

**Amendment No.-I dated 23.06.2025 to the Bidding Documents for AIS Bay extension works of**

- (a) Extension of 400kV Bongaigaon (POWERGRID) S/s under NERES XXII,
- (b) Extension of 400kV Balipara (POWERGRID) S/s under NERES-XXVI, and
- (c) Extension of 400kV Biswanath Chariali (POWERGRID) S/s under NERES-29B

(Specification No. NER/NT/W-AIS/DOM/H00/25/07459)

S No.	Volume/ Section/ Clause No.	Existing Provision/ Bidder's Queries	Amended as/ POWERGRID's Reply
1	Volume II- Technical Specifications	<b>Existing Provision - NIL</b>	<b>Amended as New Documents:</b> 1) Cable trench Section - 2-2, 3-3 & 4-4- <i>copy attached.</i>  2) Drain section A-A & B-B- <i>copy attached.</i>  3) Rain water harvesting system- <i>copy attached.</i>  4) Drawing for chain link fencing- <i>copy attached.</i>
2	Volume II- Technical Specifications	<b>Bidder's Queries:</b> 1) Shifting details of 400kv Reactor at Bongaigaon S/S 2) Hydrant system drawing. If any or distance from pump house to reactor.	<b>POWERGRID's Reply:</b> 1) As per section project, tender layout and SLD. 2) <b><u>Balipara</u></b> - <i>Distance from pump house to reactor: 13m</i>

		Hydrant system incoming outgoing pipe size	<p>3) <i>Hydrant system incoming &amp; outgoing pipe size:150NB</i></p> <p>4) <b><u>Bongaigaon</u></b>-Distance from pump house to Reactor : 13 m  <i>Dia of Incomer Pipe: 150 mm</i>  <i>Dia of Outgoing Pipe: 100 mm</i></p> <p>5) <b><u>Biswanath Chariali</u></b>-The spray line will be extended by an additional 75 meters using 150 NB pipe, along with a reducer from 250 NB to 150 NB, to connect with the new deluge housing of the upcoming reactor. Additionally, the existing hydrant line will be extended by 5 meters using 63 mm pipe to connect to the hydrant valve.</p>
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