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. 3 TO BIDDING DOCUMENT

S.No	Reference of Document	Existing provision	Amended as		
1	Volume-I, Section-2, Bid Data Sheet Clause No. ITB 24.1	The deadline for bid submission is Date: 21 August 2020 Time: 12:00 Noon (Nepal Standard Time)	The deadline for bid submission is Date: 11 September 2020 Time: 12:00 Noon (Nepal Standard Time)		
2	Volume-I, Section-2, Bid Data Sheet Clause No. ITB 27.1	The bid opening of Technical Bids Date: 21 August 2020 Time: Immediately after the deadline for bid submission	The bid opening of Technical Bids Date: 11 September 2020 Time: Immediately after the deadline for bid submission		
3	Volume-III, Schedule No. 1, IA-Extension of 220/132/33kV Matatirtha Substation, Part-A, Clause No. G (i) Substation Automation	a Main bays to be automated i 220 kV system Bay Nos 10	a Main bays to be automated i 220 kV system Bay Nos 8		
4	Volume-III, Schedule No. 2, IA-Extension of 220/132/33kV Matatirtha Substation, Part-A, Clause No. G (i) Substation Automation	a Main bays to be automated i 220 kV system Bay Nos 10	a Main bays to be automated i 220 kV system Bay Nos 8		
5	Volume-III, Schedule No. 4(a), IA-Extension of 220/132/33kV Matatirtha Substation, Part-A, Clause No. G (i) Substation Automation	a Main bays to be automated i 220 kV system Bay Nos 10	a Main bays to be automated i 220 kV system Bay Nos 8		

6	Maintenance Charges Schedule No. 4(d) Volume-III	1	Maintenance Charges for Communication Equipments including SDH & MUX. for One (1) year during Warranty period	Year	1	Deleted		
7	Type Test Charges for Type Tests to be conducted abroad Schedule No. 4(e) Volume-III		220/132/33kV 1-Ph , 53.33 MVA Auto Transformer (for Matatirtha & Marsyangdi Substations)			220/132/33kV 1-Ph , 53.33 MVA Auto Transformer (for Marsyangdi Substation)		
8	Type Test Charges for Type Tests to be conducted in Nepal. Schedule No. 4(f) Volume-III	22	20/132/33kV 1-Ph , 53.33 MVA Auto (for Matatirtha & Marsyangdi Sub			220/132/33kV 1-Ph , 53.33 M Transformer (for Marsyangdi Substa		

