires only		
	8.	Wrapping test	For aluminium wires / formed wires only.	Ł	
	9.	Resistance test			
	10(a)	Mass of zinc coating test	For GS Formed wires/wires only		
DCRTPP YAMU FLUE GAS DE SYST	I JNA NAGAR (2X300M SULPHURISATION (F EM PACKAGE	W) TECHNICAL SPECIF (GD) BID DOC. NO 32/CE/PI G/DCPTPP/	FICATION RT-B SUB SECTION-II-E4 PAGE .: LT POWER CABLES 5 OF 6		

CLAUSE NO.	EP-CCL	TECHNICAL REQUIREM	ENTS	
	10(b)	Uniformity of zinc coating	For GS Formed wires /	wires only
	11.	Adhesion test	For GS Formed wires/w	vires only
		For PVC/XLPE insulation & PV	C Sheath	
	12.	Test for thickness		
	13.	Tensile strength & elongation tes	ts before ageing and after a	ageing
	14.	Ageing in air oven		
	15.	Loss of mass test	For PVC insulation and shea	ith only
	16.	Hot deformation test	For PVC insulation and shea	th only
	17.	Heat shock test	For PVC insulation and shea	th only
	18.	Shrinkage test		
	19.	Thermal stability test	For PVC insulation and shea	th only
	20.	Hot set test	For XLPE insulation only	
	21.	Water absorption test	For XLPE insulation only	
	22.	Oxygen index test	For outer sheath only	
	23.	Smoke density test	For outer sheath only	
	24.	Acid gas generation test	For outer sheath only	
		For completed cables		
	25.	Insulation resistance test		
		(Volume resistivity method)		
	26.	High voltage test		
	27.	Flammability test as per IEC-332	Part-3 (Category-B)	
	Indicative list of Assurance & Inspe	tests/checks, Routine and Acce ction table of LT power cables en	eptance tests shall be as closed.	per Quality
DCRTPP YAMU FLUE GAS DE SYST	JNA NAGAR (2X300MW) SULPHURISATION (FGD EM PACKAGE)) TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB SECTION-II-E4 LT POWER CABLES	PAGE 6 OF 6



SUB-SECTION-II-E5

LT CONTROL CABLES

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	CODES & STANDAR	DS				
1.01.00	All standards, specific editions including all a of bid. In case of confl referred to herein, t requirements of the fol	ations and codes of practice ref pplicable official amendments ar ict between this specification and he former shall prevail. All th lowing standards and codes:	erred to herein shall be the nd revisions as on date of I those (IS: codes, standar ne cables shall conform	he latest opening ds, etc.) to the		
	IS :1554 - I	PVC insulated (heavy duty) electi upto and including 1100V.	ric cables for working volta	iges		
	IS : 3961	Recommended current ratings for cables				
	IS : 3975	Low carbon galvanised steel wires, formed wires and tapes for armouring of cables.				
	IS : 5831	PVC insulation and sheath of electrical cables.				
	IS : 8130	Conductors for insulated electrical cables and flexible cords.				
	IS : 10418	Specification for drums for electric cables.				
	IS : 10810	Methods of tests for cables.				
	ASTM-D –2843	Standard test method for density of smoke from the burning or decomposition of plastics.				
	IEC-754 (Part-I)	Tests on gases evolved during co	ombustion of electric cable	S.		
	IEC-332	Tests on electric cables under fire conditions. Part-3: Tests on bunched wires or cables (Category-B).				
2.00.00	TECHNICAL REQUIR	REMENTS				
2.01.00	The cables shall be s ground buried installat	uitable for laying on racks, in du ion with chances of flooding by w	icts, trenches, conduits ar ater.	nd under		
2.02.00	All cables including EPR cables shall be flame retardant, low smoke (FRLS) type designed to withstand all mechanical, electrical and thermal stresses develop under steady state and transient operating conditions as specified elsewhere in this specification.					
2.03.00	Conductor of control c	ables shall be made of stranded,	plain annealed copper.			
2.04.00	PVC insulation shall be suitable for continuous conductor temperature of 70 deg C and short circuit conductor temperature of 160 deg. C.					
2.05.00	The cable cores shall I not stick to insulation a sheath of black colour	be laid up with fillers between the and inner sheath. All the cables sl as per IS: 5831.	cores wherever necessar	y. It shall PVC inner		
DCRTPP YAMU FLUE GAS DE SYST	INA NAGAR (2X300MW) SULPHURISATION (FGD) EM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB SECTION-II-E5 LT CONTROL CABLES	PAGE 1 OF 6		

CLAUSE NO.	HIPGCL	ті	ECHNICAL REQUIREMEI	NTS	
2.06.00	For multicore	armoured ca	bles, the armouring shall be	of galvanised steel as follo	WS:
	Calculated n cable under	ominal dia of armour	Size and Type of armour		
	Upto 13 mm		1.4mm dia GS wire		
	Above 13 up	to 25 mm	0.8 mm thick GS formed w	ire / 1.6 mm dia GS wire	
	Above 25 up	to 40 mm	0.8mm thick GS formed wi	re / 2.0mm dia GS wire	
	Above 40 up	to 55mm	1.4 mm thick GS formed w	rire/2.5mm dia GS wire	
	Above 55 up	to 70 mm	1.4mm thick GS formed wi	re / 3.15mm dia GS wire	
	Above 70mr	n	1.4 mm thick GS formed w	rire / 4.0 mm dia GS wire	
	The gap betw wire space a The minimum joint shall not be applied or	veen armour v nd there shal a area of cove be less than a armour joint	wires / formed wires shall no l be no cross over / over-ric erage of armouring shall be 95% of that of armour wire surface.	t exceed one armour wire ling of armour wire / form 90%. The breaking load o / formed wire. Zinc rich pa	/ formed ned wire. f armour aint shall
2.07.00	Outer sheath the requirement the following	shall be of P ents of Indian FRLS propert	VC as per IS: 5831 and grey Standards referred to, outer ies.	in colour. In addition to me sheath of all the cables sh	eeting all nall have
	(a.) Oxyg	en index of m	iin. 29. (As per IS 10810 Part	t-58)	
	(b.) Acid	gas emission	of max. 20% (As per IEC-75	4-I)	
	(c.) Smol per A	ke density rat STMD-2843.	ing shall not be more than 6	0% during Smoke Density	r Test as
2.08.00	Cores of the colour schem	cables of upto e shall be add	5 cores shall be identified b opted.	y colouring of insulation. F	ollowing
	1 core -	Red, Black	k, Yellow or Blue		
	2 core -	Red & Bla	ck		
	3 core -	Red, Yello	w & Blue		
	4 core -	Red, Yello	w, Blue and Black		
	5 core -	Red, Yello	w, Blue, Black and Grey		
2.09.00	For cables having more than 5 cores, core identification shall be done by numbering the insulation of cores sequentially, starting by number 1 in the inner layer (e.g. say for 10 core cable, core numbering shall be from 1 to 10). The number shall be printed in Hindu-Arabic numerals on the outer surfaces of the cores. All the numbers shall be of the same colour, which shall contrast with the colour of insulation. The colour of insulation for all the cores shall be grey only. The numerals shall be legible and indelible. The numbers shall				
DCRTPP YAMU FLUE GAS DE SYST	INA NAGAR (2X30 SULPHURISATIO EM PACKAGE	00MW) N (FGD)	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB SECTION-II-E5 LT CONTROL CABLES	PAGE 2 OF 6

CLAUSE NO.	TECHNICAL REQUIREMENTS			
	be repeated at regular intervals along the core, consecutive numbers being inverted in relation to each other. When the number is a single numeral, a dash shall be placed			
	underneath it. If the number consists of two numerals, these shall be disposed one below the other and a dash placed below the lower numeral. The spacing between consecutive numbers shall not exceed 50 mm.			
2.10.00	In addition to manufacturer's identification on cables as per IS, following marking shall also be provided over outer sheath:			
	(a.) Cable size and voltage grade - To be embossed			
	(b.) Word 'FRLS' at every 5 metre - To be embossed			
	(c.) Sequential marking of length of the cable in metres at every one metre - To be embossed / printed.			
	The embossing / printing shall be progressive, automatic, in line and marking shall be legible and indelible. For EPR cables identification shall be printed on outer sheath.			
2.11.00	All cables shall meet the fire resistance requirement as per Category-B of IEC-332 Part-3.			
2.12.00	Allowable tolerances on the overall diameter of the cables shall be +\-2 mm maximum over the declared value in the technical data sheets.			
2.13.00	In plant repairs to the cables shall not be accepted. Pimples, fish eye, blow holes etc. are not acceptable.			
2.14.00	Cable selection & sizing			
	Control cables shall be sized based on the following considerations: (a) The minimum conductor cross-section shall be 1.5 sq.mm.			
	(b) The minimum number of spare cores in control cables shall be as follows:			
	No. of cores in cable Min. No. of spare cores			
	2C, 3C NIL			
	5C 1			
	7C-12C 2			
	14C & above 3			
2.14.01	Cable lengths shall be considered in such a way that straight through cable joints ar avoided.	e		
2.14.02	All Cables shall be armoured type.			
3.00.00	CONSTRUCTIONAL FEATURES			
3.01.00	1.1 KV Grade Control Cables shall have stranded copper conductor and shall be multicore PVC insulated, PVC inner sheathed, armoured FRLS PVC outer sheathed conforming to IS: 1554. (Part-I).			
	TECHNICAL SPECIFICATION			
DCRTPP YAMU FLUE GAS DE SYST	INA NAGAR (2X300MW)SECTION-VI, PART-BSUB SECTION-II-E5PAGESULPHURISATION (FGD)BID DOC. NO.:LT CONTROL CABLES3 OF 6EM PACKAGE32/CE/PLG/DCRTPP/FGD-2513 OF 6			

