## Nepal Electricity Authority

## **Electricity Grid Modernization Project**

## Design, Supply, Installation, Testing and Commissioning of Pangtan 132/33/11 kV Substation Project OCB NO:PMD/EGMP/PSSP-077/78-01

## **Amendment-1 and 2 to Bidding Documents**

S. No	Reference Document	Existing Provision	Amended As
Amendment-1			
1	Vol I , Section 2, Bid Data Sheet Clause No. ITB 24.1	The deadline for bid submission is Date: 17th June, 2021 Time: 12:00 Noon (Local Time)	The deadline for bid submission is Date: 8th July, 2021 Time: 12:00 Noon (Local Time)
2	Vol I , Section 2, Bid Data Sheet Clause No. ITB 27.1	The bid opening of Technical Bids shall take place in Date: 17th June, 2021 Time: 12:30 Hours (Local Time)	The bid opening of Technical Bids shall take place at in Date: 8th July, 2021 Time: 12:30 Hours (Local Time)
3	Vol I , Section 2, Bid Data Sheet Clause No. ITB20.1	The bid validity period shall be 150 days.	The bid validity period shall be 150 days from 8th July, 2021.
Amendment-2			
1	Vol I , Section 3, EQC, Clause No. 2.5, Item No 13	i. Must have manufacturing experience of at least 7 (seven) Years. ii. Must have designed, manufactured and supplied GIS Switchgears 132 kV or higher voltage class (Circuit Breaker, Disconnectors, Grounding Switches, Instrument Transformers, SF6/Air & Oil Bushing etc.)., 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 two (2) year.  iii. Must have successfully carried out the complete type test as per IEC in Short-Circuit Testing Liaison (STL) - Accredited Laboratory on 132 kV voltage class GIS Switchgears (Circuit Breaker, Disconnectors, Grounding Switches, Instrument Transformers, SF6/Air & Oil Bushing etc.)  However if the manufacturer has not conducted complete type tests in Short-Circuit Testing Liaison (STL) - Accredited Laboratory over last seven (7) years as on the originally scheduled date of bid opening, bidder has to submit undertaking letter along with bid to carry out the complete type test in Short-Circuit Testing Liaison (STL) - Accredited Laboratory from offered Manufacturer without any extra cost to Employer.  iv. Must hold a valid ISO 9001:2000 (including design in scope of registration) certifications.	i. Must have manufacturing experience of at least 7 (Seven) Years. ii. Must have designed, manufactured and supplied GIS Switchgears 132 kV or higher voltage class (Circuit Breaker, Disconnectors, Grounding Switches, Instrument Transformers, SF6/Air & Oil Bushing etc;)., 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 two (2) year.  iii. Must have successfully carried out the complete type test as per IEC in Short-Circuit Testing Liaison (STL) - Accredited Laboratory on 132 kV voltage class GIS Switchgears (Circuit Breaker, Disconnectors, Grounding Switches, Instrument Transformers, SF6/Air & Oil Bushing etc;)  However if the manufacturer has not conducted complete type tests in Short-Circuit Testing Liaison (STL) - Accredited Laboratory over last ten (10) years as on the originally scheduled date of bid opening, bidder has to submit undertaking letter along with bid to carry out the complete type test in Short-Circuit Testing Liaison (STL) - Accredited Laboratory from offered Manufacturer without any extra cost to Employer.  iv. Must hold a valid ISO 9001:2000 (including design in scope of registration) certifications.