

GOVERNMENT OF SINDH COAL & ENERGY DEVELOPMENT DEPARTMENT UNDERGROUND COAL GASIFICATION PROJECT THAR ISLAMKOT, DIST: MITHI SINDH



No.UCG/Tender/Elect-178/2014

April 04, 2014

Tender Documents Low Voltage Distribution Boards for Welding Works and Water Wells

UCG Thar Project is interested to purchase the subject items on FOR UCG Site basis (Islamkot). Details are as per Schedule Annexure-'A' and technical specifications as per Annexure-'B'. Terms and conditions are given below:

- 1. Blank tender forms can be collected from the Procurement Officer, UCG Project Thar, up to 05-05-2014 during office hours after depositing the tender fee amounting to Rs.500/- (Non Refundable) in the shape of pay order in favor of Accounts Officer, UCG Thar Project, Islamkot. Tender documents can also be obtained through email by submitting scanned copy of Bank Draft/ Pay Order however its original should accompany the tender otherwise bid will not be considered.
- 2. The tenders will be received back up to 06-05-2014 at 1100 Hrs, Technical offers will be opened at 1500 Hrs and Financial offers will be opened at 1600 Hrs at the same day, in the presence of Purchase Committee and the bidders or their authorized representatives who wish to be present.
- 3. The bid package must consist of two sealed envelopes:
 - First envelope marked: "UCG/Elect-178/2014 TECHNICAL OFFER" should contain the technical documentation and technical specifications with references, statements, literature, drawings, as appropriate. An un-priced financial offer shall be made part of the technical offer.
 - Second envelope marked: "UCG/Elect-178/2014 FINANCIAL OFFER" should contain a financial offer and 2% of total cost of the bid as earnest money in shape of Bank Draft / Pay Order in favor of Accounts Officer UCG Thar.

Note that:

- No prices to be shown in first envelope.
- Second envelope should contain prices only, with no reservations.
- Failing to submit two envelopes or omitting any of the requested information will lead automatically to the **rejection of the bid.**
- Envelopes shall be opened in the same sequence as request.
- The evaluation of any company shall not be continued in case they fail to meet the criteria of the envelope requirements.
- Each envelope should be clearly marked with the bidder's company name.
- If additional information or technical details are needed, please contact:

Mr. Abdul Manan, Junior Engineer (Electrical)

Underground Coal Gasification Project Thar

Pakistan's. Tel: 92-232 923036

Mob: 0341-3584481

E-mail: ucgthar@gmail.com

- Bid Security amounting to 2% of Bid Price should be submitted along with the Bid in shape of Pay Order in favor of Accounts Officer, UCG Thar Project, issued by any scheduled Bank of Pakistan.
- 5. The bid security will be forfeited to the Government, if the bidder withdraws his bid after opening and before the expiry of the bid validity period or fails to sign the contract if the bid is accepted.
- 6. Amount of the tender is below Rs.1 Million.
- 7. Conditional tender and tender without bid security shall not be considered.
- 8. Delivery Time will be 30 days (max.) starting after the issuance of supply order.
- 9. GST/Income Tax Exemption Certificates, as the case may be, must be accompanied with the tender.
- 10. Receipt of bid/ tender after due time and date will not be accepted.
- 11. Only manufacturers or authorized dealers can participate with current/ valid authorization certification.
- 12. The procuring agency may amend quantities / reject all or any bid at any time prior to the acceptance of a bid or proposal, subject to the relevant provision of SPPRA Rules 2010.
- 13. Only sealed quotations duly stamped are accepted. Tender envelope should bear the tender No. <u>UCG/Tender/Elect-178/2014</u> and <u>Tender for Low Voltage Distribution</u> <u>Boards for Welding Works and Water Wells.</u>

Procurement Officer
UCG Thar Project Site,
C/O Manager,

National Bank of Pakistan

Islamkot. Ph: 0232-923008

Cell: 0342-1220408

Email: poucgthar@gmail.com

SCHEDULE TO TENDER

1. IT No.

UCG/Elect-178/2014

2. Time and Date of Technical Bid Opening

at 1500 hrs on 06-05-2014

3. Time and Date of Financial Bid Opening

at 1600 hrs on 06-05-2014

Low Voltage Distribution Boards for Welding Works and Water Wells.