CLAUSE NO.	TECHNICAL REQUIREMENTS
3.02.00	1.1 KV grade Trailing control cables shall have tinned copper (class 5)conductor, insulated with heat resistant elastomeric compound based on Ethylene Propyline Rubber(EPR) suitable for withstanding 90 deg.C continuous conductor temperature and 250deg C during short circuit, inner-sheathed with heat resistant elastomeric compound, nylon cord reinforced, outer-sheathed with heat resistant, oil resistant and flame retardant heavy duty elastomeric compound conforming to IS 9968. Minimum conductor size shall be 2.5 sqmm.
4.00.00	CABLE DRUMS
	(a.) Cables shall be supplied in non returnable wooden or steel drums of heavy construction. The surface of the drum and the outer most cable layer shall be covered with water proof cover. Both the ends of the cables shall be properly sealed with heat shrinkable PVC/ rubber caps secured by 'U' nails so as to eliminate ingress of water during transportation, storage and erection. Wood preservative anti-termite treatment shall be applied to the entire drum. Wooden drums shall comply with IS: 10418.
	(b.) Each drum shall carry manufacturer's name, purchaser's name, address and contract number, item number and type, size and length of cable and net gross weight stenciled on both the sides of the drum. A tag containing same information shall be attached to the leading end of the cable. An arrow and suitable accompanying wording shall be marked on one end of the reel indicating the direction in which it should be rolled.
	(c.) The standard drum length for control cables with a maximum tolerance of +/- 5% may be decided by the bidder subject to condition that there shall not be any joint in cable, where application length of cable is up to & including 1000 meter.
5.00.00	TESTS
	All equipments to be supplied shall be of type tested design. During detailed engineering, the contractor shall submit for Employer's approval the reports of all the type tests as listed in this specification and carried out within last ten years from the date of bid opening. These reports should be for the test conducted on the equipment similar to those proposed to be supplied under this contract and the test(s) should have been either conducted at an independent laboratory or should have been witnessed by a client. However if the contractor is not able to submit report of the type test(s) conducted within last ten years from the date of bid opening, or in the case of type test report(s) are not found to be meeting the specification requirements, the contractor shall conduct all such tests under this contract at no additional cost to the Employer either at third party lab or in presence of client /Employers representative and submit the reports for approval. 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
5 01 00	TYPE TESTS
5.01.00	
5.01.01	The reports for the following type tests shall be submitted for one size of control cables. Size shall be decided by the employer during detailed engineering
DCRTPP YAMU FLUE GAS DE SYST	JNA NAGAR (2X300MW)TECHNICAL SPECIFICATION SECTION-VI, PART-BSUB SECTION-II-E5PAGESULPHURISATION (FGD)BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251LT CONTROL CABLES4 OF 6

CLAUSE NO.	HPGCL		TECHNICAL F	REQUIREN	N ENTS
	S. No.		Type Test		Remarks
		For Co	nductor		
	1.	Resista	ince test		
		For Ar	mour Wires / For	med Wires	(If applicable)
	2.	Measu	rement of Dimensi	ons	
	3.	Tensile	Test		
	4.	Elonga	tion test		
	5.	Torsior	n test		For round wire only
	6.	Wrappi	ng test		For aluminium wires / formed wires only.
	7.	Resista	ince test		
	8(a).	Mass o	f zinc Coating test		For GS wires/formed wires only
	8(b).	Uniforn	nity of zinc coating		For GS wires/formed wires only
	9.	Adhesi	on test		For GS wires/formed wires only
		For P Sheath	VC insulation 8	• PVC	
	10.	Test fo	r thickness		
	11.	Tensile elongat	strength tion test	and	before ageing and after ageing
	12.	Ageing	in air oven		
	13.	Loss of	mass test		For PVC insulation and sheath only
	14.	Hot def	ormation test		For PVC insulation and sheath only
	15.	Heat sh	nock test		For PVC insulation and sheath only
	16.	Shrinka	age test		
DCRTPP YAMU FLUE GAS DE	JNA NAGAR (2X30 SULPHURISATION	0MW) I (FGD)	TECHNICAL SP SECTION-VI,	ECIFICATION PART-B	SUB SECTION-II-E5 PAGE
SYST	EM PACKAGE	. ,	32/CE/PLG/DCR	TPP/FGD-251	LI CONIROL CABLES 5 OF 6

CLAUSE NO.	TECHNICAL REQUIREMENTS					
	S. No.		Type Test		Remarks	
	17.	Therma	I stability test		For PVC insulation and only	sheath
	18.	Oxygen	index test		For outer sheath only	
	19.	Smoke	density test		For outer sheath only	
	20.	Acid ga	s generation test		For outer sheath only	
		For cor	npleted cables			
	21.	Insulatio	on resistance test(Volu	ume resist	ivity method)	
	22.	High vo	Itage test			
	23.	Flamma	ability test as per IEC-3	332 Part-3	B (Category-B)	
5.02.00	Indicative list Assurance & I	of tests nspectior	/checks, Routine an table of Control Cabl	d Accept es enclos	ance tests shall be as ed.	per Quality
	INA NAGAR (2230	OMW)		CATION		
FLUE GAS DE SYST	SULPHURISATION	(FGD)	SECTION-VI, PAR BID DOC. NO.: 32/CE/PLG/DCRTPP/F	Г-В GD-251	SUB SECTION-II-E5 LT CONTROL CABLES	PAGE 6 OF 6



SUB-SECTION-II-E6

CABLING EARTHING & LIGHTNING PROTECTION

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.	HPGCL	FECHNICAL REQUIREME	NTS		
1.00.00	CODES AND STAND	ARDS			
1.01.00	All standards, specifi editions including all bid. In case of confl referred to herein, the standards/ codes as a	cations and codes of practice applicable official amendments a ict between this specification a former shall prevail. All work shapplicable.	referred to herein shall b and revisions as on date o nd those (IS codes, stan nall be carried out as per t	e the latest f opening of dards, etc.) he following	
	IS:513	Cold rolled low carbon stee	I sheets and strips.		
	IS:802	Code of practice for the Transmission Line Towers.	use of Structural Steel i	n Overhead	
	IS:1079	Hot Rolled carbon steel she	eet & strips		
	IS:1239	Mild steel tubes, tubulars a	nd other wrought steel fltti	ngs	
	IS:1255 Code of practice for installation and maintenance cables upto and including 33 KV rating			e of power	
	IS:1367 Part-13	Technical supply condition dip galvanized coatings on	ns for threaded Steel fast threaded fasteners).	teners. (Hot	
IS:2147 Degree of protection provided by enclosures for switchgear and control gear				for low voltage	
	IS:2309	Code of Practice for the protection of building and allied structures against lightning.			
	IS:2629	Recommended practice for	hot dip galvanising of iror	n & steel	
	IS:2633	Method for testing uniformit	ty of coating on zinc coate	d articles.	
	IS:3043	Code of practice for separa	te		
	IS:3063	Fasteners single coil rectar	ngular section spring wash	ers.	
	IS:6745	Methods for determination iron & steel articles.	of mass of zinc coating on	zinc coated	
	IS:8308	Compression type tubulat conductors of insulated cab	Compression type tubular in- line connectors for aluminium conductors of insulated cables		
	IS:8309	Compression type tubul conductors of insulated cat	lar terminal ends for bles.	aluminium	
	IS:9537	Conduits for electrical insta	llation.		
	IS:9595	Metal - arc welding of car recommendations.	bon and carbon mangan	ese steels -	
	IS:13573	Joints and terminations for	polymeric cables.		
	BS:476	Fire tests on building mater	ials and structures		
	IEEE:80 IEEE guide for safety in AC substation grounding				
	T				
DCRTPP YAM FLUE GAS DE SYS	UNA NAGAR (2X300MW) ESULPHURISATION (FGD) TEM PACKAGE	I EGHNIGAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB SECTION-II-E6 CABLING, EARTHING & LIGHTNING PROTECTION	Page 1 of 23	

CLAUSE NO.	HPGCL	ECHNICAL REQUIREME	NTS	
	IEEE:142	Grounding of Industrial & c	ommercial power systems	
	DIN 46267 (Part-II)	Non tension proof compres	sion joints for Aluminium	conductors.
	DIN 46329	Cable lugs for compres Aluminium conductors	sion connections, ring	type ,for
	BS:6121	Specification for mechanic plastic insulated cables.	cal Cable glands for elas	tomers and
		Indian Electricity Act.		
		Indian Electricity Rules.		
1.02.00	Equipment complying USA, VDE, NEMA constructional features Bidder shall clearly ind revision of the standa as on date of opening	with other internationally accep etc. will also be considered s equivalent or superior to stand dicate the standard(s) adopted, rds alongwith copies of all offici of bid and shall clearly bring out	oted standards such as IE I if they ensure perform lards listed above. In such furnish a copy in English al amendments and revisi the salient features for co	C, BS, DIN, mance and a case, the of the latest ons in force mparison.
2.00.00	DESIGN AND CONST	TRUCTIONAL FEATURE		
2.01.00	Inter Plant Cabling			
2.01.01	Interplant cabling for main routes shall be laid along overhead trestles/duct banks. Cables from main plant to switchyard control room shall be laid in overhead trestles or duct banks. In case of Duct banks, pull-pits shall be filled with sand and provided with a PCC covering. Directly buried cables, if essential, shall not have concentration of more than 4 cables in one route. Cables crossing Railway line (if applicable) shall be laid underground through nearest culvert. Necessary statutory clearance if required shall be taken by Bidder. All HT,LT and control cable shall be armoured.			
2.01.02	Transformer yard (as	s Applicable)		
	In transformer yard ca out from Main plant b trestles. In transform movement of Generat	ables shall be laid in overhead t building and crossing the Transf er yard, trestle height for rail or Transformer with bushing.	restle. The main cable roo former yard shall be laid /road crossing shall be	utes coming in overhead suitable for
2.01.03	Trenches			
	PCC flooring of built u sump pumps.	up trenches shall be sloped for	effective drainage with su	mp pits and
2.01.04	No sub zero level cable vault/trenches shall be provided below control building/ switchgear rooms in main plant. In other area, if no. of trays are more than four in a single trench, the bidder has to consider cable vault.			
2.01.05	Cable Vault (as Appl	icable)		
	The cable vault/ / cable spreader room space below the HT / LT switchgear room, Control Rooms, unit control equipment room, Programmer room, UPS, Charger & Battery Rooms, shall have 800 mm wide and 2.1 m high movement passage all around the cable trays in the cable vault/ cable spreader room for easy laying/maintenance of cables			
DCRTPP YAM FLUE GAS DE SYS	UNA NAGAR (2X300MW) ESULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.:	SUB SECTION-II-E6 CABLING, EARTHING & LIGHTNING PROTECTION	Page 2 of 23

