

## fo|q- ¼cty½ ELECTRICITY (POWER)

Ø-si	fooj.k Particulars	31-12-2018
1-	lkkoj gkml Power House/station(No.)	53
	Tky fo q- Hydro Electricity- 1 Mhty Diesel -47 l k\$Z mtK Solar Power -5	
2.	Diesel Generator sets (Nos.) (31.12.2016)	173
	<b>LFMfir {lerk Installed Capacity(MW)</b>	<b>120.63</b>
3.	Tky fo q- Hydro Electricity- 5.25 Mhty Diesel -103.65 l k\$Z mtK Solar Power -11.73	
	<b>nRilnu Generation(MU)</b>	<b>251.2</b>
4.	Tky fo q- Hydro Electricity - 13.38 Mhty Diesel - 232.22 l k\$Z mtK Solar Power-5.6	
5.	mi Hkks Consumption(MU)	190.05
6.	fo qhdr xko Village Electrified (No.)	341
7.	fo qhdr ifjokj Households Electrified(No.)	112014
8.	dy mi Hkks Total Consumers(No.) - ?kjsy Domestic	112014
	&Okf.kT; Commercial	18769

### Sectorwise Consumption

(April 2018 to 31<sup>st</sup> Dec.2018)

Ø-SL	fooj.k Particulars	mi Hkks Consumption(MU)	mi Hkks (%) % of Consumption
1.	?kjsy Domestic	100.15	52.70
2.	Okf.kT; Commercial	42.93	22.59
3.	OfO Agriculture	0.74	0.39
4.	Street light	5.00	2.63
5.	m l k Industrial	15.32	8.06
6.	VU; Others	25.91	13.63
	<b>dy Total</b>	<b>190.05</b>	<b>100</b>