

NEPAL ELECTRO AUTHORITY Transpission Directorate Grid Development Department New Modi Lekhnath Coky Pransmission Line Project

Kharipati Kathmandu, Nepal Phone: 977-1-6614606

Date: 10thAugust,2017

Letter Ref. No.

074/75-14

To,

All Prospective Bidders

Subject: Issuance of Clarification-3 and Addendum-3

<u>Ref</u>: Package ML1: Procurement of Plant Design, Supply, and Installation of New Modi Lekhnath 132kVTransmissionLine (IFBNo: ML/TL//073/74-1)

Dear Sirs/Madams,

In reference to the captioned Tender Published on 3 July,2017, we are hereby attaching the clarification-3 sought by the bidders pursuant to clause 7.1 and addendum-1 pursuant to clause 8.1 of Volume-1 of the bidding Documents.

Also the bid submission time deadline has been extended by 7(Seven) days from 16th August, 2017 to 23rd August, 2017 Pursuant to ITB clause 8.3 and ITB clause 22.2 of Volume-1 of the bidding Documents.

It is hereby requested you all to acknowledge the receipt of the same.

With regards

Roshan Agrawal Project Manager



NEPAL ELECTRICITY AUTHORITY

Transmission Directorate Grid Development Department New Modi-Lekhnath 132 kV Transmission Line Project

IFB No. ML/TL/073/74-1: Procurement of Plant Design, Supply, and Installation of New Modi- Lekhnath 132 kV Transmission Line

Clarification:3

S.No	Description/Claus e of Reference for the required clarification		NEA Response
1		Insulator is required only for≤1000m altitude. Please confirm	Required for altitude range provided in the bidding document
2		Please provide the Arcing Distance or Creepage Distance. As per Specification to calculate the Creepage we need Arcing Distance of Insulator.	Will be as per the latest applicable IEC Standards
3	Appendix-III of	Foundation loads furnished in the above referred Clarification-1 is without F.O.S. Also, F.O.S is not furnished anywhere in the bid documents and subsequent clarifications and addendums. Please furnish the F.O.S. to be considered for foundation design.	
4	As per Appendix- III of Addendum- 1	soil parameters are furnished, but for HR soil, bond value between steel and grout, rock and grout & rock and concrete is not furnished. Please provide the same or permit bidders to consider the bond value as given in the latest CBIP manual.	Will be as per the latest applicable IEC Standards

NEPAL ELECTRICITY AUTHORITY

Transmission Directorate Grid Development Department New Modi-Lekhnath 132 kV Transmission Line Project

IFB No. ML/TL/073/74-1: Procurement of Plant Design, Supply, and Installation of New Modi- Lekhnath 132 KV Transmission ADDENDUM-3

In accordance with the ITB 8.1 of the Bidding Document for the "Procurement of Plant Design, Supply and Installation of New Modi Lekhnath 132kV Transmission Line (Single Stage Two Envelope Bidding) (IFB No: ML/TL/073-74-1)", following amendments have been made in the Bidding Document.

S.No	Description/Clause of Reference for the required clarification	As in the Bidding Documents	Amended as
1	Invitation for Bids:, Serial No-4	A complete set of Bidding Documents may be purchased from the office of the Project Manager, New Modi-Lekhnath 132 kV Transmission Line Project, Kharipati, Bhaktapurby eligible Bidders on the submission of a written application, along with the copy of company/firm registration certificate, and upon payment of a non-refundable fee of Nrs. 30000.00 in the account of New ModiLekhnath 132 kV Transmission Line Project, Nepal Electricity Authority, Account Number: 04400105200568, Everest Bank Limited till 15 th August, 2017.	A complete set of Bidding Documents may be purchased from the office of the Project Manager, New Modi-Lekhnath 132 kV Transmission Line Project, Kharipati, Bhaktapurby eligible Bidders on the submission of a written application, along with the copy of company/firm registration certificate, and upon payment of a non-refundable fee of Nrs. 30000.00 in the account of New ModiLekhnath 132 kV Transmission Line Project, Nepal Electricity Authority, Account Number: 04400105200568, Everest Bank Limited till 22 nd August, 2017.
2	Invitation for Bids:, Serial No-6	Sealed bids must be submitted to the office of the Project Manager, New ModiLekhnath 132 kV Transmission Line Project, Kharipati, Bhaktapur by hand/courier on or before 12:00 PM on 16 th August,2017. Bids received after this deadline will be rejected.	Sealed bids must be submitted to the office of the Project Manager, New ModiLekhnath 132 kV Transmission Line Project, Kharipati, Bhaktapur by hand/courier on or before 12:00 PM on 23 rd August,2017. Bids received after this deadline will be rejected.

3	Invitation for Bids:, Serial No-7	August, 2017 at the office of the office of the Project Manager, New ModiLekhnath 132 kV Transmission Line Project, Kharipati, Bhaktapur. Bids must be valid for a period of 150 days after bid opening and must be accompanied by a bid security amounting to a minimum of USD 2, 25,000.00 or equivalent in INR or Nrs. which shall be valid for 30 days beyond the validity period of the bid.	The bids will be opened in the presence of Bidders' representatives who choose to attend at 1:00 PM on 23 rd August, 2017 at th office of the office of the Project Manager, New ModiLekhnath 132 kV Transmission Line Project, Kharipati, Bhaktapur. Bids must be valid for a period of 150 days after bid opening and must be accompanied by a bid security amounting to a minimum of USD 2, 25,000.00 or equivalent in INR or Nrs. which shall be valid for 30 days beyond the validity period of the bid.
4	Section-2, Bid Data Sheet(BDS),ITB 22.1	For <u>bid submission purposes</u> only, the Employer's address is: Attention: The Project Manager, New Modi Lekhnath 132 kV Transmission Line Project,Grid Development Department,Transmission Directorate,Nepal Electricity Authority,NEA Training Centre, Kharipati, Bhaktapur, Nepal Phone: +977 1 6614606 Email: modilekha@nea.org.np The deadline for bid submission is: Date: 16 th	
		August,2017,Time: 12:00 PM The hid opening shall take place at: New Modi Lekhnath 132 kV	August,2017,Time: 12:00 PM The bid opening shall take place at: New Modi Lekhnath 132 kV
5	Section-2, Bid Data Sheet(BDS),ITB 25.1	Transmission Line Project,Grid Development Department,Transmission Directorate,Nepal Electricity Authority,NEA Training Centre, Kharipati, Bhaktapur,	Transmission Line Project,Grid Development Department,Transmission Directorate,Nepal Electricity Authority,NEA Training Centre, Kharipati, Bhaktapur, Nepal,Date: 23 rd August,2017,Time: 1:00 PM
6		Contract Price for the Facility or for the part of the Facility for which a separate Time for Completion is provided, shall be: Performance Security Amount = $[(0.85 \times Cost Estimate - Bid Price) \times 0.5] + 5\%$ of Bid Price. with a validity up to Sixty (60)	The amount of performance security, as a percentage of the Contract Price for the Facility or for the part of the Facility for which a separate Time for Completion is provided, shall be: Performance Security Amount = [(0.85 x Cost Estimate -Bid Price) x 0.5] + 10% of Bid Price. with a validity up to Sixty (60) days beyond the Defect Liability Period.