

PRE BID QUERIES-SNOC-NER II Enquiry No.: NSU5G44N dtd: 11.07.2025										
Sl. No.	RFP Clause	Bidder 1	Bidder 2	Bidder 3	Bidder 4	Bidder 5	Bidder 6	Bidder 7	Bidder 8	ITI Remarks
1	EARNST MONEY DEPOSIT (EMD) IN THE FORM OF DEMAND DRAFT/ BANKERS CHEQUE. An EMD of ₹28 Lakh is to be submitted via NEFT or electronic payment.			We request ITI's approval for submission of the EMD through a Bank Guarantee (BG) instead of NEFT/E-payment. Remarks: We kindly request ITI to allow submission of EMD in the form of a Bank Guarantee, considering the procedural and operational ease.						Please refer Tender clause 5. EMD EMD shall be paid through Bank Guarantee/ eWizar Payment gateway in favor of ITI Ltd, N.S. Unit, Bangalore-560016.
2	3.2 ELIGIBILITY CRITERIA (D) (Pg 5 of 81) Experience: i. The Bidder should have deployed NOC/ OSS anywhere globally for any Government/Public Sector Undertaking (PSU)/ Service Provider public limited company/ Telecom Service Provider Company/ Telco/ BharatNet SPV during last 7 years, with at least 2000 Active nodes from maximum three projects and should have operated and maintained for Hardware and Software the same for at least one year as on the date of bid submission. Note:- The active nodes to be considered for this criterion can be Routers, Layer-3 Switches, BNGs, PTNs/CPANs, DWDM, OLTs of 16 or more ports, enode B and OTN. ii. The OSS /NMS tool supplied by the bidder should support multi-vendor technologies like MPLS, UBR (Unlicensed Band Radio), GPON, RFMS EMS, UPS EMS, smart rack EMS, GIS, Microwave etc. Bidder/OEM should have installed in one network consisting of multi technology.		We request the authority to kindly consider amending the eligibility clause which currently requires the bidder to have completed and operated a NOC/OSS with at least 2000 active nodes for one year. OiaTech Solutions Limited is presently executing a BharatNet Phase III project in the state of Bihar involving complete SNOC deployment including NMS, ITSM, and multi-vendor integration across more than 10000 active nodes. The project has reached commissioning stage with full infrastructure and software stack deployed and undergoing client-acknowledged progress milestones. In light of this, we request that the clause be modified to also allow ongoing Government or PSU projects. This will ensure that current, large-scale contributors to BharatNet are not excluded due to the restrictive condition of one-year prior operation, especially when such deployments already demonstrate exactly similar nature of technical and operational requirements.	This clause is similar to CNOC RFP clause and it is restricting for participation by prospective bidders. We request ITI to amend this clause as following. The Bidders should have deployed NOC/ OSS / EMS anywhere globally for any Government/Public Sector Undertaking (PSU)/ Service Provider public limited company/ Telecom Service Provider Company/ Telco/ BharatNet SPV/ Public Listed Company during last 10 years, with at least 25000 network elements including CPE Nodes from maximum of three projects. Note:- The active nodes to be considered for this criterion can be Routers, Layer-3 Switches, BNGs, PTNs/CPANs, DWDM, OLTs of 8 or more ports, enode B and OTN, Servers, Firewalls, CPE. Remarks: 1. QuadGen is having successful deployment experience of EMS which is equivalent to OSS from three projects and Managed Service Provider (MSP) solution having done the day today 3 shift O&M of installed infrastructure of the network elements over the past 10 years.	In reference to the policy circular no. 1(2)/11/2016-MA dated 10th March 2016, we request you to kindly relax the prior experience criteria for MSE Bidder's.	We request you to kindly relax this clause by considering the experience of Bidder/OEM.	Experience: i. The Bidder as single entity or as lead bidder should have deployed NOC/OSS anywhere globally for any Government/Public Sector Undertaking (PSU)/ Service Provider public limited company/ Telecom Service Provider Company/ Telco/ BharatNet SPV during last 7 years, with at least 2000 Active nodes from maximum three projects and should have operated and maintained for Hardware and Software the same for at least one year as on the date of bid submission. Note:- The active nodes to be considered for this criterion can be Routers, Layer-3 Switches, BNGs, PTNs/CPANs, DWDM, OLTs of 16 or more ports, enode B and OTN. ii. The OSS /NMS tool supplied by the bidder should support multi-vendor technologies like MPLS, UBR (Unlicensed Band Radio), GPON, RFMS EMS, UPS EMS, smart rack EMS, GIS, Microwave etc. Bidder/OEM should have installed in one network consisting of multi technology. Justification Since this clause is restricting competition among few bidders therefore request you to relax this clause as requested for larger participation	i. BSNL's tender has asked for 1000 active devices integration for one package. We request to amend the clause to either i. The Bidder and/OR OEM together should have deployed NOC/OSS/NMS