

भारत सरकार विद्युत मंत्रालय

GOVERNMENT OF INDIA MINISTRY OF POWER

MONTHLY REPORT ON BROAD STATUS OF THERMAL POWER PROJECTS IN THE COUNTRY



FOREWORD

As per clause 73(f) of Electricity Act 2003, Central Electricity Authority is to "promote and assist in the timely completion of schemes and projects". The Thermal Project Monitoring (TPM) Divisions of CEA are entrusted with the responsibility of monitoring the progress of construction/erection activities of all the thermal power projects in the country till the units are commissioned. Visits are also made by CEA officers to the sites for assessing the on-spot progress of works and rendering the advice/assistance in solving the problems being faced by the project authorities, thereby helping the project authorities in avoiding/minimizing the time and cost overruns of the thermal power projects.

In this context, Thermal Project Monitoring Divisions, Central Electricity Authority have been bringing out monthly report entitled "Broad Status of Thermal Power Projects in the Country". This report covers up-to-date information in respect of 12th plan thermal power projects under execution in the country. The report gives the details of the milestones achieved as on date, along with the name, capacity, location, implementing agency, commissioning schedule, type of fuel, construction agency, estimated cost besides highlighting critical issues requiring immediate attention of concerned authorities in the implementation of thermal power projects in the country.

The Broad Status Report is being brought out regularly by TPM divisions on the basis of data forwarded by various project authorities, visits made by CEA Engineers to various power projects, holding discussions with the executing agencies and suppliers of equipments from time to time.

We welcome feedback for further improvement in the Broad Status Report.

Place: New Delhi Dated: 26th April, 2016 (Phool Chandra) Chief Engineer (TPM-II)

Disclaimer

This report is based on the details received from various project authorities & other organizations / agencies associated with the project and is for information and non-commercial use only. CEA is not responsible for the contents or reliability of other websites to which CEA provides a link and do not necessarily endorse the views expressed by them.

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1.0 11TH PLAN CAPACITY ADDITION PROGRAMME

1.1 TOTAL CAPACITY ADDITION (MW) PROGRAMME DURING 11^{TH} PLAN (AS PER ORIGINAL TARGET) (MW)

Thermal	Hydro	Nuclear	Total
59693	15627	3380	78700

1.2 TOTAL CAPACITY ADDITION (MW) PROGRAMME DURING 11^{TH} PLAN (AS PER MID TERM TARGET) (MW)

SECTOR	THERMAL	HYDRO	NUCLEAR	TOTAL
CENTRAL	14920.0	2922	3380	21222.0
STATE	18501.4	2854	0	21355.4
PRIVATE	17335.5	2461	0	19796.5
TOTAL	50756.9	8237	3380	62373.9

1.3 TOTAL CAPACITY COMMISSIONED DURING 2007-08 (MW)

SECTOR	THERMAL	HYDRO	NUCLEAR	TOTAL
CENTRAL	1990	1030	220	3240
STATE	3880	1393	-	5273
PRIVATE	750	-	-	750
TOTAL	6620	2423	220	9263

1.4 TOTAL CAPACITY COMMISSIONED DURING 2008-09 (MW)

SECTOR	THERMAL	HYDRO	NUCLEAR	TOTAL
CENTRAL	750	-	-	750
STATE	852.2	969	-	1821.2
PRIVATE	882.5	-	-	882.5
TOTAL	2484.7	969	-	3453.7

1.5 TOTAL CAPACITY COMMISSIONED DURING 2009-10 (MW)

SECTOR	THERMAL	HYDRO	NUCLEAR	TOTAL
CENTRAL	1740		440	2180
STATE	3079	39		3118
PRIVATE	4287	-	-	4287
TOTAL	9106	39	440	9585

1.6 TOTAL CAPACITY COMMISSIONED DURING 2010-11 (MW)

SECTOR	THERMAL	HYDRO	NUCLEAR	TOTAL
CENTRAL	3740.0	320	220	4280.0
STATE	1981.0	178		2159.0
PRIVATE	5529.5	192	-	5721.5
TOTAL	11250.5	690	220	12160.5

1.7 TOTAL CAPACITY COMMISSIONED DURING 2011-12 (MW)

SECTOR	THERMAL	HYDRO	NUCLEAR	TOTAL
CENTRAL	4570.0	200	-	4770.0
STATE	3638.2	123	-	3761.2
PRIVATE	10870.5	1100	-	11970.5
TOTAL	19078.7	1423	-	20501.7

1.0 (A) 12TH PLAN CAPACITY ADDITION PROGRAMME (MW)

THERMAL	HYDRO	NUCLEAR	TOTAL
72340	10897	5300	88537

1.1 (A) THERMAL / HYDRO CAPACITY ADDITION DURING 12TH PLAN (MW)

YEAR	THERMAL	HYDRO	Total
2012-13	20121.80	501.00	20622.80
2013-14	16767.00	1058.00	17825.00
2014-15	20830.30	736.01	21566.31
2015-16 (Upto 31.03.16)	22460.6	1516.00	23976.6
Total	80179.7	3811.01	83990.71

2.0 THERMAL UNITS TARGET & ACHIEVEMENT DURING 2007-2008

SI No	Project Name	State/ Imple. Agency	Unit. NO	Target Cap. MW	LOA Date	Org. Comm. Schedule	Actual date of Comm.	Cap. Added (MW)
A	CENTRAL SECTOR							
1	Bhilai TPP	Chhattisgarh / NTPC & SAIL JV	U-1 U-2	250 250	03/2009	04/2008 10/2008	Slipped	
2	Sipat STPS-I	Chhattis/ NTPC	U-1	660	04/2004	06/2008	Slipped	
3	Sipat STPS-II	Chhattis/ NTPC	U-4 U-5	500 500	12/2003	10/2007 04/2008	27.05.07(A) U-5 Slipped	500
4	Kahalgaon STPS-II (Ph-I & II)	Bihar/NTPC	U -6 U -7	500 500	07/2003 03/2004	09/2007 07/2007	16.03.08(A) U-7 slipped	500
5	Ratnagiri Gas Power Project	Mah. /Ratnagiri Gas & Power Pvt. Ltd.	Block-3	740	05/1999	01/2007	28.10.07(A)	740
6.	Mejia TPS	West Bengal/DVC	U-6	250	06/2004	04/2007	01.1007(A)	250
7.	Chandrapura TPS	Jharkhand / DVC	U- 7	250	06/2004	02/2007	Project	
	Extn	Sub Total (A)	U- 8	250 4650		04/2007	Slipped	1990
B	STATE SECTOR							
1.	GHT (Lehra Mohabbat)TPS-II	Punjab/ PSEB	U-3 U-4	250 250	03/2004	10/2006 01/2007	03.01.08(A) U-4 Slipped	250
2.	Dholpur CCPP	Rajasthan /RRVUNL	GT-2	110	06/2004	07/2006	16.06.07(A)	110
3	(Ph-I) Korba East TPP St-	Chhattis./ CSEB	ST U-2	110 250	08/2003	12/2006 06/2007	27.12.07(A) 11.12.07(A)	110 250
4	V Dhuvaran CCPP	Gujarat/GSECL	ST	40	03/2004	01/2006	13.08.07(A)	40
5	Extn. Kutch Lignite Extn	Guiarat/GSECL	U-4	75	01/2004	08/2006	Slipped	
5 6	Rayalaseema TPS-II	AP/APGENCO	U-4	210	12/2004	03/2007	20.11.07(A)	210
7	Bellary TPP	Karnataka/ KPCL	U-1	500	11/2003	12/2006	03.12.07(A)	500
8	Santaldih TPP	WB / WBPDCL	U-5	250	07/2004	01/2007	07.11.07(A)	250
9	Sagardighi TPP	WB / WBPDCL	U-1 U-2	300 300	07/2004	01/2007 04/2007	21.12.07(A) U-2 Slipped	300
10	Bakreshwar TPS-II	WB / WBPDCL	U-4 U-5	210 210	11/2004	06/2007 09/2007	23.12.07(A) U-5 Slipped	210
11	Yamuna Nagar TPP	Haryana/HPGCL	U-1 U-2	300 300	09/2004	10/2007 01/2008	13.11.07(A) 29.03.08(A)	300 300
12	AmarkantakTPS Extn.	MP/ MPPGCL	U-5	210	09/2004	04/2007	Slipped	
13	Valuthur CCPP Extn.	TN/TNEB	GT ST	60 32.2	05/2006	11/2007 02/2008	Slipped	
14	Durgapur TPS Extn.	WB/DPL	U-7	300	07/2004	01/2007	24.11.07(A)	300
15	Sanjay Gandhi TPP Extn. St.III (Birsinghpur)	MP/MPPGCL	U-5	500	08/2003	09/2006	18.06.07(A)	500
16	Paras TPS Extn	Maharastra/MSPGCL	U-1	250	05/2004	11/2006	31.05.07(A)	250
		Sub Total (B)		5017.2				3880
<u>C</u> 1.	Private Sector OP Jindal (Raigarh)TPP Ph.I & II	Chhattis./Jindal Power	U-1 U-2 U-3 U-4	250 250 250 250	06/2004	05/2007 09/2007 12/2007 04/2008	02.09.07(A) 06.03.08(A) 10.02.08(A) U-4 slipped	250 250 250
2.	Sugen CCPP	Gujarat /Torrent Power Gen. Ltd.	Block-1 Block-2 Block-3	376 376 376	06/2005	09/2007 12/2007 02/2008	Slipped	
3	Gautami CCPP	AP/ Gautami Power Ltd.	GT -1 GT-2 ST	145 145 174	09/2003	02/2006 02/2006 07/2006	slipped	
4	Konaseema CCPP	AP/Konaseema EPS	GT-1 GT-2 ST	140 140 165	03/2001	10/2005 03/2006 03/2006	Slipped	
		Sub Total ©		3037				750
		GRAND TOTAL(A+B+C)		12704.2				6620

2.1 THERMAL UNITS TARGET & ACHIEVEMENT DURING 2008-09

SI No	Project Name	State/ Imple. Agency	Unit. NO	Target Cap. MW	LOA Date	Org. Comm. Schedule	Actual date of Comm.	Cap. Added (MW)
А	CENTRAL SECTOR							. ,
	Bhilai Extn. TPP	Chhattisgarh / NSPCL	U-1	250	03/2009	04/2008	20.04.08(A)	250
1		(NTPC & SAIL JV)	U-2	250	0.4/000.4	10/2008	Slipped	
2	Sipat STPS-I	Chhattis/ NTPC	U-1	660	04/2004	06/2008	Slipped	
3	Sipat STPS-II	Chhattis/ NTPC	U-5	500	12/2003	04/2008	27.12.08(A)	500
4	Kahalgaon STPS-II (Ph-I & II)	Bihar/ NTPC	U -7	500	03/2004	07/2007	Slipped	
5	Chandrapura TPS Extn	Jharkhand / DVC	U- 7 U- 8	250 250	06/2004	02/2007 04/2007	Slipped Slipped	
6	Barsingsar Lignit	Rajasthan/ NLC	U-1 U-2	125 125	12/2005	12/2008 06/2009	Slipped Slipped	
		Sub Total (A)		2910				750
B	STATE SECTOR		XX 4	250	00/000 1	01/0007	21.07.00(1)	250
1.	GHTP(Lehra Mohabbat)TPS-II	Punjab/ PSEB	U-4	250	03/2004	01/2007	31.07.08(A)	250
2	Kutch Lignite Extn	Gujarat/ GSECL	U-4	75	01/2004	08/2006	Slipped	
3	Sagardighi TPP	WB / WBPDCL	U-2	300	07/2004	04/2007	20.07.08(A)	300
4	Bakreshwar TPS-II	WB / WBPDCL	U-5	210	11/2004	09/2007	Slipped	
5	Valuthur CCPP Extn.	TN/TNEB	GT	59.8	05/2006	11/2007	06.05.08(A)	59.8
			ST	32.4		02/2008	16.02.09(A)	32.4
6	Amarkantak TPS Extn.	MP/ MPPGCL	U-5	210	09/2004	04/2007	15.06.08(A)	210
7	Giral Lignite- II	Rajasthan/ RRVUNL	U-2	125	11/2005	08/2008	Slipped	
8	Chhabra TPS	Rajasthan/ RRVUNL	U-1 U-2	250 250	03/2006	11/2008 02/2009	Slipped Slipped	
9	Surat Lignite TPP Extn.		U-3	125	03/2006	11/2008	Slipped	
·	Suru Eiginte III Exui.	Gujarat/ GIPCL	U-4	125	03/2000	04/2009	Slipped	
10	Kota TPP	Rajasthan/ RRVUNL	U-7	195	06/2006	02/2009	Slipped	
11	Suratgarh TPP –IV	Rajasthan/ RRVUNL	U-6	250	06/2006	09/2008	Slipped	
12	Vijaywada TPP –IV	AP/ APGENCO	U-1	500	07/2005	12/2008	Slipped	
~	D · · · O · ·	Sub Total (B)		2957.2				852.2
C	Private Sector OP Jindal		U-4	250	00/0004	04/0000	17.06.09(A)	250
	(Raigarh)TPP Ph.I & II	Chhattis./Jindal Power			06/2004	04/2008	17.06.08(A)	
2.	Sugen CCPP *	Gujarat /Torrent Power	Block-1	376	06/2005	09/2007	04.02.09 (A)	382.5
		Gen. Ltd.	Block-2 Block-3	376 376		12/2007 02/2008	Slipped Slipped	
3	Gautami CCPP	AP/ Gautami Power Ltd	GT -1	145	09/2003	02/2008	Slipped	
5	Gautanii CCFF	Ar/ Gautaini Fower Ltu	GT-2 ST	145 145 174	09/2003	02/2006 07/2006	Supped	
4	Konaseema CCPP	AP/Konaseema EPS	GT-1 GT-2	140 140	03/2001	10/2005 03/2006	Slipped	
			ST	140		03/2006		
5	Pathadi TPS Ph-I (Lanco - Amarkantak Mega TPP)	Chattisgarh/ Lanco Amarkantak Power Pvt. Ltd.	U-1	300	05/2005	09/2008	Slipped	
6	Trombay TPS Extn.	Maharastra/ Tata Power Co	U-8	250	06/2006	08/2008	26.03.09(A)	250
7	Torangallu Extn.	Karnataka/ JSW Energy Ltd	U-1 U-2	300 300	07/2006	12/2008 01/2009	Slipped Slipped	
		Sub Total (C)	0-2	3437		01/2007	Shipped	882.5
	GRAND TOTA			9304.2				2484.7
	GRAND IOTA	L(ATDTC)		7304.2				4404./

• Capacity has been revised from 376 to 382.5 MW.

2.2 THERMAL UNITS PROGRAMMED FOR COMMISSIONING DURING 2009-10

Sl	Project Name/	State/	Targeted	LOA	Org.	Cap.	Anticipated/
No	Ŭnit No.	Impl. Agency	Cap.	Date	Comm.	(MŴ)	Actual Date
			(MW)		Schedule	Achieved	of Comm.
I	COMMISSIONING ASSUR	ED		г т			
A	CENTRAL SECTOR			00/0004	07/0007		
1	Kahalgaon STPS-II (Ph-I & II) U -7	Bihar/ NTPC	500	03/2004	07/2007	500	31.07.09(A)
	Bhilai Extn. TPP	Chhattisgarh /		03/2009	10/2008		
2	U-2	NSPCL (NTPC & SAIL JV)	250			250	12.07.09(A)
3	Chandrapura TPS Extn		-00	06/2004	02/2007	200	12:07:09(11)
-	U- 7 U- 8	Jharkhand / DVC	250 250		04/2007	250 250	04.11.09(A) 31.03.10(A)
4	Barsingsar Lignit	Deinsthen/NLC	125	12/2005	12/2008		slipped
5	U-1 NCP Project St-II U-5	Rajasthan/ NLC U.P/NTPC	125 490	07/2006	08/2010	490	20.01.10(4)
3	NCP Project St-II U-5	Sub Total (A)	1865	07/2006	08/2010	1740	29.01.10(A)
В	STATE SECTOR	Sub Total (A)	1005			1/40	
<u>Б</u>	Vijaywada TPP –IV			07/2005	12/2008		
1	U-1	AP/ APGENCO	500			500	08.10.09(A)
2	Kutch Lignite Extn	Gujarat/ GSECL		01/2004	08/2006		
-	U-4		75			75	01.10.09(A)
3	Surat Lignite TPP Extn. U-3	Gujarat/ GIPCL	125	03/2006	11/2008		slipped
4	Utran CCPP Extn			04/2007	06/2009		
	GT	Gujarat/ GSECL	240		08/2009	240	08.08.09(A)
5	ST ST		134	01/2007	12/2000	134	10.10.09(A)
5	Rajiv Gandhi TPS, Hissar U-1	Haryana/ HPGCL	600	01/2007	12/2009	600	Commission d
6	New Parli TPP U-2	Maharastra/MSPGCL	250	08/2006	07/2009	250	10.02.10(A)
7	Paras TPS Extn. U-2	Maharastra/MSPGCL	250	08/2006	09/2009	250	27.03.10(A)
8	Chhabra TPS U-1	Rajasthan/RRVUNL	250	03/2006	11/2008	250	30.10.09(A)
9	Giral Lignit- II	Rajasthan/RRVUNL	105	11/2005	08/2008	105	
10	U-2 Kota TPP		125	06/2006	02/2009	125	06.11.09(A)
	U-7	Rajasthan/RRVUNL	195			195	31.08.09(A)
11	Suratgarh TPP –IV U-6	Rajasthan/RRVUNL	250	06/2006	09/2008	250	29.08.09(A)
12	Bakreshwar TPS-II		250	11/200	09/2007	250	29.00.09(A)
14	U-5	WB / WBPDCL	210	4	00/2007	210	07.06.09(A)
		Sub Total (B)	3204			3079	01100003(11)
С	PRIVATE SECTOR						
1	Gautami CCPP			09/200	02/2006		
	GT -1	AP/ Gautami Power	145	3	02/2006	145	
	GT-2	Ltd.	145		07/2006	145	03.05.09(A)
_	ST		174	00/000		174	
2	Konaseema CCPP		1.40	03/200	10/0005	1 40	05/00/ 1
	GT-1 CT 2	AP/Konaseema Gas	140 140	1	10/2005 03/2006	140 140	05/09(A) 05/09(A)
	GT-2 ST	Power Ltd.	140		03/2006	140	05/09(A) Slipped
3	Lanco Kondapalli Ext. Ph-II	AP/Lanco Konapalli		11/2007			
	-						
	GT		233		03/2009	233	07.12.09(A)
	ST		133		09/2009		Slipped
4	Lanco Amarkantak TPS (Chhattisgarh /L.A.P.		05/2005			
	Pathadi)	Pvt.Ltd	200	04/2006	00/2000	200	04.02.00(1)
	U-1 U-2		300 300		09/2008 07/2009	300 300	04.06.09(A) 25.03.10(A)

Sl	Project Name/	State/	Targeted	LOA	Org.	Cap.	Anticipated/A
No	Unit No.	Impl. Agency	Cap.	Date	Comm.	(MW)	ctual Date of
_			(MW)		Schedule	Achieved	Comm.
5	Mundra TPP Ph-1	Gujarat/	220	06/20	07/2000	220	
	U-1	Adani Power Ltd	330	06	07/2009 10/2009	330	04.08.09(A)
6.	U-2 Sugen CCPP	Gujarat /Torrent	330	06/200	10/2009	330	17.03.10(A)
υ.	Block-2	Power Gen. Ltd.	382.5	5	12/2007	382.5	07.05.09(A)
	Block-3	Tower Och. Ltu.	382.5	Ũ	02/2008	382.5	08.06.09(A)
7	Torangallu Extn.			07/20	12/2008		
	U-1	Karnataka/ JSW	300	06	01/2009	300	27.04.09(A)
	U-2	Energy Ltd	300			300	24.08.09(A)
8	Sterlite TPP	Orissa/ Sterlite		05/200			
	U-1	Energy Ltd.	600	6	07/2009	1577	Slipped
9	Jallipa-Kapurdi TPP	Rajasthan/ Raj West		03/20			
	U-1	Power Ltd (JSW)	135	07	09/2009	135	16.10.09(A)
	U-2		135		01/2010		Slipped
	U-3		135		01/2010		Slipped
	U-4		135		03/2010		Slipped
10	Budge- Budge-III	WB/ CESC		12/20	07/2009		
10	U-3	TH CESC	250	06	0112009	250	29.09.09(A)
		Sub Total (C)	5290	00		3987	
	TOTAL ASSURED (A+B		10359			7956/	
		,	10005			9056	
II	COMMISSIONING WIT	H EFFORTS					
Α	CENTRAL SECTOR						
1	Barsingsar Lignite			12/2005	06/2009		
	U-2	Rajasthan/ NLC	125				Slipped
2	Mejia Extn.	W.B/DVC		12/200			
	U-1		500	6	03/2010		Slipped
		Sub Total (A)	625				
B	STATE SECTOR						
1	Kakatiya TPP	AP/ APGENCO	F 00	07/200	05/2009		<u>.</u>
_	U-1		500	5	04/2000		Slipped
2	Surat Lignit TPP Extn. U-4	Gujarat/ GIPCL	125	03/200 6	04/2009		Slipped
3	Rajiv Gandhi TPS, Hissar	Haryana/ HPGCL	123	01/20	03/2010		Slipped
5	U-2	That yalla/ TPUCL	600	01/20	03/2010		Supped
4	Chhabra TPS	Rajasthan/	000	03/2006	02/2009		Slipped
т	U-2	RRVUNL	250	05/2000	02/2007		Supped
	02	Sub Total (B)	1475			/	
С	PRIVATE SECTOR						
1	Rithala CCPP	Delhi/ NDPL		05/200	04/2010		Slipped
	GT1		35.75	8			
	GT2	Delhi/ NDPL			05/2010		Slipped
			35.75				~ ~
	ST	Delhi/ NDPL	-		07/2010		Slipped
			36.50				
2	Jallipa-Kapurdi TPP	Rajasthan/ Raj West		03/20	07/2010		Slipped
	U-5	Power Ltd (JSW)	135	07			
_	D THE ST			00/000	00/0010		
3	Rosa TPP Ph-I	UP/ Rosa Power	200	03/200	02/2010	200	10.03.0010/1
	U-1	supply Co. Ltd.	300	8		300	10.02.2010(A)
		(Reliance					
		Energy) Sub Total (C)	542			200	
	TOTAL COMMERCION	543 2643			<u>300</u>		
	TOTAL COMMISSIONI		2043			300	
1	EFFORTS (A+B+C)				I		

SI No	Project Name	lmpl Agency	Unit No	LOA Date	Targeted Cap. (MW)	Org. Comm. Schedule	Commd . Cap. (MW)	Actual(A)/ Ant Comm. Date
Α	CENTRAL SECTOR							
1	Barsingsar Lignite	NLC	U-2	29.12.05	125	06/2009	125	25.01.11(A)
			U-1		*	12/2008	125	28.06.10(A)
2	Indira Gandhi TPP	APCPL	U-1	07.06.07	500	09/2010	500	31.10.10(A)
3	NCP Project St-II,	NTPC	U-6	19.12.06	490	01/2011	490	30.07.10(A)
4	Mejia TPS Extn	DVC	U-1	12.12.06	500	03/2010	500	30.09.10(A)
			U-2		500	06/2010	500	26.03.11(A)
5	Durgapur Steel TPS	DVC	U-1	27.07.07	500	07/2010		Slipped
			U-2		500	11/2010		Slipped
6	Farakka STPS- III	NTPC	U-6	30.10.06	500	12/2010	500	23.03.11(A)
7	Korba STPP	NTPC	U-7	24.03.06	500	04/2010	500	26.12.10(A)
	Kodarma TPP	DVC	U-1	29.06.07	500	06/2010		Slipped
8	Neyveli TPS-II Exp.	NLC	U-1	19.08.05	250	02/2009		Slipped
9	Simhadri STPP Extn.	NTPC	U-3	26.03.07	500	03/2011	500	31.03.11(A)
10	Maithon RB TPP	DVC	U-1	25.10.07	525	10/2010		Slipped
			Total	Central	5890		3740	
В	STATE SECTOR							
11	Pragati CCGT - III	PPCL	GT-1	30.05.07	250	03/2010	250	24.10.10(A)
			GT2		250	05/2010	250	16.02.11(A)
			GT-3		250	07/2010		Slipped
			ST-1		250	07/2010		Slipped
			GT-4		250	09/2010		Slipped
			ST-2		250	11/2010		Slipped
12	Surat Lignite TPP Extn.	GIPCL	U-3*	31.03.06	*	11/2008	125	12.04.10(A)
			U-4 *		*	04/2009	125	23.04.10(A)
13	Hazira CCPP Extn.	GSECL	GT	01.01.08	223	02/2010		Slipped
			ST		128	04/2010		Slipped
14	Pipavav CCPP	GSECL	Block-1	03.03.08	351	09/2010		Slipped
15	Rajiv Gandhi TPS,Hissar	HPGCL	U-2	29.01.07	600	03/2010	600	01.10.10(A)
16	Raichur U-8	KPCL	U-8	03.03.07	250	10/2009	250	26.06.10(A)
17	Chhabra TPS	RRVUNL	U-2 *	03.03.06	*	02/2009	250	04.05.10(A)
18	Kakatiya TPP	APGENCO	U-1	27.07.06	500	05/2009	500	27.05.10(A)
19	Rayalseema TPP St-III	APGENCO	U-5	06.02.07	210	10/2009	210	31.12.10(A)
20	Parichha Extn	UPRVUNL	U-5	28.06.06	250	06/2009		Slipped
			U-6		250	10/2009		Slipped
21	Harduaganj Ext	UPRVUNL	U-8	28.06.06	250	09/2009		Slipped
			U-9	1	250	01/2010		Slipped
22	Khaperkheda TPS Expn.	MSPGCL	U-5	01.01.07	500	06/2010		Slipped
23	Bhusawal TPS Expn.	MSPGCL	U-4	23.01.07	500	09/2010		Slipped
24	Santaldih TPP Extn Ph-II	WBPDCL	U-6	23.03.07	250	08/2009		Slipped
25	Baramura GT Extn.	TSECL	U-5*		*		21	03.08.10(A)
			Tota	l State	6012		2581	, í
С	PRIVATE SECTOR							
26	Konaseema CCPP	Konaseem	ST	15.03.01	165	03/2006	165	30.06.10(A)
		a gas						
		Power						
		Ltd.						
27	Lanco Kondapalli Ph-II (ST)	Lanco	ST	11/2007	133	09/2009	133	19.07.10(A)
21		Kondapall						

