	STATION				ENERGY GENERATION	
SL.NO.		EFFECTIVE INSTALLED (CAPACITY (M	W)	Mar-13	From 01-04-12 To 31-03-2013
THERMAL						10 01 00 2010
COAL/LIGN	ITE					
1	NEYVELI-I (TN) - NLC	6x50+3x100	=	600.00	410.55	3959.40
2	ENNORE.T.P.S	2x60+3x110	=	450.00	66.62	753.18
3	TUTUCORIN.T.P.S	5x210	=	1050.00	775.20	8321.56
1	METTUR.T.P.S	4x210	=	840.00	751.80	6473.36
5	NORTH CHENNAI T.P.S	3x210	=	630.00	441.44	5064.25
	TOTAL			3570.00	2445.60	24571.75
GAS/NAP1	THA/DIESEL					
1	BASIN BRIDGE (NAPTHA)	4x30	=	120.00	0.00	0.42
2	KOVIL KALAPPAL (GAS)	1x70+1x37.88	=	107.88	58.20	718.05
3	VALATHUR (GAS) STG1	1x60+1x35	=	95.00	65.86	448.92
4	VALATHUR (GAS) STG2	1 x 60 + 1 x 32	=	92.00	51.77	473.66
5	KUTTALAM (GAS)	1x64+1x37	=	101.00	47.76	55.84
	TOTAL			515.88	223.59	1696.87
WIND / SO	LAR	<u> </u>				
1	TNEB WIND MILL	17.555	=	17.56	0.12	11.81
	TOTAL			17.56	0.12	11.81
<u>IPP</u>						
LIGNITE						
2	ST - CMS	250	=	250.00	159.30	1530.37
GAS/NAPTI	HA/DIESEL					
3	GMR POWER (DIESEL)	4x49	=	196.00	65.02	590.32
4	SAMALPATTY (DIESEL)	7x15.1	=	105.66	28.84	339.92
5	MADURAI POWER CL (DIESEL)	106	=	106.00	32.96	355.01
6	P P NALLUR (NAPTHA)	330.5	=	330.50	178.47	1778.45
7	ABAN POWER (GAS)	74.41+38.81	=	113.20	49.62	851.81
8	ARKEY ENERGY(PENNA)(GAS)	1x38 + 2x6.8 + 1x20	=	52.80	31.47	374.52
WIND/OTHE	RS					
9	WIND MILL *	7127.665	=	7127.67	269.19	13007.42
10	SOLAR	17.000	=	17.00	2.02	22.22
11	CO-GENERATION	659.40		659.40	914.46	7988.03
12	BIO-MASS & CPP	177.4	=	177.40		
	TOTAL			9135.63	1731.36	26838.07
	TOTAL TAMIL NADU			15460.96	4667.72	56151.55
	(NLC) of 600 MW capacity Lignite based plant, fully	dedicated to Tamil Nadu has been include	d under Central Se	ector.		
PONDICH	IERK I				ENED OV O	ENERATION
SL.NO.	STATION	EFFECTIVE INSTALLED CAPACITY (MW)			Mar-13	From 01-04-12
J	o i Airioit	Li i Zo i i Zo i i Zo i AZZZZZ				To 31-03-2013
GAS/NAP1	THA/DIESEL	·				
1	KARAIKAL POWER PLANT (GAS)	22.9 + 9.6	=	32.50	32.50	241.15
				32.50	32.50	241.15
	TOTAL			32.50	32.30	241.13

SL.NO.	STATION	EFFECTIVE INSTALLED CAPACITY (MW)			ENERGY GENERATION				
					Mar-13	From 01-04-12			
						To 31-03-2013			
GAS/NAPTHA/DIESEL									
1	KARAIKAL POWER PLANT (GAS)	22.9 + 9.6	=	32.50	32.50	241.15			
	TOTAL			32.50	32.50	241.15			
	TOTAL PONDICHERRY			32.50	32.50	241.15			
IPP UND	DER OPEN ACCESS			•					
GAS/NAP	THA/DIESEL								
1	LANCO KONDAPPILLI POWER LTD.	233 + 133	=	366.00	0.00	676.17			
2	SIMHAPURI ENERGY PVT LTD	2 x 150	=	300.00	168.97	1337.19			
3	MEENAKSHI ENERGY PVT LTD	1 x 150	=	150.00	84.58	251.00			
	TOTAL			816.00	253.55	2264.37			
	TOTAL IPP UNDER OPEN ACCESS			816.00	253.55	2264.37			

TOTAL TOTAL IPP UNDER OPEN ACCESS CENTRAL SECTOR

		EFFECTIVE INSTALLED CAPACITY (MW)			ENERGY GENERATION	
SL.NO.	STATION				Mar-13	From 01-04-12 To 31-03-2013
THERMA	L					
COAL						
1	RAMAGUNDAM T.P.S (ISGS) - NTPC	3x200+4x500	=	2600	1911.69	20456.90
2	TALCHER STAGE II (ISGS) - NTPC	4x500	=	2000	1124.97	14209.68
3	SIMHADRI STAGE - II - NTPC	2x500	=	1000	535.15	4911.59
4	VALLUR TPS - NTPC	1x500	=	500	231.48	797.64
LIGNITE						
5	NEYVELI-II (ISGS) - NLC	7x210	=	1470	1066.98	11122.74
6	NEYVELI TPS-I (Expansion) (ISGS) - NLC	2x210	=	420	316.94	3214.11
7	NEYVELI TPS-II (Expansion) (ISGS) - NLC		=			
	TOTAL			7990.00	5187.20	54712.65
NUCLEA	R					
1	M.A.P.S KALPAKAM (ISGS) - NPC	2x220	=	440.00	135.08	2753.21
2	KAIGA A.P.S (ISGS) - NPC	4x220	=	880.00	400.60	5380.13
	TOTAL			1320.00	535.69	8133.34
	TOTAL CENTRAL SECTOR			9310.00	5722.89	62845.99
	GRAND TOTAL			55352.28	21566.83	236514.23