

## fo|q ¼ctyl½ELECTRICITY (POWER)

Ø-SI	fooj.k Particulars	bdkb/ Unit	31-12-2011
1-	Power House	No.	44
	Diesel - 33	Hydro Electricity – 1 Community Power House - 9	Solar Power - 1
2	LFWfir {lerk Installed Capacity	MW	83.71
	Diesel -78.41	Hydro Electricity - 5.25	Solar Power - 0.05
3	mRi knu Generation	MU	242.128
	Diesel -231.31	Hydro Electricity -10.80 Community Power House -0.157	Solar Power -0.018
4	mi Hkks Consumption	MU	184.13
5	fo qhdñ xkp Village Electrified	No.	339
6	dy fo q mi HkksDrk Total Electricity Consumers	No.	99574
7.	Households electrified	No.	82244
8.	dy vftñ jktLo ¼djkm e½ Total Revenue collected (Rs.in crores)		80.27

### Sectorwise Consumption

(as on 31<sup>st</sup> Dec.2011)

Sl.	Particulars	Unit	Consumption	% of consumption
1.	Domestic	MU	87.65	47.60
2.	Commercial	“	50.24	27.30
3.	Agriculture	“	0.84	0.46
4.	Street light	“	8.53	4.63
5.	Industrial	“	8.09	4.39
6.	Temporary connection	“	0.78	0.42
7.	General Purpose	“	0.95	0.51
8.	Bulk Supply	“	27.05	14.69
	Total	“	184.13	100

Sl.	Particulars	Unit	2011
1.	Power house-Diesel generating sets – - Govt. - Private	No. “	127 -
2.	Total Transformer a) Distribution Transformer b) Power Transformer	“	804
3.	Transmission losses through distribution	%	20.74