2.3 THERMAL UNITS PROGRAMMED FOR COMMISSIONING DURING 2010-11

28	Rithala CCPP	NDPL	GT-1	05/2008	35.75	04/2010	35.75	09.12.10(A)
			GT-2		35.75	05/2010	35.75	04.10.10(A)
			ST		36.5	07/2010		Slipped
29	Mundra TPP Ph-I(U-3&4)	Adani	U-3	03.01.07	330	04/2010	330	02.08.10(A)
		Power Ltd	U-4		330	07/2010	330	20.12.10(A)
30	Mundra TPP Ph-II	Adani	U-5		*	06/2011	660	26.12.10(A)
		Power Ltd						
31	Anpara-C	Lanco	U-1	15.11.07		02/2011		Slipped
		Anpara						
		Power Pvt.						
		Ltd.						
32	JSW Ratnagiri TPP	JSW	U-1	05.10.07	300	03/2010	300	24.08.10(A)
		Energy(R	U-2		300	05/2010	300	09.12.10(A)
		atnagiri)	U-3		300	07/2010		Slipped
		Ltd	U-4		300	09/2010		Slipped
33	Wardha Warora	WPCL	U-1*	15.05.07	*	03/2010	135	05.06.10(A)
		(KSK)	U-2 *		*	05/2010	135	10.10.10(A)
			U-3 *		*	07/2010	135	13.01.11(A)
34	Sterlite TPP	Sterlite	U-2(Ist	10.05.06	600	07/2009	600	14.10.10(A)
		Energy	Unit)					
		Ltd.	U-1		600	01/2010	600	29.12.10(A)
35	Jallipa-Kapurdi TPP	Raj West	U-2	03/2007	135	11/2009	135	08.07.10(A)
		Power	U-3		135	01/2010		Slipped
		Ltd.(JSW)	U-4		135	03/2010		Slipped
			U-5		135	07/2010		Slipped
			U-6		135	08/2010		Slipped
			U-8		135	12/2010		Slipped
36	Rosa TPP Ph-1	R. P.S	U-2	06.03.07	*	06/210	300	28.06.10(A)
		Co.Ltd (
		Reliance)						
37	Udupi TPP	UPCL	U-1	24.12.06	507.5	04/2010	600	23.07.10(A)
			U-2		507.5	08/2010		Slipped
			Total	-Private	5891		4929.5	
		Total f	or the year	2010-11	17793		11250.5	

Note - * Additional Units not included in the targeted capacity addition for the year 2010-11

2.4 THERMAL CAPACITY PROGRAMMED FOR COMMISSIONING DURING THE YEAR 2011-12

.No	Project Name & Unit No./Implementing Agency	Executing Agency	LOA Date	Org. Comm.	Cap. (MW)	Commissionin Envisaged at the	Ant. /Act(A)	Cap. Ach
		3* • 7		Schedule	· · /	beginning of year		
	Central Sector							
1	Sipat-I, U-1 * NTPC	Others	Apr-04	Sep-08	660	Jul-11	28.06.11(A)	660
2	Sipat-I, U-2 * NTPC	Others	Apr-04	Jul-09	660	Nov-11	24.12.11(A)	660
3	Kodrma TPP U-1# DVC	BHEL	29.06.07	Jun-10	500	Jun-11	20.07.11(A)	500
4	Durgapur Steel TPS U-1# DVC	BHEL	27.07.07	Jul-10	500	Aug-11	29.07.11(A)	500
5	Durgapur Steel TPS U-2 DVC	BHEL	27.07.07				23.03.12(A)	500
5	Neyveli TPS-II Exp. U-1# NLC	BHEL	19.08.05	Feb-09	250	Oct-11	04.02.12(A)	250
6	Indira Gandhi TPP U-2 APCPL	BHEL	07.06.07	Jun-11	500	Nov-11	05.11.11(A)	500
7	Simhadri STPP Extn. U-4 NTPC	BHEL	Mar-07				30.03.12(A)	500
8	Vallur TPP Ph-I U-1 JV of NTPC and TNEB	BHEL	13.08.07				28.03.12(A)	500
	Total of Central Sector State Sector				3070			4570
7	Khaperkheda TPS Expn. U-5# MSPGCL	BHEL	01.01.07	Jun-10	500	Jun-11	05.08.11(A)	500
8	Santaldih TPP Extn Ph-II U-6# WBPDCL	BHEL	23.03.07	Aug-09	250	Jul-11	29.06.11(A)	250
9	Bhusawal TPS Expn. U-4# MSPGCL	BHEL	23.01.07	Sep-10	500	Jul-11	07.03.12(A)	500
10	Bhusawal TPS Expn. U-5 MSPGCL	BHEL	23.01.07	Jan-11	500	Jan-12	30.03.12(A)	500
11	Kothagudem TPP –VI U-1 APGENCO	BHEL	22.02.07	May-10	500	Jun-11	26.06.11(A)	500
12	Pragati CCGT – III ST-1# PPCL	BHEL	30.05.08	Jul-10	250	Oct-11	29.02.12(A)	250
13	Pragati CCGT – III GT-3# PPCL	BHEL	30.05.08	Jul-10	250	Sep-11		
14	Harduaganj Ext. U-8# UPRVUNL	BHEL	28.06.06	Aug-09	250	Sep-11	26.09.11(A)	250
15	Harduaganj Ext. U-9# UPRVUNL	BHEL	28.06.06	Dec-09	250	Feb-12		
16	Hazira CCPP Extn. GT+ST # GSECL	BHEL	01.01.08	Mar-10	351	Aug-11	18.02.12(A)	351
17	Bellary TPP St-II U-2 KPCL	BHEL	31.08.06	Jan-11	500	Nov-11	23.03.12(A)	500
18	Lakwa Waste Heat Unit ST	BHEL	03/06				24.12.11(A)	37.2
	Total of State Sector				4101			3638.2
18	Private Sector JSW Ratnagiri TPP U-3# JSW Energy(Ratnagiri) Ltd	Chinese	05.10.07	Jul-10	300	May-11	06.05.11(A)	300
19	JSW Ratnagiri TPP U-4# JSW Energy(Ratnagiri) Ltd	Chinese	05.10.07	Sep-10	300	Oct-11	08.10.11(A)	300
20	Anpara-C TPS U-1# Lanco Anpara Power Pvt. Ltd.	Chinese	15.11.07	Jun-11	600	Oct-11	15.11.11(A)	600
21	- Anpara-C TPS U-2 Lanco Anpara Power Pvt. Ltd.	Chinese	15.11.07	May-11	600	Jan-12	12.11.11(A)	600
22	Maithon RB TPP U-1# DVC- JV Tata	BHEL	25.10.07	Oct-10	525	Jul-11	30.06.11(A)	525
23	Maithon RB TPP U-2 MPL JV of DVC and Tata	BHEL	25.10.07	Apr-11	525	Jan-12	23.03.12(A)	525

24	Udupi TPP U-2# NPCL	Chinese	24.12.06	Dec-06	600	Apr-11	17.04.11(A)	600
25	Wardha Warora U-4 @ M/s Wardha Power Co.Pvt. Ltd (KSK)	Chinese	15.05.07	Sep-10	135	Apr-11	30.04.11(A)	135
26	Jallipa- Kapurdi TPP U-3# Raj west power Ltd	Chinese	Mar-07	Mar-10	135	Aug-11	02.11.11(A)	135
27	Mundra TPP Ph-II U-2 Adani Power Ltd	Chinese	09.06.07	Aug-11	660	Aug-11	20.07.11(A)	660
28	Mundra Ultra Mega TPP U-1 Tata Power Co.	Others	12.01.06	May-11	800	Aug-11	25.02.12(A)	800
29	Tirora TPP Ph-I U-1 Adani Power Ltd	Chinese	Feb-08	Apr-11	660	Jan-12		
30	Sterlite (Jharsugda) U-3*	Chinese	10.05.06	Jul-09	600	Oct-11	16.08.11(A)	600
31	Rithala CCPP ST	Others					04.09.11(A)	36.5
32	Mundra TPP U-7 Adani Power Ltd	Chinese	01.01.08				07.11.11(A)	660
33	Khambrkhera TPP U-1@ Hindustan Bajaj	Others	26.12.09				17.10.11(A)	45
34	Maqsoodpur TPP U-1@ Hindustan Bajaj	Others	26.12.09				03.11.11(A)	45
35	Barkheda TPP U-1@	Others	26.12.09				06.11.11(A)	45
36	Jallipa- Kapurdi TPP U-4 Raj west power Ltd	Chinese	Mar-07	Mar-10			23.11.11(A)	135
	Khambrkhera TPP U-2@ Hindustan Bajaj	Others	26.12.09				28.11.11(A)	45
38	SV Power TPP U-1@ KVK	Chinese	29.12.06	Jun-11			07.12.11(A)	63
39	Kasaipalli TPP U-1@ ACB	Chinese	25.11.08	Nov-10			13.12.11(A)	135
40	Rosa TPP U-3 RPSCL	Chinese	Mar-08				28.12.11(A)	300
	Rosa TPP U-4 RPSCL	Chinese	Mar-08				28.03.12(A)	300
	Kundarki U-1@ Hindustan Bajaj	Others	26.12.09				10.01.12(A)	45
	Mahatma Gandhi TPP U-1@ CLP	Chinese	17.01.09				11.01.12(A)	660
42	Maqsoodpur TPP U-2@ Hindustan Bajaj	Others	26.12.09				21.01.12(A)	45
43	Barkheda TPP U-2@ Hindustan Bajaj	Others	26.12.09				28.01.12(A)	45
44	Mihan TPP U-1 to U-4@ Abhijeet	Chinese					09.02.12(A)	246
45	Katgora TPP U-1@ Bandana Energy	Others					14.02.12(A)	35
46	Utraula TPP U-1@ Hindustan Bajaj	Others	26.12.09				21.02.12(A)	45
47	Salaya TPP U-1@ ESSAR	Chinese	21.11.07				22.02.12(A)	600
	Kunderki TPP U-2@ Hindustan Bajaj	Others	26.12.09				29.02.12(A)	45
-	Mundra TPP U-8 Adani Power Ltd	Chinese	01.01.08				03.03.12(A)	660
50	Mundra TPP U-9 Adani Power Ltd	Chinese	01.01.08				09.03.12(A)	660
51	Utraula TPP U-2@ Hindustan Bajaj	Others	26.12.09				19.03.12(A)	45
52	Simhapuri TPP U-1@ SEPL	Chinese	07.01.09				24.03.12(A)	150
	Total of Private Sector				6440			10870.5
	Total 2011-12	-			13611			19078.7
				Best Effort Ur				
	(0			ncluded in 11 ^t		get		
		#- Ur	nits slipped fr	om 2010-11 Ta	arget			

State	Project Name	Impl Agency	Unit No	LOA Date	BTG Supplier	Targeted Cap.	Com Cap		m. Date
	Name			Date	Supplier	(MW)	(MW)	Envisage d at the beginnin g of year	Ant. /Act(A)
CENTRAL SECTOR									
Chhattisgarh	Sipat -I	NTPC	U-3	Apr-04	Others	660	660	06/12	02.06.12(A)
Haryana	Indira Gandhi TPP	APCPL	U-3	Jul-07	BHEL	500	500	12/12	07.11.12(A)
Jharkhand	Kodarma TPP	DVC	U-2	Jun-07	BHEL	500	500	12/12	15.02.13(A)
Maharashtra	Mouda TPP	NTPC	U-1	Nov-08	BHEL	500	500	07/12	19.04.12(A)
Maharashtra	Mouda TPP	NTPC	U-2	Nov-08	BHEL		500		29.03.13(A)
MP	Vindhyachal TPP-IV	NTPC	U-11	Jan-09	BHEL	500	500	07/12	14.06.12(A)
MP	Vindhyachal TPP-IV	NTPC	U-12	Jan-09	BHEL		500		22.03.13(A)
TN	Vallur TPP Ph-I	NTECL	U-2	Aug-07	BHEL	500	500	02/13	28.02.13(A)
Tripura	Tripura Gas	ONGC	Module-	Jun-08	BHEL	363.3	363.3	11/12	03.01.13 (A)
UP	Rihand TPP-	NTPC	U-5	Feb-09	BHEL	500	500	06/12	25.05.12(A)
			То	tal Central S	Sector	4023.3	5023.3		
STATE SECTOR									
Chhattisgarh	Korba West Extn.St.III TPP	CSEB	U-5		BEHL		500		22.03.13(A)
Chhattisgarh	Marwa TPP	CSEB	U-1	Apr-08	BHEL	500		02/13	Slipped
Delhi	Pragati CCGT - III	PPCL	GT-3	May-08	BHEL	250	250	08/12	27.06.12(A)
	Pipavav CCPP	GSECL	Block-2	Dec-07	BHEL	351	351	01/13	27.03.13(A)
Gujarat	Ukai TPP Extn	GSECL	U-6	Sep-07	BHEL	490	490	12/12	05.03.13(A)
	Ramgarh	RRVUNL	GT	Aug-09	BHEL	110	110	01/13	20.03.13(A)
Rajasthan	Ramgarh CCGT	RRVUNL	ST-1	-	BHEL	50		02/13	Slipped
MP	Satpura TPP Extn.	MPPGCL	U-10	Mar-08	BHEL	250	250	02/13	22.03.13(A)
	Mettur TPP Ext	TNEB	U-1	Aug-08	Chinese	600	600	06/12	11.10.12(A)
TN	North Chennai Extn.	TNEB	U-2	Aug-08	BHEL	600	600	03/13	09.03.13(A)
	Harduaganj Ext	UPRVUNL	U-9	Jun-06	BHEL	250	250	05/12	25.05.12(A)
UP	Parichha Extn	UPRVUNL	U-5	Jun-06	BHEL	250	250	06/12	24.05.12(A)
	Parichha Extn	UPRVUNL	U-6	1		250	250	09/12	11.03.13(A)
			Тс	otal -State S	ector	3951	3911		
PRIVATE SECTOR									
	Simhapuri TPP Ph-1	Madhucon Projects Ltd.	U-2	Jan-09	Chinese	150	150	09/12	02.07.12(A)
AP	Thamminap atnam TPP-I	Meenakshi Energy Pvt. Ltd.	U-1		Chinese	150	150	08/12	09.09.12(A)
	Thamminapat nam TPP-I	Meenakshi Energy Pvt.	U-2	Aug-09		150		11/12	Slipped
	Kasaipalli TPP	Ltd. M/s ACB (India)	U-2	Nov-08	Chinese	135	135	06/12	21.06.12(A)
Chhattisgarh	Salora TPP	M/s Vandna Vidyut	U-1	Nov-08	Chinese	135		12/12	Slipped
	Swastik Korba TPS	ACB	U-1		Others	25		06/12	Slipped
	Ratija TPP	SCPL	U-1		Chinese		50		04.02.13(A)

3.0 Thermal Units Programmed for Commissioning During 2012-13

	Mundra Ultra Mega TPP	Tata Power Co.	U-2	May-07	Others	800	800	12/12	25.07.12(A)
	Mundra Ultra Mega TPP	Tata Power Co.	U-3	May-07	Others		800		16.10.12(A)
Gujarat	Mundra Ultra Mega TPP	Tata Power Co.	U-4	May-07	Others		800		16.01.13(A)
	Mundra Ultra Mega TPP	Tata Power Co.	U-5	Jun-07	Others		800		18.03.13(A)
	UNO-SUGEN CCPP	Torrent Power Ltd.	Mod-1		Others		382.5		20.01.13(A)
	Salaya TPP	ESSAR	U-2	Nov-07	Chinese	600	600	08/12	13.06.12(A)
Haryana	Jhajjar TPP (Mahatma Gandhi TPP)	CLP Power India Pvt. Ltd.	U-2	Jan-09	Chinese	660	660	04/12	11.04.12(A)
	Adhunik Power TPP	Adhunik Power Co. Ltd.	U-1	May-09	BHEL	270	270	09/12	19.11.12(A)
Jharkhand	Adhunik Power TPP	Adhunik Power Co. Ltd.	U-2	May-09	BHEL		270		29.03.13(A)
	Corporate Power Ltd Ph-I (Maitrishi Usha)	M/s Corporate Power Ltd.	U-1	Dec-09	BHEL	270		12/12	Slipped
	Bela TTP-I	IEPL	U-1	Dec-08	BHEL	270	270	09/12	20.03.13(A)
	Butibori TPP Ph-II	Vidarbha Industries Power	U-1	Dec-09	Chinese	300	300	08/12	17.08.12 (A)
-	EMCO Warora TPP	EMCO Energy Ltd. (GMR)	U-1	Sep-09	Chinese	300	300	11/12	07.02.13(A)
	Tirora TPP Ph-I	Adani Power Ltd	U-1		Chinese	660	660	08/12	11.09.12(A)
Maharashtra	Tirora TPP Ph-I	Adani Power Ltd	U-2	Feb-08		660	660	11/12	25.03.13(A)
	Tirora TPP Ph-II	Adani Power Ltd	U-1			660		02/13	Slipped
	GEPL TPP	GEPL Pvt. Ltd.	U-2	Mar-09	Chinese		60		28.04.12(A)
	GEPL TPP	GEPL Pvt. Ltd.	U-1		Chinese		60		08.09.12(A)
	Amaravathi TPP Ph-I	Indiabulls	U-1		BHEL		270		25.03.13(A)
	Bina TPP	Bina Power Ltd.	U-1	Sep-08	BHEL	250	250	09/12	12.08.12(A)
MP	Bina TPP	Bina Power Ltd.	U-2	Sep-08	BHEL		250		31.03.13(A)
	Mahan	Essar Power Ltd.	U-1		Chinese		600		24.02.13(A)
•	Sterlite TPP	Sterlite Energy Ltd.	U-4	Sep-08	Chinese	600	600	06/12	25.04.12(A)
Orissa	Kamalanga TPP		U-1		Chinese		350		29.03.13(A)
	Jallipa-		U-5	Mar-07	Chinese	135	135	03/13	05.02.13(A)
	Kapurdi TPP	Raj west	U-6	Apr-07	Chinese		135		03.03.13(A)
Rajasthan		power Ltd (JSW)	U-7	Jun-07	Chinese		135		16.03.13(A)
		(3011)	U-8	May-07	Chinese		135		28.02.13(A)
	Tuticorin TPP	Ind Barath	U-1		Chinese		150		10.03.13(A)
TN									
IN			То	tal -Private	Sector	7180	11187.5		

State I CENTRAL SE Bihar I TN I TN I Tripura I UP I STATE SECT I Chhattis- garh I Delhi I Gujarat I MP S MAha- rashtra I Rajasthan I Rajasthan I	Project Name ECTOR Barh STPP St- II Vallur TPP Ph-I Tuticorin TPP Tripura CCGT Rihand STPP St-III Raghunathpur TPP OR Marwa TPP Pragati St-III CCGT Pragati	ed for Commissioni Impl Agency NTPC NTPC/ NTECL/ TNEB-JV NLC/ TNEB-JV ONGC JV NTPC DVC	Unit No 4 4 3 1 Blk-2 6 1	LOA Date 03/08& 10/08 07/09 01/09 06/08 02/09	BTG Supplier BHEL BHEL BHEL BHEL	Targeted Cap. (MW) 660 500 500	Commd. Cap. (MW) 660 500	Actual Comm. Date 30/11/13 28.02.2014 Slipped	At the beginning of the year 12/13 03/14
Bihar I Bihar I TN I TN I Tripura I UP I WB I STATE SECT Chhattis- garh I Delhi I Gujarat I MP I MAha- rashtra I Rajasthan I Rajasthan I	Barh STPP St- II Vallur TPP Ph-I Tuticorin TPP Tripura CCGT Rihand STPP St-III Raghunathpur TPP 'OR Marwa TPP Pragati St-III CCGT Pragati	NTPC/ NTECL/ TNEB-JV NLC/ TNEB-JV ONGC JV NTPC DVC	3 1 Blk-2 6 1	10/08 07/09 01/09 06/08	BHEL	500		28.02.2014	03/14
Bihar I TN I TN I Tripura I UP I WB I STATE SECT Chhattis- garh I Delhi I Gujarat I Gujarat I MP I Rajasthan I Rajasthan I Rajasthan I	II Vallur TPP Ph-I Tuticorin TPP Tripura CCGT Rihand STPP St-III Raghunathpur TPP OR Marwa TPP Pragati St-III CCGT Pragati	NTPC/ NTECL/ TNEB-JV NLC/ TNEB-JV ONGC JV NTPC DVC	3 1 Blk-2 6 1	10/08 07/09 01/09 06/08	BHEL	500		28.02.2014	03/14
TN I TN I Tripura I UP I WB I STATE SECT Chhattis- garh I Delhi I Gujarat I Gujarat I MP S MP S MAha- rashtra I Rajasthan I Rajasthan I	Ph-I Tuticorin TPP Tripura CCGT Rihand STPP St-III Raghunathpur TPP OR Marwa TPP Pragati St-III CCGT Pragati	NTECL/ TNEB-JV NLC/ TNEB-JV ONGC JV NTPC DVC	1 Blk-2 6 1	01/09 06/08	BHEL		500		
Tripura T UP I STATE SECT Chhattis- garh I Delhi I Gujarat I Gujarat I MP S MP S MP S MP S MP S MP S MP S MP S	Tripura CCGT Rihand STPP St-III Raghunathpur TPP OR Marwa TPP Pragati St-III CCGT Pragati	TNEB-JV ONGC JV NTPC DVC	Blk-2 6 1	06/08		500		Slipped	03/14
UP I WB I STATE SECT Chhattis- garh P Delhi I Delhi I Gujarat I MP I Maha- rashtra P Rajasthan I Rajasthan I Rajasthan I Rajasthan I	Rihand STPP St-III Raghunathpur TPP OR Marwa TPP Pragati St-III CCGT Pragati	NTPC DVC	6 1		BHEL				
UP g WB I STATE SECT Chhattis- garh P Delhi I Delhi I Gujarat I Gujarat I MP I Maha- rashtra I Rajasthan I Rajasthan I	St-III Raghunathpur TPP 'OR Marwa TPP Pragati St-III CCGT Pragati	DVC	1	02/09		363.3		Slipped	09/13
WB T STATE SECT P Chhattis- garh P Delhi I Delhi I Gujarat I Gujarat I MP S Maha- rashtra T Rajasthan I Rajasthan I Rajasthan I	TPP TOR Marwa TPP Pragati St-III CCGT Pragati				BHEL	500	500	7/10/2013	12/13
Chhattis- garh P Delhi I Delhi I Delhi I Gujarat I MP I MP I Maha- rashtra I Rajasthan I Rajasthan I Rajasthan I	Marwa TPP Pragati St-III CCGT Pragati	CSEB	1	12/07	CHINA	600		Slipped	03/14
Chhattis- garh P Delhi I Delhi I Delhi I Gujarat I MP I MP I Maha- rashtra I Rajasthan I Rajasthan I Rajasthan I	Marwa TPP Pragati St-III CCGT Pragati	CSEB	+	Fotal Central S	Sector	3123.3	1660		
garh I Delhi S Delhi S Gujarat I MP S MP S MP S MP S MAha- rashtra I Rajasthan I Rajasthan G	Pragati St-III CCGT Pragati	CSEB							
Delhi 5 Gujarat 1 Gujarat 6 MP 5 MP 5 MP 5 MAha- rashtra 7 Rajasthan 1 Rajasthan 6 H	St-III CCGT Pragati		1	04/08	BHEL	500	500	30.03.2014	09/13
Delin g Gujarat I Gujarat I MP S MP S Maha- rashtra T Rajasthan I Rajasthan I Rajasthan I Rajasthan I Rajasthan I		PPCL	GT-4	05/08	BHEL	250	250	7/5/2013	06/13
Gujarat Gujarat MP 5 MP 5 MAha- 7 Rajasthan 1 Rajasthan 1 Rajasthan 1 Rajasthan 1	St-III CCGT	PPCL	ST-2	05/08	BHEL	250	250	26.02.2014	09/13
MP 7 MP 5 MAha- rashtra 7 Rajasthan 6 Rajasthan 6 Rajasthan 6 Rajasthan 6 Rajasthan 6	Pipavav JV CCGT	GSECL	Block-1	12/07	BHEL	351	351	05/02/2013	09/13
MP I Maha- C rashtra 7 Rajasthan I Rajasthan G Rajasthan G	Shree Singaji TPP(Malwa TPP)	MPPGCL	1	12/08	BHEL	600	600	18/11/2013	06/13
rashtra 1 Rajasthan H Rajasthan 6 Rajasthan 6 H	Satpura TPS Extn.	MPPGCL	11	03/08	BHEL	250	250	25/12/2013	10/13
Rajasthan I Rajasthan G Rajasthan I	Chandrapur TPS Extn.	MAHAGENCO	8	07/08	BHEL	500		Slipped	12/13
Rajasthan H Rajasthan H	Kalisindh TPP	RRVUNL	1	07/08	SEPCO, CHINA	600		Slipped	12/13
Rajasthan I	Chhabra TPS Extn.	RRVUNL	3	08/08	BHEL	250	250	14/09/13	06/13
	Chhabra TPS Extn.	RRVUNL	4	08/08	BHEL	250		Slipped	01/14
Rajasthan (Ramgarh CCPP	RRVUNL	ST	08/09	BHEL	50		Slipped	12/13
TN	North Chennai TPS Extn.	TNEB	1	08/08	BHEL	600	600	13/09/13	09/13
				Total -State Se	ector	4451	3051		
PRIVATE SEC	CTOR								
	Vizag TPP	Hinduja	1	03/10	BHEL	520			03/14
AP	Thammina- patnam TPP	Meena-kshi Energy	2	08/09	Chinese	150	150	17/04/13	09/13
Chhattis- garh	Tamnar TPP	Jindal Power	1	12/08	BHEL	600	600	10.03.2014	03/14
garh	Vandana Vidyut TPP	Vandana Vidyut TPP	1	05/08	BOILER: CETHAR VESSELS LTD TG: CNAIC, CHINA	135		Slipped	06/13
	DB Power TPP	DB Power Ltd	1	05/10	BHEL	600	600	23.02.2014	12/13
	Swastik Korba TPP	ACB	1	02/10	BOILER: IJT; TURBINE: SIEMENS	25		Slipped	12/13
Chhattis- garh	Akaltara TPP	KSK Mahanadi	1	04/09	SEC,CHIINA	600	600	13/08/13	09/13
	Sasan UMPP	Reliance Power	3	06/08	SEC, CHINA	660	660	30/5/13	05/13
	Sasan UMPP	Reliance Power	2	06/08	SEC, CHINA	660	660	18/12/13	09/13
Maha-		India Bulls	1	11/09	BHEL	270	270	25.02.2014	09/13

