

### 13 A. PROGRESS OF RURAL ELECTRIFICATION & PUMPSETS ENERGISATION

PLAN/YEAR		VILLAGES ELECTRIFIED	PUMP SETS ENERGISED
1997-98		3207	284064
1998-99		2780	367244
1999-00		2093	297594
2000-01		1218	311060
2001-02		4111	316074
<b>9th Plan</b>		<b>13409</b>	<b>1576036</b>
<b>Cumu. upto End of 9th Plan(31-3-2002)</b>		<b>489699</b> *	<b>13141378</b>
2002-03		2626	651095
2003-04		2781	322968
2004-05		3884	331020
2005-06		12632	397343
2006-07		22594	611750
<b>10th Plan</b>		<b>44517</b>	<b>2314176</b>
<b>Cumu. upto End of 10th Plan(31-3-2007)</b>		<b>482864</b> #	<b>15455554</b>
01.04.07 to 31.03.08		5743	412667
01.04.08 to 31.03.09		8629	474936
01.04.09 to 31.03.10		3684	417298
01.04.10 to 31.03.11		37376	593870
01.04.11 to 31.05.11		464	29206
<b>11th Plan</b>		<b>55896</b>	<b>1927977</b>
<b>Cumu. upto 11th Plan(31-05-2011)</b>		<b>538760</b>	<b>17383531</b>

\* Cumulative achvd.were recast as per definition of villages electrification notified by GOI in Oct. 1997.As a result there has been a downward revision from the earlier figure of 512245 (which was based on old definition) to 489699

# Cumulative achvd. Of villages electrified has been revised as per list of villages as per 2001 census and new definition .

### 14. STATUS OF SCHEMES CLEARED

#### HYDRO SCHEMES APPRAISED BY CENTRAL ELECTRICITY AUTHORITY FROM APRIL '11-JUNE. 11

Sl.No	Name of Schemes	State	Executing Agency	Installed Capacity (MW)	Cost	Date of Clearance by CEA
			NIL			