

INSTALLED CAPACITY (IN MW) OF POWER UTILITIES IN THE STATES/UTS LOCATED IN NORTHERN REGION INCLUDING ALLOCATED SHARES IN JOINT & CENTRAL SECTOR UTILITIES

(As on 30-04-11)

State	Ownership Sector	Modewise breakup				Nuclear	Hydro (Renewab	RES** (MNRE)	Grand Total
		Thermal			Total				
		Coal	Gas	Diesel	Thermal				
Delhi	State	385.00	1050.40	0.00	1435.40	0.00	0.00	0.00	1435.40
	Private	0.00	71.50	0.00	71.50	0.00	0.00	2.05	73.55
	Central	3346.46	207.61	0.00	3554.07	122.08	617.12	0.00	4293.27
	Sub-Total	3731.46	1329.51	0.00	5060.97	122.08	617.12	2.05	5802.22
Haryana	State	3410.00	25.00	3.92	3438.92	0.00	884.51	70.10	4393.53
	Private	0.00	0.00	0.00	0.00	0.00	0.00	35.80	35.80
	Central	452.99	535.29	0.00	988.28	109.16	458.67	0.00	1556.11
	Sub-Total	3862.99	560.29	3.92	4427.20	109.16	1343.18	105.90	5985.44
Himachal	State	0.00	0.00	0.13	0.13	0.00	393.60	375.39	769.12
	Private	0.00	0.00	0.00	0.00	0.00	578.00	0.00	578.00
	Central	118.30	61.88	0.00	180.18	34.08	765.34	0.00	979.60
	Sub-Total	118.30	61.88	0.13	180.31	34.08	1736.94	375.39	2326.72
Jammu & Kashmir	State	0.00	175.00	8.94	183.94	0.00	780.00	129.33	1093.27
	Private	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Central	263.70	129.14	0.00	392.84	77.00	733.03	0.00	1202.87
	Sub-Total	263.70	304.14	8.94	576.78	77.00	1513.03	129.33	2296.14
Punjab	State	2630.00	25.00	0.00	2655.00	0.00	2230.23	243.20	5128.43
	Private	0.00	0.00	0.00	0.00	0.00	0.00	86.05	86.05
	Central	578.19	263.92	0.00	842.11	208.04	754.66	0.00	1804.81
	Sub-Total	3208.19	288.92	0.00	3497.11	208.04	2984.89	329.25	7019.29
Rajasthan	State	3615.00	443.80	0.00	4058.80	0.00	987.96	30.25	5077.01
	Private	270.00	0.00	0.00	270.00	0.00	0.00	1437.54	1707.54
	Central	899.48	221.23	0.00	1120.71	573.00	496.84	0.00	2190.55
	Sub-Total	4784.48	665.03	0.00	5449.51	573.00	1484.80	1467.79	8975.10
Uttar Pra	State	4072.00	0.00	0.00	4072.00	0.00	524.10	23.30	4619.40
	Private	600.00	0.00	0.00	600.00	0.00	0.00	586.38	1186.38
	Central	2589.84	549.97	0.00	3139.81	335.72	1176.32	0.00	4651.85
	Sub-Total	7261.84	549.97	0.00	7811.81	335.72	1700.42	609.68	10457.63
Uttrakhan	State	0.00	0.00	0.00	0.00	0.00	1252.15	134.12	1386.27
	Private	0.00	0.00	0.00	0.00	0.00	400.00	12.05	412.05
	Central	261.26	69.35	0.00	330.61	22.28	304.03	0.00	656.92
	Sub-Total	261.26	69.35	0.00	330.61	22.28	1956.18	146.17	2455.24
Chandigar	State	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Private	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Central	27.09	15.32	0.00	42.41	8.84	48.74	0.00	99.99
	Sub-Total	27.09	15.32	0.00	42.41	8.84	48.74	0.00	99.99
	Central - U	713.19	290.35	0.00	1003.54	129.80	437.45	0.00	1570.79
Total Northern Region	State	14112.00	1719.20	12.99	15844.19	0.00	7052.55	1005.69	23902.43
	Private	870.00	71.50	0.00	941.50	0.00	978.00	2159.86	4079.36
	Central	9250.50	2344.06	0.00	11594.56	1620.00	5792.20	0.00	19006.76
	Grand Total	24232.50	4134.76	12.99	28380.25	1620.00	13822.75	3165.55	46988.55

INSTALLED CAPACITY (IN MW) OF POWER UTILITIES IN THE STATES/UTS LOCATED IN WESTERN REGION INCLUDING ALLOCATED SHARES IN JOINT & CENTRAL SECTOR UTILITIES

(As on 30-04-11)