Maha- rashtra	Dhariwal Infrastructure	Dhariwal Infra- structure (P) Ltd.	1	04/10	SEC, CHINA	300	300	3/11/2013	06/13
Maha-	(P) Ltd.TPP Dhariwal Infrastructure	Dhariwal Infra-	2	04/10	SEC, CHINA	300		Elinned	12/13
rashtra Maha-	(P) Ltd.TPP EMCO Warora	structure (P) Ltd. GMR EMCO	2	04/10	SEC, CHINA	500		Slipped	06/13
rashtra Maha-	TPP Tirora TPP Ph-	Energy Ltd.	2	09/09	SEC, CHINA SCMEC,	300	300	27/08/2013	06/13
rashtra	II II	Adani Power	1	02/08	CHINA	660	660	10/6/2013	
Orissa	Derang TPP	Jindal India Thermal Power	1	07/09	BHEL	600		Slipped	12/13
Orissa	Kamalang TPP	GMR Energy	2	08/08	SEPCO III, CHNA	350	350	28/09/13	09/13
Punjab	Goindwal Sahib TPP	GVK Industries	1	02/09	BHEL	270		Slipped	06/13
Punjab	Talwandi Sahib TPP	Sterlite	1	07/09	SEPCO I, CHINA	660		Slipped	01/14
		Tots	T I for during th	otal -Private		7660 15234.3	5150 9861		
				ic year 2013-1		13434,3	7001		
Additional (Capacity Commiss	Adani Power							
Rajasthan	Kawai TPP	Rajasthan Ltd.	1	04/10	Chinese		660	28/05/2013	
Tripura	Rokhia GT	Tripura State Electricity Corporation Ltd.)	9		BHEL		21	31/08/2013	
Rajasthan	Kawai TPP	Adani Power Rajasthan Ltd.	2	04/10	Chinese		660	24/12/2013	
MP	Niwari TPP	BLA Power Pvt.Ltd	1		Chinese		45	10/12/2013	
TN	Tuticorin Indbarath	Indbarath Ltd	2		Chinese		150	30/12/2013	
Punjab	Rajpura TPP	Nabha Power	1	Jul-10	L&T		700	24/01/2014	
Gujarat	Dgen CCPP	Torrent Power	Block-I	Jul-10	Siemens Germany		400	12/01/2014	
Maharash tra	Amaravati TPP Ph-I	India bulls Power Ltd	2	Nov-09	BHEL		270	17.02.2014	
AP	Simhapuri TPS Ph-II	Simhapuri Energy Pvt Ltd	3	Mar-10	Chinese		150	21.02.2014	
Gujarat	Dgen CCPP	Torrent Power	Block-3	Jul-10	Siemens Germany		400	09/03/2014	
Orissa	Kamalang TPP	GMR Energy	3	08/08	SEPCO III, CHNA		350	21/03/14	
Maha- rashtra	Tirora TPP Ph- II	Adani Power	2	02/08	SCMEC, CHINA		660	23/3/2014	
MP	Sasan UMPP	Reliance Power	4	06/08	SEC, CHINA		660	25/03/14	
Chhattis- garh	Tamnar TPP	Jindal Power	2	12/08	BHEL		600	30.03.2014	
Chhattis- garh	Chakabura TPP	ACBIL	1		Chinese		30	28.03.2014	
West Bengal	Durgapur TPS Extn	DPL	8		BHEL		250	31.03.2014	
Chhattis- garh	Avantha Bhandar TPP	KWPCL	1		BHEL		600	31.03.2014	
Maha- rashtra	Butibori TPP Ph-II	Vidarbha Industries Power Ltd	2		Chinese		300	31.03.2014	
			Total Addl.				6906		
]]	Fotal for the Y	ear 2013-14			16767		

	BHEL	Chinese	Others	Total
Target	9234.3	5975	25	15234.3
Achievement	6181	3680	0	9861
Addl.				
Achievement	1741	3665	1500	6906
Total				
Achievement	7922	7345	1500	16767

State	Project Name	Impl Agency	Equip. Supplier	Fuel	Unit No	LOA date	Targeted Cap. (MW)	Commd. Cap. (MW)	Actual Comm. Date	At the beginning of the year
CENTRAL S	ECTOR						(101 11)		Date	of the year
	Barh STPP-II	NTPC	BHEL	Coal	U-5	SG:03/2008 TG:10/2008	660	660	04.03.2015	Feb-15
Bihar	Muzaffarpur TPS Exp	KBUNL (JV of NTPC & BSEB)	BHEL	Coal	U-3	03/2010	195	195	31.03.2015	Mar-15
TN	Tuticorin TPP	NTPL(JV of NLC & TANGEDCO)	BHEL BHEL	Coal Coal	U-1 U-2	28.01.09	500 500	500	10.03.2015	Oct-14 Feb-15
Tripura	Palatana CCPP	OTPC (JV of ILFS, ONGC & Tripura Govt)	BHEL	Gas	BLK-2	23.06.08	363.3	363.3	16.11.2014	Aug-14
WB	Raghunathpur TPP, Ph-I	DVC	Chinese	Coal	U-1	14.12.2007	600	600	24.08.2014	Aug-14
STATE SEC	TOD				Tot	al Central Sector	2818.3	2318.3		
AP	Damodaram	APPDCL	Blr-BHEL	Coal	U-1	SG:08/2008	800	800	28.08.2014	Jun-14
AP Chhattisgar	Sanjeevaiah TPP Marwa TPP	CSPGCL	TG- L&T BHEL		U-2 U-2	TG:09/2008 11.04.08	800 500	800	17.03.2015 Slipped	Jan-15 Dec-14
h				Coal						
	Chandrapur TPS	MSPGCL	BHEL	Coal	U-8	25.07.08 23.09.09	500 660	500 660	29.03.2015 30.03.2015	Oct-14
Maharashtr a	Koradi TPS Expn. Koradi TPS Expn.	MSPGCL MSPGCL	L&T L&T	Coal Coal	U-8 U-9	23.09.09	660	660	30.03.2015 Slipped	Oct-14 Jan-15
a	Parli TPS Expn.	MSPGCL	BHEL	Coal	U-9 U-8	21.01.09	250		Slipped	Nov-14
MP	Malwa TPP (Shree Singaji)	MPPGCL	BHEL	Coal	U-2	12.12.08	600	600	15.10.2014	Sep-14
Rajasthan	Kalisindh TPP		Chinese	Coal	U-1	09.07.08	600	600	02.05.2014	Jun-14
	Kalisindh TPP	RRVUNL	Chinese	Coal	U-2	09.07.08	600		Slipped	Jan-15
	Ramgarh CCPP	REVOIL	BHEL	Gas	ST	18.08.09	50	50	01.05.2014	Jul-14
	Chhabra TPP		BHEL	Coal	U-4	20.08.08	250	250	30.06.2014	Jun-14
UP	Anpara-D TPS	UPRVUNL	BHEL	Coal	U- 6	27.10.07 Total State Sector	500 6770	4260	Slipped	Mar-15
PRIVATE SE					-	our suite sector	0110	.200		
	Painampuram TPP	Thermal Power Tech Corp.Ltd	Chinese	Coal	U-1	09/2010	660	660	07.02.2015	Dec-14
AP	Vizag TPP	Hinduja National Power Corp.Ltd	BHEL	Coal	U-1	03/2010	520		Slipped	Oct-14
Chhattisgar	Swastic Korba TPP	ACB India Ltd.	Blr:ISGEC India TG:Siemen s India	Coal	U-1	29.03.10	25	25	31.03.2015	Nov-14
h	Salora TPP	Vandana Vidyut Ltd	Chinese	Coal	U-1	11/2008	135	135	10.04.2014	Sep-14
	Bandakhar TPP	Maruti Clean coal	Chinese	Coal	U-1		300		Slipped	Jan-15
Maharashtr a	Amravati TPP Ph-I	India Bulls Power Ltd	BHEL	Coal	U-3	30.11.09	270	270	29.01.2015	Oct-14
Maharashtr a	Nasik TPP Ph-I	India Bulls Realtech	BHEL	Coal	U-2	24.11.09	270		Slipped	Jul-14
Maharashtr a	Dhariwal TPP	Dhariwal Infrastucture Ltd	Chinese	Coal	U-2	28.04.10	300	300	28.05.2014	Jun-14
Orissa	Derang TPP	JIPL	BHEL	Coal	U-1	26.07.09	600	600	10.05.2014	Jun-14
Punjab	Rajpura TPP (Nabha)	Nabha Power Ltd	L&T	Coal	U-2	16.07.10	700	700	06.07.2014	Jul-14
Punjab	Talwandi Sabo TPP	M/s Sterlite	Chinese	Coal	U-1	18.07.09	660	660	17.06.2014	May-14
Punjab	Talwandi Sabo TPP	M/s Sterlite	Chinese	Coal	U-2	18.07.09	660		Slipped	Sep-14
WB	Haldia TPP	M/s Haldia Energy Ltd.	Chinese	Coal	U-1	14.09.11	300	300	14.01.2015	Dec-14
					Tot	al Private Sector	5400	3650		
						et during 2014-15	14988.3			

Additional Car	pacity Commissioned	l							
Gujarat	D gen CCPP	Torrent Power	Siemens Germany	gas	Block-II	02.07.2010	400	23.04.2014	
Gujarat	Dhuvaran CCPP	GSECL	Siemens Germany	gas	Uniit 1		376.1	21.05.2014	
MP	Sasan UMPP	SPL	Chinese	Coal	4th Unit (Unit-1)		660	21.05.2014	
MP	Sasan UMPP	SPL	Chinese	Coal	Unit-5		660	24.08.2014	
Chhattisgarh	Akaltara TPP	KSK	Chinese	Coal	Unit-2		600	22.08.2014	
MP	Nigrie TPP	JPVL	L&T	Coal	Unit-1		660	29.08.2014	
Maharashtra	Tirora TPP Ph-II	Adani Power Maharashtra Pvt Ltd	Chinese	Coal	Unit-3	05.11.2009	660	25.09.2014	
TN	Mutiara TPP	Coastal Energen	Chinese	Coal	Unit-1	25.02.2009	600	02.12.2014	
Chhattisgarh	Tamnar TPP (Raigarh)	Jindal Power	BHEL	Coal	Unit-3		600	07.01.2015	
Orissa	Derang TPP	JIPL	BHEL	Coal	U-2		600	24.01.2015	
TN	Neyveli TPS Ph- II Exp	NLC	BHEL	Coal	U-2		250	24.01.2015	
WB	Haldia TPP	M/s Haldia Energy Ltd.	Chinese	Coal	U-2		300	16.02.2015	
MP	Nigrie TPP	JP Ventures Ltd	Non-BHEL	Coal	U-2		660	17.02.2015	
Chhattisgarh	Raikhera TPP	GMR	Chinese	Coal	U-1		685	27.02.2015	
Maharashtra	Amravati TPP Ph-I	India Bulls Power Ltd	BHEL	Coal	U-4	30.11.09	270	04.03.2015	
AP	Simhapuri	Simhapuri Energy Pvt Ltd	Chinese	Coal	U-4		150	07.03.2015	
Maharashtra	Amravati TPP Ph-I	India Bulls Power Ltd	BHEL	Coal	U-5	30.11.09	270	12.03.2015	
MP	Sasan UMPP	SPL	Chinese	Coal	Unit-6		660	19.03.2015	
Tripura	Agartala CCPP	NEEPCO	Thermax	gas	ST-2		25.5	22.03.2015	
Chhattisgarh	DB Power TPP	DB Power Ltd	BHEL	Coal	Unit-2		600	24.03.2015	
Chhattisgarh	Tamnar TPP (Raigarh)	Jindal Power	BHEL	Coal	Unit-4		600	26.03.2015	
Gujarat	Sikka TPP Extn	GSECL	BHEL	Coal	U-3		250	28.03.2015	
Tripura	Monarchak gas power project	NEEPCO	BHEL	Gas	GT		65.4	30.03.2015	
							10602		
							20830.3		

	BHEL	Chinese	Others(@)	Total					
Target	6528.3	4815 3645		14988.3					
Achievement	4648.3	3255	2325	10228.3					
Addl. Achievement	3505.4	3505.4 4975		10602					
Total Achievement	8153.7 8230 4446.6								
@ Others-Target includes 1600 MW capacity for which Boiler(s) is supplied by BHEL									

3.3 THERMAL CAPACITY ADDITION PROGRAMME (RFD FOR THE YEAR 2015-16)

State	Project Name	DITION PROGRAMME (RFD Impl Agency	Unit No	BTG Supplier	Cap. (MW)	Anti. Comm. (beginning of the year)	Now Anti. Comm.	Cap. Add (MW)	Actual Date of Comm.
CENTRAL SE	ECTOR					or the year)			
Assam	Bongaigaon TPP	NTPC	U-1	BHEL	250	06/2015		250	22.06.15(A)
Bihar	Muzafferpur	NTPC	U-4	BHEL	195	02/2016	03/2016		
Bihar	Nabi Nagar TPP	NTPC	U-1	BHEL				250	20.03.16(A)
Jharkhand	Bokaro TPS "Ä" Exp.	DVC	U-1	BHEL				500	22.03.16(A)
Maharashtra	Mouda STPP-II	NTPC	U-3	BHEL				660	28.03.16(A)
MP	Vindhyachal TPP-V	NTPC	U-13	BHEL	500	12/2015		500	06.08.15(A)
Tripura	Agratala STG	NEEPCO	ST-2	Thermax	25.5	05/2015	01/2016		
Tripura	Monarchak CCPP	NEEPCO	ST	BHEL	35.6	08/2015		35.6	14.01.16(A)
TN	Tuticorin TPP	NLC	U-2	BHEL	500	07/2015		500	09.07.15(A)
WB	Raghunathpur TPP,Ph-I	DVC	U-2	Chinese	600	01/2016		600	18.01.16(A)
		Total Central Sector			2106.1			3295.6	
STATE SECT	OR								
Chhattisgarh	Marwa TPP	CSPGCL	U-2	BHEL	500	09/2015	02/2016		
Gujarat	Sikka TPS	GSECL	U-4	BHEL	250	12/2015		250	25.09.15(A)
Karnataka	Bellary TPS St-III	KPCL	U-3	BHEL	700	12/2015	01/2016	700	01.03.16(A)
Karnataka	Yermarus TPP	KPCL	U-1	BHEL	800	01/2016	02/2016	800	29.03.16(A)
Maharashtra	Chandrapur TPS	MSPGCL	U-9	BHEL	500	10/2015	02/2016	500	21.03.16(A)
Maharashtra	Koradi TPS Expn.	MSPGCL	U-9	L&T	660	09/2015	02/2016	660	15.03.16(A)
Maharashtra	Koradi TPS Expn.	MSPGCL	U-10	L&T	660	02/2016	05/2016		
Maharashtra	Parli TPS	MSPGCL	U-8	BHEL	250	01/2016	03/2016	250	30.03.16(A)
Rajasthan	Kalisindh TPP	RVUNL	U-2	Chinese	600	05/2015		600	06.06.15(A)
Telangana	Singareni TPP	Singareni Collieries Co Ltd	U-1	BHEL	600	01/2016	03/2016	600	13.03.16(A)
Telangana	Kakatiya TPS Extn.	T GENCO	U-1	BHEL	600	12/2015	12/2015	600	31.12.15(A)
UP	Anpara-D TPS	UPRVUNL	U- 6	BHEL	500	06/2015	12/2015	500	06.06.15(A)
UP	Anpara-D TPS	UPRVUNL	U- 7	BHEL	500	12/2015	02/2016	500	06.03.16(A)
WB	Sagardighi TPS-Extn	West Bengal	U-3	BHEL	500	09/2015	12/2015	500	14.12.15(A)
WB	Sagardighi TPS-Extn	West Bengal	U-4	BHEL	500	01/2016	06/2016	500	14.12.15(11)
пD	Sagardigin 11 5-Extil	Total State Sector	0-4	DIILL	8120	01/2010	00/2010	6460	
PRIVATE SE	CTOR	Total State Sector			0120			0400	
AP	Painampuram TPP	Thermal Power Tech Corporation Ltd	U-2	Chinese	660	08/2015		660	03.09.15(A)
AP	Vizag TPP	Hinduja National Power Corp. Ltd	U-1	BHEL	520	10/2015	02/2015	520	27.12.15(A)
А	Lanco Kondapalli Extn. Ph-III	Lanco Kondapalli Power Co.Ltd	0-1	DIILL	520	10/2013	02/2013	520	27.12.13(A)
AP	(PS)	Earleo Ronaupani Power Co.Eta	Block-I	Others				371	07.08.15(A)
	Lanco Kondapalli Extn. Ph-III	Lanco Kondapalli Power Co.Ltd	BIOCK	oulors				0/1	0/100110(11)
AP	(PS)	Etaileo Hondapani Fower ColEta	Block-II	Others				371	05.09.15(A)
AP	Vemagiri CCPP-II (PS)	GMR Rajahmundry Energy Ltd.	Block-I	Others				384	12.09.15(A)
AP	Vemagiri CCPP-II (PS)	GMR Rajahmundry Energy Ltd.	Block-II	Others				384	05.10.15(A)
AP	Vizag TPP	Hinduja National Power Corp. Ltd	U-2	BHEL				520	30.03.16(A)
Chhattisgarh	Bandakhar TPP	M/s Maruti Clean	U-1	Chinese	300	06/2015		300	19.06.15(A)
		(Chhattisgarh) Ltd.							-,
Chhattisgarh	Uchpinda TPP	RKM Powergen Pvt. Ltd	U-1	Chinese	360	06/2015		360	28.10.15(A)
Chhattisgarh	Uchpinda TPP	RKM Powergen Pvt. Ltd	U-2	Chinese				360	28.01.16(A)
Chhattisgarh	BALCO TPP	BALCO Pvt Ltd	U-1	Chinese	300	06/2015		300	05.06.15(A)
Chhattisgarh	BALCO TPP	BALCO Pvt Ltd	U-2	Chinese	300	09/2015	02/2016	300	24.03.16(A)
, e									
Chhattisgarh	Raikheda TPP	GMR	U-2	Doosan	685	12/2015	02/2016	685	28.03.16(A)
				(Non-					
				BHEL)					
Chhattisgarh	Salora	Vandana Vidyut	U-2	Chinese	135	09/2015	2016-17		
Maharashtra	Nasik TPP Ph-I	Ratan India (Nasik) Power Ltd	U-2	BHEL	270	01/2016	03/2016		
MP	Anuppur TPP Ph-I	MB Power(MP)	U-1	Chinese	600	06/2015		600	20.04.15(A)
M.P	Seioni TPP Ph-I	Jhabua Power Ltd	U-1	BHEL				600	22.03.16(A)
MP	Anuppur TPP Ph-I	MB Power(MP)	U-2	Chinese				600	30.03.16(A)
Orissa	Ind Bharat TPP (Orissa)	Ind Barath	U-1	Chinese	350	10/2015	01/2016	350	25.02.16(A)
Punjab	Talwandi Sabo TPP	Talwandi Sabo Power Ltd	U-2	Chinese	660	06/2015		660	30.10.15(A)
Punjab	Talwandi Sabo TPP	Talwandi Sabo Power Ltd	U-3	Chinese	660	12/2015	03/2016	660	29.03.16(A)
Punjab	Goindwal Sahib TPP	GVK Power	U-1	BHEL				270	14.02.16(A)
Punjab	Goindwal Sahib TPP	GVK Power	U-2	BHEL				270	15.03.16(A)
TN	ITPCL TPP	IL&FS TN PC.Ltd	U-1	Chinese				600	19.09.2015
TN	Melamaruthur (Mutiara)	Coastal Energen	U-2	Chinese				600	02.01.16(A)
UP	Lalitpur TPP	Lalitpur power Generation Co. Ltd	U-1	BHEL	660			660	26.03.16(A)
UP	Lalitpur TPP	Lalitpur power Generation Co. Ltd	U-2	BHEL		09/2015		660	08.01.16(A)
UP	Prayagraj (Bara) TPP	Prayagraj power Gen. Co. Ltd(J.P.Power Ventures)	U-1	BHEL	660	10/2015		660	25.12.15(A)
		J.I.I Ower Ventures)							
		Total Private Sector			7120			12705	

	Central Se	Central Sector		State Sector			Total	
	Target	Ach.	Target	Ach.	Target	Ach.	Target	Ach.
BHEL	1480.6	2695.6	6200	5200	1450	4160	9130.6	12055.6
Chinese	600	600	600	600	4325	6350	5525	7550
Others	25.5	0	1320	660	685	2195	2030.5	2855
Total	2106.1	3295.6	8120	6460	6460	12705	16686.1	22460.6

Sector State	Project Name	Impl. Agency	Main Equip.	Unit No.	Cap. (MW)	Cap (MW) Achieved	Actual Comm. Date
HERMAL PR	OJECTS TARGETED FOR COM	MISSIONING DURING	12TH PLAN				
CENTRAL SE	CTOR						
Assam	Bongaigaon TPP	NTPC	BHEL	U-1	250	250	22-06-
	3	-		U-2	250		
				U-3	250		
Bihar	Barh STPP- I		OTHERS	U-1	660		
				U-2	660		
				U-3	660		
	Barh STPP-II		BHEL	U-4	660	660	30-11-
				Ū-5	660	660	04-03-
	Muzaffarpur TPP Exp			U-3	195	195	31-03-
				U-4	195		
	Nabi Nagar TPP			U-1	250	250	20-03-
	0			U-2	250		
				U-3	250		
				U-4	250		
Chhattisgarh	Sipat-I		OTHERS	U-3	660	660	02-06-
larvana	Indira Gandhi TPP	APCPL	BHEL	U-3	500	500	07-11-
harkhand	BokaroTPS "A"Exp.	DVC		U-1	500	500	22-03-
	Koderma TPP			U-2	500	500	15-02-
laharashtra	Mouda TPP	NTPC		U-1	500	500	19-04-
				U-2	500	500	29-03-
1P	Vindhyachal TPP-IV			U-11	500	500	14-06-
	· • • • • •			U-12	500	500	22-03-
'N	Neyveli TPS-II Exp.	NLC		U-2	250	250	24-01-
	Tuticorin JV			U-1	500	500	10-03-
				U-2	500	500	09-07-
	Vallur TPP Ph I	NTECL		Ú-2	500	500	28-02-
	Vallur TPP-II			Ū-3	500	500	28-02-
Tripura -	Monarchak CCPP	NEEPCO		GT	65.4	65.4	30-03-
				ST	35.6	35.6	14-01-
	Tripura Gas	OTPC		Module-1	363.3	363.3	03-01-
				Module-2	363.3	363.3	16-11-
IP	Rihand STPS- III	NTPC		U-5	500	500	25-05-
				U-6	500	500	07-10-
VB	Raghunathpur TPP, Ph-I	DVC	CHINESE	U-1	600	600	24-08-
		_		U-2	600	600	18-01-
			Sub Total :		14877.6	11452.6	
<u>STATE SECTO</u> NP	<u>DR</u> Damodaram Sanjeevaiah	APPDL	Non-BHEL	U-1	800	800	28-08-
u .	TPS	ALLE	NON-DITLE	0-1	000	000	20-00-
				U-2	800	800	17-03-
	Rayalseema St-IV U-6	APGENCO	BHEL	U-6	600		
Issam	Namrup CCGT	APGCL		GT	70		
				ST	30		
Chhattisgarh	Korba West St-III.	CSPGCL		U-5	500	500	22-03-
	Marwa TPP			U-1	500	500	30-03-
				U-2	500		
Delhi	Pragati CCGT - III	PPCL		GT-3	250	250	27-06-
				GT-4	250	250	07-05-
				ST-2	250	250	26-02
iujarat	Pipavav CCPP	GPPCL		Block-1	351	351	05-02
				Block-2	351	351	27-03
	Sikka TPS Extn.	GSECL		U-3	250	250	29-03
	Ukai TPP Extn.			U-6	500	500	05-03
Naharashtra	Chandrapur TPS Extn.	MSPGCL		U-8	500	500	29-03-
	Koradi TPS Expn.		NON-BHEL	U-8	660	660	30-03