anywhere globally for any Government/Public Sector Undertaking (PSU)/ Service Provider public limited company/ Telecom Service Provider Company/ Telco/ BharatNet SPV during last 7 years, integrating with at least 2000 Active nodes from One projects and should have operated and maintained for Hardware and Software the same for at least one year as on the date of bid submission. Note:- The active nodes to be considered for this criterion can be Routers, Layer-3 Switches, BNGs, PTNs/CPANs, DWDM, OLTs of 16 or more ports, enode B and OTN OR i. The Bidder should have deployed NOC/OSS/NMS anywhere globally for any Government/Public Sector Undertaking (PSU)/ Service Provider public limited company/ Telecom Service Provider Company/ Telco/ BharatNet SPV during last 7 years, integrating with at least 1000 Active nodes from One projects and should have operated and maintained for Hardware and Software the same for at least one year as on the date of bid submission. Note:- The active nodes to be considered for this criterion can be Servers, Routers, Switches, BNGs, PTNs/CPANs, DWDM, OLTs of 16 or more ports, enode B and OTN, UPS, IOT devices (Including Sensors, Emergency Call Box, Variable Messaging System, Network Video Recorder, Local Processing Unit, PA system) We would like to make submission that this clause is not part of BSNL RFP. We therefore request to either drop the clause or amend the clause to below ii. The OSS /NMS tool supplied by the bidder should support multi-vendor technologies like MPLS, GPON, RFMS EMS, UPS EMS, smart rack EMS, GIS, etc. Bidder/OEM should have installed in one network consisting of multi technology.	We request you to kindly relax this clause by considering the experience of Bidder/OEM.	
3	3.2 ELIGIBILITY CRITERIA (E) (Pg 6 of 81) The Bidder in the last seven years, must have successfully completed at least One SNOC project (Supply, Installation & commissioning and integration) with a value of Rs. 37 Cr or Two SNOC project (Supply, Installation & commissioning and integration) with a value of Rs. 23 Cr each or Three SNOC project (Supply, Installation & commissioning, and integration) with a value of Rs. 18.5 Cr each	We request you to Modify the Clause as "The Bidder in the last seven years, must have successfully completed at least One SNOC & Field Infrastructure implementation or One Private Cloud including NOC, DC Build (Supply, Installation & commissioning and integration) with a value of Rs. 37 Cr" We request you to Modify the clause as "Two SNOC & Field Infrastructure implementation or Two Private Cloud including NOC, DC Build (Supply, Installation & commissioning and integration) with a value of Rs. 23 Cr each We request you to Modify the clause as "Three SNOC & Field Infrastructure implementation or Three Private Cloud including NOC, DC Build (Supply, Installation & commissioning and integration) with a value of Rs. 18.5 Cr each		We request ITI to amend the Project experience as below The Bidder in the last ten years, must have successfully completed at least: One Similar project (Supply, Installation & commissioning and integration) with a value of Rs. 37 Cr (or) Two Similar project (Supply, Installation & commissioning and integration) with a value of Rs. 23 Cr each (or) Three Similar project (Supply, Installation & commissioning, and integration) with a value of Rs. 18.5 Cr each Similar Project: Datacenter projects / NOC Projects involving Supply, Installation & commissioning, and integration Datacenter Switches, Datacenter Routers, Security equipments like Firewall, Servers, storages etc. Remarks: This should not be restrictive to SNOC project only. The project experience should consider IT Infra structure components including any of the Servers, Storage, Security, Switching, Racks UPS experience etc.		We request you to kindly amend this clause as follows: One SNOC or NOC project for any telecom operator (Supply, Installation & commissioning and integration) with a value of Rs. 25 Cr or Two SNOC project Or NOC project for any Telecom Operator (Supply, Installation & commissioning and integration) with a value of Rs. 15.5 Cr each or Three SNOC project or NOC project for any Telecom Operator (Supply, Installation & commissioning, and integration) with a value of Rs. 12.5 Cr each Justification Since this clause is restricting competition among few bidders therefore request you to relax this clause as requested for larger participation	The Bidder in the last seven years, must have successfully completed at least One SNOC/CNOC/MCS project (Supply, Installation & commissioning and integration) with a value of Rs. 37 Cr or Two SNOC/CNOC/MCS project (Supply, Installation & commissioning and integration) with a value of Rs. 23 Cr each or Three SNOC/CNOC/MCS project (Supply, Installation & commissioning, and integration) with a value of Rs. 18.5 Cr each Justification Since this clause is restricting competition among few bidders therefore request you to relax this clause as requested for larger participation	We would