

भारत हेवी इलेक्ट्रिकल्स लिमिटेड Bharat Heavy Electricals Limited

(A Govt. of India Undertaking)
Power Sector, Western Region,
345, Kingsway, Nagpur - 440 001
Phone: 0712-3048698/3048699

FAX (PCC by Courier/Speed post)

Ref: BHE/PW/PUR/BSJI-ELE/483-Amend-01 Dated – 17/02/2007

TO,

All Bidders.

Dear Sir,

SUB: Amendment -01 TO T.S. No. BHE/PW/PUR/ BSJFELE/483

JOB: HANDLING AT SITE STORES/STORAGE YARD, TRANSPORTATION TO SITE OF WORK, COMPLETE ERECTION, CHECKING OF CALIBRATION, TESTING, ASSISTANCE FOR 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, GENERATOR CONTROL & PROTECTION PANELS, STATION TRANSFORMER CONTROL & RELAY PANELS, 6.6kV / 0.415 kV SWITCHGEAR BOARDS MCC, LV 0.415 KV BUSDUCTS, SOOT BLOWER SYSTEM, DIGITAL STATIC EXCITATION SYSTEM, 220 VOLT BATTERY SYSTEM, ELECTRICAL HOIST AND ASSOCIATED ITEMS FOR UNIT #1&2 of 250 MW AT NTPC-SAIL POWER COMPANY PRIVATE LTD, BHILAI, DISTT: DURG, CHHATTISGARH

Please refer the subject Tender Specification for the job stated above. We would like to amend the complete Price Bid Specification Part-II of Tender Specification. The existing Price Bid Specification shall stand superseded by the revised one. We request you to submit your offer only in **Price Bid Revision-01 dated 17/02/2007**. Kindly note that the Price Bid Revision-01 dated 17/02/2007 shall only be considered for evaluation purpose.

All other Terms and conditions of the Tender Specification shall remain unaltered unless expressly amended by BHEL in writing.

Bidders are requested to submit as a part of Technical Bid a copy of this amendment duly countersigned by the authorized signatory and stamped with the official seal as a token of bidder's unqualified acceptance of this amendment.

Please note that the Last date for bid submission is 26/02/2007 by 18.00hrs.

Thanking you,

Yours faithfully,

DGM (Purchase)

Encl: Price Bid (Revision-01 dated 17/02/2007)

TENDER SPECIFICATION

NO: BHE/PW/PUR/BSJFELE/483

FOR

HANDLING AT SITE STORES/STORAGE YARD, TRANSPORTATION TO SITE OF WORK, COMPLETE ERECTION, CHECKING OF CALIBRATION, TESTING, ASSISTANCE FOR COMMISSIONING AND HANDING OVER OF ELECTRICAL PACKAGES VIZ., POWER TRANSFORMERS, ISOLATED PHASE BUS DUCT FOR STATION TRANSFORMER / UNIT AUX. TRANSFORMER, ELECTROSTATIC PRECIPITATOR, GENERATOR CONTROL & PROTECTION PANELS, STATION TRANSFORMER CONTROL & RELAY PANELS, 6.6kV / 0.415 kV SWITCHGEAR BOARDS MCC, LV 0.415 KV BUSDUCTS, SOOT BLOWER SYSTEM, DIGITAL STATIC EXCITATION SYSTEM, 220 VOLT BATTERY SYSTEM, ELECTRICAL HOIST AND ASSOCIATED ITEMS FOR UNIT #1&2 of 250 MW

AT

NTPC-SAIL POWER COMPANY PRIVATE LTD BHILAI, DISTT: DURG,

CHHATTISGARH

PART –II (PRICE BID SPECIFICATION) Revision-01 dated 17-02-2007



BHARAT HEAVY ELECTRICALS LIMITED (A GOVERNMENT OF INDIA UNDERTAKING) POWER SECTOR: WESTERN REGION 345, KINGSWAY: NAGPUR 440 001

BHARAT HEAVY ELECTRICALS LIMITED

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

No: BHE/PW/PUR/BSJIELE/483

FOR

HANDLING AT SITE STORES/STORAGE YARD, TRANSPORTATION TO SITE OF WORK, COMPLETE ERECTION, CHECKING OF CALIBRATION, TESTING, ASSISTANCE FOR 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, GENERATOR CONTROL & PROTECTION PANELS, STATION TRANSFORMER CONTROL & REALY PANELS, 6.6kV / 0.415 kV SWITCHGEAR BOARDS MCC, LV 0.415 KV BUSDUCTS, SOOT BLOWER SYSTEM, DIGITAL STATIC EXCITATION SYSTEM, 220 VOLT BATTERY SYSTEM, ELECTRICAL HOIST AND ASSOCIATED ITEMS FOR UNIT #1&2 of 250 MW