4.0 TARGET/ACHIEVEMENT OF THERMAL CAPACITY ADDITION DURING 12TH PLAN

Sector State	Project Name	Impl. Agency	Main Equip.	Unit No.	Cap. (MW)	Cap (MW) Achieved	Actual Comm. Date
Maharashtra MP	Parli TPS Expn. Malwa TPP (Shree Singa ji TPP)	MSPGCL MPGENCO	BHEL	U-8 U-1	250 600	250 600	30-03-16 18-11-13
	Satpura TPS Extn	MPPGCL		U-2 U-10 U-11	600 250 250	600 250 250	15-10-14 22-03-13 25-12-13
Rajasthan	Chhabra TPS Extn	RRVUNL		U-3	250	250	14-09-13
	Kalisindh TPP Ramgarh CCPP ExtnIII		CHINESE BHEL	U-4 U-1 GT ST	250 600 110 50	250 600 110 50	30-06-14 02-05-14 20-03-13 01-05-14
ΤΝ	Mettur TPP Ext North Chennai Extn, U-2 North Chennai TPS Extn, U-1	TANGEDCO	CHINESE BHEL	U-1 U-2 U-1	600 600 600	600 600 600	11-10-12 09-03-13 13-09-13
UP	Anpara-D TPS	UPRVUNL		U- 6 U-7	500 500	500 500	06-06-15 06-03-16
	Harduaganj Ext Parichha Extn		Sub Total :	U-9 U-5 U-6	250 250 250 13922	250 250 250 250 12722	25-05-12 24-05-12 11-03-13
PRIVATE SEC						12122	
ΑΡ	Bhavanpadu TPP	M/s East Coast Energy Ltd.	CHINESE	U-1	660		
	NCC TPP	NCC Power Projects Ltd		U-2 U-1 U-2	660 660 660		
	Painampuram TPP	Thermal Power Tech Corporation Ltd		U-1	660	660	07-02-15
	Simhapuri Energy Pvt.Ltd Ph-I	Madhucon Projects Ltd		U-2 U-2	660 150	660 150	03-09-15 02-07-12
	Thamminapatnam TPP-I	Meenakshi Energy Pvt. Ltd		U-1 U-2	150 150	150 150	09-09-12 17-04-13
	Thamminapatnam TPP-II			U-3	350		17-04-13
	Vizag TPP	Hinduja National Power Corp. Ltd	BHEL	U-4 U-1	350 525	 520	27-12-15
Chhattisgarh	Akaltara (Naiyara) TPP	KSK Mahandi Power Company Ltd	CHINESE	U-2 U-1 (3rd)	525 600	520 600	31-03-16 13-08-13
				U-2 (4th)	600	600	22-08-14
	Avantha Bhandar TPP, U-1	Korba West Power Co. Ltd.	BHEL	U-3(2nd) U-1	600 600	600	31-03-14
	Badadarha TPP	D.B. Power Ltd		U-1	600	600	23-02-14
	Balco TPP	Bharat Aluminium Co. Ltd	CHINESE	U-2 U-1	600 300	600 300	24-03-15 04-06-15
	Bandakhar TPP	M/s Maurti Clean Coal & Power Ltd		U-2 U-1	300 300	300 300	24-03-16 19-06-15
	Binjkote TPP	SKS Power Gen.(Chhattisgarh Ltd)		U-1	300		
	Kasaipalli TPP Lanco Amarkantak TPS-II	ACB India Ltd. LAP Pvt. Ltd.		U-2 U-3 U-2 U-3	300 300 135 660	 135 	21-06-12
	Nawapara TPP (TRN	M/s TRN Energy Pvt. Ltd.		U-4 U-1	660 300		
	Energy TPP) Ratija TPP	Spectrum Coal & Power Ltd		U-2 U-1	300 50	 50	04-02-13

Sector State	Project Name	Impl. Agency	Main Equip.	Unit No.	Cap. (MW)	Cap (MW) Achieved	Actual Comm. Date
Chhattisgarh	Salora TPP	M/s Vandana Vidyut	CHINESE	U-1	135	135	10-04-14
				U-2	135		
	Singhitarai TPP	Athena Chhattisgarh Power Ltd.		U-1	600		
	Swastic TPP	M/s ACB	NON-BHEL	U-1	25	25	31-03-15
	Tamnar TPP (Raigarh)	O.P.Jindal	BHEL	U-1	600	600	10-03-14
				U-2	600	600	30-03-14
	Uchpinda TPP	RKM Powergen Pvt. Ltd	CHINESE	U-1	360	360	28-10-15
				U-2	360	360	28-01-16
o		Taka Dalawa Qu		U-3	360		05 07 40
Gujarat	Mundra UMPP	Tata Power Co.	OTHERS	U-2	800	800	25-07-12
Horwono	Salaya TPP Jajjar TPP (Mahatama	Essar Power Gujarat Ltd. CLP Power India Pvt. Ltd	CHINESE	U-2 U-2	600 660	600 660	13-06-12 11-04-12
Haryana	Gandhi TPP)	OLF FOWEI IIIUIA FVI. LIU		0-2	000	660	11-04-12
Jharkhand	Mahadev Prasad TPP Ph-I	Adhunik Power Co.Ltd	BHEL	U-1	270	270	19-11-12
				U-2	270	270	29-03-13
	Mata shri Usha TPP-Ph-I	M/s Corporate Power Ltd		U-1	270		
Mahawasht		Deter ladie Dr D		U-2	270		05 00 10
Maharashtra	Amravati TPP Ph-I	Ratan India Power Pvt Ltd.		U-1	270	270	25-03-13
				U-2	270	270	17-02-14
				U-3 U-4	270	270	29-01-15 04-03-15
				-	270	270	
	Bela TPP-I	IEPL		U-5 U-1	270 270	270 270	12-03-15 20-03-13
	Butibori TPP Ph-II	Vidarbha Industries Power	CHINESE	U-1	300	300	17-08-12
	Dhariwal Infracture TPP	Dhariwal Infracture (P) Ltd	GHINESE	U-1	300	300	03-11-13
		Dhanwar innaciure (F) Liu		U-2	300	300	28-05-14
	EMCO Warora TPP	EMCO Energy Ltd.(GMR)		U-1	300	300	07-02-13
				U-2	300	300	27-08-13
	GEPL TPP	GEPL		U-1	60	60	08-09-12
				U-2	60	60	28-04-12
	Lanco Vidarbha TPP	Lanco Vidarbha		U-1	660		
				U-2	660		
	Nasik TPP Ph-I	Ratan India Nasik Power Pvt Ltd.	BHEL	U-1	270	270	25-02-14
				U-2	270		
				U-3	270		
				U-4	270		
				U-5	270		
	Tirora TPP Ph-I	Adani Power Ltd	CHINESE	U-1	660	660	11-09-12
				U-2	660	660	25-03-13
MD	Tirora TPP Ph-II	MB Davies MD		U-1	660	660	10-06-13
MP	Anuppur TPP Ph-I	MB Power MP		U-1 U-2	600 600	600	20-04-15
	Pine TPP	Pine Power Supply Co	DUEI	U-2 U-1		600	30-03-16
	Bina TPP	Bina Power Supply Co.	BHEL	U-1 U-2	250 250	250 250	12-08-12 31-03-13
	Gorgi TPP (DB Power)	D.P Power (MP) Ltd		U-2 U-1	660		31-03-13
	Sasan UMPP	Reliance Power Ltd.	CHINESE	U-2	660	660	18-12-13
		Honarioo I owor Eta.	OT INVEDE	U-3	660	660	30-05-13
	Seioni TPP Ph-I	Jhabua Power Ltd	BHEL	U-1	600	600	22-03-16
Orissa	Derang TPP	JITPL		U-1	600	600	10-05-14
	Ind Bharat TPP (Orissa)	Ind. Bharat	CHINESE	U-1	350	350	25-02-16
				U-2	350		
	Kamalanga TPP	GMR		U-1	350	350	28-03-13
				U-2	350	350	28-09-13
				U-3	350	350	21-03-14
	KVK Nilanchal TPP	KVK Nilachal		U-1	350		
	Lanco Babandh TPP	Lanco Babandh Power Ltd		U-1	660		
	Sterlite TPP	Sterlite Energy Ltd.		U-4	600	600	25-04-12
Punjab	Goindwal Sahib TPP	GVK Power	BHEL	U-4 U-1	270	270	14-02-16

Sector State	Project Name	Impl. Agency	Main Equip.	Unit No.	Cap. (MW)	Cap (MW) Achieved	Actual Comm. Date
Punjab	Goindwal Sahib TPP	GVK Power	BHEL	U-2	270	270	15-03-16
Funjab	Rajpura TPP (Nabha)	Nabha Power Ltd	NON-BHEL	U-2 U-1	700	700	24-01-14
	hajpura irr (Nabila)	Nabila Fower Llu	NON-BREL	U-2	700	700	06-07-14
	Talwandi Sabo TPP	M/s Sterlite	CHINESE	U-2 U-1	660	660	17-06-14
	Talwariul Sabo TPP	M/S Sternite	CHINESE	-			
				U-2	660	660	30-10-15
		B : W		U-3	660	660	29-03-16
Rajasthan	Jallipa-Kapurdi TPP	Raj West Power		U-5	135	135	05-02-13
				U-6	135	135	03-03-13
TN	Tuticorin TPP (Ind- Barath TPP)	IBPIL		U-1	660		
UP	Prayagraj (Bara) TPP	Prayagraj power Gen. Co.Ltd(J.P.Power Ventures)	BHEL	U-1	660	660	25-12-15
				U-2	660		
				U-3	660		
WB	Haldia TPP-I	M/s Haldia Energy Ltd.	CHINESE	U-1	300	300	14-01-15
				U-2	300	300	16-02-15
			Sub Total :		43540	28735	
			Total :		72339.6	52909.6	
ADDITIONAL	PROJECTS LIKELY TO BE C	OMMISSIONED DURING 12T		YOND	72003.0	02000.0	
CENTRAL SE							
Bihar	New Nabi Nagar TPP	NTPC	NON-BHEL	U-1	660		
Sintan	How Hubi Hugui III		NON BRIEF	Ŭ-2	660		
				U-3	660		
0 k k a 44 a ma mk							
Chhattisgarh	Lara STPP			U-1	800		
				U-2	800		
Iharkhand	North Karanpura TPP		BHEL	U-1	660		
				U-2	660		
				U-3	660		
Karnataka	Kudgi STPP Ph-I		NON-BHEL	U-1	800		
			-	U-2	800		
				U-3	800		
Maharashtra	Mouda STPP-II		BHEL	U-3	660	660	28-03-16
vanarasiilia	Mouda STFF-II		DHEL				20-03-10
	0 1 0755			U-4	660		
	Solapur STPP		NON-BHEL	U-1	660		
				U-2	660		
MP	Gadarwara STPP		BHEL	U-1	800		
				U-2	800		
	Khargone TPP		NON-BHEL	U-1	660		
				U-2	660		
	Vindhyachal TPP-V		BHEL	U-13	500	500	06-08-15
Orissa	Darlipali STPP		NON-BHEL	U-1	800		00 00 10
JIISSa	Dariipali STEE		NON-DREL	U-1 U-2	800		
- . /	Tala a Bhai						
Telangana	Telangana Ph-I			U-2	800		
				U-I	800		
TN	Neyveli New TPP	NLC		U-1	500		
				U-2	500		
Tripura	Agartala CCPP	NEEPCO	NON-BHEL	ST-1	25.5		
				ST-2	25.5	25.5	22-03-15
UP	Meja STPP	JV of NTPC & UPRVUNL		U-1	660		
				U-2	660		
	Tanda TPS -II	NTPC		Ū-1	660		
				U-2	660		
	Unchahar TPS St-IV		BHEL	U-6	500		
ND		DVC	DHEL				
VB	Raghunathpur TPP Ph-II	DVC		U-1	660		
			C. I. T. 4. 1	U-2	660		
	OR		Sub Total :		22731	1185.5	
STATE SECTO		DOED	סיובי	11.0	050		
Bihar	Barauni TPS Extn	BSEB	BHEL	U-8	250		
				U-9	250		

Sector State	Project Name	Impl. Agency	Main Equip.	Unit No.	Cap. (MW)	Cap (MW) Achieved	Actual Comm. Date
Gujarat	Bhavnagar CFBC TPP	Bhavnagar Energy	BHEL	U-1 U-2	250 250		
	Dhuvaran CCPP-III Sikka TPS Extn.	GSECL	OTHERS BHEL	Block-1 U-4	376.1 250	376.1 250	21-05-14 25-09-15
Karnataka	Wankbori TPS Extn Bellary TPP St-III Yermarus TPP	KPCL		U-8 U-3 U-1	800 700 800	 700 800	01-03-16 29-03-16
Maharashtra	Chandrapur TPS Extn. Koradi TPS Expn.	MSPGCL	NON-BHEL	U-2 U-9 U-10	800 500 660	 500	21-03-16
MP	Shree Singaji TPP Phase-II	MPGENCO		U-9 U-3	660 660	660 	15-03-16
Orissa	IB Valley TPP	OPGCL	BHEL	U-4 U-3	660 660		
Rajasthan	Chhabra Super Critical TPP.	RRVUNL		U-4 U-5	660 660		
	Kalisindh TPP Suratgarh TPS		CHINESE BHEL	U-6 U-2 U-7 U-8	660 600 660 660	 600 	06-06-15
Telangana	Bhadradri TPP (Manuguru)	TGENCO		U-1	270		
	Kakatiya TPS Extn	T GENCO		U-2 U-3 U-4 U-1	270 270 270 600	 600	31-12-15
	Kothagudem TPS St-VII Singareni TPP	TGENCO Singareni Collieries Co. Ltd		U-1 U-1	800 600	600	13-03-16
TN	Ennore Super Critical TPP	TANGEDCO		U-2 U-1	600 660		
Tripura UP WB	Ennore TPP Expansion Rokhia CCPP Harduaganj Expn II Durgapur TPS Extn U-8 Sagardighi TPS-II	Govt.of Ttipura UPRVUNL DPL WBPDCL	Chinese BHEL Non-BHEL BHEL	U-2 U-1 GT-9 U-1 U-8 U-3	660 660 21 660 250 500	 21 250 500	31-08-13 31-03-14 14-12-15
PRIVATE SEC	TOP		Sub Total :	U-4	500 20017.1	 5857.1	
AP	Lanco Kondapalli CPP Expn. St.III	Kondapalli Power Pvt. Ltd.	Others	Module-1	371	371	07-08-15
	Simhapuri Energy Pvt Ltd Ph-II	Madhucon Projects Ltd.	CHINESE	Module-2 U-3	371 150	371 150	05-09-15 21-02-14
	Vemagiri CCPP-II	GMR Rajahmundry Energy Ltd.	OTHERS	U-4 Block-I	150 384	150 384	06-03-15 12-09-15
Bihar	Jas Infra TPP Ph-I	JICPL	CHINESE	Block-II U-1 U-2 U-3 U-4	384 660 660 660 660	384 	05-10-15
Chhattisgarh	Akaltara (Naiyara) TPP	KSK Mahandi Power Company Ltd		U-4 (5th)	600 600		
	Binjkote TPP	SKS Power		U-5(1st) U-6 U-4	600 600 300		
	Chakabura TPP	Gen.(Chhattisgarh Ltd) ACB India	NON-BHEL	U-1	30	30	28-03-14

Sector State	Project Name	Impl. Agency	Main Equip.	Unit No.	Cap. (MW)	Cap (MW) Achieved	Actual Comm. Date
Chhattisgarh	Deveri TPP (Visa TPP) Raigarh	Visa Power Ltd	BHEL	U-1	600		
	Raikheda TPP	GMR	NON-BHEL	U-1 U-2	685 685	685 685	27-02-15 28-03-16
	Singhitarai TPP	Athena Chhattisgarh Power Ltd.	CHINESE	U-2	600		20 00 10
	Tamnar TPP (Raigarh)	O.P.Jindal	BHEL	U-3 U-4	600 600	600 600	07-01-15 28-03-15
Gujarat	Uchpinda TPP DGEN Mega CCPP	RKM Powergen Pvt. Ltd Torrent Energy Ltd	CHINESE OTHERS	U-4 Module-1 Module-2	360 400 400	 400 400	12-01-14 23-04-14
	Mundra UMPP	Tata Power Co.		Module-3 U-3 U-4 U-5	400 800 800 800	400 800 800 800	09-03-14 16-10-12 16-01-13 18-03-13
Jharkhand	Unosugen Mega CCPP Mata Shri Usha TPP-Ph-	Torrent Energy Ltd Corporate Power Ltd	BHEL	Module-1 U-3 U-4	382.5 270 270	382.5 	20-01-13
	Tori TPP	Essar Power	CHINESE	U-4 U-1 U-2	600 600		
Maharashtra	Tori TPS Ph-II Amravati TPP Ph-II	Ratan India Power Pvt Ltd.	BHEL	U-1 U-1 U-2 U-3	600 270 270 270		
	Bijora Ghanmukh TPP	M/s Jinbhuvish Power Gen. Pvt.Ltd.	CHINESE	U-4 U-5 U-1	270 270 300		
	Butibori TPP Ph-II Nasik TPP Ph-II	Vidarbha Industries Power Ratan India Nasik Power Pvt Ltd.	BHEL	U-2 U-2 U-1	300 300 270	300 	31-03-14
	Tirora TPP Ph-II	Adani Power Ltd	CHINESE	U-2 U-3 U-4 U-5 U-2	270 270 270 270 660	 660	23-03-14
MP	Mahan TPP	Essar Power MP Ltd		U-3 U-1	660 600	660 600	25-09-14 24-02-13
	Nigri TPP	Jaiprakash Power Ventures Ltd	NON-BHEL	U-2 U-1	600 660	 660	29-08-14
	Niwari TPP	BLA Power Ltd		U-2 U-1	660 45	660 45	17-02-15 10-12-13
	Sasan UMPP	Reliance Power Ltd.	CHINESE	U-2 U-1 U-4 U-5 U-6	45 660 660 660 660	 660 660 660 660	21-05-14 25-03-14 24-08-14 19-03-15
Orissa	Derang TPP KVK Nilanchal TPP	JITPL KVK Nilachal	BHEL CHINESE	U-2 U-2 U-3	600 350 350	600 	24-01-15
	Lanco Babandh TPP Malibrahmani TPP (Monnet Ispat)	Lanco Babandh Power Ltd MPCL	BHEL	U-2 U-1	660 525		
Rajasthan	Jallipa-Kapurdi TPP	Raj West Power	CHINESE	U-2 U-7	525 135	 135	16-03-13
	Kawai TPP	Adani Power Ltd.		U-8 U-1	135 660	135 660	28-02-13 28-05-13
TN	ITPCL TPP	IL&FS Tamil Nadu Power		U-2 U-1	660 600	660 600	24-12-13 19-09-15
TN	ITPCL TPP	Company Ltd IL&FS Tamil Nadu Power	Chinese	U-2	600		
	Melamaruthur TPP	Company Ltd Coastal Energen		U-1	600	600	02-12-14
	Tuticorin TPP-II(Ind barath)	Ind Barath		U-2 U-1	600 150	600 150	02-01-16 31-01-13
UP	Tutuicorin TPP St-IV Lalitpur TPP	SEPC Lalitpur power Generation	BHEL	U-2 U-1 U-1	150 525 660	150 660	30-12-13 26-03-16
	τ.	Co. Ltd	Sub Total : Total : r All Total:	U-2 U-3	660 660 37007.5 79755.6 152095.2	660 660 20887.5 27930.1 80839.7	08-01-16 01-04-16

CENTRAL SECTOR

BROAD STATUS OF CENTRAL SECTOR THERMAL POWER PROJECTS (NATIONAL THERMAL POWER CORPORATION)

Sl. No.	(Capacity			ning Sched		
	PROJECT DETAILS	(MW)	Origi	nal	Actual(A Expected) / As now	Broad Status
			<u>Syn.</u> com.	COD	<u>Syn.</u> com.	COD	
1.	Barh STPP St-I	1980	com		com		Unit-1:
	(Dist: Patna),Bihar						• Boiler erection started in Mar'11.
	U-1	660	03/09	11/13	04/17	07/17	• Boiler Hydro Test completed on 28.02.13.
	0-1	000	08/09 06/13* 10/13*	11/15	05/17	0//1/	 Boiler light up expected by Dec, 16. TG erection started in Aug'11. TG Box up completed on 28/12/13. TC all flucking completing concepted by Oct. 16.
							• TG oil-flushing completion expected by Oct, 16.
	U-2	660	01/10 06/10 12/13* 04/14*	05/14	<u>10/17</u> 11/17	01/18	 Unit-2: Boiler erection started in Jul'11. Boiler Hydro Test expected by Feb,17. TG erection started in Sept'11. TG Box up completed in
	U-3	660	<u>11/10</u> 04/11	11/14	<u>04/18</u> 05/18	07/18	Jan'15.TG oil-flushing completion expected by Apr,17.
			<u>06/14*</u> 10/14*				Unit-3: • Boiler erection started in Jan'12.
			(*Revise				• Boiler Hydro Test expected by Aug'17.
			d)				• TG erection started in Mar'12.
	Date of Sanction	: -					• TG box-up expected by Aug'17.
	Investment Approval	: Feb'05					BoPs:
	Sanctioning Authority	: NTPC Board	l				• All works in Cooling Tower & Chimney are completed. Offsite area civil works completed.
	Orig.Est. cost	: Rs869300 lal : Rs1509567 l					 CHP structural erection is completed. Equipment erection up to U-1 completed. Bunkers, mills erected. Tipper, feeders to be
	Latest.Est. Cost Cum Exp.upto 2009	: Rs 396710					made ready. Coal piping & PA ducting to be made ready.
	Exp during 2009-10	: Rs 69539 1					 AHP some civil works are done. DCIPS stopped work due to financial problems
	2010-11 2011-12	: Rs 92200 1 :Rs 127200 1					All works in Ash Dyke completed.
	2012-13	:Rs 1433001					
	2013-14	:Rs 1601001					
	2014-15	:Rs 81100 la					# Balance power cycle piping is awarded to M/s BHEL on
	2015-16	:Rs 56200 la					22.05.15 as SG contract to M/s TPE was terminated on
	Cumulative Exp (up to Dec'15)	:Rs 1107000	lakhs				14.01.2015.
	Type of fue	l: Coal					Supply of Flue gas & air duct awarded on M/s Lilama. Erection
	Fuel linkage						of support structures for flue gas & air ducts package awarded to Mukund Engineers. Customs & Transportation work awarded on
	Date of Main Plant Order (BTG)	SG : 03/200 (Terminated TG : 03/200 : 14/03/2005	d on 14.01.2 5 on M/s Po	015)			M/s Boxco. Fuel oil trestle awarded to M/s Abhishek Enterprises. "As is where is basis" package for balance SG works awarded on M/s Doosan on 30.01.2016. Regarding balance ash handling works technical bids opened on 17.11.15.
	Zero Date Power Evacuation						
	rower Evacuation						
	Critical Areas	Unit-1: NIT to mobilize e				ce SG supply	v and erection is being done. HP Piping erection agency (PM) - PM
		Unit-2: Boile	er Press. Par	ts erection	l.		
		Unit-3: sequ					
	Delay reasons	Non-Perform	nance by TP	E. TPE sto	opped work	from Oct'20	013. SG contract to M/s TPE was terminated on 14.01.2015.

SI.		Cap.		Commiss	sioning Schedu	le	
No.	Project Details	(MW)	Or	iginal	Actual(A) Expected	/ As now	Broad Status
			<u>Syn.</u> Com	COD	<u>Syn.</u> Com	COD	
2.	Bongaigaon TPS, Distt: Kokrajhar. (Assam) NTPC	750					Main Plant Package (BTG): Order placed on M/s BHEL on 5-2-2008. Civil works order placed on M/s SPMC on 31-3-2008. AHP order placed on M/s McNelly Bharat on 25.6.2009.
	U#1	250	<u>11/10</u> 01/11	-	<u>06/15</u> 22/06/15	01/16	• Boiler Erection started on 27/02/2009.
	U#2	250	<u>03/11</u> 05/11	-	<u>02/17</u> 03/17	06/17	 Drum lifted on 25/01/2010. Hydro test done in 01/2011. BLU done in 29/11/14 & steam blowing completed on 01/04/15.
	U#3	250 te of approval	07/11 09/11 : 30/01/2	-	<u>05/17</u> 06/17	09/17	• Condenser erection started in 2/10. TG erection started in 03/11& boxed up in 04/15. Unit
							achieved full load on 22/06/15.
		Org.Est. cost		535 Lakhs			Unit-2: Boiler Erection started on 3/10 & Drum
	Exp. Di	Latest cost uring 2007-08		918 Lakhs 831 Lakhs			lifted in 10/10.
		uring 2008-09		046 lakhs			• Hydro test done in 04/12. BLU expected
	Exp. Dı	uring 2009-10	: Rs 70	913 lakhs			 shortly & steam blowing completion by 05/16. Condenser erection expected to start by
	Exp. Dı	uring 2010-11	: Rs 56	300 lakhs			01/16.
	Exp. Dı	uring 2011-12	: Rs 137	610 Lakhs			• TG erection started in 01/16. TG Box up expected by 12/16.
	Exp. Dı	uring 2012-13	: Rs. 74	900 Lakhs			
	Exp. Dı	uring 2013-14	Rs. 68	500 Lakhs			Unit-3:
	1	uring 2014-15	: Rs. 65	700 Lakhs			 Boiler Erection started in 4/12. Boiler drum lifted on 25/02/13 & HT done on 21/03/14.
		uring 2015-16		500 Lakhs			 BLU expected by 11/16. Condenser erection expected to start by
	Cumulative Exp.	(Up to Dec'15)	: Rs. 564	200 lakhs			• TG deck casting expected in 03/16. TG
		Type of fuel	: Coal				erection expected to start in by 05/16. TG box up
	Date of Main			8, BHEL			expected in 04/17.
	Coal Source and 7	Iransportation :	Coal will mines of supplied	be transporte NECL (Uppe by ECL mine Coal will be to	nsportation: 2/3 ed from Margar er Assam). Rest es in Raniganj a ransported using	ita- Makuma 1/3 will be rea of West	Chimney (Gammon): Raft concreting work completed in 2/10. CHP (McNelly Bharat) Order placed on 20.01.2010.
	Powe	er Evacuation:	1. 400KV Bonga 2. 220 KV	/ BTPS(NTP igaon (PG) D V BTPS(NTF aon (Assam	/C Line PC)-		Owing to poor performance of main plant civil agencies (SPML, Punjlloyd) their contracts were terminated on 25.11.13. Balance works of U-2&3 awarded to NBCC on 29/09/14. NBCC finalized its sub agencies on 06/01/15. Concreting works commenced in Feb'15 due to delay in mobilization by M/s NBCC.
		Critical Areas	Civil w BHEL.	orks, readine	ss of raw water	ication & supply of cannibalized materials for Unit-3 by	
	Е	·	 Law and Work has 	order issues. s come to hal	Frequent bandl t in Jul'12, May	ns leading to sto v'14 & Dec'14 o	its sub-agencies affected the progress of Unit-1. oppage of work. due to violence and mass exodus of labour from site.
			*		BOP/Civil contr	actors.	
			 Heavy rate 	ins.			

