

Nepal Electricity Authority

(Government of Nepal Undertaking) Project Management Directorate Grid Substation Automation Project (Phase-II)

Date: December 6, 2022

Notice of Intention for Award of Contract

This is to notify to all concerned bidders of our intention to award the contract "PMD/EGMP/GSAPP2/-078/79-01: Design, Supply, Installation, Integration, Testing and Commissioning of Substation Automation System (SAS) for existing Grid substation of Six Grid Division offices across Nepal". You have Seven (7) days, from the date of this notification to (i) request for a debriefing in relation to the evaluation of your Bid, and/or (ii) submit a bidding- related complaint in relation to the intention for award of contract, in accordance with the procedures specified in ITB 47.1.

The Summary of the evaluation are as follows:

1.List of Bidders

S.N.	Name of Bidder	Bid Price as read out at Opening	Discount offered (After Correction)	Evaluated Bid Price
1	GE T&D India Limited	INR 1,550,449,955.00 & NRs 459,922,568.00	None	INR 1,554,688,756.67 & NRs 441,973,075.80
2	Siemens Limited, India	US\$ 18,862,623.25 & NRs 662,231,601.66	US\$ 188,626.10 & NRs 6,622,316.01	US\$ 23,510,529.53 & NRs 712,270,137.56

2.Reason/s why your Bid was unsuccessful: Not Applicable

3.The Successful Bidder

Name of the Bidder:	GE T&D India Limited			
Address:	T5&T6, Plot I-14, Axis House, Jaypee Wishtown Sector 128, Noida -2A13A4, UP, India			
Contract Price:	INR 1,480,029,278.00 & NRs 439,033,110.00 (excluding applicable custom duties and value-added tax).			
Duration of the Contract:	900 days			
Scope of the Contract Awarded:	Procurement of Plant for " Design, Supply, Installation, Integration, Testing and Commissioning of Substation Automation System (SAS) for existing Grid substation of Six Grid Division offices across Nepal ".			
Amount Performance Security Required:	10% of Contract Price			

Nepal Electricity Authority
Project Management Directorate

Grid Substation Automation Project Phase II

Matatirtha, Kathmandu Nepal

