INTERNATIONAL COMPETITIVE BIDDING DOCUMENT

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

(Package G)

(Design, Engineering, Manufacture, Assembly, Inspection, Testing at Manufacturer's Works before Dispatch, Packing, Supply, Delivery at Site, Including Insurance During Transit, Subsequent Storage, Erection and Commissioning of GIS, Power Transformers with Associated Switchgears, including Supply & Erection of Substation Steel Structures, Construction of Control Room Building, Erection and Commissioning of new associated Transmission Lines and all other Civil Works on **Turnkey Basis**)

SINGLE STAGE TWO ENVELOPE

(e-Tender)

UNDER

ASSAM INTRA-STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECTS

(PHASE I)

funded by

ASIAN INFRASTURCTURE INVESTMENT BANK(AIIB)



(VOLUME III)

ASSAM ELECTRICITY GRID CORPORATION LIMITED

The State Transmission Utility of Assam Regd. Office, Bijulee Bhawan Paltanbazar, Guwahati - 781001

TENDER IDENTIFICATION NO.: AEGCL/MD/AllB/PACKAGE-G/2022/01-G

VOLUME III: Bid Purpose Drawing, Schedule of Quantities & Miscellaneous Documents

<u>CHAPTER – 1: DRAWINGS (FOR TENDER PURPOSE</u> <u>ONLY)</u>

(Attached as ANNEXURE-1)

CHAPTER – 2:SCHEDULE OF QUANTITIES

(Uploaded in the portal)

<u>CHAPTER – 3:SOIL INVESTIGATION & EARTH</u> <u>RESISTIVITY REPORT</u>

(Attached as **ANNEXURE-2**)

<u>CHAPTER – 4:</u>

TOWER SCHEDULE (ATTACHED AS ANNEXURE-3)