

Feeder-wise detail for installation of Net Metering

Feeder Code	Name of feeder	Name of Division	Name of Sub-Division	Category wise Number of Consumers												Net metering installed		Feeder details					Capacity available for net metering (MW)
				Domestic		Commercial		Industrial		Agriculture		Others		Total		Nos.	Load	Max Load recorded (MW)	CT Ratio	Conductor size	Max Loading Capacity (MW)		
				Nos.	Load (KW)	Nos.	Load (KW)	Nos.	Load (KW)	Nos.	Load (KW)	Nos.	Load (KW)	Nos.	Load (KW)								
033101	Kotla	SAMMUNDRI	MuridWala	3046	7071	73	182	20	180	72	1296	2	1296	3213	8729	0	0	2.17	400/5	,Dog ,	6.67	2.17	
033102	Muridwala	SAMMUNDRI	MuridWala	4450	12018	987	1974	22	176	69	1242	1	360	5529	15772	0	0	3.5	400/5	Ospary	6.67	3.5	
033104	Lasoori	SAMMUNDRI	MuridWala	4289	11208	78	156	26	234	121	2178	0	0	4514	13776	0	0	4.17	400/5	,Dog ,	6.67	4.17	
033107	Soundh	SAMMUNDRI	MuridWala	8185	20917	259	518	49	392	81	1458	4	1180	8578	24465	0	0	5.33	400/5	Ospary	6.67	5.33	
033108	Bangla	SAMMUNDRI	MuridWala	Some load of 11 KV Kotla and Muridwala feeder shifted on 11 KV Bangla feeder being idle line												0	0	1.33	400/5	Dog ,	6.67	1.33	
033109	Mamunkanjan	SAMMUNDRI	MuridWala	Some load of 11 KV Kotla feeder shifted on 11 KV Bangla feeder being idle line												0	0	0.33	400/5	Dog ,	6.67	0.33	
033110	Torianwala	SAMMUNDRI	MuridWala	5616	18222	187	374	29	261	75	1350			7314	20207	0	0	4.33	400/5	Dog ,	6.67	4.33	