

Eastern Region

Table - 1 : Allocation of power from CGSs & total share from Bhutan HEP

STATION	Installed Capacity (#)		BIHAR		JHARKHAND		D.V.C.		ODISSA		WEST BENGAL		SIKKIM		ER Total		ASSAM		TAMIL NADU		ANDHRA PRADESH		NORTHERN REGION		WESTERN REGION		TOTAL		
	MW	%	MW	%	MW	%	MW	%	MW	%	MW	%	MW	%	MW	%	MW	%	MW	%	MW	%	MW	%	MW	%	MW	%	
Central Sector Stations	4664																												
Farakka	1600	23.71	379	6.38	102	0.00	0	13.63	218	30.54	489	1.63	26	75.89	1214	0.73	12	1.29	21	0	0							77.91	1247
Kahalgaon	840	34.88	293	1.20	10	0.00	0	15.24	128	0.00	0	1.55	13	52.87	444	0.41	3	0.70	6	0	0							53.98	453
Kahagaon - II (3 units)	1500							2.05	31			0.33	5	2.38	36								33.2	498	26.5	398	62.11	932	
Talcher	1000	34.35	344	5.70	57	0.31	3	31.80	318	9.10	91	2.40	24	83.66	837	0.49	5	0.85	8	0	0							85.00	850
Total NTPC	3944		1016		169		3		695		580		68		2531		20		35		0			498		398		3482	
Rangit HPS (NHPC)	60	35.00	21	13.33	8	10.00	6	0.00	0	28.34	17	13.33	8	100.00	60													100.00	60
Teesta-V HPS (3 units) (NHPC)	510	21.26	109	12.34	63	8.64	44	20.59	105	23.98	122	13.19	67	100.00	510													100.00	510
Chukha HPS * (Bhutan)	270	29.63	80	10.74	29	10.37	28	15.19	41	31.85	86	2.22	6	100.00	270													100.00	270
Kurichu HPS (Bhutan)	60	0.00	0	0.00	0	50.00	30	0.00	0	50.00	30	0.00	0	100.00	60													100.00	60
Tala HPS (Bhutan) \$	1020	25.50	260	11.46	117	5.54	57	4.25	43	38.25	390			85.00	867													85.00	867
Allocation to ER constituents	4994		1486		386		168		884		1225		149	**	4298														
UA power of NTPC stations			256		140				0						396														
Allocation of DVC's surrendered share	55															20		35		0									55
Dedicated Station Talcher TPS	460							100.00	460						460														
Allocation from Talcher St. II (T)								200							200														
Entitlement of ER constituents			1742		526		168		1544		1225		149		5354														

* Out of total capacity of 336 MW only 270 MW allocated to ER

\$ Out of six units of Tala HEP 85% allocated to ER in lieu of CGSs (Thermal) and 15% unallocated to NR

(#) This is total share in Central Generating Stations

Firm share in lieu Tala HEP allocated to NR as per Table-3

Table - 2 : Allocation to beneficiaries from Unallocated quota of NTPC Stations

STATION	INSTALLED CAPACITY		SOUTHERN REGION		NORTH EASTERN REGION (Assam, Meghalaya & Nagaland)		WESTERN REGION		NORTHERN REGION		Bihar		JHARKHAND		Orissa		PGCIL		TOTAL MW	
	MW	%	MW	%	MW	%	MW	%	MW	%	MW	%	MW	%	MW	%	MW	%	MW	%
Farakka	1600	4.38	70	2.74	44	0.00	0	0.00	0	4.53	73	3.35	53	0.00	0					240
Kahalgaon	840	4.32	36	2.71	23	0.00	0	0.00	0	4.50	38	3.32	28	0.00	0	0.15	1			126
Kahalgaon-II (3 units)	1500	0.00	0	6.66	100	0.00	0	0.00	0	6.67	100	1.67	25	0.00	0					225
Talcher	1000	4.38	44	2.74	27	0.00	0	0.00	0	4.53	45	3.35	34	0.00	0					150
Total			150		194		0		0		256		140		0		1			741

Table - 3 : Allocation from NTPC Stations in ER to NR in lieu of Tala after commissioning of 6 units of Tala (1020 MW) and unallocated power from Tala HEP

REGION	Farakka 1600 MW		Kahalgaon 840 MW		Kahalgaon-II (1500 MW)		Mezla #6 150 MW		Tala Unallocated 1020 MW	
	%	MW	%	MW	%	MW	%	MW	%	MW
NORTHERN	7.09	113	31.02	261	22.89	343		150	15.00	153

To ER Constituents						
Firm Power	Dedicated Stns.+Talcher-II	UA of NTPC stns.	UA power of hydro stations	UA power of Kahalgaon-II	Total UA allocated to ER constituents	(Firm + UA) to ER constituents
All figures in MW						
4163	660	271	135	125	531	5354

The shares as given in % may be taken, the MW values are indicative.

Unallocated power of Rangit HPS, Chukha HPS, Kiruchu HPS and Teesta-V HPS allocated to ER constituents.

345

876 100 to NER