State	Ownership Sector	Modewise breakup				Nuclear	Hydro (Renewab)	RES** (MNRE)	Grand Total
		Thermal			Total Thermal				
		Coal	Gas	Diesel					
Goa	State	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.05
	Private	0.00	48.00	0.00	48.00	0.00	0.00	30.00	78.00
	Central	283.03	0.00	0.00	283.03	25.80	0.00	0.00	308.83
	Sub-Total	283.03	48.00	0.00	331.03	25.80	0.00	30.05	386.88
Daman & Diu	State	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Private	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Central	21.04	4.20	0.00	25.24	7.38	0.00	0.00	32.62
	Sub-Total	21.04	4.20	0.00	25.24	7.38	0.00	0.00	32.62
Gujarat	State	4220.00	892.72	17.28	5130.00	0.00	772.00	29.90	5931.90
	Private	2630.00	2577.50	0.20	5207.70	0.00	0.00	1970.57	7178.27
	Central	1628.89	424.27	0.00	2053.16	559.32	0.00	0.00	2612.48
	Sub-Total	8478.89	3894.49	17.48	12390.86	559.32	772.00	2000.47	15722.65
Madhya Pradesh	State	2807.50	0.00	0.00	2807.50	0.00	1703.66	26.76	4537.92
	Private	0.00	0.00	0.00	0.00	0.00	0.00	240.40	240.40
	Central	1552.60	257.18	0.00	1809.78	273.24	1520.00	0.00	3603.02
	Sub-Total	4360.10	257.18	0.00	4617.28	273.24	3223.66	267.16	8381.34
Chhattisgarh	State	2060.00	0.00	0.00	2060.00	0.00	120.00	19.05	2199.05
	Private	1600.00	0.00	0.00	1600.00	0.00	0.00	231.90	1831.90
	Central	804.00	0.00	0.00	804.00	47.52	0.00	0.00	851.52
	Sub-Total	4464.00	0.00	0.00	4464.00	47.52	120.00	250.95	4882.47
Maharashtra	State	7295.00	672.00	0.00	7967.00	0.00	2884.84	269.23	11121.07
	Private	3040.00	180.00	0.00	3220.00	0.00	447.00	2540.10	6207.10
	Central	2138.05	2623.93	0.00	4761.98	690.14	0.00	0.00	5452.12
	Sub-Total	12473.05	3475.93	0.00	15948.98	690.14	3331.84	2809.33	22780.29
Dadra & Nagar Haveli	State	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Private	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Central	25.04	27.10	0.00	52.14	8.46	0.00	0.00	60.60
	Sub-Total	25.04	27.10	0.00	52.14	8.46	0.00	0.00	60.60
	Central - Un	1025.35	196.91	0.00	1222.26	228.14	0.00	0.00	1450.40
Total western Region	State	16382.50	1564.72	17.28	17964.50	0.00	5480.50	344.99	23789.99
	Private	7270.00	2805.50	0.20	10075.70	0.00	447.00	5012.97	15535.67
	Central	7478.00	3533.59	0.00	11011.59	1840.00	1520.00	0.00	14371.59
	Grand Total	31130.50	7903.81	17.48	39051.79	1840.00	7447.50	5357.96	53697.25

INSTALLED CAPACITY (IN MW) OF POWER UTILITIES IN THE STATES/UTS LOCATED IN SOUTHERN REGION INCLUDING ALLOCATED SHARES IN JOINT & CENTRAL SECTOR UTILITIES

(As on 30-04-11)

State	Ownership Sector	Modewise breakup				Nuclear	Hydro (Renewab)	RES** (MNRE)	Grand Total
		Thermal			Total				
		Coal	Gas	Diesel	Thermal				
Andhra Pradesh	State	4592.50	0.00	0.00	4592.50	0.00	3695.53	193.83	8481.86
	Private	0.00	3098.40	36.80	3135.20	0.00	0.00	573.16	3708.36
	Central	2569.58	0.00	0.00	2569.58	275.78	0.00	0.00	2845.36
	Sub-Total	7162.08	3098.40	36.80	10297.28	275.78	3695.53	766.99	15035.58
Karnataka	State	2220.00	0.00	127.92	2347.92	0.00	3599.80	667.15	6614.87
	Private	2060.00	0.00	106.50	2166.50	0.00	0.00	1949.04	4115.54
	Central	1160.87	0.00	0.00	1160.87	254.86	0.00	0.00	1415.73
	Sub-Total	5440.87	0.00	234.42	5675.29	254.86	3599.80	2616.19	12146.14
Kerala	State	0.00	0.00	234.60	234.60	0.00	1881.50	145.83	2261.93
	Private	0.00	174.00	21.84	195.84	0.00	0.00	0.03	195.87
	Central	805.83	359.58	0.00	1165.41	95.60	0.00	0.00	1261.01
	Sub-Total	805.83	533.58	256.44	1595.85	95.60	1881.50	145.86	3718.81
Tamil Nadu	State	2970.00	523.20	0.00	3493.20	0.00	2122.20	89.55	5704.95
	Private	250.00	503.10	411.66	1164.76	0.00	0.00	5723.06	6887.82
	Central	2398.66	0.00	0.00	2398.66	524.00	0.00	0.00	2922.66
	Sub-Total	5618.66	1026.30	411.66	7056.62	524.00	2122.20	5812.61	15515.43
NLC	State	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Private	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Central	100.17	0.00	0.00	100.17	0.00	0.00	0.00	100.17
	Sub-Total	100.17	0.00	0.00	100.17	0.00	0.00	0.00	100.17
Puducherry	State	0.00	32.50	0.00	32.50	0.00	0.00	0.00	32.50
	Private	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.03
	Central	212.31	0.00	0.00	212.31	19.28	0.00	0.00	231.59
	Sub-Total	212.31	32.50	0.00	244.81	19.28	0.00	0.03	264.12
	Central - U	1142.58	0.00	0.00	1142.58	150.48	0.00	0.00	1293.06
Total Southern Region	State	9782.50	555.70	362.52	10700.72	0.00	11299.03	1096.36	23096.11
	Private	2310.00	3775.50	576.80	6662.30	0.00	0.00	8245.31	14907.61
	Central	8390.00	359.58	0.00	8749.58	1320.00	0.00	0.00	10069.58
	Grand Total	20482.50	4690.78	939.32	26112.60	1320.00	11299.03	9341.67	48073.30

