

Amendment –III dated 18.10.2022 on the Request for Proposal Document and Transmission Service Agreement issued for selection of bidder as Transmission Service Provider to establish “ISTS Network Expansion scheme in Western Region & Southern Region for export of surplus power during high RE scenario in Southern Region” through tariff based competitive bidding process

Sl. No.	Clause No.	Existing Clause	New/Revised Clause
1	<p>Clause No. of Specific Technical Requirements for Substation of Annexure C of RFP & Schedule 1 of TSA</p>	<p>Shunt Reactor</p> <p>.....</p> <p>Notes: -</p> <p>.....</p> <p>vi) 765/400kV Narendra (New) GIS upgradation:</p> <p>.....</p> <p>Bay configuration for 400kV (GIS) system: 4 (four) nos. ICT banks are to be installed under present scope, for which 2 (two) nos. bays are available in existing half diameters for accommodating 2 (two) ICTs. <u>The balance 2 (two) ICTs are to be accommodated as below:</u></p> <p><u>1 (one) no. adjacent diameter comprising of Line (Gadag-1)-Tie-Line (Gadag-2) is under execution by ReNew Transmission Ventures Private Limited under the scheme “Transmission scheme for evacuation of 1000W from Gadag SEZ under Phase I”.</u></p> <p><u>TSP shall execute 1 (one) full diameter under the present scope with 1 (one) ICT in 1 (one) no. half diameter</u></p> <p><u>To meet the requirement of note (ii) above, one circuit of 400kV Gadag D/C line shall be shifted from the adjacent existing/ under execution diameter (being carried out by the aforesaid TSP) to the new diameter in present scope so as to make</u></p>	<p>Shunt Reactor</p> <p>.....</p> <p>Notes: -</p> <p>.....</p> <p>vi) 765/400kV Narendra (New) GIS upgradation:</p> <p>.....</p> <p>Bay configuration for 400kV (GIS) system: 4 (four) nos. ICT banks are to be installed under present scope, for which 2 (two) nos. bays are available in existing half diameters for accommodating 2 (two) ICTs. <u>For balance 2 (two) ICTs, new diameters are to be constructed and the bay configuration shall be ICT-Tie- Line (with Switchable Line Reactor).</u></p> <p><u>Revised Indicative Single Line Diagram (SLD) showing this arrangement is attached at Appendix B.</u></p>

Sl. No.	Clause No.	Existing Clause	New/Revised Clause
		<p><u>Line-Tie-ICT configuration. Necessary arrangement and provisions for this interchange between ICT and Line termination is in the present scope of TSP with necessary interactions with the aforesaid TSP. The 2nd ICT shall be connected to the existing/ under execution half diameter which has become vacant due to shifting of one circuit of the Gadag line as mentioned in the above para. This will make the adjacent diameter as ICT- Tie- Gadag line. Necessary arrangement and provisions for this interchange between ICT and Line termination is in the present scope of TSP with necessary interactions with the aforesaid TSP.</u></p>	