

नॉर्थ ईस्टर्न इलेक्ट्रिक पावर कॉर्पोरेशन लिमिटेड

(भारत सरकार का उद्यम)

NORTH EASTERN ELECTRIC POWER CORPORATION LIMITED

भारत सरकार का उद्यम A Govt. of India Enterprise

मिनीरतः श्रेणी-। Miniratna : Category-I

एनटीपीसी लिमिटेड की पूर्ण स्वामित्व वाली सहायक कंपनी A wholly owned subsidiary of NTPC Ltd

Website: www.neepco.co.in, E-mail: contract@neepco.co.in
OFFICE OF THE EXECUTIVE DIRECTOR (CONTRACTS & PROCUREMENT)
Brookland Compound :: Lower New Colony

Shillong-793 003 Corporate Identity Number (CIN): U40101ML1976GOI001658



ISO:9001, 14001 & 45001

CORRIGENDUM NO. 2 DATED. 27.02.2025

TO

GEM Bid No. GEM/2025/B/5940706 Dated 12.02.2025

Name of Service: Geophysical Investigation in Downstream Face of Doyang Dam at Doyang Hydro Power Station, Nagaland.

Following corrigendum to the bid document is hereby issued:

 The DATA SHEET-1: TECHNICAL AND SUPERVISORY PERSONNEL PROPOSED FOR THIS WORK under Forms & Data Sheets of Bid Document/Additional Terms & Conditions (ATC) stands modified and attached herewith.

All others terms and conditions of the Bid Document/ATC shall remain unchanged.

Executive Director
Contracts & Procurement

North Eastern Electric Power Corporation Ltd.

Geophysical Investigation in Downstream Face of Doyang Dam at Doyang Hydro Power Station, Nagaland

Name of Bidder:



Bid Document/ATC

Instruction to Bidders and Forms & Data Sheets

MODIFIED

DATA SHEET-1: TECHNICAL AND SUPERVISORY PERSONNEL PROPOSED FOR THIS WORK

Category		Total No. employed with Contractor/Firm	No. proposed to be deployed/mobiliz ed for this work
	Team leader having PhD/Masters in Geophysics and at least 25 years of experience in data acquisition and interpretation and modelling of ground condition using geophysical software for civil engineering structure particularly Dam.		
	Geologist having PhD/Masters in Geology/ Geosciences and at least 20 years of experience in interpretation of Geological/Geophysical model for civil engineering structure.		
	Geophysics with at least 5 years of experience in data acquisition and interpretation of geophysical studies of civil engineering structures, related software and interpretation of results		
	Geophysical Technician having Diploma in Technology/other relevant qualifications and at least 10 years of experience in geophysical field.		
(v)	Engineer with expertise in AutoCAD.		
` '	Junior Engineer/Surveyor with experience in		
	using Total Station and AutoCAD.		
` '	Skilled workers		
(viii)	Un-Skilled workers		

Dated	Signature

Note:

The bidder shall submit the above manpower resource, mobilization so as to complete the works in all respect within the stipulated Time for Completion in terms of Clause 1.2.2, ITB of Bid document/ATC.