

PUNJAB STATE TRANSMISSION CORPORATION LIMITED

Corporate Id. Number: U40109PB2010SGC033814 www.pstcl.org
O/o: Addl.S.E, 400 KV Sub Station, PSTCL, Rajpura,
Mobile No. 96461-05098 e-mail: srxen-pm-rajpura@pstcl.org

TE No. 06/2023-24 Registered Post

@ 2% of tender value (rounded off to a multiple of Rs. 10 on higher side), subject to the minimum of rupees 5000/- through NEFT or DD in favour of Sr. XEN, 400 KV S/s, Rajpura

payable at Rajpura

To

Memo No	Dated
Sub: Quotation required for repair Sub- station, PSTCL, Rajpura.	of ICT's Cooling Fans and water pumps/motors at 400 KV
Please quote the lowest rates 400 KV S/Stn. Rajpura as per attached technic	for repair of ICT's Cooling Fans and water pumps/motors at cal specification (Annexure 'A').
Date of Receipt of Quotation	11.08.23 at 11:00 AM
Date of Opening of Tender	11.08.23 at 11:30 AM
Tender Document Cost	NIL
Earnest Money Deposit	NIL for Tender value less than Rs. 50,000/-

Terms & Conditions

- i) Telephonic, e-mailed quotations will not be entertained.
- ii) The firm should have registered GST Number and PAN Number.
- iii) If the quotations are not received in this office on time, then it will not be accepted.
- iv) The rates will be valid for 3 months from the date of quotations.
- v) The Prices are firm & FOR destination.
- vi) The undersigned can increase/ decrease the quantity or cancel the quotations at anytime.
- vii) Tender are invited from registered firm/contractor, registered with, any of PSTCL/PSPCL or any other central Govt. utilities or OEM service provider/ experienced firm having experience in similar kind of work.
- viii) Payment will be made after successful & satisfactory completion of work by Cheque/NEFT through Addl. S.E./ 400 KV S/s, PSTCL, Rajpura
- ix) The work should be completed within the period of 20 days from the date of issue of work order.
- x) All terms & conditions are applicable as per latest PSTCL works regulation downloadable from www.pstcl.org.
- xi) The firm should fill their rates on their letter head, with pen and sign it with company seal as per Annexure –B (attached).
- xii) In case of any dispute, the settlement will be in the jurisdiction of courts at Rajpura.

DA: - Annexure- A & B

Addl. S.E., 400 K V S/s, PSTCL, Rajpura

Technical Specifications

T. Eng. 06/2023-24

Annexure A

SR no	Name of Work					
1	1 HP, 3 Phase Fan motor, make Marathon Elect 550 RPM, Current 1.5 Amp					
2	5 HP, 3 Phase Monoblock Pump, Make CGL 2800 RPM, Max Current 8.3A, Del. Size 80X65 mm, head 26m					
3	5.5 HP, 3 Phase Sump Tank Pump, Make CGL 2900 RPM, Max Current 11.5 A					
4	2 HP, 3 Phase Sump Tank Pump Make, Make CGL, 2900 RPM, Current 3A					
5	1 HP, 1 Phase Water Pump, make-CGL, 2780 RPM, current-4.80 A, Del. Size- 25X25, Head-6-39 m					
6	0.5 HP, 1 Phase Water Pump, Make CGL 2800 RPM, Current 2.5 Amp, head 6-24 m					

A.E.E (Mtc.)
400 K.V. S/Stn.
PS.T.C.L., RAJPURA

SR no	Description of work	Qty	Rate	Rate with GST	Total
1	1 HP, 3 Phase Fan motor, make Marathon Elect 550 RPM, Current 1.5 Amp	1			
	a) Rewinding	4		2 1 2 2	7
	b) Bearing Replacement	2			1 3. 1 2
/	5 HP, 3 Phase Monoblock Pump, Make CGL 2800 RPM, Max Current 8.3A, Del. Size 80X65 mm, head 26m		A A	3	
	a) Rewinding	1			
	b) Bearing Replacement	2	y III		4.2.
	c) Seals and Glands Replacement	1			
3	5.5 HP, 3 Phase Sump Tank Pump, Make CGL 2900 RPM, Max Current 11.5 A				
	a) Rewinding	ĺ			
4	2 HP, 3 Phase Sump Tank Pump Make, Make CGL, 2900 RPM, Current 3A				
Ċ.	a) Rewinding	1	7. 1		
	b) Bearing Replacement	2			
5	1 HP, 1 Phase Water Pump, make-CGL, 2780 RPM, current-4.80 A, Del. Size- 25X25, Head-6-39 m				
	a) Rewinding	1			
	b) Bearing Replacement	1			
	c) Impeller Replacement	1			
6 (0.5 HP, 1 Phase Water Pump, Make CGL				
	a) Rewinding	2			
1.5	b) Impeller Replacement	1			10 mg/s

I have read and accept all terms & conditions as per T. Enq. 06/2023-24