TENDER SPECIFICATION

NO: BHE/PW/PUR/PLT-ELE/603

FOR

HANDLING AT SITE STORES/STORAGE YARD, TRANSPORTATION TO SITE OF WORK, COMPLETE ERECTION, CHECKING OF CALIBRATION, TESTING, COMMISSIONING AND HANDING OVER OF ELECTRICAL PACKAGES VIZ., POWER TRANSFORMERS, ISOLATED PHASE BUS DUCT FOR GENERATOR TRANSFORMER, SEGREGATED PHASE BUS DUCT FOR STATION TRANSFORMER / UNIT AUX. TRANSFORMER, ELECTROSTATIC PRECIPITATOR, VARIABLE FREQUENCY DRIVE FOR ID FANS, GENERATOR CONTROL & PROTECTION PANELS, 6.6kV / 0.415 kV SWITCHGEAR BOARDS MCC, SOOT BLOWER SYSTEM, EXCITATION SYSTEM, 220 VOLT BATTERY SYSTEM, ELECTRICAL HOIST AND ASSOCIATED ITEMS FOR 250 MW UNIT #2

AT

MAHARASHTRA STATE POWER GENERATION CO. LTD.

NEW PARLI THERMAL POWER PROJECT DISTT-BEED. MAHARASHTRA

PRICE BID - PART: I I



BHARAT HEAVY ELECTRICALS LIMITED

(A Govt. of India Undertaking)
POWER SECTOR - WESTERN REGION
345, KINGS WAY - NAGPUR 440 001

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FOR

HANDLING AT SITE STORES/STORAGE YARD, TRANSPORTATION TO SITE OF WORK, COMPLETE ERECTION, CHECKING OF CALIBRATION, TESTING, COMMISSIONING AND HANDING OVER OF ELECTRICAL PACKAGES VIZ., POWER TRANSFORMERS, ISOLATED PHASE BUS DUCT FOR GENERATOR TRANSFOMER, SEGREGATED PHASE BUS DUCT FOR STATION TRANSFORMER / UNIT AUX. TRANSFORMER, ELECTROSTATIC PRECIPITATOR, VARIABLE FREQUENCY DRIVE FOR ID FANS, GENERATOR CONTROL & PROTECTION PANELS, 6.6kV / 0.415 kV SWITCHGEAR BOARDS MCC, SOOT BLOWER SYSTEM, EXCITATION SYSTEM, 220 VOLT BATTERY SYSTEM, ELECTRICAL HOIST AND ASSOCIATED ITEMS FOR UNIT #2 of 250 MW

AT

MAHARASHTRA STATE POWER GENERATION CO. LTD. NEW PARLI THERMAL POWER PROJECT DISTT-BEED. MAHARASHTRA

EARNEST MONEY DEPOSIT: REFER SECTION -15 FOR MORE DETAILS
LAST DATE AND TIME FOR:
THESE TENDER DOCUMENTS CONTAINING PART-I TECHNICAL BID AND PART-II PRICE BID, ARE ISSUED TO:
M/s
(THESE TENDER DOCUMENTS ARE NOT TRANSFERABLE)
FOR BHARAT HEAVY ELECTRICALS LIMITED
SENIOR MANAGER (PURCHASE)
PLACE: NAGPUR

BHARAT HEAVY ELECTRICALS LIMITED: PSWR: NAGPUR TENDER SPECIFICATION No. BHE/PW/PUR/PLT-ELE/503

DATE:

TS: BHE/PW/PUR/PLT-ELE/603 PRICE BID- PART-II

Description of Work	TOTAL LUMPSUM AMOUNT			
-	In Figures (in Rupees)	In Words (in Rupees)		
SCOPE OF WORK AS SPECIFIED IN THE TENDER SPECIFICATION & BOQ ATTACHED WITH THIS PRICE BID				

Note:

- 1. Amount quoted shall be considered as the total lumpsum amount for the complete BOQ (Rate Schedule) as given in here in this price bid. (Refer page 1 to 5). Bidder has to quote only Lumpsum Rate in above Price Bid.
- 2. Individual item rates shall be calculated in proportion to the weightages specified in the BOQ. (i.e. individual item rate = Lumpsum price quoted X % weightage of item as specified in BOQ divided by quantity as given in BOQ)
- 3. Refer Clause 11.6.1 of tender specification for variation in quantity.