S. No.	Description	Unit	Qty	Unit Price	Total Price
01.	Providing of L.V Distribution Board/Panels, Floor Standing, Front access type, made of M.S sheet and by using all sort of circuit Breakers from Siemens, ABB, Schneider, GE complete in all respects and generally comprising with 18" high stand, weather proof. a) Sheet Steel Floor Mounted Cubical Structure. b) 3 Phase Copper Bus Bar c) Half Sized Neutral Bus Bar d) Earthing Bus Bar	No	02	1 2 *:	
	INCOMMING: 400 Amps TP MCCB Adjustable 50KA. 1-Voltmeter with selectors switch 1-Set of Indication Lamps. OUTGOING:			Ţ	
	10 x100 Amps. TP MCCB 30 KA. 12 x 20 Amps. SP MCB , 10 KA			^	
02.	Providing of L.V Distribution Board/Panels, Floor Standing, Front access type, made of M.S sheet and by using all sort of circuit Breakers from Siemens, ABB, Schneider, GE. complete in all respects and generally comprising with 18" high stand weather proof a) Sheet Steel Floor Mounted Cubical Structure. b) 3 Phase Copper Bus Bar c) Half Sized Neutral Bus Bar	No	01		
	d) Earthing Bus Bar INCOMMING:	-			1
	400 Amps TP MCCB Adjustable, 50KA. 1-Voltmeter with selectors switch 1-Set of Indication Lamps.			-	
	OUTGOING: 3 x150 Amps. TP MCCB 36 KA. 7 x 100 Amps. TP MCCB, 30 KA 12 x 20 Amps. SP MCB, 10 KA			7	

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TECHNICAL SPECIFICATIONS

LV Distribution Boards / Panels

The nominal characteristics of the LV Distribution Boards / Panels are:

Voltage:

400 Volts AC

Frequency:

50 Hz

No. of Phases:

Three + Neutral + Earth

- 1. The Enclosure of the Switchgear and its Stand shall be Powder Coated.
- 2. Size of the Cu Bus bar should be of suitable size and shall be Tin Plated. Holes in earth and Neutral terminals should be sufficient to accommodate all incoming and outgoing circuits.
- 3. The panels shall also provide protection for equipment against:
 - Dust
 - Water
 - Insects or rodents.
- 4. The Switchgear shall form a lineup of freestanding metal enclosure suitable for outdoor service. Enclosure shall have adequate strength to withstand all stresses imposed by shipping/handling, installation and operation without distortion or damage.
- Hinged doors of framed steel construction, with locks, shall provide access to circuit breaker compartments. The supplier shall also provide a set of duplicate keys for each panel
- 6. Enclosures shall be constructed of smooth finished sheet metal/ with sufficient structural requirement to ensure a plane surface, to limit vibration to provide rigidity.
- 7. Design, material selection and workmanship shall be such as to result in a neat appearance outside and inside, with no weld, rivets or bolt head apparent from outside and with all exterior surfaces clean and smooth.
- 8. The arrangement of equipment shall in no case prevent satisfactory performance/and shall allow sufficient space for proper maintenance within the structure.
- 9. The panel front/top and sides shall be made from minimum 16SWG thick hot rolled steel plate. Panel frame shall be fabricated from minimum 16SWG thick steel sheet.
- 10. Each completed enclosures shall have provision for lifting and handling.
- 11. The Circuit Breakers will be as specified in Bill of Quantities.
- 12. The Circuit Breakers provided shall be along with technical brochures and manuals.
- 13. MCCB Stands for Moulded Case Circuit Breaker.
- 14. MCB stands for Miniature Circuit Breaker.

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