Amendment No.-IV to the Bidding Documents for AIS Bay extension works (SS-02)

- i) Under NERES-XXIII
- a) Extension of 132kV Pasighat (DoP, Arunachal Pradesh) S/s.
- b) Extension 132kV Roing (POWERGRID) S/s.
- c) Extension 132kV Tezu (POWERGRID) S/s.
- d) Extension of 132kV Namsai (POWERGRID) S/s
 - ii) Under NERES-29A
- a) Installation of new 1x50MVA, 132/33kV (3rd) ICT at Namsai (POWERGRID) S/s

(Specification No. NER/NT/W-AIS/DOM/H00/25/08534)

S No.	Volume/ Section/ Clause No.	Clause No	Description	Bidder's Queries	Amended as/ POWERGRID's Reply
1	Volume II- Technical Specification	EXTENSION OF 132kV PASIGHAT (DOP-AP) SUBSTATION	Bidder shall be required to match Control & Relay panel with the existing panel which are Duplex Type. Augmentation of 132kV Bus Bar protection is not envisaged under present scope	Please provide the Make of Followings: 1.132KV CRP Panel Telecommunication system.	Make of CRP Panel: M/s Schneider Type: Duplex
		EXTENSION OF 132kV ROING (PG) SUBSATION	Bidder shall be required to match Control & Relay panel with the existing panel.	Please provide the Make and type	Make of CRP Panel: M/s Schneider Type: Simplex

			(simplex/duplex) of Followings: 1.132KV CRP Panel Telecommunication system. Please provide the	Make of CRP Panel: M/s
	EXTENSION OF 132kV TEZU (PG) SUBSTATION	Bidder shall be required to match Control & Relay panel with the existing panels.	Make and type (simplex/duplex) of Followings: 1.132KV CRP Panel Telecommunication system.	Schneider Type: Simplex
	EXTENSION OF 132kV NAMSAI (PG) SUBSATION	Bidder shall be required to match Control & Relay panel with the existing panel	Please provide the Make and type (simplex/duplex) of Followings: 1.132KV CRP Panel Telecommunication system.	Make of CRP Panel: M/s Schneider Type: Simplex
	Installation of new 1x50MVA, 132/33kV ICT at Namsai (POWERGRID) S/s along with associated bays.	Control & Relay Panels. Bidder shall be required to match Control & Relay panel with the existing panel	Please provide the Make and type (simplex/duplex) of Followings: 1. 132KV CRP Panel 2. Telecommunication system. 33KV Indoor switchgear	132kV Make of CRP Panel: M/s Schneider Type: Simplex 33kV Make of Indoor Switchgear: M/s Sciemens Type: Duplex

	Volume -I			Format of Safety Pact is	Please refer to Attach 1 of First
		General	Safety Pact	not available in tender	Envelope and Bid Forms.
				documents.	
				Please provide.	
			Amendment 3	Attached documents	Documents are re uploaded as
				are not	a) Amendment3_1
				visible/readable.	b) Amendment3_2
				Please share the clear	
				one.	