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**Tender for**  
**Development Of Electrical Distribution Infrastructure for Cochin Port Authority, Ernakulam District, Kerala State**  
**Under Revamped Distribution Sector Scheme (RDSS)**  
**No. EE-P/T-03/RDSS- INFRA/2024 dt: 24 /01/2025**

**Corrigendum-2**

**Clarifications to Pre Bid Queries & Tender Extension Notice**

Sl.No	Bidder	Clause	Query	CoPA Remarks
1	Bidder 1	Section 1 .Clause 11	Clarification for Time for Completion , Whether it is 15 months or 12 months as mentioned in the Prebid meeting	Time for Completion -12 months from the date of LoA
2	Bidder 1	Section 2 : Clause 2.1 - Technical Qualification Requirement	The NIT shows 80%,50%,40% of PAC value for Technical Qualification Eligibility , where as in Prebid Meeting it was mentioned as 70%,40% and 30 % .  Pl. give Clarification	It is clarified that the Technical Qualification Eligibility Criteria is as per MoP Standard bidding Document i.e 70%,40% and 30 % . a) Experience in similar work (as per clause 2.1.3 mentioned below) under single contract, costing not less than <b>Rs.8,01,80,120.00.</b> The works under the above contract should be completed works only.  Or

				<p>b) Experience in similar works (as per clause 2.1.3 mentioned below) under two contracts, each costing not less than Rs.4,58,17,211.00 The works under the above two contracts should be completed works only.</p> <p>Or</p> <p>c) Experience in similar works (as per clause 2.1.3 mentioned below) under three contracts, each costing not less than Rs.3,43,62,909.00 The works under the above three contracts should be completed works only.</p>
3	Bidder 2	Section 2	PAC value is not mentioned in the Bid Document	PAC is Rs.11,45,43,020.00
4	Bidder 2	Section 2 : Clause 2.1 - Technical Qualification Requirement	<p>To ensure the qualification criteria with Joint venture, we request you to clarify the terms in the tender document.</p> <p>One partner fully meets the qualification requirements</p> <p>A)</p> <p>1 contract of minimum 70% of the cost</p> <p>1 contract of minimum 30% of the cost</p> <p>So we request you to clarify the cost mentioned in the tender.</p>	Cost mentioned is the PAC value.

5	Bidder 2	Section 2 : Clause 2.1 - Financial Turn Over	As per NIT , Minimum Average Annual Turnover (MAAT) of the Bidder for best three years out of last five financial years of the bidder should not be less than Rs. 3,43,62,900/-  We are having an annual turn over for the amount 3.62 Cr for the last financial year, So we will meet the criteria. But at the same time, If we are considering average for the best 3 years, only 3.2 Cr will be the value  we request you to reconsider the terms mentioned	Tender Condition Prevails. As per RFP/NIT.
6	Bidder 2		Vendor list and Approved make list are not seen in the TD	Vendor list attached as Corrigendum 3
7	Bidder 3	BoQ II. 6.01	kindly confirm the size of earth plate & the material used for manufacturing (BOQ part II - 6.01).	Material for plate earthing : The size of the Copper plate shall be 60 cm X 60 cm X 3mm . Earthing strip shall be GI strip /flat of size 25mm x 6 mm . Earthing shall conform to IS 3043/1987.
8	Bidder 3	BoQ II Sec IV. 6.01	Kindly confirm if fencing is intended for RMU or Transformer	Fencing is intended for both RMU and Transformer as per the requirement according to site condition and as directed by Engineer in Charge
8	Bidder 3	Part 3 -Tech Spec/RMU	Kindly approve system integrated panel. OEM panel is difficult to supply for single panel.	As per RFP/TS - OEM Panel
9	Bidder 3	Part 3 Tech Spec /XLPE Cable	Confirm whether the XLPE is strippable or not.	As Per TS - Strippable
10	Bidder 3	Part 3 Tech Spec /ABC Cable	Printing of the words "RDSS" on all the phases of ABC Cable is difficult, otherwise lead time will be more.	As per TS.

11	Bidder 3	BoQ Erection Item No. IV.2.00	In the supply Part of BoQ , RMU requirement with FRTU and Without FRTU is mentioned as without metering facility. But in the Erection Part , it is with metering Facility. Kindly Clarify.	Erection shall be done as per the item mentioned in the Supply Part.
12	Bidder 3	BoQ Supply Item No. I. 1.01	Raw materials for A Pole	<p>Sample Drawing of 'A' pole attached</p> <p><u>Technical Spec of all A Poles to be supplied as per tender shall be as follows:</u></p> <p>'The supplier shall procure the required quantity of structural steel and other materials of the best quality for the work. The structural steel shall be of virgin and tested quality and manufactured by open hearth or other approved process and shall not be inferior in strength and quality to the requirements of ISL2062-1999 Grade A.</p> <p>The raw materials shall be made of virgin steel. Billets/ Blooms procured from following 7 firms approved by KSEBL can be used for making the raw materials.</p> <ol style="list-style-type: none"> <li>(1) M/s.TATA Steel Limited.</li> <li>(2) M/s.JSW Steel Limited.</li> <li>(3) M/s.ESSAR Steel Limited.</li> <li>(4)M/s.ISPAT Industries Limited.</li> <li>(5)M/s.Jindal Steel &amp; Power Limited.</li> <li>(6) M/s.SAIL.</li> <li>(7) M/s.VSP (RINL).</li> </ol>

				The proof of procurement of virgin steel may be submitted to Engineer in Charge before commencement of production and shall be submitted to the consignee at the time of delivery.
13	Bidder 4	Part 3 Tech Spec /Transformer	Kindly let us know whether copper or Aluminium winding is required for the Distribution Transformers.	It is clarified that Copper winding is required for the Distribution transformers
14	Bidder 4	Part 3 Tech Spec: 31.3 Short circuit withstand test: Thermal and dynamic ability	The Transformer suppliers have informed that the test shown below will not be done even as Type Test as they are destructive tests which will Damage the Transformer	Type Test Certificate from the Transformer Manufacturer shall be furnished.

**The due date of submission & opening of subject tender is hereby extended to 11.02.2025 at 15.00 hrs & 15.30 hrs respectively.**

**This corrigendum forms part of the tender document.**

Sd/-

**Dy. Chief Mechanical Engineer**