No.		Capacity	C	ommission	ing Schedu	ıle		
	PROJECT DETAILS	(MW)	Original		Actual(A now Exp	A) / As bected	Broad Status	
			<u>Syn.</u> com.	COD	Syn. com.	COD		
	Barh STPP St-II (Dist: Patna),Bihar	1320					Unit-4: • Boiler erection commenced in Aug'09. Boiler Hydro Tess	
_	U-4	660	10/12 12/12	01/13	10/13(A) 11/13(A)	11/14(A)	 completed in Nov'11. Boiler light up completed on 25 Nov'12. SBO completed on 02/06/13. TG erection commenced in Apr'11. TG Box up complete on 28th Feb'13. TG oil-flushing completed on 21/06/13. TG barring gear achieved in Aug'13. 	
	U-5	660	08/13 10/13	11/13	03/15 03/15 (A)	02/16(A)	 Unit Sync. with Coal on 12/10/2013. Unit commissioner on 30/11/2013. Unit achieved COD on 15/11/2014. Delay in readiness of CHP, AHP. 	
	Date of Sanction	n: -					<u>Unit-5:</u>	
Ŀ	Investment Approva						• Boiler erection commenced in Feb'10. Boiler Hydro Te-	
	Sanctioning Authority						 completed on 29/11/13. Boiler light up completed in 11th Jun'14. EDTA completed on 28.10.2014. SBO started on 17th Nov'14. and completed on 07th Jan'15. TG erection commenced in Dec'11. TG Box up completed in Apr'14. TG oil flushing completed on 04.12.2014. Unit synchronized on 01.03.2015 and achieved full load on 04.03.2015. Unit achieved COD on 18/02/2016. 	
	e	t: Rs 734104 la						
-	Latest.Est. Cos Exp.During 2007-08	: Rs 734104 la	<u>`</u>	revision)				
	2008-09	: Rs 42080 la						
	2009-10	: Rs 47347 la						
	2010-11	: Rs 1266001						
	2011-12	: Rs 192600 l	akhs					
	2012-13	:Rs 172300 1	akhs					
	2013-14	:Rs 147900 L						
	2014-15 (up to Feb'15)	:Rs 97800 L	akhs					
	Cumulative Exp (up to Feb'15)	:Rs 848000 1	akhs					
ŀ	Type of fuel	: Coal						
-	Fuel linkage	: 23491 TPD f mines.	from Chha	tti Bariyatı	ı & Kereno	dari coal		
	Date of Main Plant Order (BTG)	SG : 03/2003 TG : 10/200	8 on M/s B					
	Zero Date	: 14/10/2008						
	Power Evacuation							
Delay Reasons Readiness of CHP, AHP. Delay Reasons Boiler metallurzical issues. Delay in technology absorption by BHEL.								

Sl. No.		Capacity	(Commissio	ning Schedul								
	PROJECT DETAILS	(MW)	Ori	ginal	Actual(A) Expected	/ As now	Broad Status						
			Syn. com.	COD	<u>Syn.</u> com.	COD							
4.	Kanti TPS St-II (Kanti Bijlee Utpadan Nigam ltd a JV of NTPC & BSEB)	390	com.		com.		 Unit-3: Boiler drum lifting completed in Mar'12. Boiler Hydro Test completed on 25th Feb'13. ST charged on 27.08.2014. Boiler light-up completed on 						
	(Dist: Muzaffarpur) Bihar U-3	195	09/12 10/12	11/12	03/15(A) 03/15(A)	09/15	 08.11.14. Steam blowing started on 24.01.15 and completed on 12.02.15. Condenser erection started on 10th Dec'12. TG erection started on 29th Jan'13. TG box up is 						
	U-4	195	12/12 01/13	02/13	03/16 03/16	05/16	completed on 30.09.14. TG oil flushing completed in Mar'15.						
	Date of Sanction	: -					• Synchronization and full load achieved on						
	Investment Approval	:					- 31.03.2015.						
	8	: NTPC Board					Unit-4:						
	Orig.Est. cost Latest.Est. Cost	: Rs 315433 la : Rs 394216 la					 Boiler drum lifting completed on 12th Sept'12. Boiler Hydro Test completed on 05.08.13. Boiler light-up completed in 08/15. SBO completed 						
	2010-11 2011-12 2012-13	2011-12 : Rs 64839.00 lakhs 2012-13 : Rs 74423.00 lakhs 2013-14 : Rs 62237.00 lakhs			 in Nov'15. TG erection started on 30th Sept'13. TG box up done on 09.01.16. TG oil flushing completed in 03/16. BoPs: 								
		: Rs 37605.00					 PT Plant and DM plant ready. Chimney: Flue can erection completed for both 						
	Feb'16)	: Rs 318364.00) lakhs				 Chilliey. Fue can election completed for both units. ID fan-A, FD fan-A, PA fan-A erection completed. Lube oil flushing in progress. Bunkers-A,B,C and F erection completed. FO System: All equipment erected & grouting done. Trestle from FOPH to C row completed. Piping work in progress. 						
	Type of fuel	: Coal											
	Fuel linkage	03/2010 on 1	DITEI										
	Date of Main Plant Order (BTG)	: 12/03/2010 on											
	Zero Date Power Evacuation						 CHP re-award expected. AHP: Ash slurry p/h building works in progress. (foundations ready (04 pumps in each series). Pum erection in progress. IDCT-4: Fan stack completed. Hot water head erection is progress. CW system: 02 nos of CW pumps erected. Motutrial run completed. CW forebay and channel wat filling in progress. Raw water pump trial run completed. Switchyard: Foundation work of ST-4 and GT-4 progress. 						
	Critical Areas	acquisition t CHP reaward	to be done) led to Indu 'h, Ash wate	re-Priority : er p/h mech	stream readin anical works-	ess.	NL (2.5 km out of 5.0 km ready. Rest of 2.5 km Land Techpro.						
	Delay reasons	Delay in awa	rd of main	plant civil p			nd over to other erection agencies.						

Sl. No.		Capacity	C	ommission	ing Schedule				
	PROJECT DETAILS	(MW)	Original Actual(A) / Expected			/ As now	Broad Status		
			Syn. com.	COD	<u>Syn.</u> com	COD			
5.	BRBCL Nabinagar TPP Bhartiya Rail Bijlee Co. Ltd.(A JV of NTPC & Indian Railways) (Dist: Aurangabad), Bihar	1000	com.		Com		Unit-1: Boiler erection started in May'11. Boiler drum lifted on 20/10/12. Boiler HT completed on 11.04.2014. BLU done in Mar'15. Chemical cleaning completed on 11.10.15. SBO completed in Jan'16. Condenser erection started on 26.2.13. TG erection started in		
	U-1	250	$ \frac{08/10^{*}}{10/10^{*}} \\ \frac{12/12^{**}}{02/13^{**}} $	06/13	03/16(A) 03/16(A)	04/16	Jan'14. TG Box-up done in Dec'15. TG oil flushing completed in Dec'15. TG on barring gear. Unit-2: Boiler erection started in Dec'11. Boiler drum lifting		
	U-2	250	$ \frac{02/11^{*}}{04/11^{*}} \\ \frac{03/13^{**}}{05/13^{**}} $	10/13	<u>02/17</u> 03/17	04/17	completed on 21 st Mar'13. Boiler HT completed in Feb'15. BLU expected in Mar'16 . TG deck casting completed in 04/15. Condenser erection started in 05/15. TG erection started in Oct'15.		
	U-3	250	<u>08/11*</u> <u>10/11*</u> <u>06/13**</u> 08/13**	02/14	06/17 07/17	08/17	Unit-3: Boiler erection started in Nov'11. Boiler drum lifting completed on 10.06.13. Boiler hydro test expected by Mar'16 . TG deck columns casting up to 7.46 m completed. TG deck casting completion expected in Feb'16. TG erection start expected in Apr'16 .		
	U-4	250	02/12* 04/12* 09/13** 11/13** (* Original / ** revi-	06/14	09/17 10/17	11/17	 Unit-4: Boiler erection started in Dec'12. Boiler drum lifting completed on 16.09.13. Boiler hydro test expected by Apr'16. TG columns work in progress. TG deck casting expected in May'16. TG erection start expected by Jul'16. Chimney: Chimney#1 (for U-1&2) shell casting completed. Chimney #2 shell casting in progress. (90/214m) CHP: Wagon tippler raft casting completed. Crusher 		
	Date of Sanction	· _	sed)				house, TP's structural erection in progress. For Unit-1, Tripper erection in progress. 07 mills oil flushing in		
	Investment Approval	· : January'200	8.				progress. PA ducting completed. Coal piping works are in		
	Sanctioning Authority		rd accorded ir	vectment a	pproval		 progress. 05 out of 07 bunkers erected. AHP(Indure): Ash slurry sump ready. P/h ceiling to be 		
	Orig.Est. cost	: Rs 535251 la		ivestment a	ppiovai		 done. Pumps foundations ready. Supply available. Dyke contract to be awarded. Railway siding: Awarded in M/s Rites. Total route length is 11.9 km (5.4 km inside+6.4 km outside) and track length is 35 km(16 km internal+19 km external) from Nabi nagar road railway station. Work is yet to start. CW Pump house: Forebay raft in progress. Pumps (02 Nos) erection completed. 		
-	Latest.Est. Cost Expenditure during 2007-08 2008-09	: Rs 535251 la : Rs 26319 : Rs 6837	akhs						
	2009-10 2010-11	: Rs 19617 : Rs 22680	lakhs lakhs						
	2011-12 2012-13	: Rs 48713 : Rs109668					• Raw water pump house: 5 km distance from plant. Land acquisition is not complete.		
	2013-14	: Rs130068	lakhs				 DM plant vessels erection done. Piping works done. PT Plant: Clarifier 1 and filter house ready Chlorinatio building works in progress. FO system: LDO tanks ready. HFO tanks erection done HT to be completed. 09 Nos of unloading pumps erected. 		
	2014-15 2015-16 (till 02/16)	: Rs 90604 : Rs 80220							
	Total Expenditure	: Rs 534728 la							
	Type of fuel	Coalfields)	ra and South F	achra bloci	s of North Ka	iranpura			
	Fuel linkage	5 MTPA (FS	SA signed on	29.08.13)			• IDCT Cooling Tower package has been awarded on 19/09/13. Civil work of basin & wall completed. Erection –		
	Date of Main Plant Order (BTG)	23.01.2008	on M/s BH	EL			2^{nd} lift – 5/20 cells completed. Staircase work in progress.		
	Zero Date	: 01/01/2008	8						
	Power Evacuation	ATS work c	ompleted and	l is in charg	ged condition	•			
	Critical Areas	92.14 acres Works, SG Unit-2: SG Unit-3: Boil Unit-4: Str r Land acqui unwillingne	legal possessi Supplies.; Supplies, Land er erection, Land natl to be exp sition issues f ess of people f	on available d availabilit and availab edited, Lan for make u to accept co	e but physical y for ESP. Po ility for ESP. d availability f p water corri ompensation.	possession or mobiliza for ESP. dor, railw a	cres in Physical possession, 74.25 Acres payment to be done, not available, 29.93 acres yet to be acquired/taken over.), Civil ation by M/s ERA(main plant civil agency); ay siding & critical patches inside plant and ash dyke due to		
	Delay reasons	Delay in lan	ndhs/Local ag d acquisition, ndhs/Local ag	Civil Work	s, SG Supplie	:s .			

Sl. No.	PROJECT DETAILS	Capacity (MW)		Commission	ing Schedu	ıle	Broad Status
	PROJECT DETAILS			iginal	Expected		Di vau Status
			<u>Syn.</u> com.	COD	<u>Syn.</u> com	COD	
6.	NPGCPL Nabinagar STPP (Nabinagar Power Generating Co.Pvt Ltd. 50:50 JV of NTPC &	1980	com		com		Rupee term loan agreement signed with REC on 08.02.2013 2600 acres land is under possession. Balance 278.5 acres in under acquisition. NOC from BSPCB received on 08.04.2011.
	BSPGCL) (Dist: Aurangabad), Bihar						Boiler erection agency: U-1&3 – Powermech and U-2 i Indwell.
	U-1	660	<u>11/16</u> 01/17	05/17	04/17 06/17	08/17	Unit-1:Blr. erection started on 15th Jun'14 (delay: 0: months). Hydro test expected in Jun'16.
	U-2	660	<u>05/17</u> 07/17	11/17	<u>10/17</u> 12/17	02/18	Condenser erection started in 09/15. TG erection started in Jan'16 .
	U-3	660	<u>11/17</u> 01/18	05/18	<u>04/18</u> 06/18	08/18	Unit-2:Blr. erection started on 29 th Nov'14. Hydro tes expected in Nov'16.
	Date of Sanction	: -					TG raft casting completed.TG erection start expected in May'16.
	Investment Approval	:					
	Sanctioning Authority	: NTPC Board					Unit-3: Blr. erection started on 29.04.2015. Hydro tes expected in Aug'16.
	Orig.Est. cost	: Rs 13624.02 : Rs 13624.02					TG erection start expected in Oct'16.
-	Latest.Est. Cost Exp.During 2008-09		lakhs				-
	2009-10 2010-11 2011-12 2012-13 2013-14 2014-15	:Rs 22290 :Rs 8300 :Rs 38392 :Rs 71117 :Rs 36991 :Rs 151000	lakhs lakhs lakhs lakhs lakhs lakhs				BoPs: CHP order has been placed on M/s TRF Ltd in March' .Structural erection of Crusher house, TP-6 in progress. Chimney: Chimney-1(Unit-1) shell casting complete Chimney-2 (Unit-2&3) shell casting in progress. CW pump house: Excavation in fore bay area in progress. Cooling tower: RCC raft completed. Wall and column wor in progress.
ŀ	2015-16 Cum. Exp up to 02/16	:Rs 208000 Rs 5361001					
ŀ	Type of fuel	: Coal	unis				DM plant: Casting of DM tank-1&2 completed.
ŀ	Date of Main Plant Order		STOM-Bh	arat Forge on	31.03.2013	3.	
	(BTG) Zero Date		d to M/s BH	IEL on 31.01			
	Critical Areas			UW corridor			
	Delay reasons			tfall drainage			living inside the project area.
7.	Kudgi STPP St-I (Dist: Bijapur), Karnataka	2400					Unit-1: • Boiler erection started on 04.05.13. Boiler hydro test done in Jan'15. BLU done in Dec'15. SBO completion
ŀ	U-1	800	09/15	04/16	03/16	05/16	expected shortly.
	U-2	800	12/15 03/16 06/16	10/16	03/16 <u>10/16</u> 01/17	03/17	 Condenser erection started in Feb'14. TG erection started in Jun'14. TG box-up done on 24.04.2015. TG oil flushing started in Jun'15 and completed in Nov'15. TG
	U-3	800	<u>09/16</u> 12/16	04/17	<u>01/17</u> 04/17	06/17	on barring gear. Unit-2:
	Date of Sanction	: -					• Boiler erection commenced on 20.08.13. Boiler hydro
ľ	Investment Approval	:Dec'2011.					test done in Aug'15. BLU expected in Sept'16.Condenser erection started on 14.11.14.TG erection
ŀ	Sanctioning Authority	: NTPC Board	1				started in Mar'15. TG box-up expected in May'16.
ľ	Orig.Est. cost	: Rs 1516619					Unit-3:
	Latest.Est. Cost	: Rs 1516619	lakhs				• Boiler erection started in Sep'13. Boiler Hydro test
-	Exp.During 2011-12	:Rs 19200					expected in Mar'16.
	Exp.During 2012-13 2013-14	:Rs 130400 1 :Rs 227700 1					• Condenser & TG erection started in Sep'15. TG box-up
	2014-15	: Rs 404700					expected in Sep'16.
-	2015-16	: Rs 207100					BoPs: Chimney: Chimney-1 (for unit-1) & Chimney-2 (for unit-2&3): Shell casting works completed. Ash Dyke package awarded to M/s Sunil Hitech in Oct'15.
ŀ	Cum Exp(up to Dec'15) Type of fuel	:Rs 9969001 : Coal	lakhs				
ŀ	Coal block	Bhalumuda	Captive coa	ıl block			
ľ	Date of Main Plant Order	SG: Feb'12	, M/s Doos	an Heavy In	d., Korea		
	(BTG)	TG: Feb'12 25.01.2012	2 on M/s To	shiba.			
	Zero Date Critical Areas		ition for Po	ilway eiding	& Ach nina	corridor ma	in plant civil works
		-					in plant civil works om 17.03.2014 to 01.04.2014. Work stoppage due to agitation
	Delay reasons	against the p	project (05.0		.07.2014). I	Delay in awar	d of SG civil works. Delay in TG erection start. Unrest and

SI. No.		Capacity	(Commissior	ning Sched	ule	
	PROJECT DETAILS	(MW)	Orig	ginal	Actual(A) / As now Expected		Broad Status
			<u>Syn.</u> com.	COD	Syn. com	COD	
8.	Mouda STPS St-II (Dist: Nagapur),	1320	com				Orders for Boiler, TG & Auxiliaries, foundations, steel
	Maharashtra U-3	660	<u>01/16</u> 03/16	05/16	<u>06/16</u> 08/16	10/16	structures and for power cycle piping have been placed in Mar'12&Apr'12 respectively.
	U-4	660	<u>07/16</u> 09/16	11/16	<u>12/16</u> 02/17	04/17	Orders for Generator Transformer, C&I equipment placed in Apr'12 and for CW pumps, CHP, AHP & LP piping placed in May'12.
	Date of Sanction	: -	09/10		02/17		
	Investment Approval	: Mar'12.					Unit-3: • Boiler erection started on 12/05/2013.
	Sanctioning Authority	: NTPC Board : Rs 792147 la	1.6.				 Boiler hydro test done in Nov'15. BLU done on
	Orig .Est. cost Latest Est. Cost	: Rs 792147 12 : Rs 792147 1					03/01/2016. SBO completed in 03/16.
	Exp. During 2011-12	:Rs 2700 lak	ths				Condenser erection started in Mar'14 and TG erection started on 30.10.14. (Delay: 05 months). TG box-up
	Exp. During 2012-13	:Rs 86000 la					done on 19.10.2015. TG oil flushing completion
	2013-14 2014-15 2015-16	: Rs 147200 L : Rs 141600 L : Rs 92200 L	akhs				expected shortly completed.
	Cum. Exp (up to Dec'15) Type of fuel	:Rs 477900 la					 Boiler erection started on 27/09/13. Boiler hydro test is expected by Mar'16.
	Date of Main Plant Order (BTG)	SG : 30.03.1 TG : 27.04.1					 Condenser and TG erection started in Jul'15 and Aug'15 respectively. TG Box-up expected in 08/16. BoPs: Chimney shell casting completed. CL). Delay in supplies & slow progress of steam Generator by
	Zero Date Power Evacuation	19/03/2012					
	Critical Areas	Unit-3 : Slow Slow progre				EL.	
	Delay reasons	Slow progres BHEL. Delay			civil agenc	y (M/s IVRC	
9.	Solapur STPP	1320					
	(Dist: Solapur), Mahrashtra						Order for Boiler, TG & Auxiliaries has been placed in Apr'12.
	U-1	660	03/16 05/16	07/16	01/17 03/17	05/17	Unit-1: • Boiler erection started on 07 th May'13.
	U-2	660	09/16 11/16	01/17	06/17 08/17	10/17	 Boiler hydro test done in Dec'15. BLU expected in Aug'16.
ĺ	Date of Sanction	: -					• TG erection started on 04.07.14. TG box-up completed
	Investment Approval	: March'12					in Jul'15. TG oil flushing completed in Nov'15.
	Sanctioning Authority	: NTPC Board					Unit-2:
-	Orig.Est. cost	: Rs 939518 la					 Boiler erection started on 29/09/13. Boiler bydro tott is expected by Mar'16.
	Latest.Est. Cost	: Rs 939518 la					 Boiler hydro test is expected by Mar'16. TG erection started on 15th May'15. TG Box-up expected in Apr, 16.
	Exp.During 2011-12	:Rs 9500 lak					
	Exp.During 2012-13 2013-14	: Rs 114200 L : Rs 98300 L					
	2013-14 2014-15	: Rs 212800 L					BoPs:
	2015-16	: Rs 116300 L					
-	Cum Exp(up to Dec'15) Type of fuel	:Rs 574900 L : Coal	akhs				Chimney shell casting completed. Flue can erected for both the units.
	Date of Main Plant Order	SG:06.04.12	on M/c PC	D Enormy	victorna I ta	Liteahi	
	(BTG)	TG : 23.04.12				I – Hitachi	
		19.03.2012					
	Zero date Power Evacuation						-
	Critical Areas	Delay in Lay	ing of Make	Up Water F	Pipe line du	e to No Right	of Use Act in Maharashtra.
						f suspension h -award of AH	neaders, Expansion joints. IP Package.
	Delay reasons						to non-settlement of QSGM between BGR and Hitachi.