INSTALLED CAPACITY (IN MW) OF POWER UTILITIES IN THE STATES/UTS LOCATED IN EASTERN REGION INCLUDING ALLOCATED SHARES IN JOINT & CENTRAL SECTOR UTILITIES

(As on 30-04-11)

State	Ownership Sector	Modewise breakup				Nuclear	Hydro (Renewab)	RES** (MNRE)	Grand Total
		Thermal			Total				
		Coal	Gas	Diesel	Thermal				
Bihar	State	530.00	0.00	0.00	530.00	0.00	0.00	58.30	588.30
	Private	0.00	0.00	0.00	0.00	0.00	0.00	9.50	9.50
	Central	1194.70	0.00	0.00	1194.70	0.00	129.43	0.00	1324.13
	Sub-Total	1724.70	0.00	0.00	1724.70	0.00	129.43	67.80	1921.93
Jharkhand	State	1190.00	0.00	0.00	1190.00	0.00	130.00	4.05	1324.05
	Private	360.00	0.00	0.00	360.00	0.00	0.00	0.00	360.00
	Central	228.88	0.00	0.00	228.88	0.00	70.93	0.00	299.81
	Sub-Total	1778.88	0.00	0.00	1778.88	0.00	200.93	4.05	1983.86
West Bengal	State	4780.00	100.00	12.06	4892.06	0.00	977.00	143.90	6012.96
	Private	1341.38	0.00	0.14	1341.52	0.00	0.00	17.15	1358.67
	Central	805.96	0.00	0.00	805.96	0.00	139.30	0.00	945.26
	Sub-Total	6927.34	100.00	12.20	7039.54	0.00	1116.30	161.05	8316.89
DVC	State	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Private	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Central	3755.60	90.00	0.00	3845.60	0.00	193.26	0.00	4038.86
	Sub-Total	3755.60	90.00	0.00	3845.60	0.00	193.26	0.00	4038.86
Orissa	State	420.00	0.00	0.00	420.00	0.00	2061.92	79.63	2561.55
	Private	1200.00	0.00	0.00	1200.00	0.00	0.00	0.00	1200.00
	Central	1512.10	0.00	0.00	1512.10	0.00	105.01	0.00	1617.11
	Sub-Total	3132.10	0.00	0.00	3132.10	0.00	2166.93	79.63	5378.66
Sikkim	State	0.00	0.00	5.00	5.00	0.00	0.00	47.11	52.11
	Private	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Central	74.10	0.00	0.00	74.10	0.00	75.27	0.00	149.37
	Sub-Total	74.10	0.00	5.00	79.10	0.00	75.27	47.11	201.48
	Central - U	1355.16	0.00	0.00	1355.16	0.00	0.00	0.00	1355.16
Total Eastern Region	State	6920.00	100.00	17.06	7037.06	0.00	3168.92	332.99	10538.97
	Private	2901.38	0.00	0.14	2901.52	0.00	0.00	26.65	2928.17
	Central	8926.50	90.00	0.00	9016.50	0.00	713.20	0.00	9729.70
	Grand Total	18747.88	190.00	17.20	18955.08	0.00	3882.12	359.64	23196.84

INSTALLED CAPACITY (IN MW) OF POWER UTILITIES IN THE STATES/UTS LOCATED IN NORTH-EASTERN REGION INCLUDING ALLOCATED SHARES IN JOINT & CENTRAL SECTOR UTILITIES

(As on 30-04-11)

State	Ownership Sector	Modewise breakup				Nuclear	Hydro (Renewab)	RES** (MNRE)	Grand Total
		Thermal			Total Thermal				
		Coal	Gas	Diesel					
Assam	State	60.00	239.00	20.69	319.69	0.00	100.00	27.11	446.80
	Private	0.00	24.50	0.00	24.50	0.00	0.00	0.00	24.50
	Central	0.00	177.82	0.00	177.82	0.00	329.72	0.00	507.54
	Sub-Total	60.00	441.32	20.69	522.01	0.00	429.72	27.11	978.84
Arunachal Pradesh	State	0.00	0.00	15.88	15.88	0.00	0.00	78.83	94.71
	Private	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.03
	Central	0.00	21.05	0.00	21.05	0.00	97.57	0.00	118.62
	Sub-Total	0.00	21.05	15.88	36.93	0.00	97.57	78.86	213.36
Meghalaya	State	0.00	0.00	2.05	2.05	0.00	156.00	31.03	189.08
	Private	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Central	0.00	25.96	0.00	25.96	0.00	74.58	0.00	100.54
	Sub-Total	0.00	25.96	2.05	28.01	0.00	230.58	31.03	289.62
Tripura	State	0.00	148.50	4.85	153.35	0.00	0.00	16.01	169.36
	Private	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Central	0.00	33.34	0.00	33.34	0.00	62.37	0.00	95.71
	Sub-Total	0.00	181.84	4.85	186.69	0.00	62.37	16.01	265.07
Manipur	State	0.00	0.00	45.41	45.41	0.00	0.00	5.45	50.86
	Private	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Central	0.00	25.96	0.00	25.96	0.00	80.98	0.00	106.94
	Sub-Total	0.00	25.96	45.41	71.37	0.00	80.98	5.45	157.80
Nagaland	State	0.00	0.00	2.00	2.00	0.00	0.00	28.67	30.67
	Private	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Central	0.00	19.19	0.00	19.19	0.00	53.32	0.00	72.51
	Sub-Total	0.00	19.19	2.00	21.19	0.00	53.32	28.67	103.18
Mizoram	State	0.00	0.00	51.86	51.86	0.00	0.00	36.47	88.33
	Private	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Central	0.00	16.28	0.00	16.28	0.00	34.31	0.00	50.59
	Sub-Total	0.00	16.28	51.86	68.14	0.00	34.31	36.47	138.92
	Central - U	0.00	55.40	0.00	55.40	0.00	127.15	0.00	182.55
Total	State	60.00	387.50	142.74	590.24	0.00	256.00	223.57	1069.81
North- Eastern Region	Private	0.00	24.50	0.00	24.50	0.00	0.00	0.03	24.53
	Central	0.00	375.00	0.00	375.00	0.00	860.00	0.00	1235.00
	Grand Total	60.00	787.00	142.74	989.74	0.00	1116.00	223.60	2329.34