CLAUSE NO.	HPGCL	TECHNICAL REQUIREME	NTS	
	Cable vaults shall be	provided with adequate drainage	facilities for drainage of fi	re water.
	Each cable vault shou	uld have at least two doors.		
	Exit signs shall be pro	ovided near doors for personnel e	scape in case of emergen	су
2.01.06	Boiler Area (as Appl	licable)		
	Cable trays in boiler The same shall be co	& ESP area shall be supported ordinated with SG/ESP contractor	from the boiler and ESF r.	structures.
	Cable trays in these cable trenches shall b	areas shall be in vertical forma be provided in boiler/ESP area.	ation to avoid dust accun	nulation. No
2.01.07	Two separate cable routes shall be provided for cable routing of working and standby drives or different set/group (say 50% capacity) of auxiliaries.			
2.01.08	OffSite Area (FGD)			
	For feeder in bidder' followed. However ca required during detail Cable trenches provid	s scope for offsite areas, overh ble trenches/slit may also be acc ed engineering. ded shall be separated from fuel o	ead cable tray arrangement eptable, for some areas, if bil area to avoid oil accume	ent shall be found to be ulation.
2.01.09	The cable slits to be used for motor/equipment power/control supply shall be sand filled & covered with PCC after cabling.			
2.01.10	Sizing criteria, derating factors for the cables shall be met as per respective chapters. However for the power cables, the minimum conductor size shall be 6 sq.mm. for aluminium conductor and 2.5 sq.mm. for copper conductor cable.			
2.01.11	Conscious exceptions to the above guidelines may be accepted under special conditions but suitable measures should be taken at such location to:			
	 Meet all safet Safeguard a accumulation 	ty requirements Igainst fire hazards, mechanic I, electrical faults/interferences, et	al damage, flooding of c	water, oil
3.00.00		RIPTION		
3.01.00	Cable trays, Fittings	& Accessories		
3.01.01	Cable trays shall be ladder/perforated type as specified complete with matching fittings (like brackets, elbows, bends, reducers, tees, crosses, etc.) accessories (like side coupler plates, etc. and hardware (like bolts, nuts, washers, G.I. strap, hook etc.) as required. Cable tray shall be ladder type for power & control cables and perforated for instrumentation cables. Top cable tray shall be provided with tray cover in outdoor area.			
3.01.02	Cable trays, fittings and accessories shall be fabricated out of rolled mild steel sheets free from flaws such as laminations, rolling marks, pitting etc. These (including hardware) shall be hot dip galvanized as per Clause No. 3.12.00 of this chapter.			
3.01.03	Cable trays shall have standard width of 150 mm, 300 mm & 600 mm and standard lengths of 2.5 metre. Thickness of mild steel sheets used for fabrication of cable trays and fittings shall be 2 mm. The thickness of side coupler plates shall be 3 mm.			
DCRTPP YAM FLUE GAS DE SYS	UNA NAGAR (2X300MW) ESULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.:	SUB SECTION-II-E6 CABLING, EARTHING & LIGHTNING PROTECTION	Page 3 of 23

CLAUSE NO.	TECHNICAL REQUIREMENTS						
3.01.04	Cable troughs shall be required for branching out few cables fro shall be U-shaped, fabricated of mild steel sheets of thickness galvanised as per Clause No. 3.12.00 of this chapter. Troughs sh mm & 75 mm with depth of 25 mm.	Cable troughs shall be required for branching out few cables from main cable route. These shall be U-shaped, fabricated of mild steel sheets of thickness 2 mm and shall be hot dip galvanised as per Clause No. 3.12.00 of this chapter. Troughs shall be standard width of 50 mm & 75 mm with depth of 25 mm.					
3.01.05	The tolerance for cable tray and accessories shall be as per IS 27 Tolerance Class: - Coarse	The tolerance for cable tray and accessories shall be as per IS 2102 (Part-1). Tolerance Class: - Coarse					
3.02.00	Support System for Cable Trays						
3.02.01	Cable tray support system shall be pre-fabricated out of single sh drawings.	ieet as per encl	losed tender				
3.02.02	Support system for cable trays shall essentially comprise of the two components i.e. main support channel and cantilever arms. The main support channel shall be of two types: (i) C1:- having provision of supporting cable trays on one side and (ii) C2:-having provision of supporting cable trays on both sides. The support system shall be the type described hereunder a. Cable supporting steel work for cable racks/cables shall comprise of various channel sections, cantilever arms, various brackets, clamps, floor plates, all hardwares such as lock washers, hexagon nuts, hexagon head bolt, support hooks,						
	 stud nuts, hexagon head screw, channel nut, channel nut with springs, fixing studs etc. b. The system shall be designed such that it allows easy assembly at site by usin bolting. All cable supporting steel work, hardwares fittings and accessories shall b prefabricated factory galvanised. 						
	c. The main support and cantilever arms shall be fixed at site using necessary brackets, clamps, fittings, bolts, nuts and other hardware etc. to form various arrangements required to support the cable trays. Welding of the components shall not be allowed. However, welding of the bracket (to which the main support channel is bolted) to the overhead beams, structural steel, insert plates or reinforcement bars will be permitted. Any cutting or welding of the galvansied surface shall be brushed and red lead primer, oil primer & aluminium paint shall be applied						
	d. All steel components, accessories, fittings and hardware after completing welding, cutting, drilling and other machi	shall be hot dip ning operation.	o galvanised				
	e. The typical arrangement of flexible support system i drawings and described briefly below:	is shown in th	ne enclosed				
	The main support channel and cantilever arms shall be rolled steel sheet conforming to IS 1079.	fabricated out	of 2.5 thick				
	f. Cantilever arms of 320 mm, 620mm and 750 mm in length are required, and shall be as shown in the enclosed drawing. The arm portion shall be suitable for assembling the complete arm assembly on to component constructed of standard channel section. The back plate shall allow sufficient clearance for fixing bolt to be tightened with tray in position.						
	g. Support system shall be able to withstand						
	 weight of the cable trays weight of the cables (75 Kg/Metre run of each cable tray) 						
DCRTPP YAM FLUE GAS DE SYS	DCRTPP YAMUNA NAGAR (2X300MW) TECHNICAL SPECIFICATION SUB SECTION-II-E6 Page FLUE GAS DESULPHURISATION (FGD) BID DOC. NO.: LIGHTNING PROTECTION 4 of 23						

CLAUSE NO.	TECHNICAL REQUIREMENTS					
	 Concentrated load of 75 Kg between every support span. Factor of safety of minimum 1.5 shall be considered. 					
3.02.03	The size of structural steel members or thickness of sheet steel of main support channel and cantilever arms and other accessories as indicated above or in the enclosed drawings are indicative only. Nevertheless, the support system shall be designed by the bidder to fully meet the requirements of type tests as specified. In case the system fails in the tests, the components design modification shall be done by the Bidder without any additional cost to the Employer. The bidder shall submit the detailed drawings of the system offered by him alongwith the bid.					
3.02.04	Four legged structure shall be provided wherever there is change in elevation and change in direction					
3.02.05	FOR COAL HANDLING PLANT/ FGD PLANT AREA THE FOLLOWING SHALL ALSO BE APPLICABLE:					
	a) All overhead cable routes shall be along the route of the conveyor gallery on separate supporting structures and cables shall be laid in vertical trays. The bottom of the steel shall be such that the existing facilities, movement of trucks/human beings etc. does not get affected. The cable trestle shall have a minimum 600mm clear walk way and shall have maintenance platforms as required. The bottom of the steel supporting structure shall be generally at 3.0M above the grade level except for rail/road crossings where it shall be at 8.0M above grade level. Tap offs from the overhead cable trestle can be through shallow trenches with prior approval of the Employer. Directly buried cable, if essential, shall not have concentration of more than 4 cables on one route					
	b) Cable trenches shall be provided only in Switchgear/MCC rooms.					
	c) Cables shall not be routed through the conveyor galleries except for the equipment located in the conveyor galleries for a particular conveyor i.e. protection switches, receptacles etc.					
	d) Cables for PCS and BSS shall be routed along the conveyors through GI conduits.					
3.03.00	Pipes, Fittings & Accessories					
3.03.01	Pipes offered shall be complete with fittings and accessories (like tees, elbows, bends, check nuts, bushings, reducers, enlargers, coupling caps, nipples etc.) The size of the pipe shall be selected on the basis of maximum 40% fill criteria					
3.03.02	GI Pipes shall be of medium duty as per IS: 1239					
3.03.03	Duct banks shall be High Density PE pipes encased in PCC (10% spare of each size, subject to minimum one) with suitable water-proof manholes.					
3.03.04	Hume pipes shall be NP3 type as per IS 458.					
3.03.05	TERNE Coated Flexible Steel Conduits shall be water proof and rust proof made of heat resistant lead coated steel. Conduit diameter shall be uniform throughout its length. Internal surface of the conduit shall be free from burrs and sharp edges.					
DCRTPP YAM FLUE GAS DE SYS	UNA NAGAR (2X300MW) ESULPHURISATION (FGD) TEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251					