DATE

SIGNATUE & OFFICIAL SEAL OF BIDDER

BHARAT HEAVY ELECTRICALS LIMITED: PSWR: Nagpur T.S. No. BHE/PW/PUR/PLT-ELE/ 603 RATE SCHEDULE (Page 1 of 5)

	Rate schedule for Electrical Works for 2 x 250 MW			
SN	DESCRIPTION	TOTAL QTY	UOM	WEIGHTAGE
SI. No	D./ DESCRIPTION	QTY	UOM	
SECT	TION-A: POWER TRANSFORMERS			
A.1	Transportation up to foundation, Assembly, Testing & Commissioning of single phase 315 MVA 16.5/230 kV Generator Transformer including all accessories, piping, cabling etc. as described in Tender Specification.	1	No.	5.91%
A.2	Transportation from stores/ storage yard to erection site, assembly, testing & commissioning of 40/20/20 MVA, 3 phase 16.5/7.7/7.7 kV Unit Auxiliary Transformer including all accessories, piping, cabling etc as described in tender specification, including neutral grounding transformers 4 nos.	2	No.	5.17%
A.3	Transportation from stores/ storage yard to erection site, assembly, testing & commissioning of 50/25/25 MVA, 3 phase 230/7.7/7.7 kV Station Transformer including all accessories, piping, cabling etc as described in tender specification, including neutral grounding transformers 2 nos.	1	No.	3.32%
SECT	TION-B: ISOLATED PHASE BUS DUCT FOR GENERATOR TRA	NSFORM	IER	0.00_,0
B.1	Transportation from stores / storage yard to erection site, assembly, erection, welding, testing & commissioning of Isolated Phase Bus Duct (16.5 kV) for interconnection of Generator, Generator Circuit Breaker, isolator & Generator Transformer along with all accessories & auxiliaries as described in the Tender Specification.	1	Set	1.48%
from Segre of the	TION-C: SEGREGATED PHASE BUS DUCT 6.6 kV:-Lump sum store /storage yard to erection site, erection, assembly, testine gated Phase Bus Duct including support structure, equipment following area as per tender specification.	ıg & comı	missioning of	
C.1	BD-1 FROM ST-1 TO SS1A-P3 APP LENGTH 33.18 METERS	1	Set	0.74%
C.2	BD-2 FROM ST-1 TO SS1B-P12 APP LENGTH 32.42 METERS	1	Set	0.66%
C.3	BD-3 FROM UAT-1A TO US1A-P3 APP LENGTH 87.03 METERS	1	Set	1.29%
C.4	BD-4 FROM UAT-1A TO US1C-P1 APP LENGTH 50.92 METERS	1	Set	0.92%
C.5	BD-5 FROM UAT-1B TO US1B-P15 APP LENGTH 88.56 METERS	1	Set	1.29%
C.6	BD-6 FROM UAT-1B TO US1D-P6 APP LENGTH 55.91 METERS	1	Set	0.74%
C.7	BD-7 AND BD-8 FOR BRIDGING SS1A TO US1C AND SS1B TO US1D	1	Set	0.74%
C.8	BD-9 FROM SS1A-P15 TO US1A-P1 APP LENGTH 15.29 METERS	1	Set	0.55%
C.9	BD-10 FROM SS1B-P1 TO US1B-P17 APP LENGTH 16.11 METERS	1	Set	0.55%
_	TION-D: 6.6 kV INDOOR SWITCHGEAR. EACH BOARD CONSIS AKER TYPE VM 12, PT PANELS, AUXILIARY TRANSFORMER			

BHARAT HEAVY ELECTRICALS LIMITED: PSWR: Nagpur T.S. No. BHE/PW/PUR/PLT-ELE/ 603

RATE SCHEDULE (Page 2 of 5)