INSTALLED CAPACITY (IN MW) OF POWER UTILITIES IN THE ISLANDS

(As on 30-04-11)

State	Ownership Sector	Modewise breakup				Nuclear	Hydro (Renewab)	RES** (MNRE)	Grand Total
		Thermal			Total				
		Coal	Gas	Diesel	Thermal				
Andaman Nicobar	State	0.00	0.00	40.05	40.05	0.00	0.00	5.25	45.30
	Private	0.00	0.00	20.00	20.00	0.00	0.00	0.10	20.10
	Central	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Sub-Total	0.00	0.00	60.05	60.05	0.00	0.00	5.35	65.40
Lakshadwe	State	0.00	0.00	9.97	9.97	0.00	0.00	0.00	9.97
	Private	0.00	0.00	0.00	0.00	0.00	0.00	0.75	0.75
	Central	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Sub-Total	0.00	0.00	9.97	9.97	0.00	0.00	0.75	10.72
Total Islands	State	0.00	0.00	50.02	50.02	0.00	0.00	5.25	55.27
	Private	0.00	0.00	20.00	20.00	0.00	0.00	0.85	20.85
	Central	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Grand Total	0.00	0.00	70.02	70.02	0.00	0.00	6.10	76.12

20. ALL INDIA INSTALLED CAPACITY (IN MW) OF POWER STATIONS LOCATED IN THE REGIONS OF MAIN LAND AND ISLANDS

(As on 30-04-11)

Region	Ownership Sector	Modewise breakup			Total Thermal	Nuclear	Hydro (Renewable)	RES** (MNRE)	Grand Total
		Thermal							
		Coal	Gas	Diesel					
Northern Region	State	14112.00	1719.20	12.99	15844.19	0.00	7052.55	1005.69	23902.43
	Private	870.00	71.50	0.00	941.50	0.00	978.00	2159.86	4079.36
	Central	9250.50	2344.06	0.00	11594.56	1620.00	5792.20	0.00	19006.76
	Sub Total	24232.50	4134.76	12.99	28380.25	1620.00	13822.75	3165.55	46988.55
Western Region	State	16382.50	1564.72	17.28	17964.50	0.00	5480.50	344.99	23789.99
	Private	7270.00	2805.50	0.20	10075.70	0.00	447.00	5012.97	15535.67
	Central	7478.00	3533.59	0.00	11011.59	1840.00	1520.00	0.00	14371.59
	Sub Total	31130.50	7903.81	17.48	39051.79	1840.00	7447.50	5357.96	53697.25
Southern Region	State \$	9782.50	555.70	362.52	10700.72	0.00	11299.03	1096.36	23096.11
	Private	2310.00	3775.50	576.80	6662.30	0.00	0.00	8245.31	14907.61
	Central	8390.00	359.58	0.00	8749.58	1320.00	0.00	0.00	10069.58
	Sub Total	20482.50	4690.78	939.32	26112.60	1320.00	11299.03	9341.67	48073.30
Eastern Region	State	6920.00	100.00	17.06	7037.06	0.00	3168.92	332.99	10538.97
	Private	2901.38	0.00	0.14	2901.52	0.00	0.00	26.65	2928.17
	Central	8926.50	90.00	0.00	9016.50	0.00	713.20	0.00	9729.70
	Sub Total	18747.88	190.00	17.20	18955.08	0.00	3882.12	359.64	23196.84
North Eastern Region	State	60.00	387.50	142.74	590.24	0.00	256.00	223.57	1069.81
	Private	0.00	24.50	0.00	24.50	0.00	0.00	0.03	24.53
	Central	0.00	375.00	0.00	375.00	0.00	860.00	0.00	1235.00
	Sub Total	60.00	787.00	142.74	989.74	0.00	1116.00	223.60	2329.34
Islands	State	0.00	0.00	50.02	50.02	0.00	0.00	5.25	55.27
	Private	0.00	0.00	20.00	20.00	0.00	0.00	0.85	20.85
	Central	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Sub Total	0.00	0.00	70.02	70.02	0.00	0.00	6.10	76.12
ALL INDIA	State	47257.00	4327.12	602.61	52186.73	0.00	27257.00	3008.85	82452.58
	Private	13351.38	6677.00	597.14	20625.52	0.00	1425.00	15445.67	37496.19
	Central	34045.00	6702.23	0.00	40747.23	4780.00	8885.40	0.00	54412.63
	Total	94653.38	17706.35	1199.75	113559.48	4780.00	37567.40	18454.52	174361.40

Renewable Energy Sources (RES) includes SHP, BG, BP, U&I, and Wind Energy

SHP=Small Hydro Project, BG=Biomass Gasifier, BP=Biomass Power,

U&I=Urban & Industrial Waste Power, RES=Renewable Energy Sources

Note :

(i) The generation stations with installed capacity less than or equal to 25 MW are indicated under RES.

