Invitation For Tender Works
E-Procurement Notice
(Two-Envelope e-Procurement tender Process without Prequalification)

Employer : Assam Electricity Grid Corporation Limited.
Contract title : Construction of 400/220/132/33kV GIS, with transformation ratio of 400/220kV, 2x500 MVA; 220/132kV, 1x160 MVA; 132/33kV, 2x50 MVA at Rangia(New) with associated Transmission Lines, along with bay extension works at existing 132/33kV Nalbari GSS (Package G)

Country : INDIA
Loan No. /Credit No. / Grant No. : 000302-IND
Tender No : AEGCL/MD/AIIB/PACKAGE-G/2023/01-G
Issued on : 10/07/2023

1. The Government of India has applied for financing from the Asian Infrastructure Investment Bank (AIIB) toward the cost of the Assam Intra-state Transmission System Enhancement Project, and intends to apply part of the proceeds toward payments under the contract for Construction of 400/220kV, 2x500 MVA; 220/132KV, 2x160MVA and 132/33kV GIS at Rangia (Kumarikata) along with the associated Transmission Lines with bay extension works at existing 132/33kV Nalbari GSS (hereafter called “Package G”).

2. The Assam Electricity Grid Corporation Limited (AEGCL) now invites online Tenders from eligible tenderers for Construction of 400/220kV, 2x500 MVA; 220/132KV, 2x160MVA and 132/33kV GIS at Rangia (Kumarikata) along with the associated Transmission Lines with bay extension works at existing 132/33kV Nalbari GSS as detailed in the Table below. The tenderers may submit tenders for any or all of the Works indicated therein. Tenderers are advised to note the clauses on eligibility (Section 1 Clause 4), minimum qualification criteria (Section 3 – Evaluation and Qualification Criteria), to qualify for the award of the contract. In addition, please refer to paragraphs 4.4.1 and 4.4.2 of the “Interim Operational Directives on Procurement Instructions for Recipient” setting forth the AIIB’s policy on conflict of interest.

3. Procurement will be conducted through International Open Competitive Tendering (IoCT) method as specified in the AIIB’s “Procurement Instructions for Recipient, June 2016, and is open to all eligible tenderers. Tenderers from India should, however, be registered with the Government of India or other State Governments/ Government of India, or State/ Central Government Undertakings. Tenderers who are not registered as above, on the date of tendering, can also participate provided they get themselves registered by the time of contract signing, if they become successful tenderers.

4. Interested eligible tenderers may obtain further information from O/o The Managing Director, Assam Electricity Grid Corporation Limited, Bijulee Bhawan, Paltan Bazar, Guwahati, Assam, India, Pin: 781001. E-mail: PD.AIIB@AEGCL.CO.IN and inspect the tender document during office hours (09:30 to 1700 hours) at the address given below.

5. The tender document in English is available online on 11th July,2023 in the e-procurement website (https://assamtenders.gov.in) to 24th August 2023, 13:00 Hrs for a nonrefundable fee as indicated in the
11. Other details can be seen in the tendering document. The Employer shall not be held liable for any delays due to system failure beyond its control. Even though the system will attempt to notify the tenderers of any tender updates, the Employer shall not be liable for any information not received by the tenderer. It is the tenderers’ responsibility to verify the website for the latest information related to this tender.
12. The address (es) referred to above is (are):

Shri L. Choudhury,
Project Director (AIIB Project)
O/o The Managing Director, Assam Electricity Grid Corporation Limited,
Bijulee Bhawan, Guwahati,
Assam, India, Pin: 781001.
Telephone Number: +91361-2739520
Email: pd.aiib@aegcl.co.in

TABLE

<table>
<thead>
<tr>
<th>Tender No</th>
<th>Name of Work</th>
<th>Tender Security *</th>
<th>Cost of Document</th>
<th>Period of Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Construction of 400/220/132/33kV GIS, with transformation ratio of 400/220kV, 2X500 MVA; 220/132kV, 1x160 MVA; 132/33kV, 2x50 MVA at Rangia (New) with associated Transmission Lines, along with bay extension works at existing 132/33kV Nalbari GSS (Package G)</td>
<td>₹ 7.5 Crores (Rupees Seven Crore Fifty Lakhs) or US$1 million (One Million United States Dollar only)</td>
<td>Rs 50,000</td>
<td>36 months</td>
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sd/-

Project Director, (AIIB)
O/o The MD, AEGCL,
Bijulee Bhawan
Paltan Bazar, Guwahati 781001.