SI. No.		Capacity		Commissio	oning Schee	lule							
	PROJECT DETAILS	(MW)		ginal	Expected		Broad Status						
			<u>Syn.</u> com.	COD	<u>Syn.</u> com	COD							
10.	Meja STPP Meja Urja Nigam Pvt.Ltd.(JV co. of NTPC & UPRVUNL) (Dist:Allahabad), Uttar	1320	com.		Com		 MOE&F clearance available on 10.01.11. Unit-1: Boiler erection started on 11th Jun'13. Boiler hydro test expected by Apr'16. TG erection started in Sep'14. TG box-up done in Sep'15. TG oil flushing expected in Apr'16. 						
	Pradesh												
	U-1	660	04/16 06/16	08/16	02/17 04/17	06/17	Unit-2: • Boiler erection started on 20.06.14(Delay 06 months).						
	U-2	660	<u>10/16</u> 12/16	02/17	<u>08/17</u> 10/17	12/17	 3rd lift completed. HT expected in Sep'16. Deck casting completed. Condenser erection started in 						
	Date of Sanction	: -					• Deck casting completed. Condenser erection started in Nov'15. TG erection expected in May'16.						
	Investment Approval	:					BoPs:						
	Sanctioning Authority Orig.Est. cost Latest.Est. Cost	: NTPC Board : Rs 1082100 : Rs 1082100	lakhs lakhs				Chimney shell concreting completed. Flue can fabrication in progress.						
	Exp.During 2008-09 2009-10 2010-11 2011-12 2012-13 2013-14 2014-15 2015-16 Cumulative Exp. (Upto	:Rs 5401 :Rs 4151 :Rs 6143 :Rs 6542 :Rs 86287 :Rs 56590 :Rs 162420 :Rs 107576 :Rs 435090	lakhs lakhs lakhs akhs akhs akhs akhs				_						
	12/2015)						-						
	Type of fuel	: Coal											
	Date of Main Plant Order (BTG) Zero Date	SG : 30.04.1 TG : 01.05.1 MUNPL Lto 30.04.2012	12 on M/s										
	Critical Areas	Unit-1: Lan possesion le Supply of P	tter receive	ed. But villa	agers creatin	ipeline and Ra	ilway Siding: Make up water Pipeline & railway siding 1 work.						
	Delay reasons		ply of boil	er material		R due to non-s	-settlement of QSGM between BGR and Hitachi. Slow progress						
11.	Unchahar TPS Extn. St-IV (Dist: Raibareli), Uttar Pradesh	500	10/16	01/17	00/17	01/10	 EPC contract awarded to M/s NBPPL. NBPPL awarded BTG package to BHEL. Boiler erection started on 08.06.15. Drum lifting done i 						
	U-6	500	<u>10/16</u> 12/16	01/17	09/17 11/17	01/18	Oct'15. Hydro test expected in Sep'16.						
	Date of Sanction	: -	·		·	·	• TG deck casting completed. Condenser erection started in Jan'16. TG erection started in Feb'16.						
	Investment Approval	:					Cooling Tower (IDCT): Excavation completed.						
[Sanctioning Authority	: NTPC Board											
	Orig.Est. cost Latest Est. Cost	: Rs 3363121 : Rs 3363121	akhs										
	Exp.During 2013-14 2014-15 2015-16	:Rs 22600 lal :Rs 28400 lal :Rs 45700 la	khs akhs										
	Cum Exp. (Up to Dec'15) Type of fuel	:Rs 96500 la : Coal	khs										
	Date of Main Plant Order (BTG) Zero Date	NBPPL in 0 05.08.2013	8/2013.										
	Power Evacuation												
	Critical Areas		e			ilation system							
	Delay reasons	Delay in aw	ard of main	n plant civil	work pack	ages and BoPs	3						

Sl. No.	PROJECT DETAILS	Capacity		Commissio	oning Sche	dule	Broad Status						
		(MW)	Ori	iginal	Actual(Expecte	A) / As now d							
			<u>Syn.</u> com.	COD	Syn. com	COD							
12.	Lara STPP	1600	com		com		Main Plant order has been placed in Dec'12. Main plant						
	(Dist:Raigarh), Chhattisgarh						civil works order has been placed on M/s ERA in Apr'13. Unit-1:						
	U-1	800	<u>09/16</u> 11/16	03/17	10/16 12/16	02/17	Boiler erection started on 23/12/13. Boiler Hydro test						
	U-2	800	<u>03/17</u> 05/17	09/17	05/17 07/17	09/17	done in Dec'15. BLU expected in May'16.Condenser erection started on 29.05.2015 and TG						
	Date of Sanction	: -					erection started in Aug'15. TG box-up expected in Aug'16.						
	Investment Approval	: 07.11.2012											
	Sanctioning Authority	: NTPC Board	1				Unit-2:Boiler erection started in Apr'14. Boiler Hydro test						
	Orig.Est. cost	: Rs 1184600	lakhs				expected by Mar'16.						
	Latest.Est. Cost	: Rs 1184600	lakhs				• Condenser &TG erection expected to start by Mar'16 &						
	Exp.During 2011-12	: Rs 28000					May'16 respectively.						
	2012-13 2013-14	: Rs 77300 : Rs 53500					BoPs:						
	2013-14 2014-15	: Rs 214700											
	2015-16	: Rs 165100					Chimney shell casting completed in 07/15.						
	Cum Exp(up to Dec'15)	:Rs 541900	lakhs				-						
	Type of fuel	: Coal					-						
	Fuel linkage						-						
	Date of Main Plant Order (BTG)	SG- M/s Do TG - M/s B			1								
	. ,	13.12.2012	GK HILACI	ii ii Dec 1.	2								
	Zero Date Power Evacuation						-						
	Critical Areas	Balance lan	d acquisitio	on for MGR	route. Mu	W pump house	e, RoU for MuW piping.						
	Delay reasons	Slow progre				I I I	,						
13.	Gadarwara St-I STPP	1600					Main Plant order has been placed in March'13.						
	(Dist: Narsinghpur) Madhya Pradesh						Main plant & offsite civil works order placed in 08/13 – Unit-1:						
	U-1	800	<u>12/16</u> 03/17	07/17	05/17 06/17	08/17	• Boiler erection started in June'14. HT expected in 03/16.						
	U-2	800	<u>06/17</u> 09/17	01/18	<u>11/17</u> 12/17	02/18	• Condenser started in Dec 15. TG erection expected to start in Jan'16.						
	Date of Sanction	: -					Unit-2: • Boiler erection started in 30 th Nov'14. HT expected i						
	Investment Approval	: 22.02.2013											
	Sanctioning Authority	: NTPC Board	1				 09/16. Condenser & TG erection expected to start by Mar'16 						
	Orig.Est. cost	: Rs 1163855	lakhs				 Condenser &TG erection expected to start by Mar'16 & May'16 respectively. 						
	Latest.Est. Cost	: Rs 1163855											
	Exp.During 2012-13	: Rs 65500 I	akhs				<u>Chimney:</u> Shell concreting in progress. (256 m)						
	2013-14	: Rs 46300 I					<u>CT-1</u> : RCC works is in progress. <u>CT-2</u> : Wall casting in progress.						
	2014-15 2015-16	: Rs 161400 I : Rs 186200 I					up power line (~11km).						
	Cum Exp(up to Dec'15)	:Rs 461100											
	Type of fuel	: Coal											
	Fuel linkage	1											
	Date of Main Plant Order (BTG)	in 03/2013 I	M/s BHEL										
	Zero Date	22.03.13											
	Critical Areas	1 0	e										
	Delay reasons	land.					ers demanding additional compensation for already acquired uisition for permanant approach road, Railway line, RoU for						
		MuW piping		inway inie (.011001, D	nance ianu acq	unsulon for permanant approach foad, Kanway inte, KOU fo						

l. No.	PROJECT DETAILS	Capacity (MW)			oning Schedu		Broad Status							
			Orig		Actual(A) Expected	-								
			Syn. (com.)	COD	Syn. (com)	COD								
14.	Vindhyachal STPP	500					Unit-13							
	St-V,Unit-13 (Dist. Sidhi)						BoilerBoiler erection started on 28.06.13.							
	NTPC						 Drum lifted in 11/13. HT completed on 21.08.2014. BLU done on 23.04.15. SBO completed 29.05.15.Synnchronisation & full load achie 							
	Unit-13	500	<u>08/15</u> 08/15	10/15	<u>08/15</u> 08/15	30/10/15 (A)								
	State Govt. approval	D 010	0.40 X 1.1											
	Org Est. approved cost		040 Lakhs				on 06.08.2015. COD achieved w.e.f 30.10.2015. TG							
	Latest Cost Exp. During 2012-1		040 Lakhs				• Condenser and TG erection started in 04/14.							
	2013-1					• TG Box Up expected in 06/15.								
	2014-1 2015-1	15 : Rs. 7430	00 lakhs	• Oil flushing completed on 23.06.2015.										
	Cum Exp(up to 06/15)	:Rs 18690												
	MOEF clearance Type of fuel	Received : Coal	in 05/12											
	Date of Main Plant Order		IX. awarded	in 05/12 on	M/c BUEI									
	Date of Main Flant Order		x awarded in											
	Critical Areas	Nil												
15.	Darlipalli STPP	1600					SG. Awarded in 02/14 on M/s BHEL and TG							
	St-I, (Dist. Sundergarh) NTPC						awarded in 02/14 on M/s Toshiba. U-1: Boiler erection started in 04/15. HT expected ir							
	Unit-1	800	12/17	04/18	12/17	04/18	Oct'16. Condenser erection started in Dec'15. TO							
	** • •		02/18	0.0.11.0	02/18		erection expected to start in Jun'16.							
	Unit-2	800	<u>04/18</u> 06/18	08/18	04/18 06/18	08/18	U-2: Boiler erection started in 07/15. HT expected in							
	State Govt. approval						Apr'17. TG erection expected to start in Dec'16.							
	Orig.Est. cost	: Rs 125324 : Rs 125324					Chimney: raft completed.							
	Latest.Est. Cost	. KS 123324	44 lakiis.											
	Exp. During 2013-1 2014-15 2015-1	: Rs. 4570	00 lakhs											
	Cumulative Exp (up to Dec'15)	: Rs. 2378												
	MOEF clearance Type of fuel	: Coal												
	Date of Main Plant Order		ded in 02/14	an M/a DI	1171									
	Date of Main Plant Order		ded in 02/12 ded in 02/14											
	Critical Areas				maker up wate									
	Delay reasons													
16.	North Karanpura STPP	1980					EPC placed on BHEL (except external CHP, MUW							
	(Dist. Chatra) NTPC						system and Ash dyke) in Feb'14.							
	MIC						Main plant civil works awarded on BHEL/Suni Hitech. Site leveling and geotechnical investigation							
	Unit-1	660	<u>12/17</u> 02/18	04/18	<u>08/18</u> 10/18	12/18	are in progress. Amendment to EC issued by MOEF on 31.10.2014							
	Unit-2	660	<u>06/18</u> 08/18	10/18	$\frac{12/18}{02/19}$	04/19	for use of Air Cooled Condenser system(one ACC for each unit).							
	Unit-3	660	<u>12/18</u> 02/19	04/19	<u>04/19</u> 06/19	08/19	U-1: Boiler erection expected to start in 03/16.							
	State Govt. approval Org Est. approved cost	: Rs 1436	700 Lakhs				Condenser erection start expected in 05/16. TC erection start expected in 07/16.							
	Latest Cost	: Rs 1436												
	Exp. During 2013-1 2014-15 2015-1	14 : Rs.1530 : Rs. 525	00 lakhs 00 lakhs				U-2: Boiler erection expected to start in 06/16. U-3: Boiler erection expected to start in 08/16.							
	Cumulative Exp (up to Dec'15)		00 lakhs											
	MOEF clearance													
	Type of fuel	: Coal												
	Date of Main Plant Order	Feb'14		(0.1.5										
	Critical Areas	Balance la BHEL.	and acquisiti	on (94.80 A	cres), Award o	of ACC package	. Award of Switchyard & Transmission system by							
	Delay reasons		start of Civil	works due t	o land acquisit	ion issues. Dela	y in BHEL supplies related to boiler foundation.							

Sl. No.		Capacity		Commissi	oning Schedul	e	D. J.G. J
	PROJECT DETAILS	(MW)	Orig	jinal	Actual(A) Expected	/ As now	- Broad Status
			Syn. (com.)	COD	Syn. (com)	COD	
17.	Tanda-II	1320	(com)		(com)		
	(Dist. Ambedkar Nagar) NTPC						SG & TG awarded in Sep'14. MP civil works awarded to M/s GDCL in Feb'15.
-	Unit-1	660	07/18 09/18	11/18	<u>07/18</u> 09/18	11/18	U-1: Boiler erection started in 12/15.
İ	Unit-2	660	<u>01/19</u> 03/19	05/19	<u>01/19</u> 03/19	05/19	U-2: Boiler erection to start in 05/16.
ĺ	State Govt. approval						
	Orig.Est. cost	: Rs 91889					
-	Latest.Est. Cost	: Rs 918898	8 lakhs.				
	Latest Cost						
	Exp. During 2013-14 2014-15	: Rs. 2980	00 lakhs				
	2015-16						
	Cumulative Exp (up to Dec'15)	: Rs. 9390	JO lakhs				
	MOEF clearance Type of fuel	: Coal					
ŀ	Date of Main Plant Order	Boiler: L	&Т				
-	Zero date	TG: Alsto Sep 2014					
	Critical Areas			HP CHP A	sh dyke etc)	1	
	Critical Areas	Balance 1	and acquisiti	on, tapering	coal linkage.		
	Delay reasons						
18.	Khargone TPP (Dist. Khargone) NTPC	1320					EPC contract awarded to L&T on 31.03.2015. U-1: Boiler erection to start in 09/16.
·	Unit-1	660	<u>01/19</u> 03/19	07/19	<u>01/19</u> 03/19	07/19	U-2: Boiler erection to start in 03/17.
	Unit-2	660	<u>07/19</u> 09/19	01/20	<u>07/19</u> 09/19	01/20	
-	Orig.Est. cost Latest.Est. Cost	: Rs 98705 : Rs			0)/1)		
	Exp. During 2014-15 2015-16	: Rs. 634 : Rs. 7250					
	Cumulative Exp (up to 12/15)	: Rs. 1359	000 lakhs				
	MOEF clearance	G 1					
	Type of fuel Date of Main Plant Order	: Coal EPC On I	_&T on 31.0.	3.2015			
	Zero date	31.03.20	15				
	Critical Areas	Acquisiti	on of land for	r Railway si	ding, MUW P/	JW pipeline.	
	Delay reasons						
19.	Telangana TPP Ph-I, (Dist. Karim Nagar) NTPC	1600					Order for steam generator placed on BHEL. Order for TG placed on Alstom-Bharat forge on 05.02.16.
ŀ	Unit-1	800	10/19		10/19		Unit-1: Boiler erection start expected in 03/17.
			01/20		01/20		Unit-2: Boiler erection start expected in 09/17.
	Unit-2	800	<u>05/20</u> 07/20		<u>05/20</u> 07/20		
	Orig.Est. cost	: Rs : Rs	lakhs lakhs	_			
ŀ	Latest.Est. Cost Exp. During 2015-16	: KS : RS.	lakhs				
·	Cumulative Exp (up to 02/16)		lakhs				
ŀ	MOEF clearance	: Rs.	IANIIS				
	Type of fuel Date of Main Plant:	SG on BH	HEL stom-Bharati	forgo on 05	02.16		
	Order: Zero date	31.03.20		lorge oll 03.	02.10.		
	Critical Areas	21.00.20	*				
İ	Delay reasons						

BROAD STATUS OF CENTRAL SECTOR THERMAL POWER PROJECTS (DAMODAR VALLEY CORPORATION)

			Cor	nmissioni	ng Schedule		
	PROJECT DETAILS	Capacity (MW)	Origin		Actual (A now Exp	pected	Broad Status
	Raghunathpur TPP Ph-I ,	2x600	<u>Syn.</u> (Comm)	COD	<u>Syn.</u> (Comm)	COD	
	Raghunathpur, Distt-Purulia (WB)						
	Unit-1	600	<u>09/10</u> 10/10	11/10	<u>03/14(A)</u> 08/14(A)	03/16(A)	 Unit-I 1) Boiler erection started on 16.04.09. Drum lifting completed on 29th Jan, 10. HT completed in 30/09/11. B
	Unit-2	600	<u>12/10</u> 01/11	02/11	<u>01/16(A)</u> 01/16(A)	03/16(A)	done on 17/10/12. Pre Boiler Alkali flushing completed 28.10.13. Non drainable hydro completed on 06.11. EDTA-completed, SBO(S)-22/01/14, SBO (Comp)
	Investment approval (D Board)	VC	: 30.04.2007		•	1	 a) 700/1/14. TG Box Up completed on 10/5/12. Oil flushing completed on 10/5/12.
	Estimated cost		: Rs.412200				on 19.07.2013. TG was put on Barring Gear on 27.09.13.
_	Revised approved Proj c Exp. During 2006-07	ost : Rs	: Rs. 878130 40.92 Lakhs				Syn done on 31/03/14 and coal syn in 07/14. Full lo achieved at 08.00 PM on 24.08.2014. Unit is under trial
	Exp. During 2007-08		9579.08 Lakhs				operation for COD.
	Exp. During 2008-09 Exp. During 2009-10		8920.00 Lakhs 57420.00 Lakhs				COD: 22.00 hrs. of 31.03.2016. Unit-2
	Exp. During 2009-10 Exp. During 2010-11		29272.00 Lakhs				1) Boiler erection started in Sep' 09. Drum lifting
	Exp. During 2010-11 Exp. During 2011-12		29272.00 Lakis 22170.00 Lakis				completed on 2nd April'10. Boiler Hydro test completed 25.05.2012. Non drainable hydro done in 11/14. BLU d
	Exp. During 2012-13		7979.00 Lakhs	on 30/03/15. SBO started on 01/ 08/15 & completed			
	Exp. During 2013-14		2716.00 Lakhs	07/08/15.			
	Exp. During 2014-15		5403.00 Lakhs	 TG: TG Deck casting 26.06.10, Condenser erection star in 05/11, TG erection started on 18.12.12. TG Box 			
-	Exp. During 2015-16 Cumul. Exp. 2015-16		800.00 Lakhs 7300.00 Lakhs	completed on 20/09/14. Oil flushing started in 08/14			
F	Main Plant order Date	: 14.12.2	2007 on REL (E	completed on 25/04/15. TG put on barring gear on 27/04/ Oil synchronization achieved at 04.57 hrs on 09/01/16			
	Shanghai Electric Corpo Zero Date of Project	ration China : 14.12.2		Coal synchronization on the same day. Full load achie at 3.05 PM on 18.01.2016. Unit is under trial run operat			
	D D d d			for COD.			
((i) S/C LILO of 400 KV completed to meet th Unit-1. 	/ Maithon (ne startup po	ower of RTPP a	 COD: 00.00 hrs. of 31.03.2016. Mills & Feeders- No load trial run completed. Trippe erection completed. All 8 mills & bunkers are ready & M reject system completed. AHP Wet System and Dry System – work under progress. 			
	(ii) 400 KV D/C RTPP- expected to complete) Line 311 Ckn	n for the p	ower evacuat	tion line	Common Area: 1) Chimney- Ready 2) Chimney- Ready
	Fuel Supply Arrangem	<u>ent</u> :					 Switchyard- Switch yard charged on 23.06.12. ST-I charged on 14.08.12. A the Dayl & Add Mark Million Sectors.
	FSA signed for 1.76 MT						 Ash Pond & Ash Handling System: Ash Pond compartment-I completed. 50% civil work in A
	1& 2 on tapering basis a to RTPP PH-I.	nd rest will	be taken from t	he Coal b	lock to be all	located	Pond Compartment-II completed. Ash water recov System civil work completed. Ash dyke availability w
	Land acquisition/availa						recovery system completed in 12/14. Ash dyke compartme
	 Total land rec Land in posse 		2044.827 acres				I completed.4) Coal Handling Plant: Crusher house ready. Work on Stak
	1		land acquisitio	n in proce	ss. (Rail cum	Road	2, TP-8, TR-1. TP-10&11, Conv-10A, 12A, 11B is un
		45 acres, A	sh Dyke -1.3 ac	cres, Misc	ellaneous - 3.	.27	progress.
	acres)			5) Water Corridor: Raw water pipe line laying work has be completed on 10.12.15. Three nos. skid mounted pu completed. Erection work for connection between main p line and pumps completed. Ccommissioning of equipment 33 KV sub-station at intake done on 25/12/15 and wa reached on 26/12/15in raw water reservoir. Work on int well bridge at Panchet Dam is under progress.			
							4) NDCT: Ready
							 Rail Coridor: Earth excavation and earth filling work acquired land is in progress. Rail Infrastructure is expect to be completed by 12/17

			C	ommissio	ning Schedule	e	
SI.	PROJECT DETAILS	Capacity (MW)	Orig	inal	Actual (A now Exp		Broad Status
No			<u>Syn.</u> (Comm)	COD	<u>Syn.</u> (Comm)	COD	
	Bokaro 'A' TPS Extn Bokaro Thermal , Distt-Bokaro, Jharkhand	1x500					The LOA (EPC) which includes design, engineering, manufactur supply, erection and commissioning of steam turbines, generator boilers, associated auxiliaries, Balance of Plant (BoP) excludir CHP, Water Package & Switch yard and electrical besides civ works was awarded to BHEL in June'08. The letter of acceptand & letter of intent were issued on 16 th June'08 and 24 th June'0 respectively.
-	Unit-1	500	<u>9/11</u> 2/12	03/12	<u>31/03/15</u> 03/16(A)	06/16	 Boiler: Boiler erection started in Nov'09. Drum we lifted on 01.08.12. Hydro test was done on 10/12/1 BLU on 28/09/14, Hydro (ND) – 17/10/14. EDT/ 15/11/14 SBO (S)-23/02/15, SBO (Completed) of 05/03/15. Boiler 1/u on 19/03/16 for co
-	Estimated cost Revised Appr. Proj. Cost	: Rs. 231300		synchronization 2. Mills, Feeders & Bunkers: 4Coal Mills (RHS) a			
t	Revised Appl. 110J. Cost	. Ks. +150+1	lakiis	ready. Work on balance 4 mills (LHS) are und			
-	Exp. During 2007-08 Exp. During 2008-09 Exp. During 2009-10	: Rs. 000.0 : Rs. 2962 : Rs. 211		s			progress. Feeders erection completed. Bunker flo casted. Tripper erection completed and manually co filling in Bunker(RHS) has been done for co
Ī	Exp. During 2010-11	: Rs. 313	20.00 Lakh	synchronization.3. TG: Condenser erection started in 11/12. TG erection			
	Exp. During 2011-12		58.00 Lakhs	started on 03.12.12 & TG Box up completed of			
	Exp. During 2012-13		17.00 Lakhs	30.06.14. Oil flushing started in 09/14 and complete on 09/03/15. Barring Gear -15/03/15. Oil Syn achieve			
-	Exp. During 2013-14 Exp. During 2014-15		3400 Lakh 16.00 Lakhs	at 22.52 hrs. on 30/03/15 (load up to 40 MW). Co			
F	Exp. During 2014-15	: Rs. 32925		Syn at 07:22 hrs of 22/03/16 & Full load achieved 09:18 hrs on 22/03/16.			
L	Cumul. Exp.	: Rs. 31650		4. NDCT: Shell Casting completed. 50% Grillage			
-	Main Plant Order to BHE	EL . 16 06 2009	,	basin completed and balance work is in progress			
F	Zero Date of Project	: 16.06.2008	,	NDCT will be ready by 06/16.CHP, Stacker Reclaimer: Contracts of earlier tende			
	Power Evacuation Syste (iii) 400 KV D/C Bokarc (iv) Interconnection with ICT Charged Fuel Supply Arrangeme Coal Linkage with CCL: Land Acquisition: Brown Project Clearances: All c	TPS - Kodern BTPS existing ent: Annual Co 1.975 MMT. a field project.	system thro al requirem LOA signed No addition	ough ICT(ent: 2.28 l 1.	 for CHP awarded on M/s Techpro & for Stack Reclaimer awarded on M/s. TRF by DVC have beet terminated. Order for CHP interconnection rout fro BTPS 'B' to BTPS'A' has been placed on 29.11.14 of BHEL. Civil work by BHEL is under process Mechanical and Electrical erection work started ar work is n progress. 6. DM and PT Plant: DM water, Clarified water ar other facilities has been provided from existing plant of PT system is delayed. However, the work on DI plant, Clarified water, filter water, chemical plant for the project is under progress and expected readiness DM Plant by 05/16, PT Plant by 06/16. 		
							 Switch Yard: PGCIL finalized the 400KV Switchyar package by issuing NOA on M/s Hyosung, Korea of 31.12.12. Switch yard charged.
							8. Chimney: Chimney is ready.
							 AHP: Equipment erection is under progress. Ash dyl completed. Work on BAH is completed. Fabrication Erection of pipe rack structure & Pipe line is progress.
	Critical Areas	1) CHP 2) NDC 3) AHP	Г				1

BROAD STATUS OF MONARCHAK GAS BASED POWER PROJECT OF NEEPCO (CENTRAL SECTOR PROJECT)

S1.	PROJECT	Cap	(Commissie	oning Sched	ule	Broad Status	Reasons for
No.	DETAILS	(MŴ)	Orig	inal	Actual(A)		1	Delay
			-		now Expe	ected		
			Syn.	COD	Syn.	COD		
			comm		comm			
п	PROJECT UNDER	R CONSTRU	JCTION					
1.	Monarchak Tripura Gas based Power Project NEEPCO Tripura GT ST Date of PIB Clearan Date of PIB Clearan Date of CCEA Clear Org. Est. cost Latest cost Exp. During 2010-11 Exp. During 2010-12 Exp. During 2011-12 Exp. During 2013-14 Exp. During 2013-14 Comparison (Comparison) Exp. During 2013-16 Comparison (Comparison) Financial closure Type of fuel Fuel Source Date of Main Plant (Comparison) Power Evacuation	ance 1 2 3 4 5 Exp. nm. Exp. Drder	:23/02/20 :Rs. 6234 : Rs.100 : Rs. 483 : Rs. 158 : Rs. 296 : Rs. 228 : Rs. 136 : Rs. 228 : Rs. 136 : Rs. 853 : Rs. 953 : N/A : Natural :From O :LOI on (EPC) : 23.07.2 : Agreen	144 lakhs 757 lakhs 4 lakhs 06 lakhs 15 lakhs 86 lakhs 81 lakhs 6 lakhs 58 lakhs Gas (0.5 NGC basi 23.07.201 010 nent signe	(12/15)	pipeline HEL CL on	 PPA signed with TSECL on 19/03/2008. MOE&F clearance obtained on 14/02/2008. SPCB clearance obtained on 18/10/2001 Gas supply agreement with ONGC signed on 5/6/2008 Availability of water from Gomti river received vide letter dated 4/8/2007. 194.94 acres of land for main plant certified by GoT vide Ir dt.16/7/2007. GTG Gas supply made available at site on 04/02/15. Gas booster compressor commissioned on 16/02/15. GT synchronized on 11/03/15, achieved full load on 30.03.15 and declared commercial on 24.12.2015, i.e. (COD). STG TG put on barring gear on 12.6.15. ABO of HRSG completed on 30.8.15. Steam blowing completed on 10th Oct. 2015. Steam Turbine Synchronization and achieved Full load on 14.01.16. 	Heavy Monsoon: Delay in award of civil work and supply of material by BHEL. Delay in readiness of gas gathering station and supply pipeline. Delay in supply of balance material and completion of balance BoP works by BHEL / NBPPL. Completion of gas pipe line erection work and supply of clean gas for the project by ONGC. Readiness of DM plant. Supply & erection of metering equipments by ONGC. Current critical issue. Availability of gas.