like to make submission that this clause is not part of BSNL RFP. We therefore request to either drop the clause or amend the clause to below The Bidder in the last seven years, must have successfully completed at least One NOC/OSS/NMS project (Supply, Installation & commissioning and integration) with a value of Rs. 37 Cr or Two NOC/OSS/NMS project (Supply, Installation & commissioning and integration) with a value of Rs. 23 Cr each or Three NOC/OSS/NMS project (Supply, Installation & commissioning, and integration) with a value of Rs. 18.5 Cr each	One SNOC or NOC project for any telecom operator (Supply, Installation & commissioning and integration) with a value of Rs. 25 Cr or Two SNOC project Or NOC project for any Telecom Operator (Supply, Installation & commissioning and integration) with a value of Rs. 15.5 Cr each or Three SNOC project or NOC project for any Telecom Operator (Supply, Installation & commissioning, and integration) with a value of Rs. 12.5 Cr each	Refer Corrigendum 2
4	3.2 ELIGIBILITY CRITERIA (F) pg 6 of 81 The bidder shall have/being carried out SNOC/CNOC work in Bharat Net project in Phase-I/Phase-II/Phase-III or shall have/being carried out NOC/command center works for reputed organizations/establishments of Central or State Govt. projects.			We request ITI to amend the clause as "The bidder shall have/being carried out SNOC/CNOC work in Bharat Net project in Phase-I/Phase-II/Phase-III or shall have/being carried out Datacenter / NOC/command center works for reputed organizations/establishments of Central or State Govt. projects or for Smart city projects directly or via Public listed company/PSU." Remarks: This is restricting the prospective bidders who have done similar projects to other customers. Therefore Project experience of any Data center, or ICCTC or NOC which are having IT Infra structure components including any of Servers, Storage, Security, Switching, Racks UPS etc. should be considered.		In reference to the policy circular no. 1(2)/11/2016-MA dated 10th March 2016, we request you to kindly relax this clause for MSE Bidder's or pls amend it to Bidder/OEM.	The bidder shall have/being carried out SNOC/CNOC/MCS work in Bharat Net in Phase-I/Phase-II/Phase-III or shall have/being carried out NOC/command center/ MCS works for reputed organizations/ establishments of Central or State Govt. projects/ PSU Justification Since this clause is restricting competition among few bidders therefore request you to relax this clause as requested for larger participation		In reference to the policy circular no. 1(2)/11/2016-MA dated 10th March 2016, we request you to kindly relax this clause for MSE Bidder's or pls amend it to Bidder/OEM.	Tender clause prevails
5	3.2 ELIGIBILITY CRITERIA (H) Pg 7 of 81 Bidder should have valid International Organization for Standardization (ISO) 20000:2015, ISO/IEC 27001, ISO 9001:2015 certification and CMM Level-3 & above on the Last date of bid submission.		CMMI Level-3 is more relevant for software development. The required requirements for this project are already met through the process and quality frameworks of the above ISO certifications. We kindly request to keep the requirement of CMMI Level 3 as optional at the Bidder level.	Request for ISO 9000 and ISO 27001 or ISO 20000:2015 or CMMI Level 3 Remarks: All these certificates are required for the lead bidder which is ITI. Basic ISO 9000 and either ISO27001 or ISO 20000 should be sufficient. Asking all the certifications will restrict bidders who have project experience but not this certifications for participation.	To ensure that the NMS/OSS solution is built on a mature, reliable, and quality-driven software development framework, it is essential that the OEM has been appraised at CMMI Level 3 (Development). This promotes standardized engineering practices, improves service delivery, and reduces software risks. Validation through the CMMI PARS portal ensures transparency and authenticity of the claimed certification, avoiding the risk of forged or expired appraisals. So, we kindly request to amend this clause as below: "Bidder/OEM should have valid International Organization for Standardization (ISO) 20000:2015, ISO/IEC 27001, ISO 9001:2015 certification and CMM Level-3 & above on the Last date of Bid submission." Additionally, Proposed NMS/OSS Solution OEM should have valid & genuine CMMI L3 certificate to ensure its process efficiency, promote quality product and service development & decrease risk in software. OEM shall facilitate the validation of CMMI L3 Certificate from CMMI Institute from CMMI PARS portal."	We request you to kindly amend this clause as "Bidder/OEM should have valid International Organization for Standardization (ISO) 20000:2015, ISO/IEC 27001, ISO 9001:2015 certification and CMM Level-3 & above on the Last date of Bid submission." CMM Level 3 and ISO27001 are SW development specific standards and as such not required for an SI company.			