

<b>S No.</b>	<b>Transformer Rating</b>	<b>Project Details</b>
1	120MVA, 400/11.5-11.5KV, 3-Phase, ST	NTPC, Lara
2	315 MVA 27/(420/√3) kV 1-Phase GT	NTPC, Lara
3	270MVA, 20/(420/√3)kV, 1-Phase, GT	MPPGCL, Malwa
4	120MVA, 400/11.5-11.5KV, 3-Phase, ST	NTPC, Khargone
5	85 MVA, (765/√3)/(132/√3) kV, 1-Phase, Tie Transformer	NTPC, Darripalli
6	315 MVA, 400/220/33 kV, 3-Phase, Auto Transformer	POWERGRID, Bhinmal
7	260MVA, 22/(420/√3)kV,1-Phase, GT	NTPC, Tanda
8	315MVA 16.5/420kV 3-Phase GT	NTPC, Tanda
9	800MVA, 400/10X2-16X2 kV, 1-Phase, Lab. Transformer	NHPTL, Bina
10	100MVA, 400/11.5-11.5kV, 3-Phase, ST	UPRVUNL, Harduaganj
11	315 MVA, 400/220/33 kV, 3-Phase, Auto Transformer	NTPC, Tanda
12	315 MVA, 400/220/33 kV 3-Phase, Auto Transformer.	UPRVUNL, Harduaganj
13	275 MVA, 23.5/(420/√3) kV 1- Phase, GT	UPRVUNL, Harduaganj
14	200MVA, 400/132/33kV, 3-Phase, Auto Transformer	NTPC, Sipat
15	315 MVA, 23.5/(765/√3)kV, 1-Phase, GT	NTPC, Darripalli
16	265MVA, 20/(420/√3)kV,1-Phase, GT	NTPC, Khargone
17	315 MVA, 24/(420/√3)kV, 1-Phase, GT	NTPC, Telangana
- Total number of Transformers tested till date: 20 Nos.		