AT

NTPC-SAIL POWER COMPANY PRIVATE LTD BHILAI, DISTT: DURG,

CHHATTISGARH

EARNEST MONEY DEPOSIT: Please see Section-15 of Special Conditions of Contract.								
LAST DATE AND TIME FOR SUBMISSION OF OFFERS:	PLEASE REFER WEB PAGE (<u>www.bhel.com</u>) FOR LATEST UPDATES.							
	S CONTAINING PART-I AND PART-II, ARE ISSUED TO:							
(THESE TENDER SPECIFICAT	TION DOCUMENTS ARE NOT TRANSFERABLE)							

Dy. GENERAL MANAGER (PURCHASE)

PLACE: NAGPUR

DATE:

BHARAT HEAVY ELECTRICALS LIMITED: PSWR: NAGPUR TENDER SPECIFICATION No. BHE/PW/PUR/BSJI-ELE/483 (PART-II: PRICE BID SPECIFICATION) Revision-01 dated 17-02-2007 Schedule of Rates and Quantities (page 1 of 15)

SN	DESCRIPTION	QTY	UOM	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
A.	POWER TRANSFORMERS				
A.1	Transportation up to foundation, Assembly, Testing & Assistance for Commissioning of Three phase 315 MVA 16.5/420 kV Generator Transformer including all accessories, piping, cabling etc. as described in Tender Specification.	2	No.		
A.2	Transportation from stores/ storage yard to erection site, assembly, testing & Assistance for Commissioning of 50/25/25 MVA, 3 phase 16.5/6.9/6.9 kV Unit Auxiliary Transformer including all accessories, piping, cabling etc as described in tender specification, including neutral grounding transformers 4 nos.	2	No.		
A.3	Transportation from stores/ storage yard to erection site, assembly, testing & Assistance for Commissioning of 50/25/25 MVA, 3 phase 230/6.9/6.9 kV Station Transformer(Standby) including all accessories, piping, cabling etc as described in tender specification, including neutral grounding transformers 2 nos.	2	No.		
A.4	Transportation from stores/ storage yard to erection site, assembly, testing & Assistance for Commissioning of 10 MVA, 3 phase 36 kv /6.6 kV Raw water Transformer including all accessories, piping, cabling etc as described in tender specification, including neutral grounding transformers 2 nos.	2	No.		
A.5	Transportation from stores/ storage yard to erection site, assembly, testing & Assistance for Commissioning of 2000 KVA, 3 phase 6.6 kV/ 0.433 KV Dry Type Transformer including all accessories, cabling etc as described in tender specification,	8	No.		
A.6	Transportation from stores/ storage yard to erection site, assembly, testing & Assistance for Commissioning of 1.6 MVA, 3 phase 6.6 kV/ 0.433 KV, LV SERVICE TRANSFORMER including all accessories, piping, cabling etc as described in tender specification, including neutral grounding transformers 1 no for Each Transformer.	8	No.		
A.7	Transportation from stores/ storage yard to erection site, assembly, testing & Assistance for Commissioning of 2.0 MVA , 3 phase 6.6 kV/ 0.433 KV, LV SERVICE TRANSFORMER including all accessories, piping, cabling etc as described in tender specification, including neutral grounding transformers 1 no for Each Transformer.	10	No.		

Schedule of Rates and Quantities (page 2 of 15)

SN	DESCRIPTION	QTY	UOM	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
A.8	Transportation from stores/ storage yard to erection site, assembly, testing & Assistance for Commissioning of 630 KVA, 3 phase 6.6 kV/ 0.433 KV, LV SERVICE TRANSFORMER including all accessories, piping, cabling etc as described in tender specification, including neutral grounding transformers 1 no for Each Transformer.	4	No.		
B.	ISOLATED PHASE BUS DUCT FOR GENERATOR TRANSFORMER		1		
B.1	Transportation from stores / storage yard to erection site, assembly, erection, welding, testing & Assistance for 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.	2	Set		
C.	SEGREGATED PHASE BUS DUCT 6.6 kV: Lump sum rate for transportation from testing & Assistance for Commissioning of Segregated Phase Bus Duct including following area as per tender specification.				
C.1	BD-1 A FROM UAT TO 1CA-10 APP LENGTH 60.00 METERS	1	Set		
C.2	BD-2 A FROM UAT TO 2CA-16 APP LENGTH 60.00 METERS	1	Set		
C.3	BD-1B FROM UAT TO 1CB-12 APP LENGTH 66.00 METERS	1	Set		
C.4	BD-2 B FROM UAT TO 2CB-06 APP LENGTH 66.00 METERS	1	Set		
C.5	BD-1C FROM STN T/F TO OCA09 APP LENGTH 130.00 METERS	1	Set		
C.6	BD-2C FROM STN T/F TO OCC-03 APP LENGTH 140.00 METERS	1	Set		
C.7	BD-1D FROM STN T/F TO OCB-07 APP LENGTH 135.00 METERS	1	Set		
C.8	BD-2D FROM STN T/F TO OCD-13 APP LENGTH 145.00 METERS	1	Set		

