



NEPAL ELECTRICITY AUTHORITY

(Government of Nepal Undertaking)

Transmission Directorate

Nepal India Electricity Transmission and Trade Project

Kharipati, Bhaktapur
Nepal
Phone: (977) 1 6616931
Email: neahdd@nea.org.np

Ref No: 074/75- 212

November 23, 2017

To,
All Perspective Bidders,

Subject: Procurement of Plant Design, Supply, and Installation of 220/132 kV Dhalkebar Substation (ICB No: NIETTP/W/ICB-4/SS)

Addendum No. 1

Dear Sirs/ Madams,

In reference to the captioned Tender published on November 11, 2017, we hereby issue **Addendum No. 1** pursuant to ITB sub clauses 8.1 of the Bidding Document.

You are requested to acknowledge the receipt of these Addendum No. 1.

Encloses: Addendum No. 1 (1 Pages)



Sincerely Yours,

.....
Radhesharan Mahato
Project Manager

NEPAL ELECTRICITY AUTHORITY

TRANSMISSION DIRECTORATE

Nepal India Electricity Transmission and Trade Project

Procurement of Plant Design, Supply and Installation 220/132 kV Dhalkebar Substation (ICB No: NIETTP/W/ICB-4/SS)

Addendum No. 1

In accordance with the **ITB 8.1** of the Bidding Document for the " Procurement of Plant Design, Supply and Installation 220/132 kV Dhalkebar Substation (ICB No: NIETTP/W/ICB-4/SS)", following amendments have been made in the bidding Document.

S.N.	Reference Clause/Chapter No.	Clause/Chapter as Existing	Clause/Chapter as Amended
Volume-II of Bidding Document			
1	Chapter-1, PSR: 2.1 The detailed scope of work, (Sub clause v)	v) Testing and commissioning of (M/s EMCO India make) Power Transformers. The manufacturer/supplier will assist the contractor during testing and commissioning of these items.	v) Testing and commissioning of two unit of 220/132 kV, 160 MVA Auto Transformers is in the scope of the transformer Manufacturers/supplier M/s EMCO India. However, the following works related with Auto Transformers are included in the present scope of the work. <ul style="list-style-type: none"> a. Overhead connection from HV & LV bushings of the Transformers to substation equipment. b. Laying and termination of cables along with necessary accessories from common marshalling box of transformer to RTCC panels which is to be located in switchyard panel room. c. Laying and termination of cables along with necessary accessories from common marshalling box of transformer to BCU & protection panels and ACDB/DCDB. d. Earthing connection of Transformers to main grid earthmat and earth electrode. e. Fire protection system i.e. Hydrant System and High Velocity Water Spray System for Transformers and Bus Reactor. f. Remaining Cable trenches along with covers etc

