

NEPAL ELECTRICITY AUTHORITY

Project Management Directorate

Marsyangdi-Kathmandu 220 kV Transmission Line Project

ICB-PMD-MKTLP-076/077-02: Design, Supply, Installation and Commissioning of 220 kV Air insulated Substation (AIS) in Matatirtha, Kathmandu and 220kV Gas Insulated Substation (GIS) in Markichowk, Marsyangdi

AMENDMENT NO. 2 TO BIDDING DOCUMENT

S.No	Reference of Document	Existing provision	Amended as								
1.	Clause No 2.5 (4), XLPE Power Cable (132 kV or higher voltage class) Section 3 - Evaluation and Qualification Criteria , Volume-I	i) Must have manufacturing experience of at least 5 (Five) years. ii) Must have successfully completed the supply of 220 kV or above voltage Class XLPE copper cable of at least twice the bid quantity as a main supplier over last five (5) years period ending on the last date of bid submission. Out of supplied quantity, a minimum of half the bid quantity shall have been in operation satisfactorily to the end users for at least One (1) year. iii) Must hold a valid ISO 9001:2000 (including design in scope of registration) certification. Must have successfully carried out the complete type test as per IEC over last 7 years period as on the originally scheduled date of bid opening in Reputed Independent Accredited Testing Laboratory.	i) Must have manufacturing experience of at least 5 (Five) years. ii) Must have successfully completed the supply of 132 kV or above voltage Class XLPE copper cable of at least twice the bid quantity as a main supplier over last five (5) years period ending on the last date of bid submission. Out of supplied quantity, a minimum of half the bid quantity shall have been in operation satisfactorily to the end users for at least One (1) year. iii) Must hold a valid ISO 9001:2000 (including design in scope of registration) certification. Must have successfully carried out the complete type test as per IEC over last 7 years period as on the originally scheduled date of bid opening in Reputed Independent Accredited Testing Laboratory.								
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