

PUNJAB STATE TRANSMISSION CARPORATION LIMITED

(Regd. Office: PSEB Head Office, the Mall Patiala-147001) Corporate Identity Number: U40109PB2010SGC033814 www.pstcl.org O/o Addl. SE/ P&M. Divn, PSTCL, Moga, Mob. No. 96461-18249,

E-mail:- srxen-pm-moga@pstcl.org

Tender Enquiry No.:03/P&M Moga/2025-26

Dated: 07-04-2025

As per overleaf

Memo No. : 1203/13

Dated: 07-04-2025

Sub:-

Regarding various technical works at various 220/132 KV S/Stns. under P&M Division, PSTCL, Moga Dear Sir,

Sealed quotations subscribed Enquiry No.03/P&M/Moga/2025-26, Dated:-07-04-2025 are hereby invited for various technical works at various 220/132 KV S/Stns. under P&M Division, PSTCL, Moga as per Annexure-1.

Date of Receipt of Quotation:

23-04-2025 at 11:00 Hrs. 23-04-2025 at 11:30 Hrs.

Date of Opening of Tender: 3.

3,43,000/-

Estimated Cost: 4. Tender Fee:

Earnest Money:

NIL @2% of the tender value subject to a minimum of Rs. 5000-00

if quotation exceeding Rs.50,000/-

TERMS & CONDITIONS:-

1) Tender fee is NIL. All quotations exceeding Rs. 50000/- should accompany earnest money @ 2% of the tender value rounded off to a multiple of Rs. 10/- on the higher side subject to a minimum of Rs. 5000-00 in the shape of demand Draft payable at Moga in favour of Sr. Xen, P&M Divn. PSTCL, Moga.

2) The tenderers are required to submit tenders in two separate envelops. First Containing deposit of earnest money and the second containing tender quotation & firm documents. The envelope containing the earnest money & firm documents shall be opened first and if it is found in order then second envelope containing the tender quotation shall be

3) Quotation shall be opened at 11:30 Hrs on 23-04-2025 and in case of holiday on that day, the quotation will be opened on the next working day.

4) The quotation should be complete in all respects; incomplete tenders or telegraphic tenders are liable to be rejected.

5) SGST & CGST if any should indicate separately.

6) Rate Filled by Firm as per annexure-1. The rates should be firm F.O.R destination.

7) For more information about the works, aspirant firms may visit the sub-station on any working days before Dated:23-04-2025 under Intimation to this office.

8) The rates should be valid for 120 Days. If the firm fails to complete work in stipulated period of work-order, the same is liable to be rejected and if accepted the firm will be liable to pay as penalty charges @ 0.5% of the cost of the whole work as shown in the contract per week for the delay or thereof subject to maximum of 5% of the cost of work.

9) 5% Security shall be deducted from the gross amount of running bills. Earnest Money deposited with the limited tender shall be converted into security.

10) The Performa for price schedule shall be duly typed and prices written by hand shall not be accepted. Any Overwriting, erasing, cutting etc. should be avoided.

11) GSTIN number of your firm must be quoted on your quotation & firm shall furnish self-attested copy of valid GSTIN, PAN & Enlistment with PSTCL/Punjab Govt. along with quotation.

12) The office reserves the right to place order for any item in full or part thereof indicated in this tender notice and to reject any or all tenders received without assigning any reason.

13) Conditional tenders are liable to be rejected.

14) The quantity of work may be increased or decreased.

15) All terms and conditions of department work regulations with their amendments (from time to time) will be applicable to this work.

DA: - Annexure-1

Addl.SE, P&M Division, PSTCL, Moga

Endst. No.: 1214/15

Dated: 67-04-2025

Copy of the above is forwarded to the following for information and necessary action.

SE, P&M Circle, PSTCL, Bathinda w.r.t their Memo No: 2588/T-54, Dated:02-04-2025 1)

SSE 220 KV S/S Moga (Singhawala) for ensuring his presence on dated:23-04-2025 (opening of quotation) at the division 2) office.

> Addl. SE, P&M Division, PSTCL, Moga

Sub:- Various technical works at various 220/132 KV sub-stations under P&M Division, Moga SCHEDULE (A)

