

Balmer Lawrie & Co. Ltd.

(A Government of India Enterprise)
Engineering & Projects
21, Netaji Subhas Road
Kolkata - 700 001

Appointment of Agency for obtaining Construction Power for Temperature Controlled Warehouse

at

IDCO Industrial Estate, Chhatabar, Dist-Khorda, Odisha

Tender No. EP/TCW/BHU/TPOWER/ENQ/01

Tender Date: 06.08.2020

Due Date: 26.08.2020, 16:00 Hrs

NOTICE INVITING TENDER

Tender Notice No. EP/TCW/BHU/TPOWER/ENQ/01
Due Date: 26.08.2020

M/S BALMER LAWRIE & CO. LTD. invite sealed tenders from competent Electrical Agencies for obtaining Construction Power for Temperature Controlled Warehouse at IDCO Industrial Estate, Chhatabar, Dist-Khorda, Odisha.

SCOPE OF WORK

- Preparation of document, assist in filling up and submission of Application Form to CESU(Odisha) / relevant Authority for obtaining 20 KW Temporary Construction Power to abovementioned site.
- 2. Follow up and liaison with CESU(Odisha) / relevant Authority and obtain sanction order from them.
- To procure and supply the materials, get it inspected by CESU(Odisha) / relevant Authority, if needed. Erection, testing and commissioning of Temporary Power Panel in owner's premises as per official guideline of relevant Authority including all necessary work.
- 4. Supply shall include
 - i) LT meter /TVM with necessary CT for CESU(Odisha) / relevant Authority metering
 - ii) Incoming cable of 3.5C X 35 sq mm XLPE Al. LT cable of necessary length connecting CESU(Odisha)/relevant Authority line to BL Temporary Power Panel
 - iii) One (1) no. outdoor Temporary Power panel with incomer of 100A, 4 pole MCCB and 4nos. outgoing feeder with two (2) nos. of 63A, 4 pole MCCB and two (2) nos. of 32A, 4 pole MCCB. Necessary CT and energy meter and indication lamps shall be provided in all incoming and outgoing feeders of the panel
 - iv) Earthing of the Temporary Power Panel
 - v) Danger Board with warning in English, Hindi and Local language.
- 5. Actual release of Construction Power at abovementioned project site.

Note: All statutory fees shall be paid by the owner at actuals.

VALIDITY OF OFFER

Ninety (90) days from the due date of tender submission.

PAYMENT TERMS

- i) 20% of total contract value shall be payable on obtaining sanction letter for Construction Power from the Authority.
- ii) 80% of total contract value shall be payable after completion of entire work and satisfaction of the Engineer-in-charge.

COMPLETION TIME

Twenty (20) days from the date of placement of order.

PRE-QUALIFICATION CRITERIA

- i) The tenderer must be empaneled or registered with CESU(Odisha) or relevant Authority for executing similar nature of work in and around Bhubaneshwar circle. Relevant documents in support shall be submitted.
- ii) Should have PAN, GST registration.

TENDER SUBMISSION

The hardcopies of the Bid Documents under single sealed envelope should reach the office of **Head** (Engineering & Projects), Balmer Lawrie & Co Ltd, Engineering & Projects Department, 21 Netaji Subhas Road, Kolkata 700001, on or before the due date of submission of tender. The Bidders who are submitting the Bids in person are requested to drop the same in our tender box located at the entrance of 2nd floor at the above address.

METHOD OF EVALUATION

Tenderers shall be shortlisted for evaluation based on fulfillment of above pre-qualification criteria as per discretion of tender issuing authority. Prices quoted by the shortlisted tenderers shall be considered valid only. Order shall be placed based on lowest price quoted amongst the shortlisted parties.

For any Technical clarifications / queries Tenderers are requested to contact Sri S.Sanyal, Dy Manager (E&P) at 033-22225429 (e-mail: sanyal.s@balmerlawrie.com) (from 10AM to 06PM, Monday - Friday).

for Balmer Lawrie & Co Ltd

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Head (Engineering and Projects)

Schedule of Work

Tender no. EP/TCW/BHU/TPOWER/ENQ/01

Obtaining Construction Power for Temperature Controlled Warehouse at IDCO Industrial Estate, Chhatabar, Dist-Khorda, Odisha.

SI. No	Particulars	Unit	Qty	Unit Rate (Rs.)	Amount (Rs.)
1.0	Supply, installation, testing and commissioning of following Temporary LT Power Panel (with proper earthing as mentioned below), LT 3 ph Kwh meter with CT of appropriate rating. This job also includes Liaison with CESU(Odisha)/relevant Authority on behalf of Owner for obtaining sanction letter for temporary power supply of 20KW (including preparation of document, assist in filling up and submission of Application Form to CESU(Odisha)/relevant Authority).	-	-	-	
1.1	Outdoor Temporary LT Power panel with Incomer of 100A, 4 pole MCCB (with Thermal Magnetic Trip release) and four (4) nos. outgoing feeder with two (2) nos. of 63A, 4 pole MCCB and two (2) nos. of 32A, 4 pole MCCB. Necessary CT and energy meter and indication lamps shall be provided in all incoming and outgoing feeders of the panel. Danger Board with warning in English, Hindi and Local language. Bus Bar: 415V, 100A, 3P+N, Al Bus bar	No.	1		
1.2	Double Earthing of the Temporary Power Panel (vide Sl. No. 1.0) by 25X6 mm Gl strip or equivalent wire gauge with proper bolting to the panel body.	LS	1		
1.3	LT 3ph Kwh meter with necessary CT for CESU(Odisha)/relevant Authority metering	LS	1		
1.4	Supply and termination of incoming cable of 3.5C X 35 sq mm XLPE Al. core armoured 1.1KV grade LT cable of necessary length connecting CESU(Odisha)/relevant Authority line to BL Temporary Power Panel	Mtr	100		
	TOTAL (Basic)				
	Add for GST	%			
	TOTAL with GST				