BROAD STATUS OF AGARTALA GAS BASED POWER PROJECT OF NEEPCO (CENTRAL SECTOR PROJECT)

S1.		Cap		Commissi	oning Schedul	e	Broad Status	Critica
No.	PROJECT DETAILS	(MW)	Orig	ginal	Actual(A) Expected	As now		Areas
			Syn. comm	COD	Syn. comm	COD		
I	PROJECT UNDER CON	ISTRUCTI	ON					
•	Agartala Gas based Power Project NEEPCO Tripura	51					 PPA signed with all beneficiaries is concluded. MOE&F clearance obtained on 08/09/10. SPCB clearance obtained on 21/12/10 Civil aviation clearance obtained on 	
	ST-1	25.5	05/13		<u>3/15(A)</u> 4/16		01/02/11. • Water availability lr. Dated 16.09.10.	
	ST-2	25.5			<u>2/15(A)</u> 3/15(A)		• Water treatment plant commissioned on 25-1-14.	
	Date of PIB Clearance Date of CCEA Clearance	:23/07/20 :23/02/20				 Transformer and switchyard commissioned on 1.7.14. ST-1 synchronised with HRSG-2 in 		
	Org. Est. cost	: Rs. 2968				March'15.		
	Latest cost	: Rs. 3824	11 lakhs					
	Comm. Exp. up to 03/2010 Exp. During 2012-13 Exp. During 2013-14 Exp. During 2014-15 Exp. During 2015-16 (07/ Comm. Exp. Up to (07/15)	: Rs. 22 Rs. 151 Rs. 133 Rs. 9 Rs. 316	66 lakhs 19 lakhs 89 lakhs			• <u>ST-2</u> synchronized on 10.02.15 & re- synchronized on 17.02.15 and commissioned on 22.03.03.		
	Financial closure		: N/A	oo minis				
	Type of fuel		: Natural	Gas(base f	uel)			
	Fuel Source		: Not requ	ired for C	C extension p	roject		
	Date of Main Plant Order		: LOI on 1 (EPC)	12.09.2012	2 on M/s Therr	nax		
	Zero date of the project	: 12.09.20	012			7		
	Power Evacuation		Nagar-		stem i.e 132 K ine I & II and			

NEYVELI LIGNITE CORPORATION

51.	Project Details	Capacit		Commi	ssioning Sched	iule	Broad Status					
lo.		y (MW)	Origi	nal	Actual(A) Expe							
			Syn. Comm	COD	Syn. Comm	COD						
	Tuticorin TPP Joint Venture of TNEB and NLC (NTPL) Distt. Tuticorin, TN. U-1	1000 500	01/12	04/12	<u>02/15(A)</u>	18.06.15	 102.265 hectares of Land is available on long term basis. Sea water after treatment (11000 Cu M /hr). MOE&F: clearance accorded on 13.06.2007 and extended validity up to 12-06-17 vide letter dated 11-01-2013. M/s MECON appointed consultant for the project. 					
	U-2	500	03/12 <u>06/12</u> 08/12	09/12	10/03/15(A) <u>04/15(A)</u> 09/07/15 (A)	29.08.15	 Funding is arranged from RECL. Chimney: Order placed on 29.01.10 (M/s Gammon). 269.5 m shell casting completed. Chimney is ready for use. NDCT: Order placed on 12-03-10 on M/s Gammon. Shells and hot water risers completed for both CTs. Both CTs are ready for use. 					
	Date of Sanction	: 12-05-	2008.				CHP: order placed on 31.07.09 (M/S L&T). All system completed except minor civil works of LHS in Tripper area. Both side trippers					
	Sanctioning Authority	CCEA					are ready for operation.					
	Date of Inv. Approval.	12.05.20			ED 00.11)		• AHP: order placed on 08.04.10 (Energo). All five silos completed.					
	Original Estimated cost Latest Estd. Cost	· · · · · · · · · · · · · · · · · · ·	270 Lakh (270 Lakh	NLC:TN	EB::89:11)		Fluidizing pads erection is in progress. Ash pipe connection near intermediate silo and pipe laying from vacuum / compressor house					
	Exp. during 2007-08	§	827 Lakh				to ISH under progress. Ash handling system for bottom ash is in					
	Exp. during 2008-09		527 Lakh				progress and expected to be completed in June 2015.					
-	Exp. during 2009-10		153 Lakh				• WTP: order placed on 23.07.10 on M/s Tecton, UAE. All works					
	Exp. during 2010-11		476 Lakh				 completed and water is being clarified and in use. FOS: HFO/LDO tanks are filled with oil and are in service. Fuel oil 					
	Exp. during 2011-12		835 Lakh				pumps and pipe erection completed. The system is ready for use.					
-	Exp. during 2012-13		002 Lakh				• CWS: order placed on 31.10.09 on KBL. CW channel and fore bay					
	Exp. during 2013-14	Rs. 106	333 Lakh				completed. Pipe laid for both units. CW pump house is completed					
	Exp. during 2014-15	Rs. 924	406 Lakh				 being used. RO/DM: All equipment installed and are in operation in manual 					
	Exp. during 2015-16 (up to 08/15)	Rs. 31	074 Lakh				 FODM: An equipment instance and are in operation in manual mode. Cable erection is in progress for remote operation mode. FPS: LOA issued to M/s Mather & Platts. Roof slab is in progress. MS pipe erection in power house. 					
	Total Expenditure	· · · · · · · · · · · · · · · · · · ·	6.31 Crore				• Switchyard: Order placed on 29-01-10 (M/s L&T). Erection of 40					
	Financial Closure	· · · · · · · · · · · · · · · · · · ·	p with BO	B & BO	I		 kV GIS completed. System charged and is ready for use. Unit-1 Blr: erection started on 03-11-10. Drum lifted on 29-09-11. 15160/15160 MT material erected by 11/14. FD-1A, PA-1A and ID-1A and mills trail run completed. Insulation and cladding worlding worldi					
_	Type of fuel Date of Main Plant Order	: COAI : 28.01.	2009 (BTC	G) on M/	's BHEL.							
	Zero Date	: 28.01.	2009									
	Fuel Linkage	coal is date s		e from M	or 3.0 MTPA ahanadi coal fi		 completed. HT: conducted on 28-09-12 / 09-10-13 BLU: completed on 19-03-14. EDTA completed on 10-04-14. SE completed. 					
-	PPA				DISCOM of A	ndhra	 Box up: completed on 23-10-13. ESP: Completed in all respect and ready to use. 					
		KSEB.	ESCOMs system is a		ataka, PED Puc	lucherry and	 TG: Condenser erection started on 10-07-12. TG erection started on 29-09-12. TG put on BG on 20-07-14. Steam dumping started on 14-02-15. Unit synchronized on 18-02-15. Full load achieved on 10-03-15. COD declared w.e.f. 18.06.15. Unit-2 					
	ATS						 Blr: erection started on 15-12-10. Drum lifted on 22-09-11. HT conducted on 09-11-12. PA/FD/ID fans erection completed. Cladding and insulation is in progress. Piping for SBO completed. BLU: Boiler light up completed on 23-09-14. SBO completed on 28-02-15. Box up: completed on 11-04-14. ESP: Hoppers erected. Ash piping works under progress. Header pipes are being connected to intermediate silo. TG: Condenser erection started on 21-01-13 and that of TG on 29-04-13. TG oil flushing is completed on 05-12-14. Unit synchronized on 09-04-15. Safety valve floating done in June 2015. Full load achieved in 09/07/15. COD declared w.e.f. 29.08.2015. 					

STATE & PRIVATE SECTOR

NORTHERN REGION

Broad Status of Thermal Power Projects in Punjab

	PROJECT DETAILS	Capacity			ning Schedul) / As now					
).		(MW)	Ori	ginal	Broad Status						
					Anticipate	*					
			<u>Syn.</u>	COD	<u>Syn.</u>	COD					
1		I	Com.		Com.						
11	ate Sector	1000					TI24 1.				
	Talwandi SABO.TPP Talwandhi Sabo Power Ltd. (Distt:	1980					<u>Unit-1:</u> - - Boiler erection started on 10.01.2011				
	MANSA)						- Boiler Hydro test done on 21/01/2013.				
	Unit-1	660	09/12	11/12	12/13(A)	07/14(A)	- Boiler light up done on 22.11.2013.				
	Olit-1	000	$\frac{00/12}{10/12}$	11/12	$\frac{12/13(A)}{06/14(A)}$		- SBO completed on 30.11.2013.				
ŀ	Unit-2	660	02/12	02/13	01/15(A)		*				
	Olit-2	000	01/13	02/15	$\frac{01/15(A)}{10/15(A)}$	12/13(A)	- TG boxed up on 24.03.2013.				
ĥ	Unit-3	660	04/13	06/13	03/16(A)	04/16	- TG oil flushing completed on 10.11.2013.				
	chit 5	000	05/13	00,15	03/16(A)	0 1/10	- TG put on bearing gear on 15.11.2013.				
ľ	Date of clearance by State Govt.	: 09/2006			00/10(11)	ā	- Unit synchronized on 31.12.2013				
ŀ	Original/Latest Est. Cost		00/ 1154600	Lakhs			- Unit commissioned on 17.06.2014.				
l	Date of Financial Closure			inding by ho		Unit declared on commercial operation					
			arrangemen		ung cor		w.e.f. 5/07/2014.				
			%, Equity:25				U <u>nit- 2</u> :-				
ĥ	Exp. During 2009-10	:Rs. 1012					- Boiler Hydro test done on 11.03.2014.				
ľ	Exp. During 2010-11	: Rs. 645					- Boiler light up completed on 26/ 11/2014.				
ľ	Exp. During 2011-12	:Rs. 2550					- SBO completed on 30/11/14.				
	Exp. During 2012-13	:Rs. 1931					- TG erection started on 15/ 03/13.				
ľ	Exp. During 2013-14	3	88 Lakhs				- TG boxed up on 30/05/2014.				
ľ	Exp. During 2014-15	:Rs.12133					- TG oil flushing completed on 24/10/14.				
	(upto 03/15)	110112101	Lunins				- TG put on BG on 29/10/14.				
ľ		:Rs 9338	00 Lakhs				- Synchronized on 25.01.15. - Full load achieved on 30.10.15.				
	Commulative Evend						- Full load achieved on 50.10.15.				
	Commulative Expd.						- COD achieved on 25.11.15. Unit-3:-				
					- Boiler insulation work is in progress.						
	(upto 03/15)				- Boiler Hydro test done on 28/05 / 2014.						
Î		: Coal gra	de E/F		- BLU is expected in 02/16.						
	Type of fuel				- SBO completion is expected in 03/16						
- ii		. 19 07 20	OO (EDC) P	TC POD on	M/s SEPCO I	Zlaatria	- Synchronization achieved on 29.03.16.				
	-	:			Shandon, Chi		- Full load achieved on 29.03.16.				
	Date of Main Plant Order	rowerce	instruction C	orpri, Jinan,	Shandon, Chi	1a.	-COD is expected in 04/16				
ſ		: Harbin					- TG erection started on 08.04.13.				
	Boiler Make	: Dong Fa	ing.				- TG boxed up on 30/ 05/2014.				
	Turbine & Generator Make						- TG oil flushing completed on 20.12.14.				
		. 00 00 20	00				- TG put on Barring gear on 24.01.15				
l.	Zero date Fuel Linkage	: 09.09.20		Salde 1td Sam	nbalpur have	already					
	Fuer Lillkage				8 for 7.72 MT						
					coal -fields fo						
ł					al made for 10						
		1980 MW									
j	Associated Transmission System			vided by ersty	while PSEB (I	SPCL).					
Î					is the responsi						
1		PSPCL		, see the second s							
		Following -	400 KV, DC	Twin-moose	lines approve	ed for					
					ction by M/s I						
I		Work in pr	ogress.		-						
		· ·			Nakodar wit	n LILO of					
		one ckt at 4									
		/		bo to 400 K	h LILO of						
1				CIL Mukats							
ļ				bo to 400 KV							
	Critical Areas						IW) to 10 MTPA (For 1980 MW) from MoC.				
							Coal mine is more than 1500 km away.				
1		3) Coal a	vailability/ n	naterialization	n & schedule	rom PSPCL.					

	PROJECT DETAILS	Capacity		Commission	Broad Status		
		(MW)	Ori	ginal	Actual (A) Anticipate) / As now d.	Broad Status
			<u>Syn.</u> Com.	COD	<u>Syn.</u> Com.	COD	
	nte Sector						
	RAJPURA TPP						PPA signed with PSEB on 18.01.201
	M/s Nabha Power Development	1400					for 25 years.
	Ltd.						-1078.16 acres of Land acquired for th
	(Distt: Patiala)				·		main plant. 18.4 acres of land for railwa
	Unit-1	700	<u>10/13</u> 01/14	01/14	<u>12/13(A)</u> 01/14(A)	02/14(A)	corridor is under process. <u>Unit-1:</u> - -Boiler erection started on 14.07.2011.
	Unit-2	700	<u>12/13</u> 03/14	03/14	<u>06/14(A)</u> 07/14(A)	07/14(A)	 Unit synchronized on 15.12.2013. Unit commissioned i:e achieved full load on 24.01.2014
-	Date of clearance by State Govt.	: 09/2006				<u> </u>	- Unit declared on COD we
	Original/Latest Est. Cost	: Rs. 9600	00 Labbs			01.02.2014 at 0000 Hrs	
l	Original/Latest Est. Cost	. Ks. 90000	50 Lakiis		Unit- 2:-		
-	Date of Financial Closure	· Achieved	and signed 1	loan agreeme	- Boiler erection started on 16.11.2011 ar		
	Exp. during 2009-10	:Rs. 69800	······	ioun agreeille	out of		
	Exp. During 2009-10 Exp. During 2010-11	:Rs. 9000			37500 MT of boiler material 33500 M		
-	Exp. During 2010-11 Exp. During 2011-12	:Rs.106800				has	
ŀ.	Exp. During 2011-12 Exp. During 2012-13	:Rs.333800					been erected upto 03/2014 . Pressu
ŀ	Exp. During 2012-13 Exp. During 2013-14	:Rs 212200					parts
ŀ						erection completed. All 53000 H	
l	Exp. During 2014-15	:Rs 4000	U Lakns			welding joints completed.	
ļ	(upto 05/14)	Do 916604	0 L olth a		Boiler hydro test done on 11.11.2013.		
l		:Rs 816600	U LAKIIS		Blr L/U done on 08. 05.2014.		
l	Commulative Expd.				SBO completed on 05.06.2014.		
l					Unit Synchronised on 20.06.2014.		
1	(upto 05/14)				-TG Erection started on 25.02.2013.		
-		: Coal Gra	de 'F'			-TG boxed up on 25. 01.2014.	
l	T (()		uc 1				-TG O/F started on 02.02.2014. and
	Type of fuel						completed on 10.04.2014 .
		: 16.07.20	10 (EPC) on	M/s Larson	& Tubro (L&	Г)	-TG put on barring gear on 24.04.2014.
l	Date of Main Plant Order						-Unit commissioned i:e achieved full load
ļ		. 1 0 7					on 06.07.2014.
l		: L&T : L&T					-Unit declared on COD wef. 10. 07. 2014
l	Boiler Make	. La I					
l	Turbine & Generator Make						
· · · ·	Zero date	: 18.01.20	10				
I	Fuel Linkage	: Received	on 11.12.20	08 for 5.55M	TPA of Grade	e 'F' coal	
	-				(SECL) from		
		Raigarh fie	elds for 2x66	0 MW. Requ	est for 2.21M	TPA	
				MOC, GOI	on 25.05.2010) for	
		2x700MW					
A	Associated Transmission System	Two double	circuit 400 k	V Transmiss	sion lines have	e been	
l				proposed sub	stations		
l			ira 400KV S				
l			dar 400KV				
L		(iii) Dhu	ri 400KV Sul	b Station.			
		1	11 5				
					mission Corpo	oration	
		Limited (P	SICL). Wor	k in progress			
l							

	PROJECT DETAILS	Capacity			ioning Schedule		
•		(MW)	Orig	ginal	Actual (A) / Anticipated.		Broad Status
			<u>Syn.</u> Com.	COD	<u>Syn.</u> Com.	COD	
iv	ate Sector						
	Goindwal Sahib TPP						-Tata Consulting Engineers (TCE) Ltd. appointe
	GVK Power Ltd.	540					as technical consultant.
	(Distt. : Tarntaran)						-Amended and Restated PPA signed with PSE
	Unit-1	270	<u>11/12</u> 04/13	05/13	$\frac{07/13(A)}{02/16(A)}$	03/16	on 26.05.2009. -FSA executed on 06.06.2009.
	Unit-2	270	04/13	11/13	02/16(A) 03/14(A)	03/16	-Land possession: 1074.615 Acres of lar
	Jint-2	270	10/13	11/15	03/14(A) 03/16(A)	03/10	acquired for the main plant. Possession of 37.9
ĥ	Date of clearance by State Govt.	: 18.05.199			. 00/10(11)		Acres of land for railway corridor given of
â	Original Est. Cost	: Rs. 2963					09.02.2013.
Î	Latest Est. Cost	: Rs. 2963	81 Lakhs				- BOP package is with M/s PUNJ LLOY
ľ	Date of Financial Closure	: 21.05.20	10. IDBI is	the lead lea	nder		executed on 14.09.2009.
		Debt - 80					 CHP: (PUNJ LLOYD): Wagon Tippler 18 erection completed. Stacker reclaimer slewing an
		Equity – 2					traveling completed. Belt laying completed.
ŀ	Exp. during 2010-11	:Rs. 94860					2) Chimney: 275 mtr height shell castin
ŀ.	Exp. During 2011-12	:Rs100725					done.Unit-1:7 th Flue can assembly completed.
ŀ	Exp. During 2012-13	:Rs 77166 :Rs 65749					Staircase pedestals completed. Unit-2: Flue ca
ĥ	Exp. During 2013-14 Exp. During 2014-15	:Rs 65749 :Rs 28000					7/7 segments erection completed.
	(upto 09/14)	.115 20000	Lanis				3) IDCT: IDCT- I: commissioned.
ŀ		:Rs366500	Lakhs				IDCT- II : 14 cells fan erection
	Commulative Eved	110000000	Luitilo				completed.
	Commulative Expd.						4) PT Plant: PT plant ready5) DM Plant: Plant commissioned on
	$(U_{\text{res}}, 00/14)$						5) DM Plant: Plant commissioned on 19.09.2012.
ļ	(Upto 09/14)						6) F.O. System: LDO fuel oil station work
		: Pulverise	d Coal				completed.
	Type of fuel						<u>Unit-1:</u> -
Î		: 06.02.200)9/ Notice t	o proceed	on 29.09.2009	-Boiler erection started on 06.09.2010. Boil	
	Date of Main Plant Order	(BTG) on	BHEL			drum lifted on 08.03.2011.	
ŀ		: BHEL				-Boiler hydro test completed on 10.04.2012. -Boiler light up done on 19/ 01/2013.	
		: BHEL.				- SBO completed on 23.03.2013	
	Boiler Make	· DIIEE.					- TG erection started on 18.08.2011
ļ	Turbine & Generator Make						- TG boxed up on 31/10/ 2012.
	Zero date	21.05.2010		006 6 0 6		1 .1 1	- TG oil flushing completed on 04/01/2013.
	Fuel Linkage				MTPA Tokisuc ine. To supplem		- Unit Synchronized on oil on 06/ 07/2013.
					eregarha coal bl		 Boiler re-lighted up for commissioning on 22.01.16. Coal bunkering done on 23.01.16.
					A/s Arcelor Mitt		
			J				- Coal firing achieved on 24.01.16.
Į	Associated Transmission System	Three doub1	e ckt 400 K	V transmis	sion lines have	been	- Re-synchronisation achieved on 26.01.16.
		planned to th	ne following	g proposed	sub stations from	m the	- Unit has already achieved load upto 170 MW
		project					- Full load achieved on 14.02.16.
					(ASR) - 60 Km		- COD is expected shortly.
		(ii) 220H - 38 H		ion Bottiar	wala (Ferozepu	r)	II
				ion Sultanı	our (Kapurthala)		<u>Unit-2</u> :- -Boiler erection started on 19.11.2010. Out
		- 201		ion ounanj	jui (Ixapurulala)		13700 MT of Boiler material, 13714 MT ha
							been erected till 05/14.
l							-Boiler Drum lifted on 24.07.2011.
							-Boiler hydro test completed on 26.09.2012. BL
							done on 25/ 09/2013
l							- SBO started on 19.12.2013 and completed
							on 31.12.2013
							-TG erection started on 31.05.2012 -TG boxed up on 03/10/2013.
							-TG oil flushing started on 01/10/2013
l							and completed on 28.11.2013.
							- Unit Synchronized on oil on 04/ 03/2014.
							-Full load achieved on 15.03.16.
I							- COD achieved on 01.04.16.
1						iy in start of	

* Commissioning got delayed due to cancellation of Tokisud Coal block by Supreme Court.

BROAD STATUS OF THERMAL POWER PROJECTS IN RAJASTHAN

ion work is in progra in progress. AHP and BAH erectior				
in progress.				
in progress.				
in progress.				
AHP and BAH erection				
mpleted up to +270				
columns, racker colum				
ogress. 102/120 lifts sl				
der progress.				
gress. er progress.				
CW channel is in progre				
s in progress.				
 FO system: FOPH & Tank completed. FPS: Fire fighting pipe erection work and civil work to a state of the system. 				
JIK ANU CIVII WORK UN				
 progress. Switchyard: Tower & equipment foundation RCC works ur progress. Unit-5 				
undations of ID & FD				
 FD in progress. RCC ls is in progress. 7301/7692 MT structu 				
r and TG erection star vely. Erection of HIP, 1				
 LP-2 and Generator Rotor in final stage. Provisional box of LP-1 & LP-2 has been done. Box up is expected by 02 Oil flushing started on 03/01/16 and work is in progress. 				
 Unit-6 Boiler: Boiler foundation completed on 09.08.15. Ered 				
ture & NPP erected C C in progress. ction started on 04/09/1 ed. MPH building colu FD and PA Fan done. P th commissioning date a				

			Col	mmssionn	ng Schedule						
D	PROJECT DETAILS	Capacity (MW)	Origin		Actual (A now Ex	pected	Broad Status				
			<u>Syn.</u> (Comm)	COD	<u>Syn.</u> (Comm)	COD					
	Suratgarh Super Critical TPP, RRVUNL, Suratgarh Distt Ganganagar, (Raj	2x660	(******)		(******)						
-) Unit-1	660	06/16	09/16	06/16	09/16	• RWR: Lining work compartment-I of reservoir is in progress.				
			07/16		09/16		 CHP: Civil work for stacker re-claimer(SR), conveying systewagon tippler and ERH & erection of stacker re-claimer is 				
	Unit-2	660	<u>09/16</u> 10/16	12/16	<u>09/16</u> 12/16	12/16	 AHP: Erection of PD Pump, Ash vessel and surge cht belleut ECD is in progress 				
	Original Estimated cost		Rs. 7920001				bellow ESP is in progress.Chimney: Shell completed. Platform erection is in progress.				
_	Latest Estimated cost	12	Rs. 7920001 Rs. 3681				• NDCT: Raker columns completed and lift casting in progress				
-	Expenditure During 2012 Expenditure. During 2013		Rs. 368 1 Rs. 55029 1				for U-7. Foundation raft completed and casting of Raker				
F	Expenditure. During 2014		Rs. 1918741				 columns for U-8 are under progress. CW System: CW PH raft casted & structural erection 				
	Expenditure. During 2015 (up to 03/16)		Rs. 2407581				progress. Pipe laying work from CWPH to Condenser is progress.				
	Total Expenditure (up to	03/16)	Rs. 4880.29	Crore			• PTP: Work in Filter water tank & clariflocculator is				
Ļ	Type of fuel		Coal				progress.				
-	Zero date Fuel linkage		28-03-2013 Approval acc	orded by	MOC on 02	02.12	 DM Plant: Tank foundation completed and structural work is progress. 				
	ruei iinkage		from Parsa E of RVUN	-			 progress. FO system: Fabrication & erection of HFO Tanks in prog FPS: 				
	Date of main plant Order	Order placed Blr-ALSTON	I, TG-SIE	MENS		• Switchyard: Erection of tower is in progress. STPS to Bal D/C line is under progress. Erection of Tower(555/670)					
	Land:	Possession of conductor s power plant, road taken.	ystem, co	nstruction	of main	 Stringing (100/240 KM) completed. Aux. Boiler: Upper & lower drum erected. Chimney sh erection is under progress. Unit-7 					
F	Water:	42 cusec of w is allocated o			hi Canal	Boiler: Erection started on 26-03-14. 7713/7952 MT erectic completed in pressure parts & 2774/2978 MT erecting and the started of the st					
	MOEF:	Clearance 0 13012/14/200	9 – IA. II	(T).		completed in Rotary parts. 37603/45438 nos. joints comp 2948 MT erection in ducting completed. Insulation we progress.					
	SPCBC:	Clearance ac 04.06.13.	corded by	Rajasthan S	SPCB on	HT: completed on 31/12/15 & BLU: expected in 09/16					
	Civil Aviation	NOC obtaine	d from AA	I on 26-04-1	10	 Mills: Roller & Journal shaft assembly of Mills A,B,C,D,E,F, erected and work in progress. 					
	Power evacuation system		Through 4 x 4 RVPN.				• ESP: Structural erection is in progress and 7807/8482 material erected. Hopper erection is in progress. Work on				
	Power purchase agreemen	nt:	PPA made be Ajmer, Jodhp on 18.05.10.				 A,B,C& D is in progress. Civil work of ESP control root under progress. TDBFP & MDBFP: Blue Matching of TDBFP and erectic 				
							 MDBFP is under progress. TG: MPHB foundation completed. Condenser erection start on 29-04-15 and erection of TSP is in progress.TG deck casti is completed. All pedestals grouted. HP & IP placed a centering work in progress. Stator has been placed and ro has been threaded in on 12.02.16. Box up: 06/16 Unit-8 Boiler: Erection started on 25-06-14. 7818/7952 MT presst parts & 855/2978 MT rotary parts erected. 35062/45438 n HP joints completed. Bottom ring header erection is progress. 1690 MT erection in ducting completed. HT: expected in 03/16 & BLU: expected in 12/16 HT: completed on 15/03/16 & BLU: expected in 12/16 ESP: Structural erection is in progress. Mills: Work in progress. TDBFP & MDBFP: Blue Matching of TDBFP and erection MDBFP is under progress TG: MPHB foundation completed. TG deck cast complete Bearing pedestal grouted. Stator placed on jack. Welding stator with terminal box and water had cooler complete Erection work of Condenser & TG is in progress Box up: expected in 09/16 				

