

Amendment –VI dated 18.05.2022 on the Request for Proposal Document and Transmission Service Agreement issued for selection of bidder as Transmission Service Provider to establish “System Strengthening Scheme for Eastern and North Eastern Regions” through tariff based competitive bidding process

Sl. No	Clause No.	Existing Provisions	New / Revised Clause																						
1.	RFP & TSA	<p>SPECIAL TECHNICAL REQUIREMENT FOR SUBSTATION Details with respect to Kathalguri (NEEPCO) Substation</p> <p>1. Space availability for additional bays (under present scope of work) is approximately 20x70 m² (without dismantling major structure). In case of further extension, the old maintenance building needs to be dismantled/ demolished by the TSP thereafter making the available space to be approximately 35x75 m².</p> <p>.....</p> <p>7. TSP shall house Control, Relay and RTU panel for additional bays in main control room of NEEPCO.</p> <table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Drawing Title</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>General Arrangement Drawing</td> </tr> <tr> <td>2.</td> <td>Single Line Diagram</td> </tr> <tr> <td>3.</td> <td>Layout Drawing</td> </tr> <tr> <td>4.</td> <td>Plant Layout</td> </tr> <tr> <td>5.</td> <td>Earth mesh Layout</td> </tr> <tr> <td>6.</td> <td>Structural Layout/ Drawing</td> </tr> <tr> <td>7.</td> <td>Trench Layout</td> </tr> </tbody> </table>	Sl. No.	Drawing Title	1.	General Arrangement Drawing	2.	Single Line Diagram	3.	Layout Drawing	4.	Plant Layout	5.	Earth mesh Layout	6.	Structural Layout/ Drawing	7.	Trench Layout	<p>SPECIAL TECHNICAL REQUIREMENT FOR SUBSTATION Details with respect to Kathalguri (NEEPCO) Substation</p> <p>1. <u>Space availability for additional bays (under present scope of work) is approximately 20x70 m² (without dismantling major structure)</u></p> <p>.....</p> <p>7. TSP shall house Control, Relay and RTU panel for additional bays in main control room of NEEPCO.</p> <p>8. <u>TSP to include the provision of two nos. of AIS Type bus isolators (one in each bus) between existing AIS bus and proposed GIS bays at AGBP, Kathalguri (NEEPCO) switchyard in addition to implementation of two nos. of GIS bays at Kathalguri (NEEPCO) switchyard for termination of Kathalguri (NEEPCO)-Namsai 220 kV D/c line.</u></p> <table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Drawing Title</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>General Arrangement Drawing</td> </tr> <tr> <td>2.</td> <td>Single Line Diagram</td> </tr> </tbody> </table>	Sl. No.	Drawing Title	1.	General Arrangement Drawing	2.	Single Line Diagram
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		8.	Lighting Mast Details	3.	Layout Drawing
		9.	Beam Details	4.	Plant Layout
		10.	Column Details	5.	Earth mesh Layout
		11.	CT Details	6.	Structural Layout/ Drawing
		12.	VT Details	7.	Trench Layout
		13.	Isolator/CT/Arresters Details	8.	Lighting Mast Details
		14.	Switchyard Details (Site Data)	9.	Beam Details
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