

Price Schedule- Services- INSTALLATION, TESTING AND COMMISSIONING OF 33/11.3 kV 16/20 MVA POWER TRANSFORMERS-Oil Type

Sl.No	Item Description	UOM	Qty.	SAC Code	Basic Prices in INR	GST @18%	Unit Landed Price	Total Value.
							Amount	Amount
B	Services for Oil PT							
1	UNLOADING OF TRANSFORMER ON PLINTH ALONG WITH ALL ACCESSORIES	Nos.	7					
2	INSTALLATION OF PT INCLUDING ASSEMBLING OF ALL ACCESSORIES AND NCT BOX.	Nos.	7					
3	TESTING & COMMISSIONING OF PT	Nos.	7					
4	INSTALLATION, TESTING & COMMISSIONING OF N2 FIRE PROTECTION SYSTEM COMPLETE IN ALL RESPECTS INCLUDING UNLOADING AT SITE	Nos.	7					

Price Schedule- Services- INSTALLATION, TESTING AND COMMISSIONING OF 33/11.3 kV 16/20 MVA POWER TRANSFORMERS-Ester Oil Type

Sl.No	Item Description	UOM	Qty.	SAC Code	Basic Prices in INR	GST @18%	Unit Landed Price	Total Value.
							Amount	Amount
B	Services for Natural Ester Oil PT							
1	UNLOADING OF TRANSFORMER ON PLINTH ALONG WITH ALL ACCESSORIES	Nos.	2					
2	INSTALLATION OF PT INCLUDING ASSEMBLING OF ALL ACCESSORIES AND NCT BOX.	Nos.	2					
3	TESTING & COMMISSIONING OF PT	Nos.	2					
4	INSTALLATION, TESTING & COMMISSIONING OF N2 FIRE PROTECTION SYSTEM COMPLETE IN ALL RESPECTS INCLUDING UNLOADING AT SITE	Nos.	2					
5	PERFORMING SHORT CIRCUIT TEST FOR ESTER OIL POWER TRANSFORMER WHICH INCLUDES TRANSPORTATION OF TO AND FRO CHARGES UPTO LAB	Nos.	2					

Transportation (up to Site as indicated including dragging of Xmer up to 75 Mtrs), Unloading (on plinth), Installation and Assembling of 16/20 MVA Power Transformer complete in all respects. Testing of PT which includes following Tests : (Ratio Test, magnetic Balance Test, Short Circuit Test, Measurement of Magnetizing Current, Insulation Resistance & Polarization Index, DC winding resistance measurement, Vector Group Test, Neutral Current Transformer Testing, Stability Test of Power Transformer, Insulation Resistance & Polarization Index.

Performing Short Circuit Test for Ester Oil Power Transformer which includes Transportation of to and Fro Charges upto Lab