CLAUSE NO.	HPGCL	TECHNICAL REQUIREME	NTS			
	Conduits shall be conduit with junction	omplete with necessary acces n boxes and lighting fixtures	sories for proper termina	ation of the		
3.03.06	HDPE pipes and cond	duits shall be PE-80, PN-10 type	as per IS 4984/IS 8008 pa	ırt-I.		
3.04.00	Junction Boxes					
3.04.01	Junction box shall be or thermosetting or F bracket and screws suitable diameter. Th bottom of the box. Th JB shall be of grey co box surface should blots/striations. There with captive screws brackets should be o furnished:-	or thermosetting or FRP type. The box shall be provided with the terminal blocks, mounting bracket and screws etc. The cable entry shall be through galvanized steel conduits of suitable diameter. The JB shall have suitable for installing glands of suitable size on the bottom of the box. The JB shall be suitable for surface mounting on ceiling/structures. The JB shall be of grey color RAL 7035. All the metal parts shall be corrosion protected. Junction box surface should be such that it is free from crazings, blisterings, wrinkling, colour blots/striations. There should not be any mending or repair of surface. JB's will be provided with captive screws so that screws don't fall off when cover is opened. JB's mounting brackets should be of powder coated MS. Type test reports for the following tests shall be furnished:-				
	(a) Impact resistance	for impact energy of 2 Joules (IK	07) as per BS EN50102			
	(b) Thermal ageing at	t 70deg C for 96 hours as per IEC	60068-2-2Bb.			
	(c) Class of protectior	n shall be IP 55.				
	(d) HV test.					
3.04.02	Terminal blocks shall be 1100V grade, of suitable current rating, made up of unbreakable polyamide 6.6 grade. The terminals shall be screw type or screw-less (spring loaded) / cage clamp type with lugs. Marking on terminal strips shall correspond to the terminal numbering in wiring diagrams. All metal parts shall be of non-ferrous material. In case of screw type terminals the screw shall be captive, preferably with screw locking design. All terminal blocks shall be suitable for terminating on each side the required cables/wire size. All internal wiring shall be of cu. Conductor PVC wire.					
3.05.00	Terminations & Straig	ht Through Joints				
3.05.01	Termination and jointing kits for 33kV, 11 kV, 6.6 KV and 3.3 kV grade XLPE insulated cables shall be of proven design and make which have already been extensively used and type tested. Termination kits and jointing kits shall be Pre-moulded type or heat shrinkable type. Further Cold shrinkable type termination and jointing kits are also acceptable. The Cold shrinkable type kits shall be type tested as per relevant standards. Calculation to withstand the required fault level shall also be furnished in case of cold shrinkable type kits. 33 kV, 11 kV, 6.6 KV and 3.3kV grade joints and terminations shall be type tested and Type test reports as per IS:13573 Part-II and IEC60502 shall be furnished. Also, heat shrink material shall comply with requirements of ESI 09-13 (external tests). Critical components used in cable accessories shall be of tested and proven quality as per relevant product specification/ESI specification. Cable joints and terminations should be with FRLS properties as per IEC 60754-1&2. Kit contents shall be supplied from the same source as were used for type testing. The kit shall be complete with the tinned copper solderless crimping type cable lugs & ferrule or mechanical connectors (wherein bolts are tightened that shear off at an appropriate torque) as per DIN standard suitable for aluminium compacted conductor cables.					
3.05.02	Straight through joint KA for 0.12 Sec. with	and termination shall be capabl dynamic peak of 52 KA for 33 K	e of withstanding the faul V system & of 40 kA for 0	t level of 21 .12 sec with		
	UNA NAGAR (2X300MW)	TECHNICAL SPECIFICATION SECTION-VI, PART-B	SUB SECTION-II-E6	Page		
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CLAUSE NO.	HPGCL	TECHNICAL REQUIREMEI	NTS			
3.05.03	a dynamic peak of 10 have provisions for sl accessories and cons 50 deg. C with shelf also be of proven des 1.1 KV grade Straight	a dynamic peak of 100 kA for 11 kV, 6.6 KV & 3.3 KV system. Straight through joints shall have provisions for shield connection and earthing wherever required and complete with all accessories and consumables suitable for storage without deterioration at a temperature of 50 deg. C with shelf life of more than five years. 1.1 kV grade straight through joints shall also be of proven design				
3.06.00	Cable glands	Cable glands				
3.06.01	Cable shall be terminated using double compression type cable glands. Testing requirements of Cable glands shall conform to BS:6121 and gland shall be of robust construction capable of clamping cable and cable armour (for armoured cables) firmly without injury to insulation. Cable glands shall be made of heavy duty brass machine finished and nickel chrome plated. Thickness of plating shall not be less than 10 micron. All washers and hardware shall also be made of brass with nickel chrome plating Rubber components shall be of neoprene or better synthetic material and of tested quality. Cable glands shall be suitable for the sizes of cable supplied/erected.					
3.07.00	Cable lugs/ferrules					
3.07.01	Cable lugs/ferrules for power cables shall be tinned copper solderless crimping type suitable for aluminium compacted conductor cables. Cable lugs and ferrules for control cables shall be tinned copper type. The cable lugs for control cables shall be provided with insulating sleeve and shall suit the type of terminals provided on the equipments. Cable lugs and ferrule shall conform to IS/DIN standards.					
3.08.00	Trefoil clamps					
3.08.01	Trefoil clamps for single core cables shall be pressure die cast aluminum or fibre glass or nylon and shall include necessary fixing accessories like G.I. nuts, bolts, washers, etc. Trefoil clamps shall have adequate mechanical strength, when installed at 1 mtr intervals, to withstand the forces generated by the peak value of maximum system short circuit current.					
3.09.00	Cable Clamps & Ties	S				
3.09.01	The cable clamps/ties required to clamp multicore cables shall be of SS-316 material, 12mm wide, polyester coated ladder lock type. The clamps/ties shall have self locking arrangement & shall have sufficient strength. The cable clamps/ties shall be supplied in finished individual pieces of suitable length to meet the site requirements.					
3.10.00	Receptacles					
3.10.01	8.10.01 Receptacles boxes shall be fabricated out of MS sheet of 2mm thickness and hot dipped galvanised or of die-cast aluminium alloy of thickness not less than 2.5 mm. The boxes shall be provided with two nos. earthing terminals, gasket to achieve IP55 degree of protection, terminal blocks for loop-in loop-out for cable of specified sizes, mounting brackets suitable for surface mounting on wall/column/structure, gland plate etc. The ON-OFF switch shall be rotary type heavy duty, double break, AC23 category, suitable for AC supply. Plug and Socket shall be shrouded Die-cast aluminium. Socket shall be provided with lid safety cover. Robust mechanical interlock shall be provided such that the switch can be put ON only when the plug is fully engaged and plug can be withdrawn only when the switch is in OFF position. Also cover can be opened only when the switch is in OFF position. Wiring shall be carried out with 1100 V grade PVC insulated stranded aluminium/copper wire of adequate size. The Terminal blocks shall be of 1100 V grade. The Terminal blocks shall be of 1100 V grade made up of unbreakable polyamide 6.6 grade with adequate current rating and size. The welding receptacles shall be provided with RCCB/RCD of 30mA sensitivity having facility for manual testing/checking of operation of RCCB/RCD.					
DCRTPP YAMUNA NAGAR (2X300MW) TECHNICAL SPECIFICATION SUB SECTION-II-E6 Page FLUE GAS DESULPHURISATION (FGD) BID DOC. NO.: LIGHTNING PROTECTION 7 of 23						

CLAUSE NO.						
0.44.00						
3.11.00	Cable Drum Lifting The jack for cable dru jacks shall be manual drum jack shall be m nests shall be of SG and reports for the sa owner's use. Contra reeling/unreeling under	The jack for cable drum lifting shall be of screw type with 10 ton capacity. The cable drum jacks shall be manufactured from fabricated steel. The spindles supplied with the cable drum jack shall be manufactured using BSEN-24 grade steel bar with locking collars. Jack nests shall be of SG cast steel. Cable drum jack supplied shall have undergone load testing and reports for the same shall be submitted. At least Two Nos. of jacks shall be supplied for owner's use. Contractor has to make arrangements for his own jacks for cable reeling/unreeling under his scope of installation.				
3.12.00	Galvanising					
3.12.01	Galvanising of steel IS:2633. Additionally acid spots.	Galvanising of steel components and accessories shall conform to IS:2629, IS4759 & IS:2633. Additionally galvanising shall be uniform, clean smooth, continuous and free from acid spots.				
3.12.02	The amount of zinc of be as per IS:1367 . The amount of zinc of the second second specified	The amount of zinc deposit over threaded portion of bolts, nuts, screws and washers shall be as per IS:1367. The removal of extra zinc on threaded portion of components shall be carefully done to ensure that the threads shall have the required zinc coating on them as specified				
3.13.00	Welding					
3.13.01	The welding shall be welders qualification s	The welding shall be carried out in accordance with IS:9595. All welding procedures and welders qualification shall also be followed strictly in line with IS:9595				
4.00.00	INSTALLATION					
4.01.00	Cable tray and Supp	Cable tray and Support System Installation				
4.01.01	Cables shall run in cable trays mounted horizontally or vertically on cable tray support system which in turn shall be supported from floor, ceiling, overhead structures, trestles, pipe racks, trenches or other building structures.					
4.01.02	Horizontally running cable trays shall be clamped by bolting to cantilever arms and vertically running cable trays shall be bolted to main support channel by suitable bracket/clamps on both top and bottom side rails at an interval of 2000 mm in general. For vertical cable risers/shafts cable trays shall be supported at an interval of 1000mm in general. Fixing of cable trays to cantilever arms or main support channel by welding shall not be accepted. Cable tray installation shall generally be carried out as per the approved guidelines/ drawings. Vendor shall design the support system along with tray, spacing etc in line with tray loadings/drawings.					
4.01.03	The cantilever arms shall be positioned on the main support channel with a minimum vertical spacing of 300 mm unless otherwise indicated.					
4.01.04	The contractor shall fix the brackets/ clamps/ insert plates using anchor fasteners. Minimum size of anchor fasteners shall be M 8 X 50 and material shall be stainless steel grade 316 or better. Anchor fastener shall be fixed as recommended by manufacturer and as approved by site engineer. For brick wall suitable anchor fasteners shall be used as per the recommendations of manufacturer. Make of anchor fasteners subject to QA approval and the same shall be finalized at pre-award stage.					
4.01.05	All cable way section drawings and painter connection to another	ons shall have identification, de d/stenciled at each end of cabl r cable way. Minimum height of le	esignations as per cable e way and where there etter shall be not less than	way layout is a branch 75 mm. For		
DCRTPP YAMUNA NAGAR (2X300MW) TECHNICAL SPECIFICATION SUB SECTION-II-E6 Page FLUE GAS DESULPHURISATION (FGD) BID DOC. NO.: CABLING, EARTHING & 8 of 2 8 of 2				Page 8 of 23		

