

### 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)								
64106	LALIAN CITY	Lallian	LALIAN CITY	7960	23880	1725	5175	68	976	6	48	0	0	<b>9759</b>	<b>30079</b>	-	-	160 amp	400/5	bray, Dog, Rat	5.6	5.8	
97602	SANGRA	Lallian	LALIAN CITY	3293	9879	121	363	13	91	484	3872	0	0	<b>3911</b>	<b>14205</b>	-	-	190amp	400/5	bray, Dog, Rat	5.8	5.8	
97607	LANGAR MAKDOOM	Lallian	LALIAN CITY	3893	11679	273	819	22	154	180	1440	0	0	<b>4368</b>	<b>14092</b>	-	-	120 amp	400/5	bray, Dog, Rat	5.8	5.8	
97606	CHANNI REHAN	Lallian	LALIAN CITY	2220	6660	65	195	10	260	90	720	0	0	<b>2385</b>	<b>7835</b>	-	-	70amp	400/5	bray, Dog, Rat	5.8	5.8	
97603	RIAZ ABAD	Lallian	LALIAN CITY	2029	6087	62	186	3	21	200	1600	0	0	<b>2294</b>	<b>7894</b>	-	-	80amp	400/5	bray, Dog, Rat	5.8	5.8	
113404	NEW RIAZ ABAD	Lallian	LALIAN CITY	967	2901	15	45	5	35	144	1152	0	0	<b>1131</b>	<b>4133</b>	-	-	100 amp	400/5	bray, Dog, Rat	5.8	5.8	