	NSION CHAMBERS & ACCESSORIES etc. EACH BREAKER IS HOUTEOL, METERING & PROTECTION DEVICES; GCB	JSED WIT	Н	
D.1	Switchgear Board SS-1A: consists of 15 panels, in 8 shipping sections. Overall dimension 12300 x 2651 x 2692. Each shipping section 3.0 MT approx	1	Set	1.48%
D.2	Switchgear Board SS-1B: consists of 14 panels, in 8 shipping sections. Overall dimension 11480 x 2651 x 2692. Each shipping section 3.0 MT approx	1	Set	1.29%
D.3	Switchgear Board US-1A: consists of 17 panels, in 9 shipping sections. Overall dimension 13940 x 2355 x 2692. Each shipping section 3.0 MT approx	1	Set	1.29%
D.4	Switchgear Board US-1B: consists of 17 panels, in 9 shipping sections. Overall dimension 13940 x 2355 x 2692. Each shipping section 3.0 MT approx	1	Set	1.29%
D.5	Switchgear Board US-1C: consists of 6 panels, in 3 shipping sections. Overall dimension 4920 x 2651 x 2692. Each shipping section 3.0 MT approx	1	Set	0.55%
D.6	Switchgear Board US-1D: consists of 6 panels, in 3 shipping sections. Overall dimension 4920 x 2651 x 2692. Each shipping section 3.0 MT approx	1	Set	0.55%
D.7	Switchgear Board CHP-1: consists of 31 panels, in 16 shipping sections. Overall dimension 25420 x 2355 x 2692. Each shipping section 3.0 MT approx	1	Set	1.66%
D.8	Switchgear Board AHP-1 : consists of 16 panels, in 8 shipping sections. Overall dimension 12300 x 2355 x 2692. Each shipping section 3.0 MT approx	1	Set	1.85%
D.9	Generator Circuit Breaker (location after generator but before GT) along with two nos earth switches, one isolator and control panel. Dimension of GCB 3700 x 5400 x 2605 mm, approx weight 7.04 MT	1	Set	0.74%
SECT	ION-E: VARIABLE FREQUENCY DRIVE SYSTEM FOR ID FANS			0.1 170
E.1	Transportation from stores / storage yards to erection site, erection, assembly, testing & commissioning of VARIABLE FREQUENCY DRIVE of ID FANS consist of Load Converter Inverter Panels, Control Panels, Reactors, Transformers, Vacuum Breakers and associated accessories, as per tender specification.	1	Set	1.48%
SECT	ION-F: DIGITAL AUTOMATIC VOLTAGE REGULATOR			
F.1	Transportation from store / storage yard to erection site , Erection, Assembly, Testing & Commissioning of Digital Excitation Equipments / System , System consist of Regulation / Thyristor / field suppression panels & accessories as per tender specification.	2	Set	2.95%
SECTION-G: GENERATOR, GT, ST & UAT PROTECTION & METERING PANELS, ETC				
G.1	Transportation from stores / storage yard to erection site, erection, integrated electrical testing & commissioning (which comprises of relay testing, functional checks of control / protection circuit etc)of Generator, Generator Transformer, Unit Auxiliary Transformers & Station Transformer, "Control / Protection & Metering Panels", Over all dimension of each panels 1000x750x2295 mm, approx weight 500 Kg each		Set	5.91%

BHARAT HEAVY ELECTRICALS LIMITED: PSWR: Nagpur T.S. No. BHE/PW/PUR/PLT-ELE/ 603 RATE SCHEDULE (Page 3 of 5)

	RATE SCHEDULE (Fage 3 of 3)			
G.2	Transportation from stores / storage yard to erection site, erection,	4	Set	
	integrated electrical testing & commissioning (which comprises of relay			
	testing, functional checks of control / protection circuit etc)of Bus			
	Transfer scheme panels, Over all dimension of each panels			11 010/
C 2	1000x750x2295 mm, approx weight 500 Kg each	3	Noo	11.81%
G.3	DC motor starter panels, etc (DC JOP, DC EOP, Seal oil panel), including resistance boxes. Approx weight 0.5 MT each.	3	Nos	0.000/
0=0=	1	-0 / 0-0	D 1 0 E	0.22%
YARD 415 V BLOV	TION-H: SOOT BLOWER SYSTEM ::TRANSPORTATION FROM STORI O TO ERECTION SITE, ASSEMBLY, ERECTION, TESTING, & COMMIS OLT ELECTRICAL SYSTEMS OF SOOT BLOWERS COMPRISING OF VER LT MCC WITH ACCESSORIES ALONG WITH COMMISSIONING (SIONING SOOT OF THE S	OF OOT	
	VERS (ERECTION OF THE SOOT BLOWERS EXCLUDED FROM THIS			
H.1	Soot Blower Motor Control Center, double front, overall dimension	1	Set	
	9700(W)x2450(H)x1000(D), WT 12T, shall be supplied in eight to ten			
	loose shipping sections			0.92%
H.2	Testing & Commissioning of Wall, Long Retractable, Air Heater Soot	76	No	4.000/
11.0	Blower	4	.	1.68%
H.3	Testing & Commissioning of Furnace temperature probe (including	1	No	
	solenoids, thermocouple, etc)			0.06%
	ION-J: ELECTROSTATIC PRECIPITATOR (ESP): TRANSPORTATION			
	RES UPTO WORK SITE, PRE-ASSEMBLY, ERECTION, TESTING, CON	IMISSIOI	NING,	
	OF ELECTRICAL SYSTEMS AND EQUIPMENTS AS UNDER	4	C-4	
J.1	Auxiliary Control Panel, Overall Dimension 5250X500X2450 mm, Weight of each panel 4.3 MT and supplied in loose shipping sections	4	Set	4.400/
	1	00	0.1	1.12%
J.2	Electronic Control Panel, Overall dimensions 700X650X2080mm,	32	Set	
	Weight of each panel 0.3MT. Electronic modules / rotary switches, etc along with cables and connectors, shall be supplied loose for			
	mounting in the panel at site			
				1.65%
J.3	STATCON PANEL Overall dimension 1000X650X2000 mm, Weight of	4	Set	
	each panel 0.3 MT One number STATCON Electronic module for each			
	panel (along with cables) connectors size 250 x200x200 mm shall be			
	supplied loose for mounting in the panel at site			0.15%
J.4	RAPPER CONTROL PANEL Overall dimension 1000X650X2000 mm,	4	Set	
	Weight of each panel 0.3 MT. 4 Nos. RAPCON Electronic modules for			
	each panel (along with cables connectors) size 250 x200x200 mm			
	shall be supplied loose for mounting in the panel at site			0.24%
J.5	IOS PANEL overall dimension 1000x650x2000 mm Weight of panel	1	Set	
	0.3 MT along with loose accessories such as IOS PC, Computer			
	Furniture, Data Logger PC, Printer -2 Nos. PC termination box,			
	peripheral cables etc.	=-		0.04%
J.6	Junction Boxes (Power) 500x200x360 mm approx.	50	Nos.	0.33%
J.7	Junction Boxes (Control) 480 x200 x300 mm approx	50	Nos.	0.26%
J.8	Ash Level Indicator comprising of level probe with extension lagging	128	Set.	
	pipe, Electronic Unit, Interconnecting Cabling, Conduit, etc.			2.36%
J.9	Opacity Monitor Consisting of Transmitter & Receiver, Electronic Unit,	4	Set.	
	Air Blower unit, Weather Proof housings, Junction boxes, flexible			
	hoses, mounting flanges with pipe for Transmitter, Receiver & Air			
	blower, interconnec-ted cables etc. for mounting on ESP outlet duct.			0.21%
				U.Z I /0

BHARAT HEAVY ELECTRICALS LIMITED: PSWR: Nagpur T.S. No. BHE/PW/PUR/PLT-ELE/ 603 RATE SCHEDULE (Page 4 of 5)

