

Amendment –I dated 28.04.2023 on the Request for Proposal Document and Transmission Service Agreement for selection of bidder as Transmission Service Provider to establish “Construction of Meerut (765)- Shamli 400kV D/c Line” through tariff based competitive bidding process

Sl. No.	Clause No.	Existing Provisions	New / Revised Clause																														
1.	Clause No. 16 of Specific Technical Requirements For Transmission Lines of RFP & TSA	<ul style="list-style-type: none"> <u>400kV Insulators (for Double circuit with Twin “Moose” Conductor)</u> <table border="1"> <thead> <tr> <th><u>Sl. No.</u></th> <th><u>Type of String</u></th> <th><u>Tower Type</u></th> <th><u>No. of standard discs</u></th> <th><u>Electro Mechanical Strength of Insulator Discs (kN)</u></th> <th><u>Mechanical Strength of Complete String (kN)</u></th> </tr> </thead> <tbody> <tr> <td><u>1.</u></td> <td><u>Single ‘I’ Suspension</u></td> <td><u>Standard Tangent Type Tower (DA)</u></td> <td><u>1x23</u></td> <td><u>120</u></td> <td><u>120</u></td> </tr> <tr> <td><u>2.</u></td> <td><u>Single ‘I’ Suspension Pilot</u></td> <td><u>Large deviation angle Towers for restraining the jumper from coming closer to the tower body (DD)</u></td> <td><u>1x23</u></td> <td><u>120</u></td> <td><u>120</u></td> </tr> <tr> <td><u>3.</u></td> <td><u>Single Tension</u></td> <td><u>For Transposition Towers</u></td> <td><u>1x24</u></td> <td><u>120</u></td> <td><u>120</u></td> </tr> <tr> <td><u>4.</u></td> <td><u>Double Tension</u></td> <td><u>All type of Angle Towers (DB,DC&DD)</u></td> <td><u>2x23</u></td> <td><u>160</u></td> <td><u>320</u></td> </tr> </tbody> </table>	<u>Sl. No.</u>	<u>Type of String</u>	<u>Tower Type</u>	<u>No. of standard discs</u>	<u>Electro Mechanical Strength of Insulator Discs (kN)</u>	<u>Mechanical Strength of Complete String (kN)</u>	<u>1.</u>	<u>Single ‘I’ Suspension</u>	<u>Standard Tangent Type Tower (DA)</u>	<u>1x23</u>	<u>120</u>	<u>120</u>	<u>2.</u>	<u>Single ‘I’ Suspension Pilot</u>	<u>Large deviation angle Towers for restraining the jumper from coming closer to the tower body (DD)</u>	<u>1x23</u>	<u>120</u>	<u>120</u>	<u>3.</u>	<u>Single Tension</u>	<u>For Transposition Towers</u>	<u>1x24</u>	<u>120</u>	<u>120</u>	<u>4.</u>	<u>Double Tension</u>	<u>All type of Angle Towers (DB,DC&DD)</u>	<u>2x23</u>	<u>160</u>	<u>320</u>	<ul style="list-style-type: none"> <u>Deleted</u>
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