

Request for Proposal (RFP) for Selection of Agency for Supply, Installation and Commissioning to upgrade backhaul network of GFGNL.

Corrigendum VI

Request for Proposal (RFP) for Selection of Agency for Supply, Installation and Commissioning to upgrade backhaul network for Gujarat Fibre Grid Network Limited,
Dept. of Science & Technology, Government of Gujarat

Reference No: GFGNL/GFG/e-file/263/2023/0122 13/09/2023

06/02/2024



Issued By :

Gujarat Fibre Grid Network Limited (GFGNL)
A Government of Gujarat Company
Block No: 6, 5th Floor, Udyog Bhavan, Sector-11,
Gandhinagar 382010

Request for Proposal (RFP) for Selection of Agency for Supply, Installation and Commissioning to upgrade backhaul network of GFGNL.

Sr No	Clause/ Sub-clause no	Pre-Bid response	Revised Clause/Clarification for Corrigendum VI
1	Corrigendum I, Pre-bid Response, Sr No 35 iv. If L-1 is non-MSE and H-1 is eligible MSE and H-1 price is coming within price band of 15% of Non-MSE L-1 v. If L-1 is non-MII and H-1 is eligible MII and H-1 price is coming within price band of 20% of Non-MII L-1	As per RFP, Clause iv and V is not applicable in this bid.	The provisions of the Public Procurement (Preference to Make in India) Order 2017 dated June 15, 2017 (or subsequent revisions, if any) by Department of Industrial Policy and Promotion, GoI shall apply to this tender to the extent feasible. However, the participation is open to all i.e. Class-I, Class-II and to Non-local suppliers including foreign suppliers. Margin of purchase preference shall be 20% as stipulated in the Policy. RA (Reverse auction) as per the Gem Bid document will remain applicable as per Gem Guidelines.
2	Base Solution Requirement and scalability aspects		In order to provide clarity. The network Solution requirement is to provide dedicated 2 Gbps bandwidth at each OLT & TC/DC from SDC. However, looking at scalability provisions, the solution should be scalable to 10 Gbps bandwidth at each OLT & TC/DC from SDC having appropriate chassis, slot for meeting 10 Gbps scalability objective. In future or on certain high data traffic routes, the tenderer may ask for scaling the solution on discovered rates based on the prescribed BoQ format of this RFP i.e. additional Card, SFP and related licenses, patch-cords, other consumable active, passive item, and etc. It shall be binding on the bidder to implement scaling component on the rates. On requirement basis or on addition of new OLTs or on expansion of the network, the tenderer may ask for full solution including chassis, slot and associated additionality. Therefore, bidder is advised to keep each component in the BoQ financially realistic, technically implementable partially and in totality including all associated cost as defined in the RFP.
3	Bidder has to propose new solution of network elements to ensure proposed bandwidth delivery and may use existing Network components for cost optimization. Existing DWDM nodes/capacity may be used as a part of new solution	Corrigendum V - Date of Manufacture of proposed New supply must be less than 1 year from the date of bid submission.	In accordance with Corrigendum V, which specifies the requirement for supplying equipment no more than one-year-old, it is important to clarify that any clauses suggesting the use of existing equipment in the new solution will not be considered valid. Bidders or Original Equipment Manufacturers (OEMs) are required to propose solutions comprising entirely new components, with a manufacturing date not exceeding one year from the issuance of the work order.
4	Date of Submission	06-02-2024 14:00 Hrs	14-02-2024 14:00 Hrs