(ii) The Shares of Sipat TPS(NTPC)are proposed shares.

(iii) The proportionate distribution of shares in respect of Bhilai TPP (J V of Bhilai Steel and NTPC) has been done as per tentative allocation communicated by IRP Div viz 220 MW for NTPC out of 500 MW of Unit I & II the remaining 280 MW to SAIL-Chattisgarh (State Sector)

iv) The installed capacity figures in respect of RES is based on MNRE email dated 22.02.11

from Ministry of Renewable Energy where cumulative Grid interactive power installed capacity has been indicated as 18842.14MW as on 31.01.2011.(Reconciliation of installed capacity of Hydro capacity resulted in transfer of 135 MW from conventional to SHP-RES and retrieval of installed capacity of 67.20 from SHP-RES to conventional Hydro has resulted in net addition of 67.8 MW to SHP under RES. Also 30 MW of capacity in the nature of Waste Heat Recovery Power Plant at Goa Energy Private Limited under U&I category of RES. Out of this installed capacity due to wind - (374.636 MW) and small hydro (110.79 MW) appearing in captive capacity has been deducted to arrive at installed capacity of utilities in respect of RES (18842.14-485.43+67.8+30=18454.52)).

Abbi

- v) Units No 5 & 6 of 110 MW each of Dhuwaran TPS have since been retired & the IC (220 MW) has been deleted.
- vi) The Capacity of The Barge mounted Tanir Bavi Power Station earlier installed and shown in Karnataka is now been shown in Andhra Pradesh(Kakinada) under Pvt. Sector Gas(Prime Mover)as the same has been shifted to Kakinada (A.P)
- vii) 10% of the Installed capacity of Pragati CCGT which is indicated to be Merchant Power by IRP Div has been included in I/C of Delhi State Sector.
- viii) Figures at second place of decimal may not tally due to rounding off .

**Óàâ¼áì¼ã¼ã ðàà ðãŠñŒÆæè¾ã àãñã¾ãíãã·Èã·æè·ã ½ãò ,ããìãããã¼ã íã¾ãÀãò ÓãããÓ¼ã
ãããããããããã àãñã ½ãò ããÓã¼ã Àã¾ããò / ÓããÙã íããããÓã¼ã ½ãÆãñíããò ½ãò ããìããã¼ã**

(ããŒãããããŠ 31-07-2006 ðã¼ã)

Àã¾ã	Óìãããã½ã¼ã àãñã	·ãÈã	½ããñ¼ãìãÀ Ì¾ããòÀã				,ããì	\$,ãããÀ	¼ãŠìÈã
			¼ãã¼ãÈãã	ØãòÓã	æè·ãÈã	¼ãŠìÈã ããìããã¼ã			
ããŒŒãÆã	Àã¾ã	3695.53	4592.50	0.00	0.00	4592.50	0.00	193.83	8481.86
	ããŒã·ããè	0.00	0.00	3098.40	36.80	3135.20	0.00	573.16	3708.36
	¼ãŠñŒ³	0.00	2569.58	0.00	0.00	2569.58	275.78	0.00	2845.36
	ÓãÓ·ããñ¼.	3695.53	7162.08	3098.40	36.80	#####	275.78	766.99	15035.58
¼ãŠŒããÆã	Àã¾ã	3599.80	2220.00	0.00	127.92	2347.92	0.00	667.15	6614.87
	ããŒã·ããè	0.00	2060.00	0.00	106.50	2166.50	0.00	#####	4115.54
	¼ãŠñŒ³	0.00	1160.87	0.00	0.00	1160.87	254.86	0.00	1415.73
	ÓãÓ·ããñ¼.	3599.80	5440.87	0.00	234.42	5675.29	254.86	#####	12146.14
¼ãŠñÀÈãã	Àã¾ã	1881.50	0.00	0.00	234.60	234.60	0.00	145.83	2261.93
	ããŒã·ããè	0.00	0.00	174.00	21.84	195.84	0.00	0.03	195.87
	¼ãŠñŒ³	0.00	805.83	359.58	0.00	1165.41	95.60	0.00	1261.01
	ÓãÓ·ããñ¼.	1881.50	805.83	533.58	256.44	1595.85	95.60	145.86	3718.81
ìããã½ãÈã	Àã¾ã	2122.20	2970.00	523.20	0.00	3493.20	0.00	89.55	5704.95
	ããŒã·ããè	0.00	250.00	503.10	411.66	1164.76	0.00	#####	6887.82
	¼ãŠñŒ³	0.00	2398.66	0.00	0.00	2398.66	524.00	0.00	2922.66
	ÓãÓ·ããñ¼.	2122.20	5618.66	1026.30	411.66	7056.62	524.00	#####	15515.43
Œã Œã Óã	Àã¾ã	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	ããŒã·ããè	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	¼ãŠñŒ³	0.00	100.17	0.00	0.00	100.17	0.00	0.00	100.17
	ÓãÓ·ããñ¼.	0.00	100.17	0.00	0.00	100.17	0.00	0.00	100.17
½ããñ¼ãèãÞã	Àã¾ã	0.00	0.00	32.50	0.00	32.50	0.00	0.00	32.50
	ããŒã·ããè	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.03
	¼ãŠñŒ³	0.00	212.31	0.00	0.00	212.31	19.28	0.00	231.59
	ÓãÓ·ããñ¼.	0.00	212.31	32.50	0.00	244.81	19.28	0.03	264.12
	¼ãŠñŒ³ -ãŒ	0.00	1142.58	0.00	0.00	1142.58	150.48	0.00	1293.06
¼ãŠìÈã	Àã¾ã	#####	9782.50	555.70	362.52	#####	0.00	#####	23096.11
ãããããããããã àãñ	ããŒã·ããè	0.00	2310.00	3775.50	576.80	6662.30	0.00	#####	14907.61
	¼ãŠñŒ³	0.00	8390.00	359.58	0.00	8749.58	#####	0.00	10069.58
	¼ãŠìÈã ·ããñ	#####	#####	4690.78	939.32	#####	#####	#####	48073.30