BHARAT HEAVY ELECTRICALS LIMITED: PSWR: NAGPUR TENDER SPECIFICATION No. BHE/PW/PUR/BSJI-ELE/483 (PART-II: PRICE BID SPECIFICATION) Revision-01 dated 17-02-2007 Schedule of Rates and Quantities (page 3 of 15)

SN	DESCRIPTION	QTY	UOM	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
C.9	BD-1E FROM 1CA-01 TO OCA-15 APP LENGTH 10.00 METERS	1	Set		
C.10	BD-2E FROM 2CA-01 TO OCC-15 APP LENGTH 08.00 METERS	1	Set		
C.11	BD-1F FROM 1CB-17 TO OCB-01 APP LENGTH 10.00 METERS	1	Set		
C.12	BD-2F FROM 2CB-18 TO OCD-01 APP LENGTH 08.00 METERS	1	Set		
C.13	BD-1G FROM OCA05 TO OCC-09 APP LENGTH 95.00 ME TERS	1	Set		
C.14	BD-1H FROM OCB-11 TO OCD-08 APP LENGTH 96.00 METERS	1	Set		
D.	6.6 kV INDOOR SWITCHGEAR. EACH BOARD CONSISTING OF VACUUM BREAKER TYPE EXTENSION CHAMBERS & ACCESSORIES etc. EACH BREAKER IS HOUSED WITH CONTI				
D.1	Unit Switchgear Board 1CA: consists of 19 panels, in 10 shipping sections. Overall dimension 15580 x 2651 x 2692. Each shipping section 3.0 MT approx	1	Set		
D.2	Unit Switchgear Board 1CB: consists of 18 panels, in 09 shipping sections. Overall dimension 14760 x 2651 x 2692. Each shipping section 3.0 MT approx	1	Set		
D.3	Unit Switchgear Board 2CA: consists of 19 panels, in 10 shipping sections. Overall dimension 15580 x 2651 x 2692. Each shipping section 3.0 MT approx	1	Set		
D.4	Unit Switchgear Board 2CB: consists of 18 panels, in 09 shipping sections. Overall dimension 14760 x 2651 x 2692. Each shipping section 3.0 MT approx	1	Set		
D.5	Station Switchgear Board OCA: consists of 15 panels, in 8 shipping sections. Overall dimension 12300 x 2651 x 2692. Each shipping section 3.0 MT approx	1	Set		

Schedule of Rates and Quantities (page 4 of 15)

SN	DESCRIPTION	QTY	UOM	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
D.6	Station Switchgear Board OCB : consists of 13 panels, in 7 shipping sections. Overall dimension 10660 x 2651 x 2692. Each shipping section 3.0 MT approx	1	Set		
D.7	Station Switchgear Board OCC: consists of 15 panels, in 8 shipping sections. Overall dimension 12300 x 2651 x 2692. Each shipping section 3.0 MT approx	1	Set		
D.8	Station Switchgear Board OCD: consists of 13 panels, in 7 shipping sections. Overall dimension 10660 x 2651 x 2692. Each shipping section 3.0 MT approx	1	Set		
D.9	CW Switchgear Board 1CC : consists of 11 panels, in 6 shipping sections. Overall dimension 9020 x 2651 x 2692. Each shipping section 3.0 MT approx	1	Set		
D.10	CW Switchgear Board 2CC : consists of 11 panels, in 6 shipping sections. Overall dimension 9020 x 2651 x 2692. Each shipping section 3.0 MT approx	1	Set		
E.	TRANSPORTATION FROM STORES/ STORAGE YARD TO ERECTION SITE, ASSEMBLY, ER 415 V LT SWITCH GEAR BOARDS / MC, DOUBLE FRONT / SINGLE FRONT, COMPRISES O PANEL, TRUNKING CUBICLE etc.				
E.1	415 Volt LT TURBINE MCC, Double Front, 1KA & 2KA, Overall dimensions 9700 x 1200 x 2400 mm, Total weight 9.6 MT / MCC, Panel shall be supplied in loose shipping section. One board in each unit.	2	Nos		
E.2	415 Volt LT TURBINE VALVE MCC, Single / Double Front, 1KB & 2KB. Overall dimension 8220 X 0560 X 2300 mm, Total weight 8.0 MT(Approx), Panel shall be supplied in loose shipping sections. One board in each unit.	2	Nos.		
E.3	415 Volt UNIT ACDB ,Single / Double Front, Over all dimensions 10760 X 0560 X 2300 mm, Total weight 10.4 MT (Approx), Panels shall be supplied in loose shipping section. One board in each unit.	2	Nos.		