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	long lengths of trays additionally be painte	s, the identification shall be pair d/stenciled with identification num	nted at every 10 meter. hbers at every floor.	Risers shall		
4.01.06	In certain cases it man non standard bends not be suitable. Fall installation complete prefabricated section primer, one coat of oi	ay be necessary to site fabricate where the normal prefabricated pricated sections of trays, sup at site shall be neat in app s in the dimensions. They shall I primer followed by two finishing	portions of trays, support trays, supports and access ports and accessories to bearance and shall mate be applied with one coat coats of aluminium paint.	s and other ssories may make the ch with the of red lead		
4.02.00	Conduits/Pipes/Duc	ts Installation				
4.02.01	The Contractor shall necessary for cabling made for conduit insta	II ensure for properly embedo work. All openings in the floor/ allation shall be sealed and made	ling conduit pipe sleeve roof/wall / cable tunnel/cab water proof by the Contra	s wherever ble trenches actor.		
4.02.02	GI pull wire of adequation should be address of the second	GI pull wire of adequate size shall be laid in all conduits before installation. Metallic conduit runs at termination shall have two lock nuts wherever required for junction boxes etc.				
4.02.03	Conduit runs/sleeves shall be provided with PVC bushings having round edge at each end. All conduits/pipes shall have their ends closed by caps until cables are pulled. After cables are pulled, the ends of conduits/pipes shall be sealed with Glass wool/Cement Mortar/Putty to prevent entrance of moisture and foreign material					
4.02.04	Exposed conduit/pipe shall be adequately supported by racks, clamps, straps or by other approved means. Conduits /pipe support shall be installed square and true to line and grade with an average spacing between the supports as given below, unless specified otherwise					
	Conduit /pipe size (c	dia). Spacing				
	Upto 40 mm	1 M				
	50 mm	2.0 M				
	65-85 mm	2.5 M				
	100 mm and above	3.0 M				
4.02.05	For bending of cond facilitate cold bending	uits, bending machine shall be g. The bends formed shall be smo	arranged at site by the c poth.	contractor to		
4.03.00	Junction Boxes Inst	allation				
4.03.01	Junction boxes shall be mounted at a height of 1200mm above floor level or as specified in the drawings and shall be adequately supported/mounted on masonry wall by means of anchor fasteners/ expandable bolts or shall be mounted on an angle, plate or other structural supports fixed to floor, wall, ceiling or equipment foundations.					
4.04.00	Cable Installation					
4.04.01	Cable installation sha	Il be carried out as per IS:1255 a	nd other applicable standa	irds.		
4.04.02	For Cable unloading,	pulling etc following guidelines sl	nall be followed in general:			
	a) Cable drums shall be unloaded, handled and stored in an approved manner on hard and well drained surface so that they may not sink. In no case shall be drum be stored flat i.e. with flange horizontal. Rolling of drums shall be avoided as far as					
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	possible. For slowly and in the drums ma cables. For u cable wheels not from belo damage due plastic caps t	possible. For short distances, the drums may be rolled provided they are rolled slowly and in proper direction as marked on the drum. In absence of any indication, the drums may be rolled in the same direction as it was rolled during taking up the cables. For unreeling the cable, the drum shall be mounted on suitable jacks or on cable wheels and shall be rolled slowly so that cable comes out over the drum and not from below. All possible care shall be taken during unreeling and laying to avoid damage due to twist, kink or sharp bends. Cable ends shall be provided with sealed plastic caps to prevent damage and ingress of moisture.				
	b) While laying cable touchir people positi without havin the values re run shall be s taken while I cable is dam Project Mana	cable, ground rollers shall be us ng ground. The cables shall be p oned in between the rollers. Cal g intermediate pushing arrangem commended by cable manufactu so planned so as to avoid using s aying the cables so as to avoid naged, the same shall be repair iger.	sed at every 2 meter inter pushed over the rollers b bles shall not be pulled fr nents. Pulling tension shall rer. Selection of cable dru straight through joints. Car d damage to cables. If ar red or changed to the sa	val to avoid y a gang of om the end I not exceed ms for each re should be ny particular tisfaction of		
4.04.03	Cables shall be laid o	on cable trays strictly in line with c	able schedule			
4.04.04	Power and control cables shall be laid on separate tiers inline with the approved guidelines/drawings. The laying of different voltage grade cables shall be on different tiers according to the voltage grade of the cables. In horizontal tray stacks, H.T. cables shall be laid on top most tier and cables of subsequent lower voltage grades on lower tiers of trays. Single core cable in trefoil formation shall be laid with a distance of four times the diameter of cable between trefoil center lines and clamped at every two metre. All multicore cables shall be laid in touching formation. Power and control cables shall be secured fixed to trays/support with cable clamps/ties with self locking arrangement. For horizontal trays arrangements, multicore power cables and control cables shall be secured at every five meter interval. For vertical tray arrangement, individual multicore power cables and control cables shall be secured at every five meter interval tray, all the control cables shall be binded to trays/supports by cable clamps/ties with self locking arrangement at every five meter interval and at every bend.					
4.04.05	Bending radii for cabl	es shall be as per manufacturer's	recommendations and IS	:1255.		
4.04.06	Where cables cross r	oads/rail tracks, the cables shall I	be laid in hume pipe/ HDP	E pipe.		
4.04.07	No joints shall be allowed in trip circuits, protection circuits and CT/PT circuits. Also joints in critical equipment in main plant area shall not be permitted. Vendor shall identify and accordingly procure the cable drum length.					
4.04.08	In each cable run some extra length shall be kept at suitable point to enable one LT/two HT straight through joints to made, should the cable develop fault at a later stage. Control cable termination inside equipment enclosure shall have sufficient lengths so that shifting of termination in terminal blocks can be done without requiring any splicing.					
4.04.09	Wherever few cables are branching out from main trunk route troughs shall be used.					
4.04.10	Wind loading shall be considered for designing support as well Cable trays wherever required.					
4.04.11	Where there is a coust of the second shall be protected by	nsiderable risk of steam, hot oil barriers or enclosures.	or mechanical damage o	cable routes		
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	moct					
4.04.12	The installation work shall be cleaned of a day. Contractor shal particular area is con	a shall be carried out in a neat wall scraps, water, etc. after the contract of the contract o	vorkman like manner & an ompletion of work in each ers after the Installation w ot likely to be taken up for s	eas of work area every work in that some time.		
4.04.13	Separation					
	At least 300mm clear	ance shall be provided between:				
	- HT power &	LT power cables,				
	- LT power & L	T control/instrumentation cables,				
4.04.14	Segregation					
	1) Segregation	means physical isolation to preve	ent fire jumping.			
	2) All cables as	sociated with the unit shall be sec	gregated from cables of oth	ner units.		
	3) Interplant ca such a way t fire. Power a DC drives sh of same unit	lant cables of station auxiliaries and unit critical drives shall be segregated in a way that not more than half of the drives are lost in case of single incident of Power and control cables for AC drives and corresponding emergency AC or rives shall be laid in segregated routes. Cable routes for one set of auxiliaries ne unit shall be segregated from the other set.				
	4) In switchyard, control cables of each bay shall be laid on separate racks/trays.					
4.04.15	Minimum number of s be as follows:	Minimum number of spare cores required to be left for interconnection in control cables shall be as follows:				
	Minimum number of s be as follows:	spare cores required to be left for	interconnection in control	cables shall		
	No. of cores	in cable No. of spa	re cores			
	2C, 3	C NIL	-			
	5C	1				
	7C-10	C 2				
4.04.16	Directly Buried Cab	les				
	a) Cable trenches shall be constructed for directly buried cables. Construction of cable trench for cables shall include excavation, preparation of sieved sand bedding, riddled soil cover, supply and installation of brick or concrete protective covers, back filling and compacting, supply and installation of route markers and joint markers. Laying of cables and providing protective covering shall be as per IS:1255 and the enclosed drawings showing cabling details.					
	 b) RCC cable route and RCC joint markers shall be provided wherever required. The voltage grade of the higher voltage cables in route shall be engraved on the marker. Location of underground cable joints shall be indicated with cable marker with an 					
DCRTPP YAM FLUE GAS DE SYS	UNA NAGAR (2X300MW) ESULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB SECTION-II-E6 CABLING, EARTHING & LIGHTNING PROTECTION	Page 11 of 23		

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	additional ins and shall be They shall be cable marker marker.	cription "Cable Joint". The market spaced at an interval of 30 met e located on both sides of road of joint marker shall be sloped to	er shall project 150 mm at ers and at every change crossings and drain crossi avoid accumulation of wa	pove ground in direction. ngs. Top of ater/dust on		
4.04.17	Cable tags shall be p enclosure), on both every 20 meters in switchgear, motor co enter together throug cables and control ca on it and securely a conforming to IS:280 nylon, cable marking requirements mentior this document for HT	Cable tags shall be provided on all cables at each end (just before entering the equipment enclosure), on both sides of a wall or floor crossing, on each duct/conduit entry, and at every 20 meters in cable tray/trench runs. Cable tags shall also be provided inside the switchgear, motor control centers, control and relay panels etc. where a number of cables enter together through a gland plate. Cable tag shall be of rectangular shape for power cables and control cables. Cable tag shall be of 2 mm thick aluminum with number punched on it and securely attached to the cable by not less than two turns of 20 SWG GI wire conforming to IS:280. Alternatively, the Contractor may also provide cable tags made of nylon, cable marking ties with cable number heat stamped on the cable tags. The cable tag requirements mentioned above shall prevail over Tag requirements mentioned elsewhere in this document for HT power, LT power & control cables.				
4.04.18	While crossing the flo 500 mm from floor lev	While crossing the floors, unarmoured cables shall be protected in conduits upto a height of 500 mm from floor level if not laid in tray.				
4.05.00	Cable Terminations	& Connections				
4.05.01	The termination and connection of cables shall be done strictly in accordance with cable termination kit manufacturer" instructions, drawings and/or as directed by Project Manager. Cable jointer shall be qualified to carryout satisfactory cable jointing/termination. Contractor shall furnish for review documentary evidence/experience reports of the jointers to be deployed at site.					
4.05.02	Work shall include all clamps, fittings etc. and clamping, fitting, fixing, plumbing, soldering, drilling, cutting, taping, preparation of cable end, crimping of lug, insulated sleeving over control cable lugs, heat shrinking (where applicable), connecting to cable terminal, shorting and grounding as required to complete the job to the satisfaction of the Project Manager.					
4.05.03	The equipment will be generally provided with undrilled gland plates for cables/conduit entry. The Contractor shall be responsible for punching of gland plates, painting and touching up. Holes shall not be made by gas cutting. The holes shall be true in shape. All cable entry points shall be sealed and made vermin and dust proof. Unused openings shall be effectively sealed by 2mm thick aluminium sheets.					
4.05.04	Control cable cores entering control panel/switchgear/MCC/miscellaneous panels shall be neatly bunched, clamped and tied with self locking type nylon cable ties with de interlocking facility to keep them in position.					
4.05.05	All the cores of the control cable to be terminated shall have identification by providing ferrules at either end of the core, each ferrule shall be indelible, printed single tube ferrule and shall include the complete wire number and TB number as per the drawings. The ferrule shall fit tightly on the core. Spare cores shall have similar ferrules with suffix sp1, sp2,etc along with cable numbers and coiled up after end sealing.					
4.05.06	All cable termination connections.	All cable terminations shall be appropriately tightened to ensure secure and reliable connections.				
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CLAUSE NO.			TECHNICAL RE	QUIREMEI	NTS		
5.00.00	EART	HING SYSTEN	1				
5.01.00	Earthii The ea systen selecti	ng system shall arthing system n fault current ion of earthing o	l be in strict accordar shall be designed fo of 50 kA for 1.0 s conductor shall be 0.	nce with IS:3 r a life expec sec. The min 12mm per ye	043 and I ctancy of a nimum ra ear.	ndian Electricity I at least forty (40) ate of corrosion	Rules/Acts. years, for a of steel for
	Earthin ground togeth design statuto earthm provid earthir of rise	Earthing system network/earthmat shall be interconnected mesh of mild steel rods buried in ground in the plant. All areas under contractor scope of supply shall be interconnected together by minimum two parallel conductors. The Contractor shall furnish the detailed design and calculations for Employer's approval. Contractor shall obtain all necessary statutory approvals for the system. All the columns shall be earthed by nearby risers and earthmat grid spacing shall be minimum 10 mts. Minimum two nos of risers shall be provided for each equipment in SG area. Separate dedicated riser shall be provided for C&I earthing purpose and also for Lightning down conductor connection purpose. Sufficient nos of risers near the equipment shall be provided as per the system requirement.					
5.02.00	The ea mecha	The earth conductors shall be free from pitting, laminations, rust, scale and other electrical, mechanical defects					
5.03.00	The m	aterial of the ea	arthing conductors sl	nall be as foll	lows:		
	1)	Conductors a and in built ເ	bove ground level up trenches.	-	C	Salvanized steel	
	2)	Conductors b	ouried in earth	-	Ν	/ild steel	
	3)	Earth electro	des	-	Ν	/lild steel rod	
5.04.00	The si	zes of earthing	conductors for vario	us electrical	equipmer	nts shall be as be	low:
	Equipr	ment		Earth conductor buried in earth	E g u	arth conductor a round level & in p trenches	bove built-
	a)	Main earth gr	id	Min 40 mm rod or as per a calculation is more	n dia. MS actual a whicheve	65 x 8mm GS fl er	at
	b) 33kV/11kV/6.6k switchgear equi 415V switchgea		.6kV/3.3 kV/ quipment and jear		6	5 x 8mm GS flat	
	c)	415 V MCC/ boards / Tran	Distribution sformers		5	0 x 6mm GS flat	
	d)	LT Motors ab	ove 125 KW		5	60 x 6mm GS flat	
		25 KW to 125	5 KW		2	5 x 6mm GS flat	
		1KW to 25 K	N		2	5 x 3mm GS flat	
DCRTPP YAMUNA NAGAR (2X300MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE		AR (2X300MW) ISATION (FGD) AGE	TECHNICAL SPE SECTION-VI, P/ BID DOC. N 32/CE/PLG/DCRTPF	CIFICATION ART-B D.: P/FGD-251	SUB CABLI LIGHTN	SECTION-II-E6 NG, EARTHING & IING PROTECTION	Page 13 of 23

