

Amendment VI dated 17.10.2024 to RFP documents for Selection of Bidder as Transmission Service Provider to establish Inter-State Transmission system for “Transmission system for evacuation of power from Rajasthan REZ Ph-IV (Part-4: 3.5GW): Part B” through tariff based competitive bidding process

Sl. No.	Clause No.	Existing Clause	New/Revised Clause								
1.	Clause B.1.2 of RFP and TSA	<p>B.1.2 Switching Scheme</p> <p>(xiii) : <u>At Merta-II s/s:</u></p> <p><i>220kV Bus Sectionalization shall be with the following feeder distribution.</i></p> <table border="1"> <thead> <tr> <th>220kV Bus Section-1</th> <th>220kV Bus Section-2</th> </tr> </thead> <tbody> <tr> <td> a) 4 Nos. of 220kV Line b) 3 Nos. of 400/220kV ICT c) 1 No. Bus coupler & 1 No. Transfer bus coupler d) Space provision for 1 Nos. of 400/220kV ICT bays. </td> <td> a) 3 Nos. of 220kV Line b) Space provision for <u>2 Nos.</u> of line bays. c) 2 No. of 400/220kV ICT d) Space provision for 1 No. of 400/220kV ICT bay. e) 1 No. Bus coupler & 1 No. Transfer bus coupler </td> </tr> </tbody> </table> <p><i>TSP shall also execute one set of 220 kV bus sectionaliser between the 220 kV bus section-1 & 220kV bus section-2.</i></p>	220kV Bus Section-1	220kV Bus Section-2	a) 4 Nos. of 220kV Line b) 3 Nos. of 400/220kV ICT c) 1 No. Bus coupler & 1 No. Transfer bus coupler d) Space provision for 1 Nos. of 400/220kV ICT bays.	a) 3 Nos. of 220kV Line b) Space provision for <u>2 Nos.</u> of line bays. c) 2 No. of 400/220kV ICT d) Space provision for 1 No. of 400/220kV ICT bay. e) 1 No. Bus coupler & 1 No. Transfer bus coupler	<p>B.1.2 Switching Scheme</p> <p>(xiii) : <u>At Merta-II S/s:</u></p> <p><i>220 kV Bus Sectionalization shall be with the following feeder distribution.</i></p> <table border="1"> <thead> <tr> <th>220 kV Bus Section-1</th> <th>220 kV Bus Section-2</th> </tr> </thead> <tbody> <tr> <td> a) 4 Nos. of 220 kV Line b) 3 Nos. of 400/220 kV ICT c) 1 No. Bus coupler and 1 No. Transfer bus coupler </td> <td> a) 3 Nos. of 220 kV Line b) Space provision for <u>1 No.</u> of line bay. c) 2 Nos. of 400/220 kV ICTs d) Space provision for 1 No. of 400/220 kV ICT bay. e) 1 No. Bus coupler and 1 No. Transfer bus coupler </td> </tr> </tbody> </table> <p><i>TSP shall also execute one set of 220 kV bus sectionaliser between the 220 kV bus section-1 and 220 kV bus section-2.</i></p>	220 kV Bus Section-1	220 kV Bus Section-2	a) 4 Nos. of 220 kV Line b) 3 Nos. of 400/220 kV ICT c) 1 No. Bus coupler and 1 No. Transfer bus coupler	a) 3 Nos. of 220 kV Line b) Space provision for <u>1 No.</u> of line bay. c) 2 Nos. of 400/220 kV ICTs d) Space provision for 1 No. of 400/220 kV ICT bay. e) 1 No. Bus coupler and 1 No. Transfer bus coupler
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