To ensure that the NMS/OSS solution is built on a mature, reliable, and quality-driven software development framework, it is essential that the OEM has been appraised at CMMI Level 3 (Development). This promotes standardized engineering practices, improves service delivery, and reduces software risks. Validation through the CMMI PARS portal ensures transparency and authenticity of the claimed certification, avoiding the risk of forged or expired appraisals. So, we kindly request to amend this clause as below: "Bidder/OEM should have valid International Organization for Standardization (ISO) 20000:2015, ISO/IEC 27001, ISO 9001:2015 certification and CMM Level-3 & above on the Last date of Bid submission. Additionally, Proposed NMS/OSS Solution OEM should have valid & genuine CMMI L3 certificate to ensure its process efficiency, promote quality product and service development & decrease risk in software. OEM shall facilitate the validation of CMMI L3 Certificate from CMMI Institute from CMMI PARS portal."	Refer Corrigendum 2
6	3.2 ELIGIBILITY CRITERIA (J) Pg 7 of 81 It is mandatory for the bidder to submit a self- certification as per ANNEXURE-XV, along with the bid that the items meet the minimum local content and shall give details of the locations at which the local value addition is made. In addition, such bidder is also required to provide a certificate from the statutory auditor or cost auditor of the company prior to customer tender submission giving the percentage of local content in accordance with DPIIT letter dated 16.09.2020 & 04.03.2021 and the Gazette notification dated 29th Aug 2018 issued by DoT on PMI Policy. Furnishing of false information on this account shall attract penal provisions as per the Guidelines/ Notification.			In line with the Make in India initiative and as per the latest guidelines issued by the Department for Promotion of Industry and Internal Trade (DPIIT), including subsequent amendments applicable to telecom and strategic IT infrastructure, it is essential to promote indigenous development and ownership of critical software systems, particularly for NMS and OSS platforms. Ensuring that the Intellectual Property Rights (IPR) and source code copyrights reside in India strengthens national cybersecurity posture, encourages local innovation, and ensures long-term strategic autonomy. Additionally, validation of IPR through the official Copyright Office (copyright.gov.in) enables authenticity checks, mitigates the risk of IP-related legal disputes, and aligns with government policies emphasizing Atmanirbhar Bharat (self-reliant India). So, we request the inclusion of below clause: "Intellectual Property Rights for NMS/OSS software OEM should reside in India. OEM shall facilitate the validation of IPR/source code copyright for all the hardware & software OEMs from copyright.gov.in to check the authenticity of the source code."					In line with the Make in India initiative and as per the latest guidelines issued by the Department for Promotion of Industry and Internal Trade (DPIIT), including subsequent amendments applicable to telecom and strategic IT infrastructure, it is essential to promote indigenous development and ownership of critical software systems, particularly for NMS and OSS platforms. Ensuring that the Intellectual Property Rights (IPR) and source code copyrights reside in India strengthens national cybersecurity posture, encourages local innovation, and ensures long-term strategic autonomy. Additionally, validation of IPR through the official Copyright Office (copyright.gov.in) enables authenticity checks, mitigates the risk of IP-related legal disputes, and aligns with government policies emphasizing Atmanirbhar Bharat (self-reliant India). So, we request the inclusion of below clause: "Intellectual Property Rights for NMS/OSS software OEM should reside in India. OEM shall facilitate the validation of IPR/source code copyright for all the hardware & software OEMs from copyright.gov.in to check the authenticity of the source code."	Tender clause prevails
7	3.2 ELIGIBILITY CRITERIA (O) Pg 8 of 81 The bidder should submit the solvency certificate either from any one scheduled bank or from CA issued within 06 months prior to bid submission date.				In reference to the policy circular no. 1(2)/11/2016-MA dated 10th March 2016, we request you to kindly relax this clause for MSE Bidder's.					Tender clause prevails
8	8 PAYMENT TERMS AND CONDITION pg 15 of 81	Request you to modify the payment terms as below - 10% of Work order value as advance against Insurance Surety Bond, 20% of Work Order Value Against readiness of SNOC - Civil, Electrical Infra. 40% of work order value Against supply of all hardware & software components, 10% of Work Order Value against Against Installation & Commissioning of SNOC both IT & Non-IT equipments, 10% against integration of all EMS equipments and visibility of 5 Block/GP Components**, 10% Against CNOC Integration**. ** If field locations or CNOC Implementation is not completed. Payment can be released against Insurance Surety Bond. Against CNOC Integration**. ** If field locations are not completed. Payment can be released against BG document.		We request ITI to amend the Payment terms as per the attached sheet (Sheet 2) The provided Payment terms is not encouraging and it will create cashflow issues for the SI for completing the work.						Tender clause prevails
