			EFFECTIVE INSTALLED CAPACITY (MW)			ENERATION
SL.NO.	STATION	EFFECTIVE INSTALLED				From 01-04-13 To 31-03-2014
THERMAL						10 31-03-2014
COAL/LIGN	=					
2	ENNORE.T.P.S	2x60+3x110	=	450.00	95.87	1096.23
3	TUTUCORIN.T.P.S	5x210	=	1050.00	724.13	7199.40
4	METTUR.T.P.S	4x210 + 1x600	_	1440.00	596.30	7936.15
<u>.                                      </u>	NORTH CHENNAI T.P.S	3x210 + 1x600	=	1230.00	887.66	5787.78
	TOTAL			4170.00	2303.96	22019.56
GAS/NAP	THA/DIESEL					
1	BASIN BRIDGE (NAPTHA)	4x30	=	120.00	0.05	0.70
2	KOVIL KALAPPAL (GAS)	1x70+1x37.88	=	107.88	33.86	455.85
3	VALATHUR (GAS) STG1	1x60+1x35	=	95.00	64.50	664.17
4	VALATHUR (GAS) STG2	1 x 60 + 1 x 32	=	92.00	58.07	480.17
<u>.                                      </u>	KUTTALAM (GAS)	1x64+1x37	=	101.00	55.64	594.65
	TOTAL	TACTI TACT		515.88	212.13	2195.53
WIND / SC				0.0.00		
1	TNEB WIND MILL	17.465	=	17.47	0.00	1.67
	TOTAL			17.47	0.00	1.67
<u>IPP</u>		•				
LIGNITE						
1	NEYVELI-I (TN) - NLC	6x50+3x100	=	600.00	393.75	3767.24
2	ST - CMS	250	=	250.00	171.84	1565.89
GAS/NAPT	HA/DIESEL					
1	GMR POWER (DIESEL)	4x49	=	196.00	96.65	772.55
2	SAMALPATTY (DIESEL)	7x15.1	=	105.66	48.57	295.08
3	MADURAI POWER CL (DIESEL)	106	=	106.00	52.51	343.10
4	P P NALLUR (NAPTHA)	330.5	=	330.50	201.98	1426.82
5	ABAN POWER (GAS)	74.41+38.81	=	113.20	63.67	656.61
6	ARKEY ENERGY(PENNA)(GAS)	1x38 + 2x6.8 + 1x20	=	52.80	34.52	330.66
WIND / SOL	LAR / OTHERS					
1	WIND MILL *	7234.445	=	7234.45	325.32	8648.42
2	SOLAR	17.000	=	17.00	1.09	27.40
3	CO-GENERATION	659.40	=	659.40	1161.45	10879.56
4	BIO-MASS & CPP	177.4	=	177.40	0554.04	20742.00
	TOTAL			9842.41	2551.34	28713.32
Nietes Nieses 21 1	TOTAL TAMIL NADU	and disable day Tana ii Nanda han han han ii day	durada Ocato 10	16767.65	5403.53	57531.89
Note: Neyveli-I PONDICI	(NLC) of 600 MW capacity Lignite based plant, fully	dedicated to Tamil Nadu has been include	a under Central S	ector.		
PONDICI	IERN I				ENERGY	ENERATION
SL.NO.	STATION	EFFECTIVE INSTALLED	EFFECTIVE INSTALLED CAPACITY (MW)			From 01-04-13
			/····	,	Mar-14	To 31-03-2014

SL.NO.	STATION					ENERGY GENERATION		
		EFFECTIVE INSTALLED CAPACITY (MW)			Mar-14	From 01-04-13		
						To 31-03-2014		
GAS/NAPTHA/DIESEL								
1	KARAIKAL POWER PLANT (GAS)	22.9 + 9.6	=	32.50	20.06	235.00		
	TOTAL			32.50	20.06	235.00		
	TOTAL PONDICHERRY			32.50	20.06	235.00		
IPP UNI	DER OPEN ACCESS							

GAS/NAPTHA/DIESEL							
1	LANCO KONDAPPILLI POWER LTD.	233 + 133	=	366.00	0.00	0.40	
2	SIMHAPURI ENERGY PVT LTD	3 x 150	=	450.00	261.77	1996.08	
3	MEENAKSHI ENERGY PVT LTD	2 x 150	=	300.00	135.79	1307.69	
	TOTAL			1116.00	397.56	3304.18	
	TOTAL IPP UNDER OPEN ACCESS			1116.00	397.56	3304.18	

## CENTRAL SECTOR

	STATION	EFFECTIVE INSTALLED CAPACITY (MW)			ENERGY GENERATION		
SL.NO.					Mar-14	From 01-04-13	
						To 31-03-2014	
<b>THERMA</b>	<u>L</u>						
COAL							
1	RAMAGUNDAM T.P.S (ISGS) - NTPC	3x200+4x500	=	2600	1880.97	18223.14	
2	TALCHER STAGE II (ISGS) - NTPC	4x500	=	2000	1494.63	13344.18	
3	SIMHADRI STAGE - II - NTPC	2x500	=	1000	723.52	6615.34	
4	VALLUR TPS - NTPC	3x500	=	1500	423.30	3505.10	
LIGNITE							
5	NEYVELI-II (ISGS) - NLC	7x210	=	1470	1083.92	10231.72	
6	NEYVELI TPS-I (Expansion) (ISGS) - NLC	2x210	=	420	286.11	2989.84	
7	NEYVELI TPS-II (Expansion) (ISGS) - NLC	2 x 250	=	500	0.00	0.00	
	TOTAL			9490.00	5892.45	54909.32	
NUCLEA	<u>R</u>						
1	M.A.P.S KALPAKAM (ISGS) - NPC	2x220	=	440.00	251.28	1988.58	
2	KAIGA A.P.S (ISGS) - NPC	4x220	=	880.00	468.07	5909.15	
3	KUDANKULAM A.P.S (ISGS) - NPC \$	1x1000	=	1000.00	0.00	0.00	
	TOTAL			2320.00	719.34	7897.73	
	TOTAL CENTRAL SECTOR			11810.00	6611.79	62807.04	
	GRAND TOTAL			59968.97	24160.18	236930.03	