

Corrigendum -IV

Request for Proposal (RFP) for selection of Agency for Supply, Installation, Commissioning and Operations & Maintenance for a period of 7 years of Telecom Shelter across the state of Gujarat for BharatNet Phase II Project, on behalf of GFGNL, DST, Govt. of Gujarat

Reference No: GFG/DST/BharatNet/ Infrastructure /2020/548

9th November 2020



Issued By:

Gujarat Fibre Grid Network Limited (GFGNL)
A Government of Gujarat Company
Block No: 1, 8th Floor, Udyog Bhavan, Sector-11, Gandhinagar: 382010

1.1 Notice Inviting Proposal and Necessary Instruction

| S No | Page Number | Clause/ Item Name | Original Clause | Revised Clause/ clarification |
|------|-------------|---|--|--|
| 1. | 4 | Proposal due date (last of date of Tender submission) | Tender should be submitted before 2:00 PM on 22.10.2020 Bidder shall upload their bids on https://www.gfgnl.nprocure.com | Tender should be submitted before 2:00 PM on 19.11.2020 Bidder shall upload their bids on https://www.gfgnl.nprocure.com |
| 2. | 4 | Opening of Tender | Technical Qualification documents will be opened on 22.10.2020, 4:00 PM in the presence of bidders. Qualified bidders would subsequently be informed later about the date, time and venue for price bid opening. | Technical Qualification documents will be opened on 19.11.2020, 4:00 PM in the presence of bidders. Qualified bidders would subsequently be informed later about the date, time and venue for price bid opening. |

Annexure VII: Financial Bid Format

Bidder should quote firm rates for the entire Scope of Work, Function and Technical Requirements mentioned in the Tender Document including cost of all accessories, active-passive cabling, installation, commissioning, warranty, support & Maintenance.

Table – 1.1 Charges for Implementation Phase

| S/N | Description | UOM | Qty | Unit Rate (W/o Tax) | Total Amount (W/o Tax) (Rs.) | Rate of Tax (%) |
|-------------------------------|---|------|-----|---------------------|------------------------------|-----------------|
| A | B | C | D | E | F= D x E | G |
| 1) Infrastructure Site | | | | | | |
| 1.1 | Supply, installation, testing & commissioning of Porta cabin with all accessories-Length – 3 Meter, Width – 3 Meter, Height – 2.7 Meter | Nos. | 300 | | | |
| 1.2 | Supply, installation, testing & commissioning of Switch Mode Power Supply (SMPS) without rectifier modules with 5 years + 2years of extended onsite replacement warranty | Nos. | 300 | | | |
| 1.3 | Rectifier modules of 50 Amp capacity with 5 years + 2years of extended onsite replacement warranty. | Nos. | 900 | | | |
| 1.4 | Supply, installation, testing & commissioning of 1 set of Battery bank (Capacity: 600 AH for VRLA/ equivalent to 600AH in case of lithium ion batteries) with 5 years + 2years extended onsite replacement warranty | Nos. | 300 | | | |

| S/N | Description | UOM | Qty | Unit Rate (W/o Tax) | Total Amount (W/o Tax) (Rs.) | Rate of Tax (%) |
|----------------------------------|---|------|-----|---------------------|------------------------------|-----------------|
| A | B | C | D | E | F= D x E | G |
| 1) Infrastructure Site | | | | | | |
| 1.5 | Supply, installation, testing & commissioning 2TR twin Circuit without FCU, Commercial Grade ACs with 5 years + 2years extended Onsite replacement warranty for Compressor and One Year onsite replacement warranty for entire Unit | Nos. | | | | |
| 1.6 | Supply, installation, testing & commissioning of Split AC Unit, 2 ton - BEE Star rating (should be 4 star and above) with 5 years + 2years extended Onsite replacement warranty for Compressor and One Year onsite replacement warranty for entire Unit | Nos. | | | | |
| 1.7 | Supply, installation, testing & commissioning of Split AC controller Module with 5 years + 2years of extended onsite replacement warranty. | Nos. | | | | |
| 1.8 | Services - Civil Work, Earthing Pits with all required material, consumable, accessories, etc., to successfully commission the site. | Nos. | 300 | | | |
| 1.9 | Services - Electrical work with all required material, consumable, accessories, cables etc., to successfully commission the site. | Nos. | 300 | | | |
| 1.10 | Supply, installation, testing & commissioning of Solar panel set up of 6 KW capacity with required components (like inverter / hybrid inverter, power meter, change over switch, ac/dc MCBs/ELCBs etc. as per solution proposed) with minimum 20 years warranty for solar panels & 7 years warranty for inverter. | Nos. | 90 | | | |
| Total (C0 – Capex in INR) | | | | | | ----- |

Table – 1.2 Charges for O&M Phase

| S/N | Description | UOM | Qty | Unit Rate (W/o Tax) | Total O&M cost (W/o Tax) (Rs.) | Rate of Tax (%) |
|---------------------------------|---|------|-----|---------------------|--------------------------------|-----------------|
| A | B | C | D | E | F= D x E | G |
| 1 | Comprehensive Charges for O&M of 1 Nos. of Infrastructure site for 7 Years. | Nos. | 300 | | | |
| 2 | Shifting of shelter Infrastructure site(including all the items supplied & installed under the SoW of this RFP) from one location to other within same taluka | Nos. | 30 | | | |
| Total (C1 – Opex in INR) | | | | | | |

Note:

- Payments shall be made by the GFGNL as per the terms and conditions of the RFP and no extra charges shall be paid by GFGNL.
- For financial evaluation, Price excluding Tax shall be taken into consideration
- The taxes shall be mentioned separately and will be applicable as actual as per the time of billing. All invoices should be raised from Gujarat.
- The sum total of O&M value quoted (C1 – Opex in Table – 1.2 of Column F) should not be less than 49% of sum total of Table – 1.1 (Co - Capex).

Additional note for sr. no. – 1.5 (Commercial Grade ACs), 1.6 (Split AC Unit) & 1.7 (Split AC controller Module) of Table – 1.1 Charges for Implementation Phase

1. For 300 nos. shelters, Bidders will have an option to quote either [sr. no. 1.5 (Commercial Grade ACs)] OR [sr. no. 1.6 (Split AC Unit) + 1.7 (Split AC controller Module)].
2. Bidders will have to quote 90 nos. split AC unit & 45 nos. Split AC controller Module mandatorily.
3. Therefore, if any bidder choose to quote only split AC + split AC controller, then they will have to fill quantity against sr. no. 1.6 & 1.7 as 690 nos. & 345 nos. respectively.
4. If any bidder choose to quote Commercial Grade ACs for shelters, then they will have to fill quantity against sr. no. 1.5 as 300 nos. and quantity against sr. no. 1.6 & 1.7 as 90 nos. & 45 nos. respectively.
5. If any bidder by mistake fill quantities which are not inline with either sr. no. 3 or sr. no. 4 above, then it will be considered that bidder has only quoted split AC + split AC controller and accordingly quoted rates will be manually multiplied with quantities of 690 nos. (split ACs) & 345 nos. (split AC controllers). In this case, quote mentioned against sr. no. 1.5 (Commercial Grade ACs)] will become null & void.
6. Bidders will have to submit the BoQ accordingly.

-----End of Document-----