CLAUSE NO.	EPGCL	TECHNICAL REG	QUIREME	NTS	
	Fractional H	ouse power motor		8 SWG GS wire	
	e) Control pane	el & control desk		25 x 3 mm GS fla	t
	f) Push button Box	station / Junction		8 SWG GI wire	
	g) Columns, st trays and bu	uctures, cable s ducts enclosures		50 x 6mm GS flat	
	h) Crane, rails, non-current	rail tracks & other carrying metal parts		25 x 6mm GS flat	
5.05.00	Metallic frame of all electrical equipment shall be earthed by two separate and distinct connections to earthing system, each of 100% capacity, Crane rails, tracks, metal pipes and conduits shall also be effectively earthed at two points. Steel RCC columns, metallic stairs, and rails etc. of the building housing electrical equipment shall be connected to the nearby earthing grid conductor by one earthing ensured by bonding the different sections of hand rails and metallic stairs. Metallic sheaths/screens, and armour of multi-core cables shall be earthed at both ends. Metallic Sheaths and armour of single core cables shall be earthed at switchgear end only unless otherwise approved. Every alternate post of the switchyard fence shall be connected to earthing grid by one GS flat and gates by flexible lead to the earthed post. Railway tracks within the plant area shall be bonded across fish plates and connected to earthing grid at several locations. Portable tools, appliances and welding equipment shall be earthed by flexible insulated cable.				
5.06.00	Each continuous laid lengths of cable tray shall be earthed at minimum two places by G.S. flats to earthing system, the distance between earthing points shall not exceed 30 meter. Wherever earth mat is not available, necessary connections shall be done by driving an earth electrode in the ground				
5.07.00	Neutral points of HT connect the NGR ea	transformer shall be rthing point to earth e	earthed throu electrodes by	ugh NG resistors. The Cor suitable earth conductors	ntractor shall
5.08.00	Neutral connections and metallic conduits/pipes shall not be used for the equipment earthing. Lightning protection system down conductors shall not be connected to other earthing conductors above the ground level.				
5.09.00	Connections between earth leads and equipment shall normally be of bolted type. Contact surfaces shall be thoroughly cleaned before connections. Equipment bolted connections after being tested and checked shall be painted with anti corrosive paint/compound.				
5.10.00	Suitable earth risers equipment is not ava	as approved shall be ilable at the time of la	e provided a aying of mair	bove finished floor/ground earth conductor.	l level, if the
5.11.00	Connections between equipment earthing leads and between main earthing conductors shall be of welded type. For rust protection the welds should be treated with red lead compound and afterwards thickly coated with bitumen compound. All welded connections shall be made by electric arc welding.				
5.12.00	Resistance of the joint shall not be more than the resistance of the equivalent length of conductors.				
5.13.00	Earthing conductors buried in ground shall be laid minimum 600 mm below grade level unless otherwise indicated in the drawing. Back filling material to be placed over buried conductors shall be free from stones and harmful mixtures. Back filling shall be placed in layers of 150 mm.				
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CLAUSE NO.	HPGCL	TECHNICAL REG		NTS	
					,
5.14.00	Earthing conductors e 50 mm concrete cove	embedded in the con er.	crete floor o	f the building shall have ap	oproximately
5.15.00	A minimum earth cou bottom of trench/four the road can be insta 300 mm distance al reinforcement in cond	verage of 300 mm sh ndation/underground lled in pipes. Wherev ong metallic structur crete, it shall be bond	nall be provi pipes at cro ver earthing res such as ed to the sa	ded between earth conductors basings. Earthing conductor conductor crosses or runs g gas, water, steam pipe me.	ctor and the ors crossing at less than lines, steel
5.16.00	Earthing conductors welding / cleating at in	Earthing conductors along their run on columns, walls, etc. shall be supported by suitable welding / cleating at interval of 1000mm and 750mm respectively.			
5.17.00	Earth pit shall be of t embedded below per 600mm. Earth pits sh provided with bolte measurement of earth	Earth pit shall be of treated type & shall be constructed as per IS:3043. Electrodes shall be embedded below permanent moisture level. Minimum spacing between electrodes shall be 600mm. Earth pits shall be treated with salt and charcoal as per IS:3043. Test links shall be provided with bolted arrangement alongwith each earth pit, in order to facilitate measurement of earth resistance as & when required.			
5.18.00	On completion of installation continuity of earth conductors and efficiency of all bonds and joints shall be checked. Earth resistance at earth terminations shall be measured and recorded. All equipment required for testing shall be furnished by contractor.				
5.19.00	Earthing conductor shall be buried at least 2000mm outside the fence of electrical installations. Every alternate post of the fences and all gates shall be connected to earthing grid by one lead.				
5.20.00	Other Requirements	of Earthing System:			
	Standard/Code		IEEE 80, IS	5 3043	
	Earthing System				
	Life expectancy		40 Years		
	System Fault Level		System Fault Level 50 KA for 1 sec		
	Soil resistivity		Actual as per site conditions.		
	Min. Steel corrosion		0.12mm/year		
	Depth of burial of mai	in earth conductor	600mm below grade level; where it crosses trenches, pipes, ducts, tunnels, rail tracks, etc., it shall be at least 300mm below them.		
	Conductor joints		By electric not more the	e arc welding, with resistant an that of the conductor.	ance of joint
	Welds to be treated compound for corrosi	d with red lead for on protection.	or rust protection and then coated with bitumen		
	Surface resistivity	- Gravel	3000 ohm-	meter	
		- Concrete	500 ohm-n	neter	
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	TECHNICAL REQUIREMENTS						
6.00.00	LIGHTNING PROTECTION SYSTEM						
6.01.01	Lightning protection system shall be in strict accordance with IEC: 62305 and latest IS standards.						
6.01.02	Lightning conductor shall be of 25x6mm GS strip when used above ground level and shall be connected through test link with earth electrode/earthing system						
6.01.03	Lightning system shall comprise of air terminations, down conductors, test links, earth electrode etc. as per approved drawings.						
6.02.00	Down Conductors						
	1. Down conductors shall be as short and straight as practicable and shall follow a direct path to earth electrode.						
	2. Each down conductor shall be provided with a test link at 1000 mm above ground level for testing but it shall be in accessible to interference. No connections other than the one direct to an earth electrode shall be made below a test point.						
	3. All joints in the down conductors shall be welded type.						
	4. Down conductors shall be cleated on outer side of building wall, at 750 mm interval						
	 or welded to outside building columns at 1000 mm interval. Lightning conductor on roof shall not be directly cleated on surface of roof. Supporting blocks of PCC/insulating compound shall be used for conductor fixing at an interval of 1500 mm. 						
	6. All metallic structures within a vicinity of two meters of the conductors shall be bonded to conductors of lightning protection system.						
	7. Lightning conductors shall not pass through or run inside GI Conduits.						
	8. Testing link shall be made of galvanized steel of size 25x 6mm.						
	9. Pulser system for lightning shall not be accepted.						
	10. Hazardous areas handling inflammable/explosive materials and associated storage areas shall be protected by a system of aerial earths.						
7.00.00	TESTS						
7.01.01	All equipment to be supplied shall be of type tested design. During detail engineering, the contractor shall submit for Employer's approval the reports of all the type tests as listed in this specification and carried out within last ten years from the date of bid opening. These reports should be for the test conducted on the equipment similar to those proposed to be supplied under this contract and the test(s) should have been either conducted at an independent laboratory or should have been witnessed by a client.						
7.01.02	However if the contractor is not able to submit report of the type test(s) conducted within last ten years from the date of bid opening, or in the case of type test report(s) are not found to be meeting the specification requirements, the contractor shall conduct all such tests under this contract at no additional cost to the Employer either at third party lab or in presence of client/Employers representative and submit the reports for approval.						
7.01.03	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.						
DCRTPP YAMUNA NAGAR (2X300MW) TECHNICAL SPECIFICATION SUB SECTION-II-E6 FLUE GAS DESULPHURISATION (FGD) BID DOC. NO.: CABLING, EARTHING & LIGHTNING PROTECTION SYSTEM PACKAGE LIGHTNING PROTECTION							

