

2) Kaiga Generating Station

Sl. No.	Location Id.	Meter Sl. No	CT-Ratio	PT-Ratio	Place of Installation	Category	Make
1	KG-01	NP-4018-A	600	2000	220kV side of GT-1	M	SMLnew
2	KG-02	NP-4019-A	600	2000	220kV side of GT-2	M	SMLnew
3	KG-03	NP-4013-A	125	2000	220kV side of SUT-I	M	SMLnew
4	KG-04	NP-4016-A	125	2000	220kV side of SUT-II	M	SMLnew
5	KG-07	NP-4075-A	125	2000	220kV side of SUT-III	M	SMLnew
6	KG-08	NP-4059-A	125	2000	220kV side of SUT-IV	M	SMLnew
7	KG-11	NP-4011-A	600	2000	220kV side of GT-1	C	SMLnew
8	KG-12	NP-4031-A	600	2000	220kV side of GT-2	C	SMLnew
9	KG-13	NP-4012-A	125	2000	220kV side of SUT-I	C	SMLnew
10	KG-14	NP-4030-A	125	2000	220kV side of SUT-II	C	SMLnew
11	KG-17	NP-4076-A	125	2000	220kV side of SUT-III	C	SMLnew
12	KG-18	NP-4060-A	125	2000	220kV side of SUT-IV	C	SMLnew
13	KG-05	NP-4056-A	1000	3636	400kV side of GT-3	M	SMLnew
14	KG-15	NP-2500-A	1000	3636	400kV side of GT-3	C	SMLnew
15	KG-06	NP-6184-A	1000	3636	400kV side of GT-4	M	L&T
16	KG-16	NP-5599-A	1000	3636	400kV side of GT-4	C	L&T
17	KG-21	NP-4017-A	1000	3636	400kV Guttur Line-I	S	SMLnew
18	KG-22	NP-4014-A	1000	3636	400kV Guttur Line-II	S	SMLnew
19	KG-23	NP-4010-A	800	2000	220kV Kadra Line	S	SMLnew
20	KG-24	NP-4015-A	800	2000	220kV Kodasalli Line	S	SMLnew
21	KG-25	NP-4128-A	1000	3636	400kV Narendra Line-I	S	SMLnew
22	KG-26	NP-4129-A	1000	3636	400kV Narendra Line-II	S	SMLnew

Total no. of SEMs

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