

Government of the People's Republic of Bangladesh  
National Board of Revenue (NBR)  
iVAS IT Unit  
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Memo No: 08.01.0000.068.11.005.12(18)/2021.66

Date: 10/05/2022

This is notifying to all concern that the following Amendments are made to the Tender Ref No. 08.01.0000.068.11.005.12(18)/2021, Package: iVAS-GD-01: Supply, installation and distribution of VPN data link between IVAS Unit and All Customs Excise and VAT Commissionerates, All Customs Excise and VAT Division Offices, All Customs Excise and VAT Circles and National Broad of Revenue along with Broad Band Internet Connection among all above mentioned offices and Data Center & Data Recovery Center for 3(three) years. Published on : 05/04/2022.

**Amendments on Tender Last Selling Date, Closing Date and Time and Opening Date and Time:**

| Sl | Tender Information  |   | Existing As       |                       |                       | Changed As        |                               |                               |
|----|---------------------|---|-------------------|-----------------------|-----------------------|-------------------|-------------------------------|-------------------------------|
| #  | Package No          | Package Name  | Last Selling Date | Closing Date and Time | Opening Date and Time | Last Selling Date | Closing Date and Time         | Opening Date and Time         |
| 1. | Package: iVAS-GD-01 | Supply, installation and distribution of VPN data link between IVAS Unit and All Customs Excise and VAT Commissionerates, All Customs Excise and VAT Division Offices, All Customs Excise and VAT Circles and National Broad of Revenue along with Broad Band Internet Connection among all above mentioned offices and Data Center & Data Recovery Center for 3(three) years | 10/05/2022        | 11/05/2022<br>2:00 PM | 11/05/2022<br>2:30 PM | <b>01/06/2022</b> | <b>02/06/2022<br/>2:00 PM</b> | <b>02/06/2022<br/>2:30 PM</b> |

### Amendments on Section-2, 6 & 7

| SI No. | Clause No. | Item No                  | Page  | Existing Information   | Replaced Information   |
|--------|------------|--------------------------|-------|--|--|
| 1      | Section-2  | ITT 21. (1)              | 25-26 | Certified copies of NTTN and ISP License issued from BTRC  | Copy of NTTN/ <b>Nationwide ISP</b> License issued from BTRC shall be submitted  |
| 2      | Section-2  | ITT14.1 (a)              | 25    | The tenderer must have International Internet Gateway (IIG)  | <b>Omitted</b>   |
| 3      | Section 2  | ITT 14.1 (a)             | 25    | The tenderer shall be an IT Network integrator company with at least 5 (Five) years of experience in the IT Network/ Telecommunication sector. | The tenderer shall be an <b>IT Network service provider</b> company with at least 5 (Five) years of experience in the IT Network sector.   |
| 4      | Section 2  | ITT 14.1 (b)             | 25    | The Tenderer shall have an agreement or contract or MOU with two or more NTTN companies those have NTTN licenses.                              | The Tenderer shall have an agreement or contract or MOU with two or more NTTN companies those have <b>ISP licenses</b> .   |
| 5      | Section 2  | ITT 28.1(f)              | 27    | Manufacturer's Authorization is required only branch switch  | Provide Manufacturer's Authorization Letter from local OEM (Original Equipment Manufacturer) office for switches.  |
| 6      | Section-6  | Connectivity Address: A1 | 64    | List of Connectivity Address:  | Detailed address of existing offices are attached.   |
| 7      | Section 6  | A3                       | 72    | LAN Connectivity in 50 Offices   | LAN Connectivity in 50 new offices: LAN setup number of nodes approximately 1000.  |
| 8      | Section-6  | B.2                      | 73    | Monthly Maintenance and Support Service of all existing and newly installed equipment and established LAN connectively respectively            | Monthly Maintenance and Support Service of existing and newly installed LAN, WAN and End User support for 361+50=411 offices, approximately 9,000 nodes and established LAN connectively respectively. |

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| 9  | Section-7 | Technical Specification: A. Scope of work | 75 | Bidder should have its own wide coverage of underground fiber-optic or DWDM (Dense Wavelength Division Multiplexing) network across Bangladesh.  | Omitted   |
| 10 | Section-7 | Network Specification: 9                  | 75 | To ensure uninterrupted service the auto-switching time must be less than <50 ms (ITU Standard) or less. The network must be built on MPLS (Multiple Protocol Level Switching).  | To ensure uninterrupted service the auto-switching time must be less than <50 ms (ITU Standard) or less.  |
| 11 | Section-7 | Technical Specification: A. Scope of work | 74 | Bidder or his sub-contractor must have BTRC licenses to provide underground optical fiber connectivity across Bangladesh for data transmission and Internet Services.  | Bidders must have <b>BTRC licenses to provide optical fiber connectivity</b> across Bangladesh for data transmission and Internet Services.   |
| 12 | Section-7 | Technical Specification: A. Scope of work | 74 | Bidder must have experience in providing fiber optic network connectivity to mobile phone operators, government agencies, IIG, IGW, ICX and BW operators. Supporting documentary evidence required.  | Bidder must have experience in <b>providing fiber optic network connectivity to government agencies and IIG</b> . Supporting documentary evidence is required.  |
| 13 | Section-7 | A. Scope of Work                          | 75 | The bidder will repair all the components/devices, if required, for free of cost during the contract period as One Time cost.  | Only support and services for all existing office devices and replace and support-service for newly supplied devices to the future 50 offices.  |
| 14 | Section-7 | B. Network Specification                  | 75 | The Bidder must provide an underground dedicated Fiber Optic Connection link between the Data Center (DC) and Disaster Recovery (DR) of gigabit capacity with redundancy using two different Fiber Paths following different geographical routes having a guaranteed uptime of 99% uptime. | The bidder must provide an underground dual-core dark fiber connection link between the Data Center (DC) and Disaster Recovery Center (DRC) of 10G gigabit capacity with redundancy.  |
| 15 | Section-7 | A. Scope of Work                          | 75 | The bidder must implement the latest security system   | Omitted   |
| 16 | Section-7 | A. Scope of Work                          | 74 | Bidder must have its own active equipment setup including appropriate management system to monitor the network system and an NMS device has to be installed at the iVAS unit, NBR to enable monitor the  | Bidder must have its own active equipment setup including an appropriate management system to monitor the networks system and a NMS device has to be installed at iVAS unit, NBR to enable monitor the networks and bandwidth system. |

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|  |  |  |  | networks and bandwidth system. Supporting documents required. | <p>Supporting documents required. Only established the connectivity iVAS unit NOC room from DC-DR.</p> <ol style="list-style-type: none"> <li>The bidder will provide support, repair, and services for all existing devices.</li> <li>The bidder will also replace newly installed faulty devices.</li> </ol> |
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