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NEPAL TELECOM

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Ref No: NDCL/BTD/05/072-73/073-74
Cha No: 335

Date: 30th August 2016

To All the Bidders,

Subject: Clarifications No. 2 on Tender No. NDCL/BTD/05/072-73

Dear Sir,

Please find Clarification No. 2 regarding the specifications on Tender No. NDCL/BTD/05/072-73 for Supply, Delivery and Supervision for Installation of IP/MPLS Optical Transmission Equipment for Spur Network attached herewith for your kind information.

Sincerely yours,


2016.08.30

Pramod Parmar
(Director)

Attachments:

1. Clarification No. 2, No. of Pages – 1

| Clarification No.2 to Tender No. NDCL/BTD/05/072-73 for Supply, Delivery and Supervision for Installation of IP/MPLS Optical Transmission Equipment for Spur Network | | | | | | |
|--|--|---------------|---|---|--|--------------------------------|
| S. No. | Section, Chapter | Clause Number | Particulars of Nepal Telecom's Requirement | Queries | NT's Response | Bidder's Compliance (FC/PC/NC) |
| 1 | Section III: Instructions to Bidders (ITB) | 17.5.2.2.3 | If the unit price and the total price of the same item are not quoted, the average price of all responsive bidders for such missing item(s) will be considered for evaluation purpose and loaded to bring all bidders in equal footing. | 1. Please clarify if the price of repair contract will be considered in overall price evaluation? 2. If yes, please clarify the mechanism by which the repair contract price will form a part of the total evaluated price. | Bidder shall quote total amount for the repair contract as per schedule of price and it is considered for evaluation. Refer the SOP Item B 2: REPAIR CONTRACT (with card-level breakdown also included separately). | |
| 2 | Section III: Instructions to Bidders (ITB) | 28 | The Bidder/Manufacturer who already supplied proposed IP/MPLS Transmission equipment and NMS to Nepal Telecom within the last five (5) years, must furnish the Satisfactory Performance Certificate (SPC) issued by central office of Nepal Telecom along with the Bid proposal or within 3 (Three) weeks from the date of bid opening. Not submitting the SPC shall be treated as non compliance and the bid shall not be included for evaluation. | As per tender requirement, in case the equipment proposed by the bidder is IP/MPLS based equipment, should be submit SPC for all IP based equipment which is delivered in the past 5 years? Please confirm. | SPC is required only for the proposed equipment in this tender. | |
| 3 | Section VI: Schedule of Requirement (SOR) | Goods 1.1.4 | 48xGE SFP Based Optical Interface Card | 3 x16*GE-Interface Card OK? | Please provide as per Clause No. 2.13.6 of Chapter 2: Equipment Details of Section VIII. NT's response for S.No. 7 of Clarification No. 1 is not applicable . | |
| 4 | SECTION VIII: CHAPTER 1 GENERAL REQUIREMENTS | 1.12.3 | All racks, whether fully equipped or not, shall be cabled for their ultimate capacity for ease of future expansion of the system. All spare cabling shall be completed with terminating connectors and neatly secured to the side of | Our understanding of this points is that any empty slots in the rack (chassis) need to provide fully configuration patch cords for the future expansion? Please clarify | All chassis whether fully equipped or not, shall be completed with terminating connectors and laying cables. No need to provide patch cords for future expansion. | |
| 5 | SECTION VIII: CHAPTER 3 | 3.1.3 | The bidder shall provide six units of latest Laptop Computers for Local Craft Terminal (LCT) application with all the accessories for the purpose of local maintenance and supervisory and control with necessary NMS software. The minimum specification for Laptop: - Intel Core i7 Processors - 8 GB RAM - 14inch Monitor - 500GB Hard disk storage - Windows 8/10 | Is windows 7 for LCT acceptable as the NMS/EMS more compatible with this version as Windows 7 is more mature. Other hardware requirements are fully compatible? Please confirm. | There is no change in the requirement of this clause. | |
| 6 | SECTION VIII: CHAPTER 4 INSTALLATION MATERIALS AND TOOLS | 4.6 | ii. Power cable (black & blue) from DC-PDB to Equipment: 25mm ² , 20m * 2 each color (for dual power supply) iii. -Y/G cable : 16mm ² , 15m | Power cable from DC-PDB to Equipment is due to the equipment design. 25mm ² cable may not be suitable for all the cabinet. Is it OK to supply standard power cables as per vendor equipments. And vendor should guarantee the power system will work, please confirm | There is no change in the requirement of this clause. | |
| 7 | SECTION VIII: CHAPTER 4 INSTALLATION MATERIALS AND TOOLS | 4.6 | vi. 10m length LC/PC-FC/PC : 80 pcs vii. 15m length LC/PC-FC/PC: 32 pcs viii. 20m length LC/PC-FC/PC : 32 pcs ix. 3m length FC/PC-FC/PC :10 pcs x. 5m length FC/PC-FC/PC : 50 pcs xi. 10m length FC/PC-FC/PC : 50 pcs xii. 15m length FC/PC-FC/PC : 14 pcs xiii. 20m length FC/PC-FC/PC : 20 pcs | As these patch cords used for spare parts part or a part of whole equipment requirement? Besides these patch cords, does vendor need provide any other additional patch cords based on interface requirement? Please confirm | There is no change in the requirement of this clause. | |

Signature