BHARAT HEAVY ELECTRICALS LIMITED: PSWR: NAGPUR TENDER SPECIFICATION No. BHE/PW/PUR/BSJI-ELE/483 (PART-II: PRICE BID SPECIFICATION) Revision-01 dated 17-02-2007 Schedule of Rates and Quantities (page 5 of 15)

SN QTY UOM UNIT RATE (Rs.) DESCRIPTION TOTAL AMOUNT (Rs.) Unit PCC -1 & UNIT PCC-2, Over all dimension 11720X 1360X2300 mm, Total weight E.4 Nos. 12 MT(Approx), Boards shall be supplied in loose shipping sections. One board in each unit. Two number NSP bus duct pieces per board (length one meters approximately) shall be supplied loose for interconnection to Unit Service Transformer (Dry Type). Nos. 415 Volt STATION PCC, Single / Double - front, Overall dimension 10140X 1360 X 2300 mm, Total weight 9.5 MT(Approx), shall be supplied in loose shipping section. E.5 Two number NSP bus duct pieces per board (length one meters approximately) shall be supplied loose for interconnection to Station Service Transformer (Dry Type). 415 Volt COMMON SERVICE PCC, Single / Double- front, STN PCC, Overall E.6 1 Nos. dimension 8770 X 1360 X 2300 mm, Total weight 8.5 MT(Approx), shall be supplied in loose shipping section. Two number NSP bus duct pieces per board (length one meters approximately) shall be supplied loose for connection to Service Transformer (Dry Type). NORMAL / EMERGENCY MCC, Overall Dimensions 6300 X 1200 X2400MM, Total 2 Nos. weight 6.0 MT(Approx). One Board in each Unit, shall be supplied in loose shipping section 1 E.8 Nos. AC EMERGENCY SWGR MCC, Overall Dimensions 6490 X 1120 X 2300 mm, Approx weight 6.8MT, shall be supplied in loose shipping section E.9 220 Volt DC DISTRIBUTION BOARD # 1FA & 2FA, Overall dimension 9000x 0560 2 Nos. x2300 mm, Total Weight 9.0MT(Approx), shall be supplied in loose shipping sections. One Board in each Unit. E.10 220 Volt DC DISTRIBUTION BOARD (DP STN), Overall dimension 4500 x 0560 1 Nos. x2300 mm, Total weight 4.5 MT(Approx), shall be supplied in loose shipping sections. Common for both the units. 415 Volt LT Boiler MCC. Double front. # 1HA & 2HA Overall dimension 2 E.11 Nos. 11700X1200X2400 MM, Total WT 11.5 MT (Approx), shall be supplied in loose shipping section. One Board in each unit.

BHARAT HEAVY ELECTRICALS LIMITED: PSWR: NAGPUR TENDER SPECIFICATION No. BHE/PW/PUR/BSJI-ELE/483 (PART-II: PRICE BID SPECIFICATION) Revision-01 dated 17-02-2007 Schedule of Rates and Quantities (page 6 of 15)