9	8. PAYMENT TERMS AND CONDITIONS: a) Delivery of SNOC after AT will be within 4 months from the date of issuance of the work order.			We request ITI to amend the delivery milestones to 6 months. The OEMs of Networking, Security, Servers, Storages will take minimum 12 weeks for the delivery of the equipment and so completing the SAT and I&C testing and AT will need minimum 2 months of time and therefore we request ITI for providing 6 months time for the same.						Tender Clause prevails
10	13. O&M	Minimum Resource Requirement: 24x7 support requirement is not clearly defined in the RFP; clarification expected.								Refer Addendum 1

11	OEMs for EMS of IP MPLS, RFMS, RACKs			We request ITI to inform what make / OEM of IP/MPLS routers and its EMS, RFMS, Racks are going to be used for this NER project. Because the server sizing for those EMS will be varying accordingly. The BOQ and commercials will vary based on the type of EMS, OSS which are going to be used. Providing such information is very important for providing fully compliant solution.						Refer Addendum 1
12	General	As per the Requirement of the Scope the RFP intended to provide the support through the SNOG for the deployed Active Equipments but in the scope of SNOG IP/PBX Solution which is required as per the MAIN Scope RFP Le Package 15 RFP of Bharatnet RFP please clarify do we need to quote this solution, if yes please share the specification and scope for the same. Also suggest do we need to provide Voice Gateway (Hardware)?								Bidders may offer solution as per the BSNL requirement of SNOG. Kindly refer BSNL RFP for further clarifications
13	General	As per the Requirement of the Scope the RFP intended to provide the support through the SNOG for the deployed Active Equipments using the DHCP, DNS and IPAM Solution which is Missing in this RFP but that is asked in the Main Scope of Bharatnet Package 15 RFP Pls Clarify do we need to quote this solution, if yes please share the specification and scope for the same								Bidders may offer solution as per the BSNL requirement of SNOG. Kindly refer BSNL RFP for further clarifications
14	TECHNICAL BID (Part-A (TECHNICAL SPECIFICATION) & Part-B (BOQ)) (Pg 26 of 81) 2. FUNCTIONAL REQUIREMENTS OF S-NOC: 11. NMS/ OSS Solution : a.) The OSS shall be a telco-grade solution with proven scalability, robust integration (SNMP and open-source APIs), and high availability across various operating systems.			To ensure that the proposed OSS platform aligns with modern, future-proof , scalable, and on-premise cloud-native deployment models, we request the inclusion of containerized microservices architecture , as containerized microservices architecture offers significant advantages over monolithic systems, especially in OSS environments where high availability, fault isolation, and horizontal scalability are critical. Microservices allow independent deployment, faster recovery, easier upgrades, and better resource utilization. So, we kindly request to amend the clause as below: The OSS shall be a telco-grade solution with proven scalability, robust integration (SNMP and open-source APIs), and must support deployment on docker/container based microservices architecture, high availability across Windows or Linux Operating System. The application shall be decomposed into multiple, independently deployable micro-services, each responsible for a narrowly scoped business capability. Documentary Proof of readily available OCI-compliant container image from OEM needed and single monolithic codebase packaged in a container (lift-and-shift approach) shall not be allowed.				To ensure that the proposed OSS platform aligns with modern, future-proof , scalable, and on-premise cloud-native deployment models, we request the inclusion of containerized microservices architecture , as containerized microservices architecture offers significant advantages over monolithic systems, especially in OSS environments where high availability, fault isolation, and horizontal scalability are critical. Microservices allow independent deployment, faster recovery, easier upgrades, and better resource utilization. So, we kindly request to amend the clause as below: The OSS shall be a telco-grade solution with proven scalability, robust integration (SNMP and open-source APIs), and must support deployment on docker/container based microservices architecture, high availability across Windows or Linux Operating System. The application shall be decomposed into multiple, independently deployable micro-services, each responsible for a narrowly scoped business capability. Documentary Proof of readily available OCI-compliant container image from OEM needed and single monolithic codebase packaged in a container (lift-and-shift approach) shall not be allowed.		Tender clause prevails
