



Rajasthan Rajya Vidyut Prasaran Nigam Ltd., Government of Rajasthan Government has come up with 765/400 kV, 3x 1500 MVA, Substation by Upgrading 400 kV GSS Kankani to 765 kV GSS Using GIS Technology, 1 x 330 MVAR 765 kV Bus Reactor, 2 Nos. Terminal 765 kV Bays with Switchable 2 x 330 MVAR Line Reactor, 2 Nos. of 400 kV Diameter [Line-Line with Switchable 400 kV 50 MVAR Reactors], 3 Nos. of 765/400 kV Transformer Incomers.

2 Nos. of 765 kV Terminal Bays at existing 765 kV GSS Phagi with Switchable 2 x 240 MVAR Line Reactors with a ticket size of 842.93 INR Crores.

This project in Electricity Transmission sub-sector involves Uprating, Upgrade and Strengthening schemes for Renewable energy evacuation in Western Rajasthan

The current status of the project is DPR Approved and is being developed through the EPC route.

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