

Corrigendum-III Date-09.01.2026

Tender No. 26/2025 Date. 30.11.2025

Subscription of Internet Leased Line Connectivity of 1 Gbps for Odisha Space Applications Centre, Bhubaneswar

Sl. No.	Tender Clause No.	Tender Page No.	Tender Clause	Revised Clause
1	General Criteria:	2	The tenderers must have their own Network Operation Centre (NOC) within Odisha.	The tenderers must have their own Network Operation Centre (NOC) / POP within Odisha.
2	A. Eligibility Criteria:	4	The Internet Service Provider must have their own local office, Network Operation Centre (NOC) /DC in the state of Odisha	The Internet Service Provider must have either their own local office or Network Operation Centre (NOC) or DC or POP in the state of Odisha. Valid Address Proof (Copy of Telephone Bill/ Electricity Bill/ Rent Agreement along with an undertaking to be submitted along with the Bid.
3	Schedule (A) – Conditions of Contract	5	viii) Addresses of NOC facility centres within Odisha	Addresses of NOC facility centre in India and own local office and PoP within Odisha
4	Schedule (A) – Conditions of Contract	5	v) ISO Certification – Bidders must submit ISO Certificate 9001:2015, 20000-1:2018, 27001:2022 / 2013.	ISO Certification – Bidders must submit ISO Certificate 9001:2015, 20000-1:2018, 27001:2022 / 2013.
5	Schedule (A) – Conditions of Contract	6	The service must be implemented within 15 days from the date of issue of the purchase order.	The service must be implemented within 30 days from the date of issue of the Work Order.
6	Schedule (B) Scope of Assignment Sl. No-5.	12	The Internet Service Provider must have their own NETWORK OPERATION CENTER(NOC) /DC in the state of Odisha and must have their own outgoing and incoming gateway in Bhubaneswar. An undertaking on the same with physically verifiable NOC/DC address to be submitted with the Bid.	Bidder should have their own NETWORK OPERATION CENTER(NOC) /DC in India. Verifiable NOC/DC address to be submitted with the Bid.
7	Schedule (B) Scope of Assignment Sl. No-2.	12	Service Provider should have backup line and should provide 100% backup through alternate route (Both Fiber & Fiber/Wireless) in Ring Circuit.	It will be in Ring Circuit - It can be Fiber + Fiber or Fiber + RF, at any point of time speed should be 1GBPS

Revised Tender Schedule:

Last date of issue of Tender Paper 20.01.2026 till 04:00 P.M
 Last date of submission of Tender 21.01.2026 by 11:00 A.M
 Opening of Tender 21.01.2026 at 11:30 A.M.

NB: Other terms and conditions of the RFP remain unchanged.

Sd/-
 Chief Executive (ORSAC)