CLAUSE NO.						
	TECHNICAL REQUIREMENTS					
7.02.00	Type Test rep	oorts sl	hall be furnished for the followi	ng		
7.02.01	Type tests on	Cable ⁻	Trays support system			
	a) 1	Fest 1A	\:			
	On main support channel type-C2 for cantilever arms fixed on one side only. A 3.5 meter length of main support channel shall be fixed vertically at each end to a rigid structure as per the fixing arrangement as shown in the enclosed drawing. Eight (8) nos. 750 mm cantilever arms shall be fixed to the main channel and each arm shall be loaded over the outboard 600 mm with a uniform working load of 100 kg. Subsequently a point load of 100 kg shall be applied on arm 2. A uniform proof load on all the arms equal to twice the working load shall be then be applied. Deflections shall be measured at the points shown in the enclosed drawings and at the following load intervals:					
	i) V	Vorking load			
	i	i) V	Vorking load + point load			
	i	ii) C	Off load			
	i	v) F	Proof load + point load			
	N	/) (Off load			
	The deflection measured at working loads shall not exceed 16mm. The permanent deflection after removing the combination of working load and point load shall not exceed 10 mm at the arm tips and 6 mm on the channel. No collapse of the structure shall occur with a combination of proof load and point load applied.					
	B) Test 1B:					
	Test 1A shall be repeated with Eight Cantilever arms uniformly loaded and with the same point load on arm 2					
	Test 2: On Main support channel type -C2 for cantilever arms fixed on both sides					
	a) Test 2A: A 3.5 m length of main support channel C2 for cantilever arms fixing on both sides shall be fixed at each end to rigid structure as per the fixing arrangement as shown in the enclosed drawing. Six (6), 750 mm cantilever arms shall be attached to each sides and each arm uniformly loaded to a working load of 100 kg over the out board 600 mm. A point load of 100 kg shall than be applied to arm 2, followed by a uniform proof load of twice the working load on all the arms; deflection shall be measured at points shown in the enclosed drawings at the following load intervals.					
	i) Working load					
	i	i) V	Vorking load + Point load			
	i	ii) C	Off load			
	i	v) F	Proof load + Point load			
DCRTPP YAM FLUE GAS DE SYS	UNA NAGAR (2X300 SULPHURISATION TEM PACKAGE	MW) (FGD)	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.:	SUB SECTION-II-E6 CABLING, EARTHING & LIGHTNING PROTECTION	Page 17 of 23	



TECHNICAL REQUIREMENTS

v) Off load

The deflection measured at working loads shall not exceed 16mm. The permanent deflection after removing the combination of working load and point load shall not exceed 10 mm at the arm tips and 6 mm on the channel. No collapse of the structure shall occur with a combination of proof load and point load applied

b) Test 2 B: The test 2 A shall be repeated with the assembly but with an asymmetrical load on the C2 column and point load applied to arm 8. The 100 kg and 200 kg uniformly distributed loads shall be applied to the upper three arms on one side and the lower three arms on the opposite side.

Test 3: Tests on Channel Fixed on Beam/Floor

A length of main support channel section shall be fixed to steel structure/floor and have loads applied as shown in the drawing enclosed and as detailed below

- a) Test 3A : A length of steel structure shall be rigidly supported. It should be fitted on a meter length of channel section using beam clamps welded/bolted. A point load of 1200 kg shall be applied to the centre point via two brackets. No distortion or pulling of the components shall take place.
- **b) Test 3B:** With the components assembled as in Test 3A, two perpendicular point loads of 600 kg shall be simultaneously applied at positions 150 mm either side of the centre line, no distortion or pulling of the components shall take place.
- c) Test 3C: With the components assembled as in Test 3A, a perpendicular point load shall be applied at a point 150 mm on one side of the centre line.

The load shall be gradually increased to the maximum value that can be applied without causing distortion or pulling of the components. This value shall be recorded.

Test 4 : Channel Insert Test

A 2.5 m length of C1 channel fixed to the concrete wall/ steel structure as per actual site installation conditions. 6 nos. of 750 mm cantilever arms shall be attached to C1 channel as shown in enclosed drawing. Each arm uniformly loaded to a working load of 100 kg over the out board 600 mm. A point load of 100 kg shall than be applied to arm 2, followed by a uniform proof load of twice the working load on all the arms; deflection shall be measured at points shown in the enclosed drawings at the following load intervals.

- i) Working Load
- ii) Working Load + Point Load
- iii) Off Load
- iv) Proof Load + Point Load
- v) Off load

The deflection measured at working loads shall not exceed 16mm. The permanent deflection after removing the combination of working load and point load shall not exceed 10

CLAUSE NO.	HPGCL	TECHNICAL REQUIREMEI	NTS					
	mm at the arm tips and 6 mm on the channel. No collapse of the structure shall occur with a							
	combination of proof load and point load applied							
	Test 5 : Channel nut slip characteristics (what ever applicable)							
	Tests 5A1,5A2,5A3 : A length of channel C1 section 200mm long shall have fitted bracket with the two bolt fixing as shown in drawing enclosed. With loads applied at the position shown in drawing enclosed nut slip shall be determined with bolt torque of 30NM, 50 NM and 65 NM No fewer than three measurements shall be made for each torque setting.							
	A minimum loadi	ng of 720 kg shall be obtained be	fore nut slip with bolt torque	e of 65 NM.				
	Tests 5B1,5B2, 5B3: The length of channel C1 section 200 mm long shall have fitted bracket with the one bolt fixing as shown in drawing enclosed. With loads applied at the position shown in drawing, nut slip shall be determined with bolt torques of 30 NM, 50 NM and 65 NM. No fewer than three measurements shall be made for each torque setting.							
	A minimum load NM.	ing of 350 kg shall be obtained b	efore nut slip with a bolt to	orque of 65				
	Test 6 Weld Integr	ity Test						
	After deflection magnetic particle	test as per test 1A, 1B, 2, 3 & inspection to detect sub-surface	4 weld integrity shall be c cracks developed, if any.	hecked by				
7.02.02	Cable termination kit and straight through joints should have been tested as per IS:13573 for 3.3kV grade & above.							
7.03.00	Routine/ Acceptance Tests							
7.03.01	Routine Tests							
	a) Routine tests as per specification and applicable standards shall be carried out on all requirements/items covered in the specification.							
	b) Physical & drawings/sta	dimensional check on al ndards	l equipments as per	approved				
•	c) HV/IR as applicable.							
	d) Check/measurement of thickness of paint/zinc coating/nickel-chrome plating as per specification & applicable standard.							
7.03.02	Acceptance Test							
	a) Galvanising Tests as per applicable standards							
	b) Welding che	cks						
	c) Deflection tests on cable trays:							
DCRTPP YAM FLUE GAS DE SYS	UNA NAGAR (2X300MW) ESULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB SECTION-II-E6 CABLING, EARTHING & LIGHTNING PROTECTION	Page 19 of 23				

CLAUSE NO.	TECHNICAL REQUIREMENTS						
	d) One piece each of 2.5m length of cable tray of 300mm & above shall be taken sample from each offered lot. It shall be supported at both end & loaded uniform load of 76 kg/meter along the length of cable tray. The maximum deflect at the mid-span of each size shall not exceed 7mm.						
	d) Proof load tests on cable tray support system						
	 Tests on Main Support Channel shall be done if only C1 Channel are in scope of supply and cantilever arms shall be fitted on one side. This test shall be same as test 4 of type test. 						
	ii) Test on Main Support Channel shall be done with C2 channel and cantilever are fitted on both sides, if C2 channels are in scope of supply. This test shall be san as test 2A of type test. Then test (i) above shall not be done.						
	iii) Nut slip characteristic test (it shall support minimum load of 350kg before nut sli with a bolt torque of 65 NM). This test shall be same as test 5B3 of type test. The procedure for carrying out tests at "d" above shall be as per details given Type Tests in specification thereafter Die-Penetration test shall be carried out check weld integrity.						
	e)	The above a lot.	cceptance tests shall be done o	nly on one sample from e	each offered		
8.00.00	СОММ	ISSIONING					
8.01.01	The Contractor shall carry out the following commissioning tests and checks after installation at site. In addition the Contractor shall carry out all other checks and tests as recommended by the Manufacturers or else required for satisfactory performance.						
8.01.02	Cables						
	a) Check for physical damage						
	b)	Check for ins	sulation resistance before and after	er termination/jointing.			
	c)	HT cables commissionir	shall be pressure tested (tes ng.	st voltage as per IS:70	98) before		
	d) Check of continuity of all cores of the cables.						
	e) Check for correctness of all connections as per relevant wiring diagrams. Any minor modification to the panel wiring like removing/inserting, shorting, change in terminal connections, etc., shall be carried out by the Contractor.						
	f)	f) Check for correct polarity and phasing of cable connections.					
	g)	g) Check for proper earth connections for cable glands, cable boxes, cable armour, screens, etc.					
	h)	Check for pro	ovision of correct cable tags, core	ferrules and tightness of o	connections.		
8.02.00	Cable	trays / suppor	rts and accessories				
DCRTPP YAMUNA NAGAR (2X300MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE			TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB SECTION-II-E6 CABLING, EARTHING & LIGHTNING PROTECTION	Page 20 of 23		

CLAUSE NO.	HPGCL	_	TECHNICAL REQUIREMEI	NTS			
	1) Check for proper galvanizing/painting and identification number of the cable trays/supports and accessories.						
	2)	Check for cor	ntinuity of cable trays over the ent	tire route.			
	3)	Check that a the trays sup	II sharp corners, burrs, and wast ports.	e materials have been re	moved from		
	4)	Check for ear	rth continuity and earth connectio	n of cable trays.			
8.03.00	Earthir	ng and Lightn	ing protection system				
	1)	Earth continu	ity checks.				
	2)	Earth resistar	nce of the complete system as we	ell as sub-system.			
9.00.00	ELECT	RICAL LAYO	UT PHILOSOPHY:				
	While c require	leveloping the ments:	layout the bidder must give due of	consideration to the follow	ing		
	a) Adeo	quate distance following norr	shall be maintained between the ms will be adhered to:	transformers. As basic gu	uidelines		
	 Transformers shall be separated from the adjacent building/structures and from each other by a minimum distance as defined below or by a fire wall of two hours of fire resisting of height at least 600 mm above bushing / pressure relief vent whichever is higher. 						
		Oil capacity of individual transformer Clear separating distance					
		(in lite	ers)	(in meters)			
		5,00	0 to 10,000	8.0			
		10,00	01 to 20,000	10.0			
		20,00	01 to 30,000	12.5			
		Over	30,001	15.0			
	2) In case of auxiliary transformers having an aggregate oil capacity in excess o 2300 liters but individual oil capacity of less than 5000 liters, the maximum separating distance between transformers and surrounding building shall be a least 6M unless they are separated by fire separating walls or are protected by high velocity spray system.						
	3.) Rail track shall be provided in Transformer yard for movement of each transformer. The rail track in Transformer yard shall be connected with TG area rail track The Foundation top of transformer & rail top shall be at EL +/-0.0M. Bus duct support or Transformer body shall be at least 8.0M from A-Row of TG building to clear the movement of GT/ Stator/UT/ST/UAT on rail line. Jacking pads shall be provided where the rail track changes the direction. Mooring post shall be provided on rail track for handling the transformers.						
DCRTPP YAM FLUE GAS DI SYS	UNA NAGAI ESULPHURI TEM PACKA	R (2X300MW) SATION (FGD) AGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB SECTION-II-E6 CABLING, EARTHING & LIGHTNING PROTECTION	Page 21 of 23		

