

Amendment –V dated 24.01.2024 on the Request for Proposal Document and Transmission Service Agreement issued for selection of bidder as Transmission Service Provider to establish “Transmission System for Evacuation of Power from Rajasthan REZ Ph-IV (Part-2: 5.5 GW) (Jaisalmer/ Barmer Complex): Part C” through tariff based competitive bidding process.

Sl. No.	Clause No.	Existing Provisions	New / Revised Provisions																																																																				
1.	RFP & TSA	<p>B.5 EXTENSION OF EXISTING SUBSTATION</p> <p>.....</p> <table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Drawing Title</th> <th>Drawing No./Details</th> <th>Rev. No.</th> </tr> </thead> <tbody> <tr> <td>A.</td> <td colspan="3">765 kV Indore S/S</td> </tr> <tr> <td>1.0</td> <td>Single Line Diagram</td> <td><u>C/ENGG/TBCB/KHAVDA/INDORE-X/SLD</u></td> <td><u>0</u></td> </tr> <tr> <td>2.0</td> <td>General Arrangement</td> <td><u>G/ENGG-SS/TBCB/BAY ALLOCATION/INDORE/GA</u></td> <td><u>00</u></td> </tr> <tr> <td>3.0</td> <td>Earthmat Layout</td> <td>3VIN100469T0041</td> <td>R1</td> </tr> <tr> <td>4.0</td> <td>Visual Monitoring System</td> <td>DET-TPL-INDORE-VMS-01</td> <td>R0</td> </tr> <tr> <td>5.0</td> <td>Bus Bar Protection</td> <td rowspan="2">The same may be availed from the developer on finalization.</td> <td rowspan="2"></td> </tr> <tr> <td>6.0</td> <td>Substation Automation System (SAS)</td> </tr> <tr> <td>7.0</td> <td>Communication Connectivity Diagram 765/400/220kV</td> <td>IMNS500700-ZAAA</td> <td>R0</td> </tr> </tbody> </table> <p>.....</p>	Sl. No.	Drawing Title	Drawing No./Details	Rev. No.	A.	765 kV Indore S/S			1.0	Single Line Diagram	<u>C/ENGG/TBCB/KHAVDA/INDORE-X/SLD</u>	<u>0</u>	2.0	General Arrangement	<u>G/ENGG-SS/TBCB/BAY ALLOCATION/INDORE/GA</u>	<u>00</u>	3.0	Earthmat Layout	3VIN100469T0041	R1	4.0	Visual Monitoring System	DET-TPL-INDORE-VMS-01	R0	5.0	Bus Bar Protection	The same may be availed from the developer on finalization.		6.0	Substation Automation System (SAS)	7.0	Communication Connectivity Diagram 765/400/220kV	IMNS500700-ZAAA	R0	<p>B.5 EXTENSION OF EXISTING SUBSTATION</p> <p>.....</p> <table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Drawing Title</th> <th>Drawing No./Details</th> <th>Rev. No.</th> </tr> </thead> <tbody> <tr> <td>A.</td> <td colspan="3">765 kV Indore S/S</td> </tr> <tr> <td>1.0</td> <td>Single Line Diagram</td> <td><u>C/ENGG/TBCB/REZ PH – IV – PT-C/ INDORE-EXT/SLD</u></td> <td><u>01</u></td> </tr> <tr> <td>2.0</td> <td>General Arrangement</td> <td><u>C/ENGG/TBCB/REZ PH- IV-PT-2-PT-C/INDORE-EXT/GA</u></td> <td><u>01</u></td> </tr> <tr> <td>3.0</td> <td>Earthmat Layout</td> <td>3VIN100469T0041</td> <td>R1</td> </tr> <tr> <td>4.0</td> <td>Visual Monitoring System</td> <td>DET-TPL-INDORE-VMS-01</td> <td>R0</td> </tr> <tr> <td>5.0</td> <td>Bus Bar Protection</td> <td>Make: ABB Model: REB500</td> <td></td> </tr> <tr> <td>6.0</td> <td>Substation Automation System (SAS)</td> <td rowspan="2">IMNS500700-ZAAA</td> <td rowspan="2">R0</td> </tr> <tr> <td>7.0</td> <td>Communication Connectivity Diagram 765/400/220kV</td> </tr> </tbody> </table> <p>.....</p>	Sl. No.	Drawing Title	Drawing No./Details	Rev. No.	A.	765 kV Indore S/S			1.0	Single Line Diagram	<u>C/ENGG/TBCB/REZ PH – IV – PT-C/ INDORE-EXT/SLD</u>	<u>01</u>	2.0	General Arrangement	<u>C/ENGG/TBCB/REZ PH- IV-PT-2-PT-C/INDORE-EXT/GA</u>	<u>01</u>	3.0	Earthmat Layout	3VIN100469T0041	R1	4.0	Visual Monitoring System	DET-TPL-INDORE-VMS-01	R0	5.0	Bus Bar Protection	Make: ABB Model: REB500		6.0	Substation Automation System (SAS)	IMNS500700-ZAAA	R0	7.0	Communication Connectivity Diagram 765/400/220kV
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