SN DESCRIPTION QTY UOM UNIT RATE (Rs.) TOTAL AMOUNT (Rs.) E.12 415 Volt LT Boiler Valve and Damper MCC, Double Front, # 1HB & 2HB Over all Nos. dimension 3520X0560X2300 mm, Total WT 3.5 MT(Approx), Panel shall be supplied in shipping section. One board in each unit. E.13 415 Volt Fire Water Switchgear Board , over all dimensions 6100 x 1200 x 2400 No. mm, Total WT 6.5 MT (Approx). Shall be supplied in loose shipping section. Common for both the unit. (Fire water pump house building) E.14 | 415 Volt Fuel Oil Pump House Double front. MCC . Over all dimensions 6300 x 0800 No. x 2400 mm. Total weight 6.5 MT(Approx), shall be supplied in loose shipping sections. Common for both the unit. (Oil Pump House Building) E.15 415 volt DM & WTP MCC, Double Front, MCC, Over all dimensions 11700 X 1200 X 1 No. 2400 mm, Total weight 10.5 MT(Approx), Shall be supplied in loose shipping section. Common for both the unit. E.16 415 Volt Main Plant Air Conditioner Double front MCC # OTA , Overall dimension 1 No. 7900 x 1200 x 2400 mm, Total Weight 7.7 MT (Approx), shall be supplied in loose shipping section, Common for both the Units. 415 Volt Service Building Air Conditioner, Double front MCC # OTB Overall 1 No. dimension 6300 X 1200 X 2400 mm, Total weight 6.5 MT (Approx), shall be supplied in loose shipping section. Common for both Units E.18 | 415 Volt Ventilation MCC Double front MCC # 1TA & 2TA Overall dimension 6300 x 2 No. 1200x 2400 mm, Total Weight 6.5 MT (Approx) shall be supplied in loose shipping section. One MCC in Each Unit. E.19 415 Volt Ash Water Recovery PCC Double front, Overall dimension 6100 x 1200x 1 No. 2600 mm, Total Weight 6.5 MT (Approx) shall be supplied in loose shipping section. One common PCC for both Units. E.20 415 Volt COOLING TOWER PCC Double front . Overall dimension 7780 X 1360 X 2 No. 2300 mm, Total Weight 7.7 MT (Approx) shall be supplied in loose shipping section. One PCC for each Unit. 415 Volt Ash Handling PCC Double front, Overall dimension 10400 x 1200 x 2600 E.21 2 No. mm, Total Weight 11.7 MT (Approx) shall be supplied in loose shipping section. One PCC for each Unit.

BHARAT HEAVY ELECTRICALS LIMITED: PSWR: NAGPUR TENDER SPECIFICATION No. BHE/PW/PUR/BSJI-ELE/483 (PART-II: PRICE BID SPECIFICATION) Revision-01 dated 17-02-2007 Schedule of Rates and Quantities (page 7 of 15)

SN QTY | UOM | UNIT RATE (Rs.) | DESCRIPTION TOTAL AMOUNT (Rs.) E.22 415 Volt ADM BLDG PCC Double front, Overall dimension 6300 x 1200x 2600 mm, 1 No. Total Weight 7.5 MT (Approx) shall be supplied in loose shipping section. One common PCC for both Units. E.23 415 Volt WTP PCC Double front . Overall dimension 8000 x 1200x 2600 mm . Total No. Weight 8.5 MT (Approx) shall be supplied in loose shipping section. One common PCC for both Units. E.24 F. 415 Volt Cooling Water MCC, Single / Double front, Overall dimension 3600 x 1 No. 0800x 2400 mm, Total Weight 3.5 MT (Approx) shall be supplied in loose shipping section. One common MCC for both Units. E.25 415 Volt H2 GENERATION MCC, Single / Double front, Overall dimension 3600 1 No. x0800x 2400 mm, Total Weight 3.5 MT (Approx) shall be supplied in loose shipping section. One common MCC for both Units. E.26 415 Volt Canteen MCC, Single/Double front, Overall dimension 1800 x0 800x 2400 No. mm, Total Weight 1.7 MT (Approx) shall be supplied in loose shipping section. One common MCC for both Units. E.27 415 Volt WORKSHOP DB, Single/ Double front, Overall dimension 17600 x 0560x 1 No. 2300 mm, Total Weight 17.7 MT (Approx) shall be supplied in loose shipping section. One common DB for both Units. E.28 415 Volt RECEPTACLE DB, Single/ Double front, Overall dimension 17600 x 0560x 1 No. 2300 mm, Total Weight 17.7 MT (Approx) shall be supplied in loose shipping section. One common DB for both Units. NON SEGREGATED LV 415 VOLT BUSDUCTS Transportation of material from Stores/ storage yard to erection site, Erection, Assembly, F. Testing & Assistance for Commissioning of NSP BUS DUCTS for interconnection between service transformer and LT MCC. F.1 415 Volt LT Interconnecting BUS DUCT between LT Power Oil Filled Transformer of Set (2000 KVA / 1600 KVA /1000 KVA, 11 & 6.6 KV rating . Total length of all 22 bus duct is 125 mtrs (approx) Typical cross section 500 x 1000, Weight 150 kg/mtr (approx) loose items like silicagel breather pipe, GI channel supports and associated accessories. length of one busductAverage (125/22= 6 mtrs approx)

Schedule of Rates and Quantities (page 8 of 15)