0.	Name of Sub-Stations	Description of Work	Job (In No.)	Rate to be Quoted by firm (Per Job)	Amount	
1	220 KV S/S Moga (Singhawala)	Repair the circuit of Power Transformer Fans & Pumps to make them working in Auto Mode including all required material such as 8 No.	1 No.			
2	220 KV S/S Moga (Singhawala)	Contactor (1 No. 32 A & 7 No. 12 A), 7 No. TOLP relay & misce@aneous items of 100 MVA, 220/132 KV, T-1 P-T/F Repair the circuit of Power Transformer Fans & Pumps to make them working in Auto Mode & rewinding of 1 No. Power Transformer cooling fan including all required material such as 4 No. contactor (12 A), 2 No. DOL Starter & miscellaneous Items of 100 MVA, 220/132 KV, T-3 P-T/F	1 No.			
3	220 KV S/S Moga (Singhawala)	Repair the circuit of Power Transform To a Community of Power Transform To	1 No.			
4	220 KV S/S Moga (Singhawala)	contactor (1 No. 18 A & 2 No. 12 A), 3 No. TOLP relays & miscellaneous items of 100 MVA, 220/132 KV, T-5 P-T/F Fitting of annuciator with complete wiring, repair of indication circuit, replace all indications & push button, fitting of push button with making holes on C&R Panel including 9 No. LED indication, 8 No. push buttons, 2 No. DC Hooter of 220 KV Bus coupler Bay	1 No.			
5	220 KV S/S Moga (Singhawala)	a) Repair of T&C Circuit to make it closing from TNC Handle including material of 11 KV Vedant Nagar CAT-I, 11 KV Sandhuwala AP, 11 KV Nahal Khote AP, 11 KV Kothe AP, 11 KV Mothawali AP, 11 KV Ghal Kalan UPS & 11 KV Safuwala AP b) Repair of spring charging motor including material of 11 KV Singhawala AP, 11 KV Chand Purana AP, 11 KV Sandhuwala AP & 11 KV Mallan Shah AP	1 No.			
6	220 KV S/S Moga (Singhawala)	Fitting & wiring of push buttons & indications for DC Healthy Scheme of 220 KV PGCIL Ckt-1,2,3 & 4 Bay, 220 KV Moga-Kotkaror ckt-1 & 2 Bay, 220 KV Moga-Bajakhana Bay, 220 KV Moga-Sadiq Bay, 220 KV Bay of 100 MVA, 220/132 KV, T-3 & T-5 P/TF including 60 No. LED Indications, 20 No. Push human 4523 KV Moga-Sadiq Bay, 220 KV Bay of 100 MVA, 220/132 KV, T-3 & T-5 P/TF including 60 No. LED	1 No.			
7	220 KV S/S Baghapurana	Indications, 20 No. Push button, 450 Mtr. copper wire FR 1.5 mm2 etc. Separation/Wiring of various 220/66 KV Circuits on DCDB with its earthing & welding work including material like Thimble, Cable Ties & PVC Tape roll	1 No.			
8	132 KV S/S Moga-1	Dismantlement & fitting of Temprature repeater & repair TPI Circuit including 4 No. Repeater Digital (Programable) of OLTC Panel of 16/20 MVA, 132/11 KV. T-1 P-T/F	1 No.			
9	132 KV S/S Moga-1	Dismantlement & fitting of Temprature repeater & repair TPI Circuit including 4 No. Repeater Digital (Programable) of OLTC Panel of 20 MVA, 132/11 KV, T-2 P-T/F	1 No.			
10	132 KV S/S Moga-1	Dismantlement & fitting of Temprature repeater & repair TPI Circuit including 4 No. Repeater Digital (Programable) & 1 No. TPI of OLTC Panel of 50 MVA, 132/66 KV, T-3 P-T/F	1 No.			
11	132 KV S/S Moga-1	Dismantlement & fitting of Temprature repeater & repair TPI Circuit including 3 No. Repeater Digital (Programable) & 1 No. TPI of OLTC Panel of 20/25 MVA, 132/66 KV, T-4 P-T/F	1 No.			
12	122 VV C/C	Installation of DPR or, C&R Panel of 66 KV Bhinder Kishanpura & Dalla Ramuwala Bay	1 No.			
13	132 KV S/S Sosan	Dismantlement & fitting of Temprature repeater & repair TPI Circuit including 3 No. Repeater Digital (Programable) & 1 No. TPI of of OLTC Panel of 10/12.5 MV£, 132/11 KV, T-1 P-T/F	1 No.			
14	132 KV S/S Smadh Bhai	Repair the wiring circuit for trip/non trip alarm & repair of annuciator on C&R Panel & repair of Thermosyphon Motor of 20 MVA, 132/11 KV, T-1 P-T/F	1 No.			
15	132 KV S/S Smadh Bhai	Repair the circuit of Power Transformer Fans to make them working in Auto Mode including all required material such as 4 No. Contactor, 4 No. TOLP relay & miscellaneous items of 10/12.5 MVA, 132/11 KV, T-4 P-T/F	1 No.			
16	132 KV S/S Smadh Bhai	a) Repair of T&C Circuit to make it closing from TNC Handle including material of 11 KV Kothe Rajput AP, 11 KV Fateh Singh UPS & 11 KV Jujhar Singh AP b) Repair of spring charging motor including material of 11 KV Gholia Kalan UPS & 11 KV Jujhar Singh AP	1 No.		1	
17	7 132 KV S/S Gholia Kalan	Dismantlement & fitting of 3 No. Numerical O/C+E/F relay with complete wiring including thimbles, ferrules, cable Ties on 3 No. 132 KV C&R Panels of 132 KV Gholia-Moga Bay, 132 KV Gholia-Smadh Bhai Bay & 132 KV Bay of 20 MVA, 132/11 KV T-1 P-T/F	1 No.	ν.		
1	B 132 KV S/S Gholia Kalan	Repair of wiring of closing circuit including 2 No. TNC of 11 KV Gholia Khurd AP, 11 KV Manuke AP & 11 KV Capacitor Bank-1	1 No.			
1	9 132 KV S/S Panjgrain Kalan	Repair the circuit of Power Transformer Fans to make them working in Auto Mode including 1 No. Contactor (18 A) & rewinding of 1 No. Cooling fan with shaft bearing sheet repair & replacement of ball bearing of 10/12.5 MVA, 132/11 KV, T-2 P-T/F	1 No.			
2	0 132 KV S/S Panjgrain Kalan	a) Repair of spring charging motor including material of 11 KV Demru Road AP, 11 KV Jiwan Singh Wala UPS & 11 KV Moga Road AP b) Repair of wiring of closing circuit including 1 No. TNC Handle of 11 KV Capacitor Bank-1	1 No.			
L	Amou					
_	GST @					
L	Total Amount					

SCHEDULE (B)

Warranty Period (in Months/Year)	
Minimum 12 Month or More	· ·

The above rates are inclusive of all Taxes.

I have read all the term and conditions of the Tender Enquiry No.:03/P&M Moga/2025-26, Dated:07-04-2025 & are acceptable to me and have quoted the Rate/ charges as above in accordance with stipulated Terms & Conditions.

Date:		Signature of Contractor with Stamp
Mob. No. :		Company Address
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