**Óãâ³/ãî†ãç|ã †lãã †ãŠñŦ³Æeè³/ãã ããñ"ã ³/ããíãã·Êã·ãè·ã ½ãò ,ããlãããã·|ã íã³/ãÄãò ÓãããÖ|ã
¹ãìlããèÄ ããñ"ã ½ãò ããÖ©ã|ã Äã·³/ããò / ÓããÜã íããããÖã|ã ¹ãÆãñlããò ½ãò ããlã²ãì|ã**

(ããŦŦããã†ãŠ 31-07-2006 |ã†ã:

Äã·³/ã	Ólãããã¹/ãì ã ããñ"ã	·ãÊã	½ããñ lããÄ l³/ããòÄã				,ãŦãì	\$,ãããÄ	†ãŠìÊã
			ñ³/ããÊãã	ØãòÖã	ãè·ãÊã	ããlã²ãì ã			
ããòãÖãÄ	Äã·³/ã	0.00	530.00	0.00	0.00	530.00	0.00	58.30	588.30
	ããŦŦã·ããè	0.00	0.00	0.00	0.00	0.00	0.00	9.50	9.50
	†ãŠñŦ³	129.43	1194.70	0.00	0.00	1194.70	0.00	0.00	1324.13
	ÓãÖ·-ããñj.	129.43	1724.70	0.00	0.00	1724.70	0.00	67.80	1921.93
çããÄÆããj	Äã·³/ã	130.00	1190.00	0.00	0.00	1190.00	0.00	4.05	1324.05
	ããŦŦã·ããè	0.00	360.00	0.00	0.00	360.00	0.00	0.00	360.00
	†ãŠñŦ³	70.93	228.88	0.00	0.00	228.88	0.00	0.00	299.81
	ÓãÖ·-ããñj.	200.93	1778.88	0.00	0.00	1778.88	0.00	4.05	1983.86
¹ãããlã¹/ã	Äã·³/ã	977.00	4780.00	100.00	12.06	4892.06	0.00	143.90	6012.96
	ããŦŦã·ããè	0.00	1341.38	0.00	0.14	1341.52	0.00	17.15	1358.67
	†ãŠñŦ³	139.30	805.96	0.00	0.00	805.96	0.00	0.00	945.26
	ÓãÖ·-ããñj.	1116.30	6927.34	100.00	12.20	7039.54	0.00	161.05	8316.89
,ããjûÖãã	Äã·³/ã	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	ããŦŦã·ããè	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	†ãŠñŦ³	193.26	3755.60	90.00	0.00	3845.60	0.00	0.00	4038.86
	ÓãÖ·-ããñj.	193.26	3755.60	90.00	0.00	3845.60	0.00	0.00	4038.86
jãè lããè Óã	Äã·³/ã	2061.92	420.00	0.00	0.00	420.00	0.00	79.63	2561.55
	ããŦŦã·ããè	0.00	1200.00	0.00	0.00	1200.00	0.00	0.00	1200.00
	†ãŠñŦ³	105.01	1512.10	0.00	0.00	1512.10	0.00	0.00	1617.11
	ÓãÖ·-ããñj.	2166.93	3132.10	0.00	0.00	3132.10	0.00	79.63	5378.66
ããÖã†ã·†ãç	Äã·³/ã	0.00	0.00	0.00	5.00	5.00	0.00	47.11	52.11
	ããŦŦã·ããè	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	†ãŠñŦ³	75.27	74.10	0.00	0.00	74.10	0.00	0.00	149.37
	ÓãÖ·-ããñj.	75.27	74.10	0.00	5.00	79.10	0.00	47.11	201.48
	†ãŠñŦ³ -ãŦ	0.00	1355.16	0.00	0.00	1355.16	0.00	0.00	1355.16
†ãŠìÊã	Äã·³/ã	3168.92	6920.00	100.00	17.06	7037.06	0.00	332.99	10538.97
	ããŦŦã·ããè	0.00	2901.38	0.00	0.14	2901.52	0.00	26.65	2928.17
	†ãŠñŦ³	713.20	8926.50	90.00	0.00	9016.50	0.00	0.00	9729.70
	†ãŠìÊã ·ããr	3882.12	#####	190.00	17.20	#####	0.00	359.64	23196.84

