

Amendment No. 1

Date: 13.02.2024

Tender Package Name: “Construction of balance works of 2X50 MVA, 220/33 kV Nagrota (New) substation including LILO of 220kV Udhampur-Gladni S/C line on D/C Tower at Nagrota Substation including Design, Engineering, Supply & Construction of Residential Staff Quarters & associated facilities at proposed Nagrota Substation under PMDP Scheme-15 on Turn Key Basis.”

Tender Specification No- RECPDCL/PIA/JKPTCL/SS & LILO-01 of 2024 Dated: 15-01-2024

Table-1

Sr. No.	Clause No.	Existing Clause	To be Read as
A. INVITATION FOR BIDS, SECTION-I, VOL-I			
1	Clause 5.0 under table for Important date	Starting Date & Time of Bid Submission: 15/01/2024, 10:00 Hrs Onward	Starting Date & Time of Bid Submission: 15/01/2024, 10:00 Hrs Onward
		Last Date & Time of Submission of Bid: 15/02/2024 at 16:00 Hrs (IST)	Last Date & Time of Submission of Bid: 29/02/2024 at 16:00 Hrs (IST)
		Date of opening of technical bid: 15/02/2024 at 17:00 Hrs (IST)	Date of opening of technical bid: 29/02/2024 at 17:00 Hrs (IST)
2	First Envelope- Bid Forms Attachments , which are already available in PDF format in Tender Documents, has also been uploaded in Excel Format.		

Table-2

Clarification to Bidders Queries							
<p>“Construction of balance works of 2X50 MVA, 220/33 kV Nagrota (New) substation including LILO of 220kV Udhampur-Gladni S/C line on D/C Tower at Nagrota Substation including Design, Engineering, Supply & Construction of Residential Staff Quarters & associated facilities at proposed Nagrota Substation under PMDP Scheme-15 on Turn Key Basis.”</p> <p>(Specification No.: RECPDCL/PIA/JKPTCL/SS & LILO-01 of 2024 Dated: 15-01-2024)</p> <p>QUERIES/CLARIFICATIONS ON BID SPECIFICATION</p>							
Sr. No.	ENQUIRY SPECIFICATION				Specification Requirement	Comment / Query	Employer's Clarification to Bidders Query
	VOL	SECTION	PAGE NO.	CLAUSE NO			
1	VOLUME -I	SECTION III, Qualification Requirement	63	Clause No. 1.1	<p>Bidder must have constructed* as a prime contractor** under a single contract, at least one (1) new substation, having minimum of four (4) nos. AIS^ Circuit Breaker equipped bays of 132kV or above voltage level during the last seven (7) years and these bays must be in satisfactory operation# for at least two (2) years as on the originally scheduled date of bid opening.</p> <p>.....</p> <p>.....</p>	<p>As per the Technical Experience, we have the experience of 132/33kV AIS Substation at Deori (Distt. Sagar, MP) (3 Nos. AIS Circuit Breaker equipped bays of 132kV) and construction of 1 No. 132kV Feeder Bay at 132kV Substation Gaurjhamer under single Contract for MPPTCL Client (Total 4 Nos. Bays). We presume that from the above-mentioned experience of 4 Nos. AIS Circuit Breaker equipped bays of 132kV under single contract at Deori, MP, we are meeting the qualification requirement. Performance Certificate enclosed herewith for your reference. Request you to please consider & confirm the same and allow us to participate in this tender.</p>	<p>Bid provision will prevail</p>