

CORRIGENDUM

Corrigendum to the Notice Inviting Tender dated 29th May, 2025 for Tender no: CC26SAS006 – Implementation of Data Diode in OT Network of Tata Power.

Package Details:

The Tata Power Company Limited Invites Tenders through E-Tender Two-Part Bidding Process from interested bidders for the following Works.

Implementation of Data Diode in OT Network of Tata Power.

Vide this corrigendum,

A. Revised Due Date for Bid Submission: 24.06.2025 [17:00 Hrs.]

B. Qualification Criteria stands revised as below,

Parameter	Original Qualification Requirement in NIT dated 29 th May, 2025	Revised Qualification Requirement
Design, Engineering, Manufacturing, Supply, Supervision of Installation, Testing and Commissioning	1) The bidder shall have carried out design, engineering, manufacturing, supply, installation, testing and commissioning of type tested Data diode in 3 different projects in last 5 Years	1) The Bidder/OEM shall have carried out design, engineering, manufacturing, supply, installation, testing and commissioning of type tested Data diode in 3 different projects in last 5 Years

	<p>2) The system supplied should have been in satisfactory commercial operation for a minimum period of 2 years as on scheduled date of the bid opening.</p> <p>3) Bidder who is not manufacturer should have supplied, erected, tested & commissioned data diode in India during last 5 years. Bidder should have project experience in atleast 2 projects, which are executed in India/globally with the same offered product.</p> <p>4) Bidder who is not manufacturer shall demonstrate technical capabilities for execution of large projects & lab facilities at their premises.</p> <p>5) Bidder must have atleast a team of minimum 2 engineers who are working on data diode or in OT cybersecurity area with a minimum experience of 5 years</p>	<p>2) No change</p> <p>3) No change. Bidder/OEM should have project experience in at least 2 projects, which are executed in India/globally with the same offered product.</p> <p>4) No change</p> <p>5) No change</p>
<p>Manufacturing Facility</p>	<p>Bidder must be OEM of data diode equipment or authorized OEM premium partner & other Communication/Security systems, having manufacturing facility anywhere across globe except China & should have testing and support facility in India preferably in Mumbai.</p>	<p>No change</p>
<p>Product Selection</p>	<p>OEM shall demonstrate required functionality and capability in Purchaser's Lab Environment with required test equipment.</p>	<p>No change</p>

	Offered product should meet CEA & CERT-IN guidelines/regulations, IETF, ITU, Cyber security(CBIP) standards for Data diode equipment. It should also adhere to Indian Cybersecurity institutes requirement as published till date.	
Service Support	Bidder must have support service Centre in India to cater after sales services & to address any issues/breakdowns arising post commissioning as per agreed SLA.	No change
	In case of bidder is a not a OEM, then, bidder to submit letter from OEM agreeing to take responsibility of the performance including warranty requirement of the supplied and deployed hardware and software system for the entire life of the system, as per contract, in case bidder is unable to deliver the services	No change
	Bidder shall demonstrate local service support facility & capabilities of engineers	No change
	Any other critical issues related to performance, Software/Device bugs observed during commissioning/post commissioning shall be attended by bidder with in 24Hrs & to be resolved within 48Hrs of reporting.	No change
	Technical support facilities including qualified man-power (Engineers & Technicians), testing tools and instruments and integration facilities available within India.	No change



RFQ No.:

NIT No.: CC26SAS006

Equipment and Spare Support and Availability	Product Life Cycle support shall be for a period of Min 10 Years from the date of PO	No change
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Rest all details remain same as per the NIT published on 29th May 2025 for this tender.

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