**Óàã¼áì†ã¼ã †láã †ãŠñŦ³Æãè¼ã àãñ"ã ¼ãáíãã·Éã·àè·ã ½ãò ,ãáíãããã¼ã íã¼ãÀãò ÓãããÓ¼ã
 „šãÀãè ½ãò àãÓã¼ã Àã¼ããò / ÓããÜã íããããÓã¼ã ½ãò àãíã¼ã¼ã
 ¼ãò àãíã¼ã¼ã**

(ãã¼ããã¼ãŠ 31-07-2006 ¼ã¼ã)

Àã¼ã	Óíãããã½ã¼ã		½ããñ¼ããÀ ¼ããòÀã				,ã¼ã	\$,ãããÀ	†ãŠìÉã
	àãñ"ã	·ãÉã	¼ãã¼ã àãíã¼ã¼ã			†ãŠìÉã			
			ñ¼ãÉãã	ØãòÓã	ãè·ãÉã				
¼ãÓãã½ã	Àã¼ã	100.00	60.00	239.00	20.69	319.69	0.00	27.11	446.80
	ãã¼ã·ããè	0.00	0.00	24.50	0.00	24.50	0.00	0.00	24.50
	†ãŠñŦ³	329.72	0.00	177.82	0.00	177.82	0.00	0.00	507.54
	ÓãÓ·ããñ¼.	429.72	60.00	441.32	20.69	522.01	0.00	27.11	978.84
¼ãÁ¼ãããÉ	Àã¼ã	0.00	0.00	0.00	15.88	15.88	0.00	78.83	94.71
	ãã¼ã·ããè	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.03
	†ãŠñŦ³	97.57	0.00	21.05	0.00	21.05	0.00	0.00	118.62
	ÓãÓ·ããñ¼.	97.57	0.00	21.05	15.88	36.93	0.00	78.86	213.36
½ãñÜããÉã	Àã¼ã	156.00	0.00	0.00	2.05	2.05	0.00	31.03	189.08
	ãã¼ã·ããè	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	†ãŠñŦ³	74.58	0.00	25.96	0.00	25.96	0.00	0.00	100.54
	ÓãÓ·ããñ¼.	230.58	0.00	25.96	2.05	28.01	0.00	31.03	289.62
ãã"ã¼ãÀã	Àã¼ã	0.00	0.00	148.50	4.85	153.35	0.00	16.01	169.36
	ãã¼ã·ããè	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	†ãŠñŦ³	62.37	0.00	33.34	0.00	33.34	0.00	0.00	95.71
	ÓãÓ·ããñ¼.	62.37	0.00	181.84	4.85	186.69	0.00	16.01	265.07
½ããã¼ã¼ã	Àã¼ã	0.00	0.00	0.00	45.41	45.41	0.00	5.45	50.86
	ãã¼ã·ããè	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	†ãŠñŦ³	80.98	0.00	25.96	0.00	25.96	0.00	0.00	106.94
	ÓãÓ·ããñ¼.	80.98	0.00	25.96	45.41	71.37	0.00	5.45	157.80
¼ããØããÉã	Àã¼ã	0.00	0.00	0.00	2.00	2.00	0.00	28.67	30.67
	ãã¼ã·ããè	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	†ãŠñŦ³	53.32	0.00	19.19	0.00	19.19	0.00	0.00	72.51
	ÓãÓ·ããñ¼.	53.32	0.00	19.19	2.00	21.19	0.00	28.67	103.18
ãã½ã·ããñÀ	Àã¼ã	0.00	0.00	0.00	51.86	51.86	0.00	36.47	88.33
	ãã¼ã·ããè	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	†ãŠñŦ³	34.31	0.00	16.28	0.00	16.28	0.00	0.00	50.59
	ÓãÓ·ããñ¼.	34.31	0.00	16.28	51.86	68.14	0.00	36.47	138.92
	†ãŠñŦ³ - ,ã¼	127.15	0.00	55.40	0.00	55.40	0.00	0.00	182.55
†ãŠìÉã	Àã¼ã	256.00	60.00	387.50	142.74	590.24	0.00	223.57	1069.81
„0 ½ãíããèÀ	ãã¼ã·ããè	0.00	0.00	24.50	0.00	24.50	0.00	0.03	24.53
	†ãŠñŦ³	860.00	0.00	375.00	0.00	375.00	0.00	0.00	1235.00
	†ãŠìÉã ·ããí	1116.00	60.00	787.00	142.74	989.74	0.00	223.60	2329.34

Óàã¼áì†ã¼ã †láã †ãŠñŦ³Æãè¼ã àãñ"ã ¼ãáíãã·Éã·àè·ã ½ãò ,ãáíãããã¼ã íã¼ãÀãò

ÖäääÖ|ä „§äÄäè àän"ääò ½äò ääÖ©ä|ä Ää•¾ääò / ÖääÜä íääääÖä|ä ¹äÆªñíääò ½äò ääíä²ä|ä

(ääªíäääªŠ 31-07-2006 |äª)

