- (v) Energize already completed villages by June 2010 and thereafter within 15 days of completion of works;
- (vi) Take effective steps for providing required sub-transmission system by June 2010.
- (vii) Take over all remaining completed network & villages by June 2010 and thereafter within one month of completion of works;
- (viii) Follow Project Milestones for timely completion of projects (maximum 24 months from date of award);
- (ix) States, which have not yet notified RE Plans, will do so by June 2010;
- (x) Initiate immediately, if not started already, and maintain the momentum of training of franchisees and C&D employees.
- (xi) Submit complete documentation to facilitate closure of all 10th Plan projects by June 2010.
- (m) To expedite the implementation of R-APDRP it was resolved to:
 - (i) Establish base line for AT&C losses of the project area through ring fencing by June 2010;
 - (ii) Appoint IT Implementing Agencies within 3 months of project approval;
 - (iii) Submit DPRs for Part-B and SCADA/DMS projects for approval by June 2010;
 - (iv) Complete Part-A projects within 18 months from sanction of the projects.

New hydro power policy

- 1618. SHRI RUDRA NARAYAN PANY: Will the Minister of POWER be pleased to state:
- (a) whether Government proposes to formulate a new policy regarding hydro power projects in view of the power crisis in the country;
 - (b) if so, the details thereof;

- (c) the locations where hydro power projects are proposed to be set up during the Eleventh Five Year Plan; and
 - (d) whether the State Government of Orissa has sent any proposal in this regard?

THE MINISTER OF STATE IN THE MINISTRY OF POWER (SHRI BHARATSINH SOLANKI):

(a) and (b) A new Hydro Power Policy has been formulated and notified by the Government on 31.3.2008 to give impetus to development of hydro power projects in the country.

- (c) The details of Hydro-Electric Projects planned for commissioning during 11th Plan is enclosed as Statement (See below).
- (d) No proposal has been received in Central Electricity Authority from Orissa regarding setting up of hydro electric project in 11th Plan.

Statement

Details of Hydro Electric Projects planned for commissioning during 11th Plan

SI. No.	Name of Project/	Sector	Rating Nox	Targets
	Executing Agency/State		MW = MW	during 11th
				Plan (MW)
1	2	3	4	5
Himachal	Pradesh			
1	Chamera StIII NHPC	Central	3x77= 231	231
2	Parbati StIII NHPC	Central	4×130=520	520
3	Kol Dam NTPC	Central	4x200= 800	800
4	Allain Duhangan ADHPL	Private	2x96= 192	192
5	Karcham Wangtoo JPKHCL	Private	4x250= 1000	1000
6	Budhil LANCO	Private	2x35= 70	70
7	Malana-II Everest PC	Private	2x50= 100	100
8	Sorang Sorang PC	Private	2x50= 100	100

1	2	3	4	5
9	Parbati StII NHPC	Central	4×200= 800	800
10	Rampur SJVNL	Central	6x68.67=412	412
11	Sawara Kuddu PVC	State	3×36.67= 110	110
12	Uhl-III HPJWNL	State	3x33.3=100	100
	Total			4435
Jammu	& Kashmir			
13	Baglihar JKPDC	State	3x150 = 450	450
14	Sewa-II NHPC	Central	3×40= 120	120
15	Uri-II NHPC	Central	4x60=240	240
16	NimooBazgo NHPC	Central	3x15=45	45
17	Chutak NHPC	Central	4×11=44	44
	Total			899
Uttarak	hand			
18	Maneri Bhali-II UJVNL	State	4x76= 304	304
19	Koteshwar THDC	Central	4×100=400	400
20	Shrinagar GVKIND	Private	4x82.5= 330	330
21	Loharinagpala NTPC	Central	4x150=600	600
22	Tapovan Vishnugad NTPC	Central	4×130=520	520
	Total	2154		
Madhya	a Pradesh			
23	Omkareshwar NHDC	Central	8x65=520	520
24	Maheshwar SMHPCL	Private	10×40=400	400
24				

1	2	3	4	5
Mahara	shtra			
25	Ghatghar WRD	State	2x125= 250	250
	Total			250
Andhra	Pradesh			
26a	Priyadarshini Jurala APGENCO	State	6x39=234	117
26b	Priyadarshini Jurala APGENCO	State	6x39=234	117
27	Nagarjuna Sagar TR APGENCO State		2x25=50	50
28	Pulichintala APGENCO	State	4x30=120	120
29	Lower Jurala APGENCO	State	6x40= 240	240
	Total			644
Kerala				
30	Kuttiyadi Adl. Extn. KSEB	State	2x50= 100	100
31	Pallivasal KSEB	State	3x20=60	60
	Total			160
Karnata	ka			
32	Varahi Ext KPCL	State	2x115= 230	230
	Total			230
Tamil N	adu			
33	Bhawani Barrage - II TNEB	State	2x15=30	30
34	Bhawani Barrage-III TNEB	State	2x15=30	30
	Total			60
West Be	engal			
35	Purulia PSS WBSEB	State	4x225= 900	900

1	2	3	4	5
1	2	J	4	
36	Teesta Low Dam-III NHPC	Central	4x33 = 132	132
37	Teesta Low Dam - IV NHPC	Central	$4 \times 40 = 160$	160
	Total			1192
Orissa				
38	Balimela Extn.OHPC	State	2x75= 150	150
	Total			150
Sikkim				
39	Teesta-V NHPC	Central	3×170=510	510
40	Chujachen GATI	Private	2x49.5=99	99
41	Teesta - III Teesta URJA	Private	6x200= 1200	1200
	Total			1809
Meghala	aya			
42	Myntdu- St-I MeSEB	State	$2 \times 42 = 84$	84
43	New Umtru MeSEB	State	2x20=40	40
	Total			124
Arunach	al Pradesh			
44	Subansiri Lower NHPC	Central	8x250=2000	2000
45	Kameng NEEPCO	Central	4x150=600	600
	Total			2600
	Total 11th Plan			15627
Addition	al unit of Myntdu HEP alaya	State	1x42 = 42	42

Implementation of RGGVY

1619. SHRI BHAGAT SINGH KOSHYARI: Will the Minister of POWER be pleased to state: