




INVITATION OF TENDER (ICT)
Consulting Services for the Project
Bangladesh Rural Electrification Board (BREB)
The People's Republic of Bangladesh

Memo no: 27.12.0000.701.14.001.25.178

Date: 21/05/2026

| | | | |
|--|---|--|---|
| Country | Bangladesh | | |
| Reference-No. | BMZ No.: 202067684, KfW Ref. Nr.: 513 940 | | |
| Submission Deadline | 22 nd July 2026 (21:00 hours UTC) | | |
| Submission Language | English | | |
| Selection of the Consultant | Single Stage, two-envelop procedure with a combined qualification and bidding stage(QCBS-ICT) | | |
| Reference | International open tender for Consulting Services for the implementation of the Project "Up-gradation and Modernization of Existing 33/11 kV Outdoor Substation of Industrial Area in BREB-(Promotion of Climate Friendly Energy Supply - Smart Grid Phase 2)". | | |
| Employer | Bangladesh Rural Electrification Board (BREB) | | |
| Financing | The Project will be financed by KfW and an own contribution of BREB and the Government of Bangladesh (GoB). | | |
| Services requested | Consulting Services as Implementation Consultant for construction of medium voltage substations. | | |
| Applicable Guidelines | "Guidelines for the Procurement of Consulting Services, Works, Plant, Goods and Non-Consulting Services in Financial Cooperation with Partner Countries." (refer to web-link: https://www.kfw-entwicklungsbank.de/PDF/Download-Center/PDF-Dokumente-Richtlinien/FZ-Vergaberichtlinien-V-2021-EN.pdf). | | |
| Brief description of the project, the context, time schedule and further information, | <p>BREB, the Project Executing Agency, in cooperation with KfW, and, aims to contribute to the Substation Modernization and Upgrading Project of Outdoor Substations in BREB covering the aspects:</p> <ul style="list-style-type: none"> • Project Management, update of E&S Documentation; • Establish of ESMP; • Preliminary design for substation rehabilitation; • Establishing technical specifications; • Procurement of EPC Contractors; • Construction Site Supervision and Commissioning; • Services during Defects Liability Period. | | |
| Scope of Consulting Services | <p>The requested services of the Consultant shall comprise all relevant professional activities for project implementation and the Consultant having the role of the Engineer as per FIDIC definition.</p> <p>The Consulting services shall be performed in Bangladesh and comprise site supervision for 25 substations in the country. The estimated project period is about 60 months including 12 months Defects Liability Period.</p> | | |
| Address where the Tender Documents can be obtained. | <p>Bidders shall register and create an individual user profile on the KfW-approved electronic procurement system exfiter (www.exfiter.de), provided and operated by exficon GmbH. The integrated search function of the system will allow Bidders to find the respective tender easily. Bidders can sign up for a tender by accessing the tender detail page and click on the registration button. Once signed up, the Bidders will gain access to the Document forming the Request for Proposal (RfP) as well as to any additional material (if applicable). The tender agent will be notified of a Bidder's registration (or withdrawal at a later stage). Between registration and the expiry of the deadline, the Bidder may upload Technical and Financial Proposal separate anytime. Detailed information and step-by-step user manuals and help videos can be downloaded here: https://exficon.de/tad/e-procurement/.</p> | | |
| Tender Agent | Mr. Michael Sulzer Email: michael-sulzer@web.de | | |
| <table border="0"> <tr> <td align="center">  বাংলাদেশ পল্লীবিদ্যুতায়ন বোর্ড Bangladesh Rural Electrification Board ISO 9001, ISO 14001 & ISO 45001 Certified বাপবিবোর্ড/জন () ২০২৫-২০২৬ </td> <td align="center"> Md. Rabiul Islam Project Director Up-Gradation and Modernization of Existing 33/11 KV Outdoor Substation of Industrial Area in BREB Bangladesh Rural Electrification Board Executive Building (5th Floor), Nikunja-2, Khilkhet, Dhaka-1229, Bangladesh. Telephone: +88-02-8900173, e-mail: pdbrebumos@gmail.com, Website: www.reb.gov.bd. </td> </tr> </table> | |  বাংলাদেশ পল্লীবিদ্যুতায়ন বোর্ড Bangladesh Rural Electrification Board ISO 9001, ISO 14001 & ISO 45001 Certified বাপবিবোর্ড/জন () ২০২৫-২০২৬ | Md. Rabiul Islam Project Director Up-Gradation and Modernization of Existing 33/11 KV Outdoor Substation of Industrial Area in BREB Bangladesh Rural Electrification Board Executive Building (5 th Floor), Nikunja-2, Khilkhet, Dhaka-1229, Bangladesh. Telephone: +88-02-8900173, e-mail: pdbrebumos@gmail.com, Website: www.reb.gov.bd. |
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21.05.26
 Md. Omar Faruq,
 Assistant Engineer
 JMEOS, BREB, Dhaka

21.05.2026
 মোঃ শাহীম আকন্দ
 উপ-প্রকল্প পরিচালক (করিগরী)
 ইউএমইওএস, বাপবিবো, ঢাকা।

21.05.26
 মোঃ রবিউল ইসলাম
 প্রকল্প পরিচালক
 ইউএমইওএস, বাপবিবো, ঢাকা।