15	TECHNICAL BID (Part-A (TECHNICAL SPECIFICATION) & Part-B (BOQ)) (Pg 26 of 81) 2. FUNCTIONAL REQUIREMENTS OF S-NOC: 11. NMS/ OSS Solution : b) It shall support comprehensive eTOM coverage including next generation OSS providing Service assurance and Service fulfillment, spanning, Inventory, Discovery, Service provisioning, Service activation, Fault, Incident, Task, Device, SLA, Performance, Problem and Change management.			In line with security standards, there is a need to ensure that the NMS/OSS platform is certified against the most common and critical cybersecurity threats. The inclusion of OWASP and SANS Top 10 security clearance certification ensures that the application is aligned with the security standards and certification by a CERT-IN empanelled agency adds credibility and compliance with Indian government security norms. So, we kindly request the inclusion of OWASP and SANS Certification as below: "It shall support comprehensive eTOM coverage including next generation OSS providing Service assurance and Service fulfillment, spanning, Inventory, Discovery, Service provisioning, Service activation, Fault, Incident, Task, Device, SLA, Performance, Problem and Change management. Additionally, NMS/OSS software application should have qualified Security verification certificate for OWASP and SANS Top 10 guidelines by Government agency from the list of CERT-IN empanelled Information Security Auditing organization for testing and issuing the certificate /clearance."				In line with security standards, there is a need to ensure that the NMS/OSS platform is certified against the most common and critical cybersecurity threats. The inclusion of OWASP and SANS Top 10 security clearance certification ensures that the application is aligned with the security standards and certification by a CERT-IN empanelled agency adds credibility and compliance with Indian government security norms. So, we kindly request the inclusion of OWASP and SANS Certification as below: "It shall support comprehensive eTOM coverage including next generation OSS providing Service assurance and Service fulfillment, spanning, Inventory, Discovery, Service provisioning, Service activation, Fault, Incident, Task, Device, SLA, Performance, Problem and Change management. Additionally, NMS/OSS software application should have qualified Security verification certificate for OWASP and SANS Top 10 guidelines by Government agency from the list of CERT-IN empanelled Information Security Auditing organization for testing and issuing the certificate /clearance."		Tender clause prevails
16	PART-B: BOQ	Request you to allow us to Quote the Equivalent make products which will comply to the Requirement apart from the mentioned Makes in the Indicative BOM.								Bidder may quote Equivalent make products which comply to the RFP Requirement. Acceptance of equivalent make will be subjected to approval from BSNL.
17	EMD, PBG Additional Suggestion	Please accept Insurance Surety Bond as EMD, PBG								Refer Corrigendum 2
18				To ensure reduced integration timelines, minimized complexities, and accelerated achievement of key project milestones, it is suggested that the proposed OSS solution should deliver similar GUI, reporting, and integration capabilities as implemented in the two existing ongoing projects.Leveraging existing OSS solutions with proven GUI, reporting, and integration capabilities will help reduce integration efforts, eliminate duplication, and ensure faster rollout of the proposed system. Reuse of components from ongoing projects also enhances interoperability, reduces the learning curve for operational teams, and ensures consistent performance across deployments. This approach aligns with the resource efficiency and proven solution delivery objectives, while ensuring timely completion of project milestones without compromising on quality or functionality. So, we kindly request ITI to consider leveraging the existing OSS solution.				To ensure reduced integration timelines, minimized complexities, and accelerated achievement of key project milestones, it is suggested that the proposed OSS solution should deliver similar GUI, reporting, and integration capabilities as implemented in the two existing ongoing projects.Leveraging existing OSS solutions with proven GUI, reporting, and integration capabilities will help reduce integration efforts, eliminate duplication, and ensure faster rollout of the proposed system. Reuse of components from ongoing projects also enhances interoperability, reduces the learning curve for operational teams, and ensures consistent performance across deployments. This approach aligns with the resource efficiency and proven solution delivery objectives, while ensuring timely completion of project milestones without compromising on quality or functionality. So, we kindly request ITI to consider leveraging the existing OSS solution.		