

DAKSHIN HARYANA BIJLI VITRAN NIGAM

(A Govt. of Haryana Undertaking)

CORRIGENDUM-VI

NIT No: TSGP-07/2017-18 (E-tendering)

The due date of submission of bids and opening of part-I of tender enquiry no. TSGP-07/2017-18 which was earlier scheduled on 28.12.2017 has now been rescheduled as under:-

S. No.	Date of closing of online e-tender for submission of Techno-Commercial Bid & Price Bid on web portal	Opening date of part-I of proposal on web portal
1	30.01.2018 (Up to 13:00 Hrs.)	30.01.2018 (At 15:00 Hrs.)

The amendments in the clauses **2.1, 2.9 (Section II) and 42 (Section III) of Vol-I** of bid document regarding PQR etc. are as under:-

2.1 Technical Criteria:-Installation & integration of SCADA system:

EXISTING	PROPOSED
i.) The bidders should be an OEM in SCADA system & its components and should have supplied and implemented/commissioned at least two substation with SCADA/ automation systems at 220/132/66 KV or higher voltage levels for any utility/ Discoms/PGCIL/NTPC/NHPC/Govt. undertaking in India during last 3 years from the date of NIT. The commissioned system should comprise of integration with at least two distribution substations of not less than 33 KV along with distribution system and with operation from one master control center.	i.) The bidders should be an OEM in SCADA system & its components and should have supplied and implemented/commissioned at least two substation with SCADA/ automation systems at 220/132/66 KV or higher voltage levels for any utility/ Discoms/PGCIL/NTPC/NHPC/Govt. undertaking in India during last 3 years from the date of NIT. The commissioned system should comprise of integration with at least two distribution substations of not less than 33 KV along with distribution system and with operation from one master control center.

<p>ii.) The bidder should have supplied and implemented/commissioned distribution automation system / distribution SCADA system / DMS for at least one power utility / Discom in India during last 3 years from the date of NIT.</p> <p>iii.) The bidder should have supplied or installed at least 75 Nos of 11 KV RMU's with FRTU's for distribution system to one or more utilities / Discoms / PGCIL / NTPC / Govt. Undertaking in India during last 3 year from the date of NIT.</p> <p>iv.) The bidder should have also integrated at least 50 Nos of 11KV RMU's or VCB's with FRTU's for distribution automation or SCADA system or DMS for any utility /Discoms/ PGCIL / NTPC / NHPC / Govt. undertaking in India. The system should be successfully operational for at least one year.</p>	<p>ii.) The bidder should have supplied and implemented/commissioned distribution automation system / distribution SCADA system / DMS for at least one power utility / Discom in India during last 3 years from the date of NIT.</p> <p>iii.) The bidder should have supplied or installed at least 75 Nos of 11 KV RMU's with FRTU's for distribution system to one or more utilities / Discoms / PGCIL / NTPC / Govt. Undertaking in India during last 3 year from the date of NIT.</p> <p style="text-align: center;">OR</p> <p>The bidder should have integrated at least 50 Nos of 11KV RMU's or VCB's with FRTU's for distribution automation or SCADA system or DMS for any utility /Discoms/ PGCIL / NTPC / NHPC / Govt. undertaking in India. The system should be successfully operational for at least one year.</p>
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2.9 Qualifying requirement for suppliers:

EXISTING	PROPOSED
<p>The successful bidder shall procure and supply the material from Original Equipment Manufacturers (OEMs) who fulfill the following minimum qualifying requirements, which are in addition to requirements of vendor approval such as Drg/ GTP/ Type test etc:</p> <p>1. <u>HT Cable</u>: The OEM should have</p>	<p>The successful bidder shall procure and supply the material from Original Equipment Manufacturers (OEMs) who fulfill the following minimum qualifying requirements, which are in addition to requirements of vendor approval such as Drg/ GTP/ Type test etc:</p> <p>1. <u>HT Cable</u>: The OEM should have</p>

successfully completed the supply in India of 50 KM. of 400 mm² or higher size 11 kV or above voltage level XLPE cable during the preceding completed financial year for which the satisfactory supply completion certificate shall be provided.

2. RMUs

- The OEM should have successfully completed the supply in India of 300 nos. RMUs of 11 kV, during the last three completed financial years for which the satisfactory supply completion certificate shall be provided.
- The bidder shall have the service centre in India.

3. Optical Fibre Cable:

The OEM should have successfully completed the supply in India of 300 KM. Optical Fibre Cable of 48 fibres or above, during the last three completed financial years for which the satisfactory supply completion certificate shall be provided.

