Restoration of power supply to Orissa

2386. SHRI PYARIMOHAN MOHAPATRA: Will the Minister of POWER be pleased to state:

- (a) whether Government is aware of the demand of Orissa Government to restore 500 MW of power from NTPC-Kaniha, Stage-II which was surrendered earlier by the State with an understanding to restore this as and when the need of the State arose; and
- (b) if so, the present status of the proposal and by when Government proposes to restore power supply?

THE MINISTER OF STATE IN THE MINISTRY OF POWER (SHRI BHARATSINH SOLANKI): (a) and (b) The Government of Orissa has requested for additional allocation of 500 MW power from Stage-II (4x500 MW) of Kaniha (Talcher) power plant of NTPC. Grid Corporation of Orissa Limited had in a letter dated 15.07.1997 opted not to procure power from the project citing the reasons of absence of firm commitment on commissioning of the project and ceiling on the cost of power. Consequently, NTPC entered into long term power purchase agreements with the other willing beneficiary States for supply of power from the project. However, considering the request of the Government of Orissa, 200 MW *i.e.* 10% Home State share has already been allocated to Orissa.

Power Generation in Uttar Pradesh

2387. SHRI PARVEZ HASHMI: Will the Minister of POWER be pleased to state:

- (a) whether Uttar Pradesh Government has increased its power generation to meet the demand;
 - (b) if so, the details of power generation during 1990 by the State on its own;
- (c) the quantum of increase in power generation in MW in Uttar Pradesh after 1990 till June, 2010;
 - (d) if no increase has been noticed, the reasons therefor; and
- (e) the contribution of the Central Government through NTPC till 1990 and during 1991 to 2010, till date, year-wise?

THE MINISTER OF STATE IN THE MINISTRY OF POWER (SHRI BHARATSINH SOLANKI): (a) During first three years of 11th Plan i.e. 2007-08, 2008-09 and 2009-10, the Compounded Annual Growth Rate (CAGR) of electricity generation from State sector projects in Uttar Pradesh was by 1.4%. The energy requirement in the State has, however, registered a CAGR of 9.8% during this period.

(b) to (d) The actual power generation from state sector power projects of Uttar Pradesh during the year 1990-91 was 19,564 Million Unit (MU) and it increased to 23,858 MU during the year 2009-10. A Statement giving the details of power generation from State sector projects in Uttar Pradesh from 1990-91 to 2010-11 (upto June, 2010) is enclosed at Statement-I (See below). The increase in power generation capacity through commissioning of new capacity in the State Sector after 1990 has been 1492 MW.

(e) The year-wise contribution of electricity by the power plants of NTPC to Uttar Pradesh from 1982-83 to 2010-11 (up to July 2010) is at Statement-II.

Statement-I

Year wise electricity generation by State Sector power projects
in Uttar Pradesh since 1990-91.

Year	Generation (Million Unit)		
	Thermal	Hydro	Total
1	2	3	4
1990-91	14352	5212	19564
1991-92	12635	5551	18186
1992-93	14025	4188	18213
1993-94	14568	5286	19854
1994-95	15612	6058	21670
1995-96	17803	4999	22802
1996-97	18438	5238	23664
1997-98	18262	5399	23661

1	2	3	4
1998-99	18753	6138	24891
1999-2000	18329	5271	23600
2000-01	19582	5301	24883
2001-02	20510	1921*	22431
2002-03	20967	1454	22421
2003-04	20682	2145	22827
2004-05	19702	1171	20873
2005-06	19370	1285	20655
2006-07	21483	1417	22900
2007-08	21215	923	22138
2008-09	22386	1097	23483
2009-10	22910	947	23858
2010-11 (upto June'10)	5653.20	139	5792

^{*} Decline due to bifurcation of State

Statement-II

Energy Supplied to Uttar Pradesh from NTPC stations from 1982-1983

Year	Energy Supply in Million Unit	
1	2	
1982-83	842	
1983-84	2238	
1984-85	3617	
1985-86	3706	
1986-87	3490	

1	2
1987-88	4545
1988-89	5050
1989-90	6229
1990-91	6663
1991-92	8214
1992-93	12438
1993-94	12455
1994-95	11802
1995-96	13088
1996-97	13233
1997 - 98	12788
1998-99	14025
1999-2000	15644
2000-01	16574
2001-02	18704
2002-03	15080
2003-04	17620
2004-05	19312
2005-06	20434
2006-07	22474
2007-08	24391
2008-09	23982
2009-10	25277
2010-11*	8799

^{*} Upto July, 2010