SN	DESCRIPTION	QTY	UOM	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
G.	DIGITAL STATIC EXCITATION SYSTEM TRANSPORTATION FROM STORES / STORAGE YARSSISTANCE FOR COMMISSIONING OF STATIC EXCITATION SYSTEM	ARD TO E	RECTIO	ON SITE, ASSEMBLY,	ERECTION, TESTING, &
G.1	Transportation from store / storage yard to erection site, Erection, Assembly, Testing & Assistance for Commissioning of Digital Excitation Equipments / System, System consist of Excitation Transformer, Regulation / Thyristor / field suppression panels & accessories as per tender specification.	2	Set		
H.	GENERATOR, GT, ST & UAT PROTECTION & METERING PANELS,: TRANSPORTATION FF ERECTION, TESTING, & ASSISTANCE FOR COMMISSIONING OF GRP / SRP ETC	OM STO	RES / ST	ORAGE YARD TO E	RECTION SITE, ASSEMBLY,
H.1	Transportation from stores / storage yard to erection site, erection, integrated electrical testing & Assistance for Commissioning (which comprises of relay testing, functional checks of control / protection circuit etc)of Generator, Generator Transformer, Unit Auxiliary Transformers, "Control / Protection & Metering Panels", Over all dimension of each panels 1000x1000 x2295 mm, approx weight 500 Kg each Panel. Four panels / Unit.	8	Nos		
H.2	Transportation from stores / storage yard to erection site, erection, integrated electrical testing & Assistance for Commissioning (which comprises of relay testing, functional checks of control / protection circuit etc)of STATION TRANSFORMER , "Control / Protection & Metering Panels", Over all dimension of each panels 1000x1000x2295 mm, approx weight 500 Kg each Panel.One Panel per Unit.	2	Nos.		
H.3	AC Control supply panel (ACCSP) consisting of transformers, changeover system, modules, etc. approx weight 3 MT	2	No		
H.4	DC Control supply panel (DCCSP) consisting of changeover system, modules, etc. approx weight 0.5 MT	2	No		
H.5	DC motor starter panels, etc (DC JOP, DC EOP, Seal oil panel), including resistance boxes. Approx weight 0.5 MT each.	6	Nos		

Schedule of Rates and Quantities (page 9 of 15)

SN	DESCRIPTION	QTY	UOM UN	IT RATE (Rs.)	TOTAL AMOUNT (Rs.)
J.	SOOT BLOWER SYSTEM ::TRANSPORTATION FROM STORES / STORAGE YARD ASSISTANCE FOR COMMISSIONING OF 415 VOLT ELECTRICAL SYSTEMS OF SC STARTER BOXES, LOCAL POWER DISTRIBUTION BOXES WITH ACCESSORIES A SOOT BLOWERS (ERECTION OF THE SOOT BLOWERS EXCLUDED FROM THIS CONTINUE OF THE SOOT BLOWERS EXCLUDED FROM THE SOOT BLO	OOT BLO ALONG V	WERS COM WITH ASSIS	IPRISING OF S	SOOT BLOWER LOCAL
J.1	Erection ,Testing & Assistance for Commissioning of Local Starter Boxes for Wall Blowers , Size 600 x 600 x 300 mm (Local Mounting)	112	Nos.		
J.2	Erection, Testing & Assistance for Commissioning of Local Starter Boxes for LR Blowers, Size 600 x 600 x 300 mm (Local Mounting)	36	Nos.		
J.3	Erection, Testing & Assistance for Commissioning of Local Starter Boxes for AH Blowers, Size 600 x 600 x 300 mm (Local Mounting)	8	Nos.		
J.4	Erection, Testing & Assistance for Commissioning of Power Distribution Boxes (WB-Front) Blowers, Size 750 x 1000 x 350 mm (Local Mounting)	14	Nos.		
J.5	Erection, Testing & Commisoning of Marshalling Boxes for soot Blower system, Size 750 x 1000x 350 mm mm (Local Mounting)	12	Nos.		
J.6	Testing and Assistance for Commissioning of soot blower control panel, including mounting of mimic,	1	Nos.		
J.7	Testing & Assistance for Commissioning of Wall, Long Retractable, Air Heater Soot Blower	156	Nos.		
J.8	Testing & Assistance for Commissioning of Furnace temperature probe (including solenoids, thermocouple, etc)	2	Nos.		