J.10	Start Stop Push Button Station Dimensions 180X200X210 mm weight	70	Nos.	
	5 Kg			0.28%
J.11	Thermostats including Calibration.	68	Nos.	0.55%
J.12	50 x 6 mm GI earthing flat	1000	Mtrs.	0.48%
J.13	30 X 5 mm GI earthing flat	1500	Mtrs.	0.44%
J.14	3.15 mm GI earthing wire	1000	Mtrs.	0.05%
J.15	1/2" GI flexible conduit	4000	Mtrs.	1.18%
	ION-K: ELECTRICAL HOIST DSL CABLE TRAILING SYSTEM Transp		of	
	ial from Stores/ storage yard to erection site, Erection, Assembly, To		505	
etc.	nissioning of misc. Electrically Operated Hoist for ID, FD, PA Fans, 0	Joal Mills	s, ESP	
K.1	The hoist work comprises, erection, Testing Commissioning of Switch Fuse	12	Nos.	
	Unit, Cable Guide Trolley, Dog chain or Angle / I beam support arrangement,			
	Real Insulators, Limit Switches, Trailing Cable, Testing of Control Panel, Motor and Assistance during Final Load test as described elsewhere in			
	Tender.			1.42%
SECT	ION-M: MISC. ITEMS :			
M.1	Junction Boxes (12WAY, 24WAY, 48WAY, 64WAY ETC.)	50	No.	0.30%
M.2	Structural Steel fabrication & installation (MS angle, Channel, Plate	25	MT	0.500/
SECT	etc) ION-N: ONLY TESTING & COMMISSIONING			2.50%
		1560	Noo	
N.1	Hopper Heater, Support Insulator Heater, Shaft Insulator Heaters for ESP	1568	Nos.	5.50%
N.2	High Voltage Rectifier Transformers (70 KV peak, 1200 mA) including	32	Nos.	0.0070
	oil filtration.			1.54%
N.3	Electrically (LT) Operated Valves, Dampers and Gates with Actuators,	325	Nos.	
	Limit Switches etc. (Regulating & ON/OFF Type).			3.60%
N.4	Oil Centrifuge (includes erection of only Control panel / board and loop cabling)	1	No	0.05%
N.5	Testing and commissioning of 6.6 KV and 2.4 KV HT motors including	18	Nos	0.0070
	dryout			0.66%
N.6	Testing and commissioning of 415 V LT motors including dry out	100	Nos.	3.69%
N.7	Generator system testing as per clause no. 4.3.11.2A	1	Set	0.74%
N.8	3 phase heater of control fluid/oil system	1	No.	0.02%
	ION-P: LT POWER CABLES (Generally Unarmoured)			
P.1	2 X 120sqmm Aluminium	9000	meter	1.99%
P.2	3 X 10sqmm Aluminium	100	meter	0.01%
P.3	3 X 25 sqmm Aluminium	600	meter	0.09%
P.4	3 X 6 sqmm Aluminium	2400	meter	0.32%
SECTION-Q: LT CONTROL CABLES (Generally Unarmoured, Screened or Unscreened)				
Q.1	1C/2C 1.5/2.5 sqmm Copper	11250	meter	0.83%
Q.2	3C/4C/5C 1.5/2.5 sqmm Copper	42725	meter	4.42%
Q.3	6C/7C 1.5/2.5 sqmm Copper	5325	meter	0.63%
Q.4	8C/9C/10C 1.5/2.5 sqmm Copper	19825	meter	2.34%
SECT	ION-R: CABLE TRAY (LADDER TYPE)			

BHARAT HEAVY ELECTRICALS LIMITED: PSWR: Nagpur T.S. No. BHE/PW/PUR/PLT-ELE/ 603 RATE SCHEDULE (Page 5 of 5)

R.1	450 mm	500	Mtrs.	0.26%
R.2	300 mm	500	Mtrs.	0.23%
R.3	150 mm	950	Mtrs.	0.35%
SECTION-S: CABLE TRAY (PERFORATED TYPE)				
S.1	450 mm	100	Mtrs.	0.07%
GRAND Total in %			400 000/	
				100.00%