CLAUSE NO.	HPGCL	-	TECHNICAL R	EQUIRI	EMEI	NTS	
		 For each (minimun pit. A con the large spray sy shall be of 	transformer a pit n) from transform mmon oil retentio est transformer (b stem for the larg connected to com	t shall be er outer e n pit per u y volume gest trans mon oil re	providedge. A unit sh e) & 1 forme etentio	ded all around at a distan A sump pit shall be provide hall be provided to hold oi 0 minutes of water quan r. Sump pit of individual n pit of that unit.	ce of 1.5 m ded for each I quantity of tity of HVW transformer
		5) Rail track of each tr pads sha shall also post shal	s shall be provided ransformer of size Il be provided whe be provided at th be provided on r	d for all ou e more tha ere the rai ne location rail track fo	itdoor in or e il track n of ins or han	transformers up to road fo qual to 7.5MVA Transform c changes the direction. Ja stallation of transformer an dling the transformers.	r movement her. Jacking hcking pad hd mooring
		6.) The Trans The Heigh entry gate	sformer fencing sl nt of fencing shall and removable ty	hall be at be 2.5 M /pe fencin	1.0 M (minir g/gate	(minimum) distance from num) and fencing shall ha e for transformer withdrawa	the pit wall. we personal al.
		7) The tra building/	ansformer firewa structures etc. sh	all, pit all be as p	sizing per IS	and clearances from 1646/CBIP manual on Tra	n adjacent ansformer
		8) However, of suitab from tran	for all outdoor tra le size shall be p sformer outer edg	nsformers rovided a je. A sum	s of oil II arou p pit s	capacity less than 2000 li Ind at a distance of 1.0 n hall be provided for each t	tre, a trench n (minimum) rench.
	b)	Layout require	ements for Electri	cal MCC/s	switch	gear rooms	
	 Separate Switchgear Rooms shall be provided for each unit. For TG building, all HT boards shall be provided in HT switchgear room at only one floor and all LT boards shall be provided in LT switchgear room at only one floor 						
	2. The following clearances shall be maintained for HT Switchboard.						
		a.) Front Clearance					
		i) For one Ro	w of Swgr.	-	2.0 N	l (Min)	
		ii) For two Ro	ows of Swgr.	-	2.5 N	l (Min)	
		b.) Back Cle	arance	-	1.5 M	l (Min.)	
		c.) Side Clea	arance				
	Min. 800 mm, however provision to be made for any additional panel in future at both ends. Therefore end clearance shall be 800+width of panel (including spare panels/dummy panels etc.)						
	3.	The followin	g clearances sha	all be ma	intain	ed for LT Switchboard.	
	a.)) Front Cleara	nce				
	i) For one Row of Swgr - 1.5M (Min) ii) For two Rows of Swgr - 1.5/1.75M depending upon the depti panels etc					depth of	
	b.) Back Clearance i) For single front - 1.0M (Min)						
			TECHNICAL S	PECIFICAT	ION		
DCRTPP YAMUNA NAGAR (2X300MW) FLUE GAS DESULPHURISATION (FGD)			SECTION-VI, PART-B SUB SECTION-II-E6		Page		
SYSTEM PACKAGE			BID DOC 32/CE/PLG/DCR	. NO.: TPP/FGD-2	51	LIGHTNING PROTECTION	22 01 23

CLAUSE NO.	(a)								
	TECHNICAL REQUIREMENTS								
	ii) For double front - 1.5M (Min)								
	c.) Side Clearance								
	Min. 800 mm, however provision to be made for any additional panel in future at both ends. Therefore end clearance shall be 800 mm + width of panel.								
	For offsite areas, HT Switchboard clearances shall be followed wherever both LT & HT switch boards are in the same MCC room.								
	4. Height of HT/LT Switchgear Room and Boiler MCC room								
	i) With ii) With Further no vertic associated cable	Bus Duct – 4.5 m out Bus Duct – 4.0 m cal bracings shall be envisaged in e vault area.	n (min) n (min) n HT/LT switchgear room a	nd					
	5. Cable trench/C	Cable vault							
	For LT switchg trench shall be cable trenches.	ear/MCC room at EL 0.0M, min provided to route the cables. Ho	nimum 1400 wide x 1400 prizontal cable trays shall l	deep cable be routed in					
	c) Minimum clear working space 1200mm around the equipment								
	d) In buildings having MCC, minimum 2 fire door along with one rolling shutter of adequate size/capacity shall be provided.								
	e) The cable entry and exit from switchgear room shall be from 1.5 mtr (minimum) above FGL.								
DCRTPP YAMUNA NAGAR (2X300MW) FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE		TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC. NO.: 32/CE/PLG/DCRTPP/FGD-251	SUB SECTION-II-E6 CABLING, EARTHING & LIGHTNING PROTECTION	Page 23 of 23					



50/40 (TYP) 15/25 70/50 19.(TYP) Π ╢ contravention is liable for prosecution. the design it covers are the property of NTPC LTD. and must not be copied, loaned A A 4. PERFORATED_CABLE_TRAY. END YAEW PLAN ODIA HOLE (TYP) 15/25 × 70/50 × 15/25 without written permission. Any AMPI SECTION A-A 18/25 10DIA HOLE (TYP) R-4.25 TO 5.0 0 ¢ E A 70/50 NOTES. AUDING. 1. ALL ONEDSIGNES ARE IN mm. 2. INVERIAL--2mm THICK. INS SHEET. 3. FINESH :-HOT DIP GALYANESED 4. THICKNESS:-Smm COURFLER PLATE 5. TULERANCE-AS PER FRELEWAT LS. 6. INNER WITTH (W) :- 150, 300 & 600mm. whole COUPLER PLATE <u>2</u> S part <u>_</u> elther RD FOR TENDER PURPOSE exp MB NV, ps -P 0507 RC FOR TENDER PURPOSE DL DL 22 -RA ---AS 11.17.0 exhibited RB FOR TENDER PURPOSE _ _ _ ---_ 7.04.2 RA FOR TENDER PURPOSE ---_ --7.81.85 REV Ε С C&I М ARCH DESCRIPTION NO. DRAWN DESIGN CHICO APPD DATE CLEARED BY or (PROJECT STANDARD TITLE PERFORATED TYPE CABLE TRAY. SIZE DRG. NO. SCALE REV. NO. 0000-211-PDE-A-002 A4 NTS RD

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INSIDE WIDTH OF TRAY(W)	DEPTH OF TRAY (H)	BENDING RADIUS(R)		A		
			150	300	600	ĺ
150, 300 & 600	100	1200	1354	1504	1804	

NOTES.

- 1. ALL DIMENSIONS ARE IN mm.
- 2. INNER WOTH (W) :- 150, 300 & 600mm.
- 3. MATERIAL :- 2mm. THICK MS SHEET.
- TOLERANCE :- AS PER RELEVANT I.S. 4.
- 5. FINISH :- HOT DIP GALVANISED 6. ALL HARDWARE SHALL BE GALVANISED
- AS PER STANDARD.

RD	FOR	TENDER	PURPOSE	VC	VC	Free		N				A	K 06
RC	FOR	TENDER	PURPOSE	AB	AB	RKP		VV		İ		DT	
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21 -10 2.5mm llable for prosecution. the property of NTPC LTD. and must not be copled, loaned SINGLE CHANNEL-TYPE C1 N contravention Any permission. 5 TWO LENGTHS OF C1 WELDED BACK TO BACK written without ore DOUBLE CHANNEL-TYPE C2 COVERS whole 土 5 design NO part This drawing and the NOTES. 1. ALL DIMENSIONS ARE IN mm. 5 2. MATERIAL :- 2.5mm. THICK MS SHEET. 3. TOLERANCE :- AS PER RELEVANT LS. 4. FINISH :- HOT DIP GALVANISED either FOR TENDER PURPOSE RC M PH -N 1 0507 MB exhibited FOR TENDER PURPOSE RB DL DL 22 -RA 0.67.00 ---AS FOR TENDER PURPOSE RA _ ----------_ ---------7.8.0 REV Ε С C&L ARCH М NO. DESCRIPTION RAW DESIGN CHKD DATE APPD CLEARED BY or एन ही पीसी (A GOVERNMENT OF INDIA ENTERPRISE) ENGINEERING DIVISION NTPC PROJECT STANDARD TITLE C1 & C2 CHANNEL, CABLE TRAY SUPPORT SYSTEM SIZE SCALE DRG. NO. REV. NO. 0000-211-PDE-A-013 A4 NTS RC









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	NOTES. 1. MATERIAL : MS SHEET. 2. FINISH : HOT DIP GALMANZED RC FOR TENDER PURPOSE /2 /3 2x2 - 1/2								
LIA TRA	NOTES. 1. MATERIAL : MS SHEET. 2. PINISH : HOT DIP GALWAWZED RC FUR TENDER PURPUSE /3 /3 /4 - 1/2 /6 / RB FUR TENDER PURPUSE DL DL SS - RA AS & RA FUR TENDER PURPUSE AS & RA FUR TENDER PURPUSE			5 2					













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GENERAL TECHNICAL PARTICULARS

- 1. ALL DIMENSIONS ARE IN MM.
- 2. TYPE: WALL/COLUMN/PEDESTAL MOUNTING TYPE.
- 3. SHEET: CRCA SHEET min. 2mm THK.
- 4. GLAND PLATE SHOULD BE OF 3MM THK ALUMINIUM, REMOVABLE TYPE WITH KNOCKOUT HOLE FOR I/C CABLE-1Cx300SQ.MM AL.-6NOS. HOLE FOR O/G CABLE-1Cx185SQ.MM AL.-6NOS.
- 5. PAINT: PRETREATMENT POWDER COATING
- 6. SHADE: GREY RAL-9002
- 7. CABLE ENTRY: BOTTOM
- 8. BUSBAR: ELECTOLYTIC GRADE TINNED CU. OF Min. 40x10MM
- 9. IP-55
- 10. BUS BAR INSULATOR-SMC TYPE
- 11. BUS BAR ARRANGEMENT: HORIZONTAL
- 12. BUS BAR SHALL HAVE ONE HOLE DRILLED FOR CABLE CONNECTION OF EACH SIZE MENTIONED AT SL.NO 4 AND SUPPLIED WITH CORRESPONDING SIZE HIGH TENSILE STRENGTH ZINC COATED STEEL BOLTS.

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