

**ADDENDUM -2 Dtd. 02.08.2025**

TENDER FOR "Installation &amp; Commissioning and maintenance of State NOC (SNOC) in Itanagar for Bharatnet Ph-3 project."

Refer our Enquiry No.: NSU5G44N dtd: 11.07.2025, Addendum -1 is issued regarding the following points:

Sl. No	Description		Item Description	Tentative OEMs list
1	Details of OEM for IPMPLS router, RFMS and Rack is provided for server sizing for EMS		Rack at Block and GP locations	1. Veekay 2. Manifold 3. Siddhi Vinayaka Optical Networks 4. ITI Ltd
			IP-MPLS Router & EMS at Block and GP location	1. Tejas 2. HFCL 3. Cisco 4. Juniper
			RFMS and EMS for RFMS	1. Exfo Inc 2. Viavi
			The approx. number of GP's/Block visible in SNOC will be 5902/258	
2	Annexure-I TECHNICAL BID, PART A: TECHNICAL SPECIFICATION, CLAUSE 2. FUNCTIONAL REQUIREMENTS OF S-NOC and Annexure-XIX: TECHNICAL COMPLIANCE: New category (Sr. No. 24) is been added:			
Sr. No.	category		Functional Specification	
24	Data Analytics and fault Prediction functionality (optional)		<p>Proposed NOC solution should have capability to store and process the collected faults &amp; alarms of various criticalities. The data thus collected from various nodes both active and passive shall be analysed by using big data analytics and shall give predictive analysis regarding likely occurrence of faults, errors, malfunctioning of network/ equipment along with suggestion for avoidance / rectification of these events which may lead to degradation of health of networks / services.</p> <p>Data Analytics and fault prediction functionality shall not be part of tender evaluations</p>	

Londhy.  
02/08/25



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3	RFP CLAUSE 13. O&M The bidder shall deploy the requisite manpower for monitoring and troubleshooting the day-today activities on 24x7x365 basis from the date of handover the SNOC to ITIL/BSNL.	Minimum Resource Requirement for 24x7x365 monitoring, troubleshooting and support requirement.	
		Type of Resource	Qty
		Head- NOC operations	1
		SME - Routing+switching+Security L2	1
		SME- Server+ Storage+backup L2	1
		SME-NMS/OSS L2	1
		Shift Engineer/Helpdesk L-1	9
		Shift Engineer/Helpdesk L-2 (1 person per shift)	3
		Service and NW provisioing/On boarding Engineer	2
		Infra Support Engineer (For Non IT)	3
		IT Support Engineer	1
		MIS and reports	2
		Total	24
4	CLAUSE 3.4 SPECIAL TERMS AND CONDITION, sl.no. I is been added		
	I)	NOC systems should be BSS ready to meet the customer requirements	

Bandy  
02/08/25