

PG-HVDC

Sl. No.	New Location Id.	Meter Sl. No	CT-Ratio	PT-Ratio	Description	Category	Make	Old Location Id.
1) Gazuwaka HVDC								
1	PG-01	NP-5395-A	50	300	33kV side of Aux.Transformer-I	M	L&T	PG-01
2	PG-02	NP-5380-A	40	300	33kV side of Aux.Transformer-II	M	L&T	PG-03
2		NP-5507-A	50	300	415kV side Aux.Transformer pole 2 IC	M	L&T	PG-28
4		NP-7189-A	40	300	415kV side Aux.Transformer pole 1 IC	M	L&T	PG-29
2) Kolar HVDC								
5	PG-03	NP-5547-A	200	300	33kV side of ICT-1 (Tertiary)	M	L&T	PG-05
6	PG-04	NP-5687-A	200	300	33kV side of ICT-2 (Tertiary)	M	L&T	PG-06
7		NP-7328-A	200	300	33kV side of ICT-1 (Tertiary)	S	L&T	PG-26
8	PG-11	NP-7333-A	200	300	33kV side of ICT-2 (Tertiary)	S	L&T	PG-27
3) Talcher HVDC								
9	PG-06	NP-4035-A	150	100	11 kV side of Aux.Transformer-I	M	SMLnew	PG-07
10	PG-08	NP-4039-A	150	100	11 kV side of Aux.Transformer-II	M	SMLnew	PG-09
11	PG-10	NP-4202-A	150	100	11 kV side of Aux.Transformer-III	M	SMLnew	PG-11
12	PG-05	NP-4036-A	3000	3.77	415V side of Aux.Transformer-I	S	SMLnew	PG-08
13	PG-07	NP-4008-A	3000	3.77	415V side of Aux.Transformer-II	S	SMLnew	PG-10
14	PG-09	NP-2363-A	3000	3.77	415V side of Aux.Transformer-III	S	SMLnew	PG-12

Total no. of SEMs

14