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Memo No 236

Dated: 03/07/2024

Subject: Limited Tender Enquiry No: 02/2024-25 due on 24/07/2024, regarding Service/Overhauling of High Velocity water system (Electrical/Mechanical Equipment) including Repair of faulty parts and painting of Service Line in the office of 400 kV Sub-Station, PSTCL, Nakodar.

Sealed tenders in two parts, Part 1: Earnest Money and Part 2: Commercial, Technical conditions & price bid are invited for **Service/Overhauling of High Velocity water system (Electrical/Mechanical Equipment) including Repair of faulty parts and painting of Service Line in the office of 400 kV Sub-Station, PSTCL, Nakodar.**

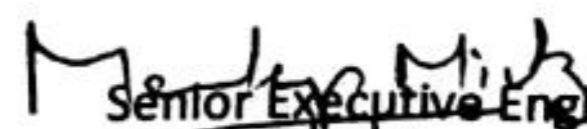
In the tender documents, rates to be quoted and earnest money to be deposited. Terms and conditions can be obtained from this office upto 22/07/2024, till 16:00Hrs. The tender documents shall be received by this office upto 24/07/2024 till 12:00 hrs and shall be opened at 14:00 Hrs on 24/07/2024 .

Mandeep Mich
Senior Executive Engineer,
400kV substation,
PSTCL, Nakodar.

GENERAL TERMS & CONDITIONS

Limited Tender Enquiry No: 02/2024-25 due on 24/07/2024, regarding **Service/Overhauling of High Velocity water system (Electrical/Mechanical Equipment) including Repair of faulty parts and painting of Service Line in the office of 400 kV Sub-Station, PSTCL, Nakodar.**

1.	Tender Type	Limited Tender
2.	Eligibility Criteria	Detailed Terms & Conditions and General Guidelines for Service/Overhauling of High Velocity water system (Electrical/Mechanical Equipment) including Repair of faulty parts and painting of Service Line can be obtained from the office of 400 kV Sub-Station, PSTCL, Nakodar.
3.	Last Date of Issue of Tender Documents	22.07.2024 up to 16:00Hrs
4.	Last Date for Bid Submission	24.07.2024 up to 12:00Hrs
5.	Bid Opening	24.07.2024 at 14:00 Hrs
6.	Cost of Tenders Documents	Nil
7.	Earnest Money Deposit	@ 2% of Cost of Tender Value rounded off to a multiple of Rs. 10/- on the higher side, subject to a minimum Rs. 5000/- in the shape of Demand Draft in favor of PSTCL
8.	URL for Additional Information	www.pstcl.org
9.	Tender will have to comply with all the rules and regulations under factory Act 1948, Industrial Dispute Act, EPF Act, Labour Laws and Bonus Act & Retrenchment Compensation etc. In case the service provider is registered under MSMED act 2006 he should give documentary evidence for the registration as such.	
10.	Tender received telegraphically through Fax/e-mail shall not be accepted.	
11.	The Competent Authority reserves the rights to reject any or All Tenders without assigning any reasons.	
12.	In case date of opening the tender happens to be a holiday, the tenders will be received and opened on the next working day at the same time.	
13.	Tender document shall be issued to only those firms whose prima facie meets aforesaid qualifying requirement.	
14.	All terms & Conditions as per PSTCL Department Policy of work regulation, (erstwhile PSEB work regulation 1997) amended from time to time and upto date will be applicable.	


Senior Executive Engineer,
400kV Substation,
PSTCL, Nakodar.



Punjab State Transmission corporation Limited

Registered Office: PSEB Head Office, The Mall Road, Patiala-147001

Corporate Identity No. U40109PB2010SGCO33814

O/o Sr.XEN, 400 kV Grid, Substation Chak Vandal, Nakodar

Phone: 96461-02978, S/S: 96461-01926 srxen-pm-nakodar@pstcl.org

Annexure-1

Limited Tender Enquiry No: 02/2024-25 due on 24/07/2024, regarding **Service/Overhauling of High Velocity water system (Electrical/Mechanical Equipment) including Repair of faulty parts and painting of Service Line in the office of 400 kV Sub-Station, PSTCL, Nakodar.**

SCHEDULE (A)

Is Company Resgister in Co-operative societies./PSTCL Registration	
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SCHEDULE (B)

Sr. No.	Description of work	Grand total Including GST
1.	1) Overhauling/Servicing of HVWS Main motor pump (125 kw) 1 no., Jockey pump (11kw) 02 no., Diesel Engine Driven Pump(126.5KW) 1 no., 50 NB Gate Valve 6 no., 80 NB gate Valve 4 no., 100 NB gate valve 4 no., 250 NB Gate Valve 2 no., 300 NB Gate Valve 6 no., 80 NB Non Returnable Valve 2 no., 250 NB Non Returnable Valve 2 no., 300 NB Bucket-Strainer 2 no.. Overhauling and trimming of deluge valve of 100 NB & 150 NB Including sluice valve, Y-strainer 04 No., Servicing and Repairing of HVWS Pump House control panel of AC&DC DB, Main pump, Jockey pump, Diesel Engine pump & Annunciation Panel 1No. Set. 2) Painting of Service Line 3) Replacement with exchange of faulty 1 No. Push Button Green for Main motor Panel, 2 no. RYB Light Button for AC DB Panel, 30 no. Panel door Lock 30mm, 8 no. Pressure Switch for Deluge valve, 4 no. Solenoid Valve 220DC for Deluge Valve, 8 no. Pressure Gauges for deluge valve.	
2	TOTAL	

I have read all the terms and conditions of the N.I.T. & are acceptable to me and have quoted the Rate/Charges as above in accordance with the stipulated terms and conditions.

Date _____

Signature of the Contractor _____

Place _____

Designation _____