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- The bidder shall have the service centre in India.
- **RMUs of standard and reputed manufacturer meeting with the technical specifications of the Nigam shall only be supplied by the contracting agency. The make of RMUs shall be out of the following firms only:**

M/s Siemens.

M/s ABB.

M/s Schneider.

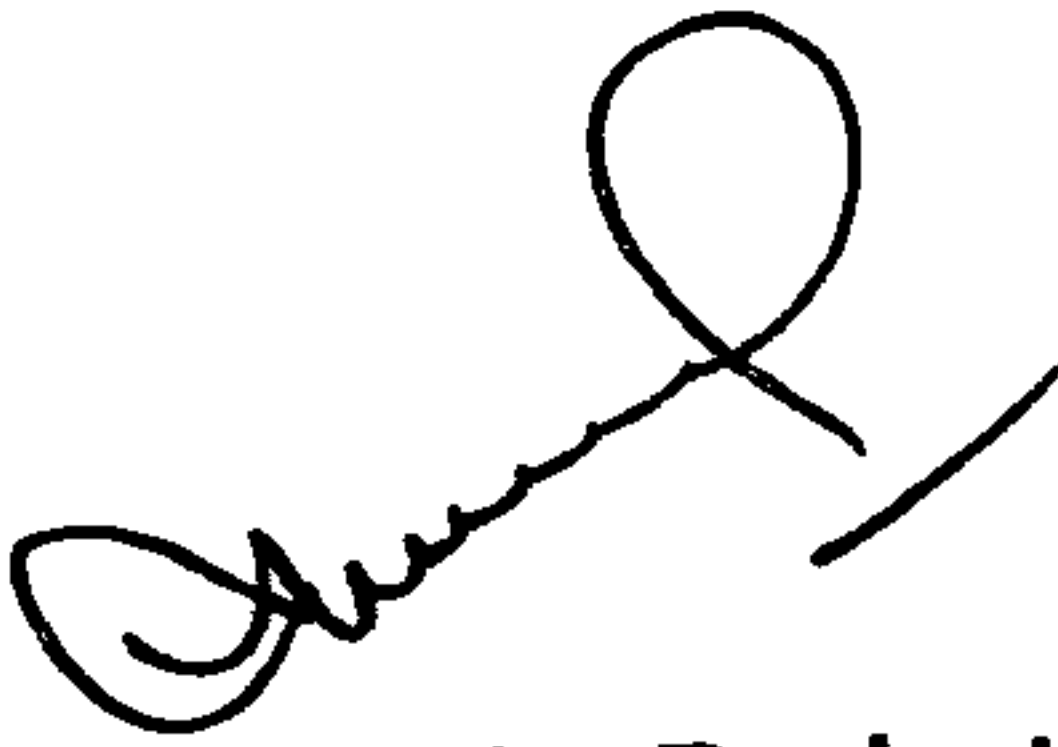
3. Optical Fibre Cable:

The OEM should have successfully completed the supply in India of 300 KM. Optical Fibre Cable of 48 fibres or above, during the last three completed financial years for which the satisfactory supply completion certificate shall be provided.

42. Limitations of Liability:

EXISTING	PROPOSED
<p>42.1 Liability after Expiry of Defect Liability Period.</p> <p>Except in cases of criminal negligence or willful misconduct: -</p> <p>a) The Contractor shall not be liable to the Employer, whether in Contract, or otherwise for any indirect or consequential loss or damage, provided that this execution shall not apply to any obligation of the Contractor to pay liquidated damages to the Employer.</p> <p>b) The aggregate liability of the Contractor to the Employer under the Contract shall not exceed the Contract price, provided that this limitation shall not apply to any obligation of the Contractor to indemnify the Employer with respect to patent infringement.</p>	<p>42.1 Liability.</p> <p>Except in cases of criminal negligence or willful misconduct: -</p> <p>a) The Contractor shall not be liable to the Employer, whether in Contract, or otherwise for any indirect or consequential loss or damage, provided that this execution shall not apply to any obligation of the Contractor to pay liquidated damages to the Employer.</p> <p>b) The aggregate liability of the Contractor to the Employer under the Contract shall not exceed the Contract price, provided that this limitation shall not apply to any obligation of the Contractor to indemnify the Employer with respect to patent infringement.</p>

All other salient features and terms & conditions of NIT shall remain unchanged.


CE/Smart City Project,
DHBVN, Gurugram