BHARAT HEAVY ELECTRICALS LIMITED: PSWR: NAGPUR TENDER SPECIFICATION No. BHE/PW/PUR/BSJI-ELE/483 (PART-II: PRICE BID SPECIFICATION) Revision-01 dated 17-02-2007 Schedule of Rates and Quantities (page 10 of 15)

QTY | UOM | UNIT RATE (Rs.) | TOTAL AMOUNT (Rs.) SN DESCRIPTION ELECTROSTATIC PRECIPITATOR SYSTEM, Transportation of material from Stores/ storage yard to erection site, Erection, Assembly, K. Testing & Assistance for Commissioning of ELECTROSTIC PRECIPITATOR SYSTEM. ESP PCC-1 &2 (LT Main Switch Boards), Overall dimensions 11100 X 1450 X 2430 K.1 4 Nos mm, Weight of each board 6.1 MT, and supplied in loose shipping sections. Two boards per unit. K.2 Auxiliary Control Panel, Overall Dimension 9750 x 1000 x 2450 mm, Weight of each 4 Nos panel 6.5 MT and supplied in loose shipping sections. TWO boards per unit. K.3 Electronic Control Panel, Overall dimensions 700X650X2080mm, Weight of each panel 72 Nos 0.3MT. BAPCON & OTHER Electronic modules / rotary switches, etc along with cables and connectors, shall be supplied loose for mounting in the panel at site K.4 RAPPER CONTROL PANEL Overall dimension 1000X650X2000 mm, Weight of each 4 Nos 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 K.5 IOS PC. Computer Furniture. Data Logger PC. Printer -2 Nos. PC termination box. 1 Set peripheral cables etc. APPROX WEIGHT 100 KG. Junction Boxes (Power) 500x200x360 mm approx. K.6 100 Nos Junction Boxes (Control) 480 x200 x300 mm approx K.7 50 Nos Ash Level Indicator comprising of level probe with extension lagging pipe, Electronic K.8 144 Set. Unit, Interconnecting Cabling, Conduit, etc. K.9 Opacity Monitor Consisting of Transmitter & Receiver, Electronic Unit, Air Blower unit, 4 Set. Weather Proof housings, Junction boxes, flexible hoses, mounting flanges with pipe for Transmitter, Receiver & Air blower, interconnected cables etc. for mounting on ESP outlet duct. Start Stop Push Button Station Dimensions 180X200X210 mm weight 5 Kg K.10 152 Nos.

Schedule of Rates and Quantities (page 11 of 15)

SN	DESCRIPTION	QTY	UOM	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)	
K.11	Thermostats including Calibration.	80	Nos.			
L.	L. ELECTRICAL HOIST DSL CABLE TRAILING SYSTEM Transportation of material from Stores/ storage yard to erection site, Erection, Assembly, Testing & Assistance for Commissioning of misc. Electrically Operated Hoist for ID, FD, PA Fans, Coal Mills, ESP etc.					
L.1	Trailer Cable 4 core upto 25 Sq. mm copper	m	1500			
L.2	Dog Chain	m	1000			
L.3	Cable Guide Trolley with cable clamping arrangement	Nos.	300			
L.4	Switch Fuse Units (ICTPN)	Nos.	20			
L.5	Real Insulator/ Cable guide trolley	Nos.	200			
L.6	Limit Switches	Nos.	30			
L.7	Testing & Assistance for Commissioning of Hoists	Nos.	22			
M.	DC BATTERY SYSTEM (220 V DC AND 24 VOLT DC SYSTEM Transportation of m Assembly, Testing & Assistance for Commissioning of 220 VOLT BATTERY / BAT CHARGER FOR SG , TG&STATION C&I.FOPH,CWPH ETC.					
M.1	220 Volt DC Battery System, Each set comprises of Battery system. (170 nos, 1.2 volts.), Battery Float Cum Boost charger, Battery cell be mounted on teak wood still age & loose accessories such as inter cell / stack connectors etc shall be supplied loose. (UNIT BATTERY SYSTEM). As per dtails given in tender elsewhere.		Sets			
M.2	220 Volt DC Battery System, Each set comprises of Battery system. (170 nos, 1.2 volts.), Battery Float Cum Boost charger, Battery cell be mounted on teak wood still age & loose accessories such as inter cell / stack connectors etc shall be supplied loose. (STATION BATTERY SYSTEM). As per dtails given in tender elsewhere.		Sets			

BHARAT HEAVY ELECTRICALS LIMITED: PSWR: NAGPUR TENDER SPECIFICATION No. BHE/PW/PUR/BSJI-ELE/483 (PART-II: PRICE BID SPECIFICATION) Revision-01 dated 17-02-2007 Schedule of Rates and Quantities (page 12 of 15)

