

Amendment –IV dated 30.08.2023 on the Request for Proposal Document and Transmission Service Agreement issued for selection of bidder as Transmission Service Provider to establish “400/220 kV, 2x500 MVA GIS substation Metro Depot (Gr. Noida) with associated lines and 400/220 kV, 2x500 MVA GIS substation Jalpura with associated lines” through tariff based competitive bidding process

Sl. No	Clause No.	Existing Provisions	New / Revised Clause																		
1	Scope of work in RFP & TSA	<table border="1"> <tr> <td>A</td> <td>Construction of 400/220 kV, 2x500 MVA GIS substation Metro Depot (Gr. Noida) with associated lines</td> </tr> <tr> <td>1</td> <td>Construction of 400/220 kV, 2x500MVA GIS substation Metro Depot (Gr. Noida) (alongwith 125MVAR Bus Reactor) 400 kV, 500 MVA ICT Bays : 02 Nos. 400 kV Feeder Bays: 02 Nos. 400 kV Bus Reactor Bays: 01 Nos. 220 kV, 500 MVA ICT Bays: 02 Nos. 220 kV Inter Connecting (220 kV S/S Metro Depot) Bays: 02 Nos. 220 kV Future Bays: 02 Nos.</td> </tr> <tr> <td>2</td> <td>LILO of one ckt. of 400 kV Greater Noida (765 kV) – Pali, Gr. Noida DC line at 400/220 kV GIS substation Metro Depot (Gr. Noida) (LILO Line on 400kV Double Circuit Monopole & Twin Moose HTLS conductor alongwith OPGW stringing work)</td> </tr> <tr> <td>B</td> <td>Construction of 400/220 kV, 2x500 MVA GIS substation Jalpura with associated lines</td> </tr> <tr> <td>1</td> <td>Construction of 400/220 kV, 2x500MVA GIS substation Jalpura (Gr. Noida) (alongwith 125MVAR Bus Reactor) 400 kV, 500 MVA ICT Bays : 02 Nos.</td> </tr> </table>	A	Construction of 400/220 kV, 2x500 MVA GIS substation Metro Depot (Gr. Noida) with associated lines	1	Construction of 400/220 kV, 2x500MVA GIS substation Metro Depot (Gr. Noida) (alongwith 125MVAR Bus Reactor) 400 kV, 500 MVA ICT Bays : 02 Nos. 400 kV Feeder Bays: 02 Nos. 400 kV Bus Reactor Bays: 01 Nos. 220 kV, 500 MVA ICT Bays: 02 Nos. 220 kV Inter Connecting (220 kV S/S Metro Depot) Bays: 02 Nos. 220 kV Future Bays: 02 Nos.	2	LILO of one ckt. of 400 kV Greater Noida (765 kV) – Pali, Gr. Noida DC line at 400/220 kV GIS substation Metro Depot (Gr. Noida) (LILO Line on 400kV Double Circuit Monopole & Twin Moose HTLS conductor alongwith OPGW stringing work)	B	Construction of 400/220 kV, 2x500 MVA GIS substation Jalpura with associated lines	1	Construction of 400/220 kV, 2x500MVA GIS substation Jalpura (Gr. Noida) (alongwith 125MVAR Bus Reactor) 400 kV, 500 MVA ICT Bays : 02 Nos.	<table border="1"> <tr> <td>A</td> <td>Construction of 400/220 kV, 2x500 MVA GIS substation Metro Depot (Gr. Noida) with associated lines</td> </tr> <tr> <td>1</td> <td>Construction of 400/220 kV, 2x500MVA GIS substation Metro Depot (Gr. Noida) (alongwith 125MVAR Bus Reactor) 400 kV, 500 MVA ICT Bays : 02 Nos. 400 kV Feeder Bays: 02 Nos. 400 kV Bus Reactor Bays: 01 Nos. <u>400 kV Bus Coupler Bay:01 Nos.</u> 220 kV, 500 MVA ICT Bays: 02 Nos. 220 kV Inter Connecting (220 kV S/S Metro Depot) Bays: 02 Nos. 220 kV Future Bays: 02 Nos. <u>220 kV Bus Coupler Bay: 01 Nos.</u></td> </tr> <tr> <td>2</td> <td>LILO of one ckt. of 400 kV Greater Noida (765 kV) – Pali, Gr. Noida DC line at 400/220 kV GIS substation Metro Depot (Gr. Noida) (LILO Line on 400kV Double Circuit Monopole & Twin Moose HTLS conductor alongwith OPGW stringing work)</td> </tr> <tr> <td>B</td> <td>Construction of 400/220 kV, 2x500 MVA GIS substation Jalpura with associated lines</td> </tr> </table>	A	Construction of 400/220 kV, 2x500 MVA GIS substation Metro Depot (Gr. Noida) with associated lines	1	Construction of 400/220 kV, 2x500MVA GIS substation Metro Depot (Gr. Noida) (alongwith 125MVAR Bus Reactor) 400 kV, 500 MVA ICT Bays : 02 Nos. 400 kV Feeder Bays: 02 Nos. 400 kV Bus Reactor Bays: 01 Nos. <u>400 kV Bus Coupler Bay:01 Nos.</u> 220 kV, 500 MVA ICT Bays: 02 Nos. 220 kV Inter Connecting (220 kV S/S Metro Depot) Bays: 02 Nos. 220 kV Future Bays: 02 Nos. <u>220 kV Bus Coupler Bay: 01 Nos.</u>	2	LILO of one ckt. of 400 kV Greater Noida (765 kV) – Pali, Gr. Noida DC line at 400/220 kV GIS substation Metro Depot (Gr. Noida) (LILO Line on 400kV Double Circuit Monopole & Twin Moose HTLS conductor alongwith OPGW stringing work)	B	Construction of 400/220 kV, 2x500 MVA GIS substation Jalpura with associated lines
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		21.09.2023 Selection of Successful Bidder and issue of LOI	04.10.2023 Selection of Successful Bidder and issue of LOI
		03.10.2023 Signing of RFP Project Documents and transfer of Jalpura Khurja Power Transmission Limited	14.10.2023 Signing of RFP Project Documents and transfer of Jalpura Khurja Power Transmission Limited
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