

Amendment-I dated 05.06.2024 to RFP Documents for Selection of Bidder as Transmission Service Provider to establish Inter-State Transmission System for “Transmission Scheme for Integration of Tumkur-II REZ in Karnataka” through tariff based competitive bidding process

Sl. No.	Clause No.	Existing Provision	New/Revised Provision
1	RFP Specific Technical Requirements for Substation Clause no. B.1.2	<p>B.1.2 Switching Scheme</p> <p>viii) Tumkur [Pavagada] (PG) Extension: One circuit of 400kV Tumkur-II PS- Tumkur [Pavagada] (PG) D/C Line shall be terminated in bay no. 434 (associated Tie bay is already existing). Other circuit of 400kV Tumkur-II PS- Tumkur [Pavagada] (PG) D/C Line shall be terminated in bay no. 437 <u>& 438 (i.e. main & tie bay to be constructed)</u> as per SLD & GA drawing provided with RFP. Further, 400kV line bays at Pavagada shall also be constructed such that provision is kept for future switchable line reactors.</p>	<p>B.1.2 Switching Scheme</p> <p>viii) Tumkur [Pavagada] (PG) Extension: One circuit of 400 kV Tumkur-II PS- Tumkur [Pavagada] (PG) D/C Line shall be terminated in bay No. 434 (associated Tie bay is already existing). Other circuit of 400 kV Tumkur-II PS- Tumkur [Pavagada] (PG) D/C Line shall be terminated in bay No. 437 <u>(associated Tie bay is being constructed in separate scheme)</u> as per SLD and GA drawing attached herewith.</p> <p><u>Refer SLD Drg. No. C/ENG/400/220kV/PAVAGADA-EXTN/SLD/01 Rev 1 and GA Drg. No. C/ENG/400/220kV/PAVAGADA-EXTN/GA/01 Rev 1.</u></p>
2	RFP Specific Technical Requirements for Substation Clause no. B.1.2	<p>B.1.2 Switching Scheme</p> <p>v) 400kV line bays shall be constructed such that space provision is kept for future switchable line reactors.</p>	<p>B.1.2 Switching Scheme</p> <p>v) <u>Clause deleted.</u></p>