Ää•¾ä	Öíääää½ä ä àän"ä	•äËä	½ääñ läÄ ¾ääöÄä				,äªäi	\$.äääÄ	ªäŠìËä
			½ääñ läÄ	ØäöÖä äè•äËä	ªäŠìËä	ääíä²ä ä			
,ää ñ½ääª ä	Ää•¾ä	0.00	0.00	0.00	40.05	40.05	0.00	5.25	45.30
	ääª ä•ääè	0.00	0.00	0.00	20.00	20.00	0.00	0.10	20.10
	ªäŠñª³	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	ÖäÖ•ääñ .	0.00	0.00	0.00	60.05	60.05	0.00	5.35	65.40
Ëäää äè¹ä	Ää•¾ä	0.00	0.00	0.00	9.97	9.97	0.00	0.00	9.97
	ääª ä•ääè	0.00	0.00	0.00	0.00	0.00	0.00	0.75	0.75
	ªäŠñª³	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	ÖäÖ•ääñ .	0.00	0.00	0.00	9.97	9.97	0.00	0.75	10.72
ªäŠìËä äè¹ä	Ää•¾ä	0.00	0.00	0.00	50.02	50.02	0.00	5.25	55.27
	ääª ä•ääè	0.00	0.00	0.00	20.00	20.00	0.00	0.85	20.85
	ªäŠñª³	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	ªäŠìËä •ääí	0.00	0.00	0.00	70.02	70.02	0.00	6.10	76.12

ae'aaò †ãSñ aãñ"ã ½ãò äãÖ©ã|ã äãlã²ã|ã †ãSñ¶³ãò †ãSãè ,ääãÖEãEã ¼ääãA|ã 1ãAEãã|ãOYããã1;

(ää³¶ääã†ãŠ 31-07-2006 |ã†ã

Aã·¾ã	Öläããã½ã ã aãñ"ã	·ãEã	½ããñ läãA ¾ããòAã				,ã¥ãì	\$,ãããÀ	†ãSiEã
			ñ¾ãEãã	ØãòÖã	ãè·ãEã	ääìã²ã ã			
„ ãAãè aãñ	Aã·¾ã	7052.55	#####	1719.20	12.99	#####	0.00	#####	23902.43
	ãã¶ã·ããè	978.00	870.00	71.50	0.00	941.50	0.00	#####	4079.36
	†ãSñ¶³	5792.20	9250.50	2344.06	0.00	#####	#####	0.00	19006.76
	ÖãÖ·ããñj.	#####	#####	4134.76	12.99	#####	#####	#####	46988.55
1ããã pã½ãè	Aã·¾ã	5480.50	#####	1564.72	17.28	#####	0.00	344.99	23789.99
	ãã¶ã·ããè	447.00	7270.00	2805.50	0.20	#####	0.00	#####	15535.67
	†ãSñ¶³	1520.00	7478.00	3533.59	0.00	#####	#####	0.00	14371.59
	ÖãÖ·ããñj.	7447.50	#####	7903.81	17.48	#####	#####	#####	53697.25
ãããã¥ããè ;	Aã·¾ã \$	#####	9782.50	555.70	362.52	#####	0.00	#####	23096.11
	ãã¶ã·ããè	0.00	2310.00	3775.50	576.80	6662.30	0.00	#####	14907.61
	†ãSñ¶³	0.00	8390.00	359.58	0.00	8749.58	#####	0.00	10069.58
	ÖãÖ·ããñj.	#####	#####	4690.78	939.32	#####	#####	#####	48073.30
1ãìããèA aã	Aã·¾ã	3168.92	6920.00	100.00	17.06	7037.06	0.00	332.99	10538.97
	ãã¶ã·ããè	0.00	2901.38	0.00	0.14	2901.52	0.00	26.65	2928.17
	†ãSñ¶³	713.20	8926.50	90.00	0.00	9016.50	0.00	0.00	9729.70
	ÖãÖ·ããñj.	3882.12	#####	190.00	17.20	#####	0.00	359.64	23196.84
„ ãAãè 1ãìè	Aã·¾ã	256.00	60.00	387.50	142.74	590.24	0.00	223.57	1069.81
	ãã¶ã·ããè	0.00	0.00	24.50	0.00	24.50	0.00	0.03	24.53
	†ãSñ¶³	860.00	0.00	375.00	0.00	375.00	0.00	0.00	1235.00
	ÖãÖ·ããñj.	1116.00	60.00	787.00	142.74	989.74	0.00	223.60	2329.34
ãè¹ã	Aã·¾ã	0.00	0.00	0.00	50.02	50.02	0.00	5.25	55.27
	ãã¶ã·ããè	0.00	0.00	0.00	20.00	20.00	0.00	0.85	20.85
	†ãSñ¶³	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	ÖãÖ·ããñj.	0.00	0.00	0.00	70.02	70.02	0.00	6.10	76.12
,ääãÖEãEã	Aã·¾ã	#####	#####	4327.12	602.61	#####	0.00	#####	82452.58
	ãã¶ã·ããè	1425.00	#####	6677.00	597.14	#####	0.00	#####	37496.19
	†ãSñ¶³	8885.40	#####	6702.23	0.00	#####	#####	0.00	54412.63
	†ãSiEã·ããì	#####	#####	#####	#####	#####	#####	#####	#####

Renewable Energy Sources (RES) includes SHP, BG, BP, U&I, and Wind Energy
 eviation:---- SHP=Small Hydro Project, BG=Biomass Gasifier, BP=Biomass Power, U&I=Urban &

ENERGY SAVED IS ENERGY PRODUCED

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