SN **TOTAL AMOUNT (Rs.)** QTY | UOM | UNIT RATE (Rs.) | DESCRIPTION SG /TG & STATION C&I Parallel Redundant 24V DC supply and battery system Set consists of battery charger, distribution panel, battery 20 Nos, battery racks (to be assembled), supplied in 4 nos (or two nos suite of 2) panels, . App dimension 850x750x2100 for each section. FOPH AREA Parallel Redundant 24V DC supply and battery system consists of battery 2 M.4 Set charger, distribution panel, battery 20 Nos, battery racks (to be assembled), supplied in 4 nos (or two nos suite of 2) panels. CW PH AREAParallel Redundant 24V DC supply and battery system consists of 2 M.5 Set battery charger, distribution panel, battery 20 Nos, battery racks (to be assembled), supplied in 4 nos (or two nos suite of 2) panels. MISC. ITEMS: N. Junction Boxes (12WAY, 24WAY, 48WAY, 64WAY ETC.) 50 N.1 No. N.2 220 Volt DC Fuse Board of assorted size 4 No. N.3 24 Volt DC Fuse Board of assorted size 4 No. AC Fuse Distribution Boards of assorted size 20 N.4 No. ELECTRICAL LAB EQUIPMENT to be installed and electrical connection to be 1 set provided. Commsilioning assistance to be given, Details as described elsewhere in tender. Structural Steel fabrication & installation (MS angle, Channel, Plate etc) 50 N.6 MT

BHARAT HEAVY ELECTRICALS LIMITED: PSWR: NAGPUR TENDER SPECIFICATION No. BHE/PW/PUR/BSJI-ELE/483 (PART-II: PRICE BID SPECIFICATION) Revision-01 dated 17-02-2007 Schedule of Rates and Quantities (page 13 of 15)

SN	DESCRIPTION	QTY	UOM	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)
P.	ONLY TESTING & ASSISTANCE FOR COMMISSIONING				
P.1	Hopper Heater, Support Insulator Heater, Shaft Insulator Heaters for ESP	2088	Nos.		
P.2	High Voltage Rectifier Transformers (70 KV peak, 1200 mA) including oil filtration.	72	Nos.		
P.3	Electrically (LT) Operated Valves, Dampers and Gates with Actuators, Limit Switches etc. (Regulating & ON/OFF Type).	650	Nos.		
P.4	Oil Centrifuge (includes erection of only Control panel / board and loop cabling)	2	No		
P.5	Testing and Assistance for Commissioning of 6.6 KV and 2.4 KV HT motors including dryout	30	Nos		
Q.	LT POWER CABLES (Generally Unarmoured)		1		
Q.1	3½ X 185 sqmm Aluminium XLPE	1700	Mtrs		
Q.2	2 X 120sqmm Aluminium	35300	Mtrs		
Q.3	3 X 35 sqmm Aluminium	1700	Mtrs		
Q.4	3 X 10sqmm Aluminium	12000	Mtrs		

BHARAT HEAVY ELECTRICALS LIMITED: PSWR: NAGPUR TENDER SPECIFICATION No. BHE/PW/PUR/BSJI-ELE/483 (PART-II: PRICE BID SPECIFICATION) Revision-01 dated 17-02-2007 Schedule of Rates and Quantities (page 14 of 15)

QTY | UOM | UNIT RATE (Rs.) | TOTAL AMOUNT (Rs.) SN **DESCRIPTION** LT CONTROL CABLES (Generally Unarmoured, screened or unscreened) 1C/2C 1.5/2.5 sgmm Copper 2250 Mtrs R.2 3C/4C/5C 1.5/2.5 sgmm Copper 31050 Mtrs R.3 6C/7C 1.5/2.5 sqmm Copper 6100 Mtrs R.4 8C/9C/10C 1.5/2.5 sqmm Copper 6000 Mtrs **CABLE TRAY (LADDER TYPE)** 600 mm 900 Mtrs. S.2 450mm 2000 Mtrs. S.3 300 mm 1750 Mtrs. S.4 150 mm 4400 Mtrs. **EARTHING** Т. 50 X 6 MM GI FLAT T.1 3800 Mtrs. 30 X 5 MM GI FLAT T.2 2600 Mtrs.

Schedule of Rates and Quantities (page 15 of 15)

SN	DESCRIPTION	QTY	UOM	UNIT RATE (Rs.)	TOTAL AMOUNT (Rs.)	
T.3	3.15 MM DIA GI WIRE	11600	Mtrs.			
T.4	EARTH TEST PITS	200	NOS			
T.5	TEST LINKS	10	NOS			
T.6	TEST ELECTRODES	300	NOS			
T.7	COLUMN EARTH CONNECTIONS	500	Nos.			
U.	CABLE TRAY (PERFORATED TYPE)	l				
U.1	50 MM / 150MM/ 300MM / 450 mm	100	Mtrs.			
TOTA	L AMOUNT IN FIGURES:		I	Rs.		
TOTA	TOTAL AMOUNT IN WORDS:					