BROAD STATUS OF THERMAL POWER PROJECTS IN UTTAR PRADESH

		Capacity		Commi	ssioning Sch	edule	
SI. Jo.	Project Details	(MW)	Ori	ginal	Actual (A Expected) / As now	Broad Status
			Syn.	Com.	Syn.	Com.	
	Anpara 'D'TPS UPRVUNL (Distt. Sonebhadra)	1000					UNIT-6 - Commissioned on 06.06.15. UNIT-7
	(Dista Solitoniaara)						- Syn. on 23.02.2016
	Unit-6	500	02/11	03/11	03/15(A)	06.06.15(A)	- Commissioned on 06.03.2016
ſ	Unit-7	500	05/11	06/11	02/16(A)	06.03.16(A)	
-	Date of approval by State	Govt.	27.09.2	006			-
Ī	Financial closure			008 with			
					ty- 30% by G	ovt. of UP	
	Est. approved cost			879 lakhs			
	Latest Est. Cost			302 lakhs			1
	Exp. upto 2005-06		Rs.	11 . lakh	s		
ľ	Exp. upto 2006-07		Rs.	291 lakhs			
ſ	Exp. upto 2007-08			113 lakhs			
Ī	Exp. during 2008-09			078 lakhs]
ſ	Exp. during 2009-10			512 lakhs			
Ī	Exp. during 2010-11			893 lakhs]
ſ	Exp. during 2011-12			362 lakhs			
	Exp. during 2012-13			923 lakhs			
ſ	Exp. during 2013-14			981 lakhs]
	Exp. during 2014-15 (upto			399 lakhs			
	Commulative Exp. upto 0	3/15	Rs 545	563 lakhs			
	Type of fuel		Coal				
	PPA			gned with		6.05.2011 for	
ł	MoEF clearance			ed on 18.9			
ŀ	Fuel Linkage				7 MTPA of co	al for one	1
					For remainin		
			coal ap	plied to M	IOC	~	
ľ	Date of main plant order				a 24.10.07		1
ľ	Zero date of the project.		13.01.0				1
ĺ	Power Evacuation system				r -connection to Anpara 'C'	between TPS – Unnao	
				ged with 400k			
-	Critical Areas	NIL	inte unv	cady enarg	Sea with 1001		

No.	PROJECT DETAILS	Capacity			oning Schedule				
		(MW)		ginal	Actual (A) Anticipated.		Broad Status		
voto	Sector		<u>Syn.</u>	Com.	<u>Syn.</u>	Com.			
vate	LALITPUR STPP	1980	T				Unit-1:-		
	M/s Lalitpur Power Generation	1960					Boiler		
	Co. Ltd.						-Boiler erection started on 23.03.12 .		
ŀ	(Distt.; Lalitpur)			1			-HT conducted on 12.03.2014 .		
	Unit-1	660	09/14	10/14	n çanının anın anın anın anın dan dan ç	26.03.16(A)	-BLU done on 15.01.15 .		
	Unit-2	660	01/15	02/15	23.12.15(A)	08.01.16(A)	-SBO completed on 11.04.15.		
l	Unit-3	660	05/15	06/15	11/16	01.04.16(A)	TG		
	Date of clearance by State Govt.	:					-Condenser erection started o 25.11.2013.		
ľ	Original/revised/Latest Est. Cost	: Rs.1184800) Lakhs / 1211	200 Lakhs/1	729500 Lakhs		-TG erection started on 15.12.2013.		
ŕ	Date of Financial Closure				ment signed with	SBI	-TG boxed up on 9/12/14.		
				. Louin ugree	inent signed with	()DI	-Turbine oil flushing completed o 16.04.15		
ſ	Exp. During 2009-10	:Rs. 116	Lakhs		-Turbine on Barring gear on 17.04.15				
	Exp. During 2010-11	:Rs 62784	Lakhs			- Unit Synchronized with Coal o			
	Exp. During 2011-12	:Rs. 247400	Lakhs				09.06.15.		
	Exp. During 2012-13	:Rs. 245000					Unit achieved full load on 26.03.16		
ĥ	Exp. During 2012-19	:Rs 306200							
ŀ	Exp. During 2013-14 Exp. During 2014-15	:Rs 393125					Unit- 2:-		
	LAP. During 2014-13	.10 373123	Lakiis				<u> </u>		
	Exp. During 2015-16 (up to 07/15)	:Rs 569100	Lakhs				Unit synchronized on 23.12.15. Unit Achieved full load on 08.01.16		
	Commulative Expd.	:Rs 1430600) Lakhs				Unit- 3:- -Boiler erection started on 27.11.2012. -HT conducted on 31.03.15. - BLU completed on 09.01.16 -EDTA completed.		
ŀ		: Coal					Unit commissioned on 01.04.16		
	True of freel	· Cour							
	Type of fuel								
	Date of Main Plant Order/BoPs	: BOP's orde	(BTG) on M er has been pla Singapore on	iced on M/s	Corbery Infrastru 17.03.2011.	cture PTE			
ľ	Zero date	: 21.03.2011							
ľ	Land		has been acqui	red.					
ľ	PPA	: Signed on							
	MoEF Clearance		n 03/11.EC on	domestic co	al for 2 nits have	been			
	Fuel Linkage		MOC for 9.15	МТРА					
	Associated Transmission System				& Agra to be pr	ovided by			
ŕ	Associated fransmission system	UPPCL.	Bhogailipui,	OFFCL ON	& Agra to be pr	ovided by			
	Boiler make	Unit-1,2 & 3	: BHEL.						
	Turbine & Generator make	Unit-1 : 5 Unit-2 & 3 : 1	Siemens BHEL						
	Critical Areas	Non-readine	ss of power ev	acuation sys	tem.				

ł	PROJECT DETAILS	Capacity		Commissio			
l		(MW)	Ori	ginal	Actual (A	Broad Status	
			Syn.	Com.	Anticipate Syn.	ed. Com.	
v	ate Sector		Syn.	Com.	Syn.	i Com.	
T	PRAYAGRAJ TPP	1980					Unit-1:-
	M/s Prayagraj Power Generation	1700					-Unit Synchronised on 31.10.15
1	Co. Ltd.						Full load Achieved on 25.12.15
ł	(Distt. Bara, Allahabad)						COD on 29.02.16
ŗ.	Unit-1	660	01/14	02/14	31.10.15	25.12.15	COD 01 29.02.10
	Ollit-1	000	01/14	02/14	(A)	1	Unit- 2:-
ļ	11-:4-2	(()	06/14	07/14		(A)	Boiler
	Unit-2	660	06/14	07/14	06/16	07/16	-Boiler erection started on
	Unit-3	660	11/14	12/14	09/16	10/16	12.09.2011 .
	Date of clearance by State Govt.	: Nov , 20	006.				-Hydro test conducted on 29.01.15.
	Original/Latest Est. Cost	: Rs.1162	227 Lakhs/	1387000 lakl	18		-BLU completed on 03.03.16
1	Date of Financial Closure			2010 with SI			-SBO completion expected in 05/1
-	Exp. Upto 03/2011	:Rs.12447					TG
	Exp. During 2011-12	:Rs.13769					-Condenser erection started
ľ	Exp. During 2012-13	:Rs.29695				05.06.13.	
ľ	Exp. During 2012-15 Exp. During 2013-14	:Rs 30889				-TG erection started on 20.09.13.	
ŀ	Exp. During 2013-14 Exp. During 2014-15		52 Lakhs				-TG boxed up on 14.05.15.
1							-OF completed on 16.10.15.
1	Exp. During 2015-16		190 Lakhs				Syn. Expected in 0616.
	Commulative Expd.	:Rs 13291	166 Lakhs				_
	(upto 03/16)						<u>Unit-3</u> :-
		: Coal					Boiler
	Type of fuel						- Boiler erection started
ļ.	- , - , - , - , - , - , - , - , - , - ,	00.01.01	00 (D.T.C.)	M/ DITE			05.09.2011.
ł		: 22.01.20	109 (BTG) o	n M/s BHEL			- Hydro test conducted on 29.11.14
1	Date of Main Plant Order						- BLU expected in 05/16
		Plr II 1.	Structure fro	om BHEL, P	rom	-SBO start expected in 06/16.	
			J- 2&3: From		TG		
ł	Boiler, TG & Generator make.			rom Siemen	-Condenser erection started on		
1		1		rom stemen	10.01.14		
ļ.,		Hardwar.				-TG erection started on 11.11.14	
ļ.,	Zero date	23.02.20		~~			-TG box up expected in 05/16.
	MoEF clearance		on 08.09.20				
	PPA	: PPA sig	ned on 21.11	.2008.		-Syn. Expected in 08/16.	
ŀ	Land	: 1468 ;	acres of la	nd for the	project is ir	n physical	
l					outside the pl		
ļ		being acq			· · · · r		
ľ	Fuel Linkage	: Fuel sur	ply agreeme	nt between l	PGCL & NLO	C for 6.95	
ľ				uted on 29.08			
1	Associated Transmission System	Power is pr	oposed to be	evacuated	t 765 KV and	400 KV	
'	issociated franchission bystem				switchyards a		
1					. Work award		
1		responsion	nty of OFFC		. work awalu	ica to 1301uX.	
1							
l							
6	Critical Area as per letter dated						
	07.10.15						
ľ	-						
I							
l							
							1

No.	PROJECT DETAILS	Capacity	Commissio	oning Schedule			
		(MW)	Original	Actual (A) / As now Anticipated.	Broad Status		
			<u>Syn.</u> Com.	<u>Syn.</u> Com.			
	Harduaganj Expn.,-II	660			Civil Aviation Clearance granted on 11.07.12 fro		
	UPRVUNL				Airports Authority of India.		
	(Distt.; Aligarh	660	04/10 06/10	04/10 06/10	State Pollution Control Board Clearance : Applied		
	Unit-1	660	04/19 06/19	04/19 06/19	for Water Allocation : Allocated on 03.12.11 from		
	Date of clearance by State Govt.	:			Upper Ganga Canal.		
	Original/revised/Latest Est. Cost	: Rs.48264					
	Date of Financial Closure	: Achieved	on 14.03.2012		<u>Unit-1:</u> -		
					Boiler		
ŕ	Exp. During 2015-16 (up	: Rs. 20390) I akhs		-Boiler erection start expected in 02/16.		
	to 12/15)	. 18. 20390	/ Lakiis		-HT Expected in 06/18.		
					TG		
	Commulative Expd. (12/15)	:Rs 20390	Lakhs		-Condenser erection start expected in 10/17.		
ľ	Type of fuel	: Coal			· · · · · · · · · · · · · · · · · · ·		
	Date of Main Plant Order/BoPs	single EPC	iba JSW Systems P basis on 08.09.201	5			
			osan, India ; TG & SW Power System				
ľ	Zero date	: 08.09.201	5				
ľ	Land	: Not requi	red being an Expan	sion Project			
ľ	PPA	: Signed or					
	MoEF Clearance	: Obtained	on 12.05.2015 and	Forest clearance			
		applied for	•				
ľ	Fuel Linkage		narpur-Jamarpani, J n 25.03.15.	harkhand coal Block			
Z	Associated Transmission System						
Ċ	Critical Areas	1					

BROAD STATUS OF THERMAL POWER PROJECTS IN UTTARAKHAND

Original Actual(A) / As now Expected Syn. Comm Syn I. Kashipur Gas Based CCPP, Ph-I (M/s Sravanthi Energy Private Limited), Udhamsingh Nagar 225 I. All statutory clearances are available. GT-1 75 05/11 05/11 * GT-2 75 05/11 05/11 * GT-2 75 05/11 05/11 * Org.Est. cost Rs.84500 Lakhs 2. Bort transformer, Unit Aux, transformer a Baced on foundations. 3. Operation container module for local operator in op cycle placed in position. Latest cost Rs.126600 Lakhs 5. Generator transformer, Unit Aux, transformer a Stator transformer, Unit Aux, transformer a Bac900 Lakhs 5. Generator transformer, Unit Aux, transformer a Stator transformer, Unit Aux, transformer a Stator transformer, Unit Aux, transformer a Bac900 Lakhs 6. Gas completed. Exp. During 2011-12 Rs.3000 Lakhs 7. Cranking of GTs completed. Exp. During 2012-13 Rs.10800 Lakhs 7. Cranking of GTs completed. Exp. During 2014-15 Rs.600 Lakhs 9. All BOPs are commissioned. Exp. During 2014-15 Rs.10800 Lakhs 9. All BOPs are commissioned. Exp. During 2014-15 R	SI. No.	PROJECT DETAILS	Cap (MW)	1	Commissionir			Broad Status	
Image: Construct of the state of the project is 2010 & the state of the project is 2000 & the state of the project is 2010 & the state of the project is 2010 & the state of the project is 2000 & the state of the project is 2010 & the state of the project is 2000 &	110.			0	riginal				
CCPP, Pi-1 (WA Sravanthi Energy Private Limited), Udhansingh Nagar 2. Zero date of the project is 23.01.08. GT-1 75 05/11 05/11 * GT-2 75 05/11 05/11 * OPEN CYCLE GT-2 75 05/11 05/11 * OPEN CYCLE ST 75 07/11 08/11 * OPEN CYCLE Org.Est. cost Rs.84500 Lakhs 2. Operation container module for local operator in op cycle placed in position. Ooperation container module for local operator in op cycle placed in position. Latest cost Rs.126600 Lakhs 5. Generator transformer. Orgeration containers. Exp. during 2010-11 Rs.39300 Lakhs 5. Generator transformer. Order for Scompleted. Exp. During 2012-13 Rs.13000 Lakhs 6. Gas conditioning skids (Both) GALL & SEPL crecti is completed. Exp. During 2013-14 Rs.2500 Lakhs 9. Both the GTS are on turning gar. Financial closure Achieved on 23.08.10 10. Natru up over available and switchyard back charged. Type of fuel : Natural Gas (1.2mmscmd) 11. Power evacuation in the QM of MOI. Financial closure : State of the project : 30.04.10 Zero date of th				Syn.	Comm	Syn	Comm		
CCPP. Ph-1 (M/S Stavanthi Energy Private Limited), Udhamsingh Nagar 2. Zero date of the project is 23.01.08. GT-1 75 05/11 05/11 * GT-2 75 05/11 05/11 * * GT-2 75 05/11 05/11 * * GT-2 75 05/11 05/11 * * Org.Est. cost Rs.84500 Lakhs 2. Both the gas turbines (6FA, GE France) & general placed on foundations. Latest cost Rs.126600 Lakhs 5. Generator transformer. 2. Both the gas turbines (6FA, GE France) & general placed on foundations. Exp. Juring 2010-11 Rs.126600 Lakhs 5. Generator transformer. 5. Generator transformer. Exp. During 2010-11 Rs.13000 Lakhs 5. Generator transformer. 6. Gas conditioning skids (Both) GAIL & SEPL erectinstere commissioned. Exp. During 2010-11 Rs.13000 Lakhs 7. Cranking of GTS completed. 8. Both the GTS are on turning gear. Exp. During 2011-12 Rs.13000 Lakhs 7. Cranking of GTS completed. 1. Boure evaluation time deal switchyard back charged. Exp. During 2011-14 Rs.2500 Lakhs 1. Boure evaluation time (220 kV) is ready. 1. Boure evaluation time (220 kV) is ready. Type o									
OT Define OPEN CYCLE GT-2 75 05/11 05/11 * * All civil works completed. ST 75 07/11 08/11 * * All civil works completed. Org.Est. cost Rs.84500 Lakhs 2. Both the gas turbines (6FA, GE France) & generative placed on foundations. 3. Operation container module for local operator in opercle placed in position. Latest cost Rs.126600 Lakhs 4. Bypass diverter and damper erection completed. Exp.during 2010-11 Rs.79972Lakhs 5. Generator transformer, Unit Aux, transformer a Station transformer, Unit Aux, transformer a Station transformer commissioned. Exp.During 2011-12 Rs.9300 Lakhs 5. Generator transformer commissioned. Exp.During 2012-13 Rs.13000 Lakhs 6. Gas conditioning skids (Both) GALL & SEPL erect is completed. Exp.During 2014-15 Rs.600 Lakhs 8. Both the GTs are on turning gear. Cumm. Exp up to 06/14 1. Rs.108800 Lakhs 10. Start up power available and switchyard back charged. Type of fuel 1. Numer evacuation line (220 kV) is ready. 11. Power evacuation line (220 kV) is ready. Type of fuel 1. Statural Gas (1.2mmscmd) 1. HRSG erection completed. Zero date of the project 1. 30.04.10 1. ST&STG supply received in 09/11. Zero date of the project 1. 30.04.10 3. Of Laking Gas	1.	CCPP, Ph-I (M/s Sravanthi Energy Private Limited),	225					 Zero date of the project is 23.01.08. Order for all the BOPs has already been placed and progressing as per schedule. M/s TCE, Bangalore is the owner's consultant. 	
C1-2 73 05/11 05/11 * * 1. All civil works completed. ST 75 07/11 08/11 * * 2. Both the gas turbines (6FA, GE France) & general placed on foundations. Org.Est. cost Rs.84500 Lakhs 2. Both the gas turbines (6FA, GE France) & general placed on foundations. 3. Operation container module for local operator in op cycle placed in position. Latest cost Rs.126600 Lakhs 4. Bypass diverter and damper erection completed. 5. Generator transformer, Unit Aux. transformer a Station transformer commissioned. Exp. During 2010-11 Rs.79972Lakhs 6. Gas conditioning skids (Both) GAIL & SEPL creeti is completed. Exp. During 2012-13 Rs.13000 Lakhs 7. Cranking of GTs completed. Exp. During 2013-14 Rs.200 Lakhs 8. Both the GTs are on turning gear. Cupto 60/14 : Rs.108800 Lakhs 1. Ower evacuation line (220 kV) is ready. Financial closure Achieved on 23.08.10 11. Power evacuation line (220 kV) is ready. Type of fuel : Natural Gas (1.2mmscmd) 2. OrdmBiNED CYCLE FRSA : FSA yet to be signed. 1. HRSG are ready for ABO. Type of fuel : 30.04.10 1. HRSG are ready for ABO. Zero date of the project :		GT-1	75	05/11	05/11	*	*		
S1 15 30711 0071 Jaced on foundations. Org.Est. cost Rs.84500 Lakhs 3. Operation container module for local operator in op cycle placed in position. Latest cost Rs.126600 Lakhs 4. Bypass diverter and damper erection completed. Exp.during 2010-11 Rs.3428 Lakhs 5. Generator transformer, Unit Aux, transformer a Station transformer, Unit Aux, transformer a Station transformer, Unit Aux, transformer a Station transformer commissioned. Exp. During 2011-12 Rs.9300 Lakhs 7. Cranking of GTs completed. Exp. During 2012-13 Rs.1000 Lakhs 7. Cranking of GTs completed. Exp. During 2013-14 Rs.2600 Lakhs 9. All BOPs are commissioned. Cumm. Exp up to 06/14 : Rs.108800 Lakhs 9. All BOPs are commissioned. Cumm. Exp up to 06/14 : Rs.108800 Lakhs 10. Start up power available and switchyard back charged. Type of fuel : Natural Gas (1.2mmscmd) 11. Power evacuation line (220 kV) is ready. Zero date of the project : 30.04.10 on M/s Sravanthi Infratech Private 1. HRSG erection sompleted. Zero date of the project : 30.04.10 on M/s Sravanthi Infratech Private 3. Oil flushing completed. Zero date of the project : 30.04.10 on M/s Sravanthi Infratech Private 3. Oil flushing completed.	-	GT-2	75	05/11	05/11	*	*	1. All civil works completed.	
Org.Est. cost Rs.04300 Lakhs eycle placed in position. Latest cost Rs.126600 Lakhs 4. Bypass diverter and damper erection completed. Exp.during 2010-11 Rs.79972Lakhs 5. Generator transformer commissioned. Exp. During 2011-12 Rs.9300 Lakhs 6. Gas conditioning skids (Both) GAIL & SEPL erecti is completed. Exp. During 2012-13 Rs.13000 Lakhs 7. Cranking of GTs completed. Exp. During 2012-14 Rs.2500 Lakhs 8. Both the GTs are on turning gear. Exp. During 2014-15 Rs.600 Lakhs 9. All BOPs are commissioned. (Upto 06/14) 10. Start up power available and switchyard back charged. Cumm. Exp up to 06/14 : Rs.108800 Lakhs 11. Power evacuation line (220 kV) is ready. Financial closure Achieved on 23.08.10 11. Power evacuation line (220 kV) is ready. Type of fuel : Natural Gas (1.2mmscmd) COMBINED CYCLE FRSA : FSA yet to be signed. 1. HRSG errection completed in 09/11. Date of Main Plant Order : 30.04.10 Mis Sravanthi Infratech Private Ld (EPC Basis). 3. Oil flushing completed. Zero date of the project : 30.04.10 ST erection started in 05/11 and completed. 3. Oil flushing completed. Wewer evacuation Sh		ST	75	07/11	08/11	*	*	placed on foundations.	
Exp.during 2009-10 R.3428 Lakhs 5. Generator transformer, Unit Aux. transformer a Station transformer commissioned. Exp.during 2010-11 Rs.79972Lakhs 6. Gas conditioning skids (Both) GAIL & SEPL erecti is completed. Exp. During 2011-12 Rs.13000 Lakhs 7. Cranking of GTs completed. Exp. During 2012-13 Rs.13000 Lakhs 8. Both the GTs are on turning gear. Exp. During 2014-15 Rs.600 Lakhs 8. Both the GTs are on turning gear. (Upto 06/14) Rs.108800 Lakhs 10. Start up power available and switchyard back charged. Cumm. Exp up to 06/14 : Rs.108800 Lakhs 11. Power evacuation line (220 kV) is ready. Type of fuel : Natural Gas (1.2mmscmd) COMBINED CYCLE FSA : FSA yet to be signed. 1. IRSG erection completed in 09/11. Date of Main Plant Order : 30.04.10 on M/s Sravanthi Infratech Private Ltd (EPC Basis). 1. HRSG erection completed. Zero date of the project : 30.04.10 2. ST erection started in 05/11. 2. ST erection started in 05/11. Zero date of the project : 30.04.10 ST erection started in 05/11. 3. Oil flushing completed. A. Both the HRSG are ready for ABO. ST ST erection started in 05/11. 3. Oil flushing completed. A. Both the HRSG		Org.Est. cost		Rs.8450	0 Lakhs			cycle placed in position.	
Exp.during 2010-11 Rs.7428 Lakhs Station transformer commissioned. Exp.during 2011-12 Rs.9300 Lakhs 6. Gas conditioning skids (Both) GAL & SEPL erecti is completed. Exp. During 2012-13 Rs.13000 Lakhs 7. Cranking of GTs completed. Exp. During 2012-13 Rs.13000 Lakhs 8. Both the GTs are on turning gear. Exp. During 2012-14 Rs.2500 Lakhs 8. Both the GTs are on turning gear. Exp. During 2014-15 Rs.600 Lakhs 9. All BOPs are commissioned. (Upto 06/14) 10. Start up power available and switchyard back charged. 11. Power evacuation line (220 kV) is ready. Cumm. Exp up to 06/14 : Rs.108800 Lakhs 12. Draft PPA already submitted and under perusal w state Govt. Waiting for Gas Pricing. Type of fuel : Natural Gas (1.2mmscmd) HRSG-1All : FSA : FSA yet to be signed. 1. HRSG erection completed in 09/11. Date of Main Plant Order : 30.04.10 on M/s Sravanthi Infratech Privatat 1. HRSG are ready for ABO. Zero date of the project : 30.04.10 2. ST erection started in 05/11 and completed. Zero date of the project : 30.04.10 2. ST erection started in 05/11. Power Evacuation System: open access: Transmission with PGCIL for 450MW capacity power evacuations through 400 kV/220kV permission gr									
Exp. During 2010-11 Rs.7997/LARMS 6. Gas conditioning skids (Both) GAIL & SEPL erecti is completed. Exp. During 2012-13 Rs.13000 Lakhs 7. Cranking of GTs completed. Exp. During 2014-15 Rs.600 Lakhs 8. Both the GTs are on turning gear. (Upto 06/14) 0. Start up power available and switchyard back charged. 10. Start up power available and switchyard back charged. Type of fuel : Rs.108800 Lakhs 11. Power evacuation line (220 kV) is ready. FSA : FSA yet to be signed. 12. Draft PPA already submitted and under perusal w state Govt. Waiting for Gas Pricing. CMBINED CYCLE HRSG-EdII 1. HRSG erection completed in 09/11. Date of Main Plant Order : 30.04.10 on M/s Sravanthi Infratech Private Ltd (EPC Basis). 1. HRSG are ready for ABO. Zero date of the project : 30.04.10 3. Oil flushing completed. 4. STG is on barring gear. Power Evacuation System: open access: Transmission with PGCIL for 450MW capacity power evacuations through 400 kV/220kV permission granted by NRLDC on 29.12.10. Readiness of ATS through nearby Grid sub-station is scheduled by 15.05.11. *Commissioning schedule depends on availability of Gas									
Exp. During 2011-12 Rs.9300 Lakhs is completed. Exp. During 2012-13 Rs.13000 Lakhs 7. Cranking of GTs completed. Exp. During 2013-14 Rs.2500 Lakhs 8. Both the GTs are on turning gear. Exp. During 2014-15 Rs.600 Lakhs 9. All BOPs are commissioned. (Upto 06/14) . 10. Start up power available and switchyard back charged. Cumm. Exp up to 06/14 . Rs.108800 Lakhs Financial closure Achieved on 23.08.10 12. Draft PPA already submitted and under perusal w state Gort. Waiting for Gas Pricing. Type of fuel : Natural Gas (1.2mmscmd) . COMBINED CYCLE HRSG-1&LII . . AChieved in 09/11. . Date of Main Plant Order : 30.04.10 on M/s Sravanthi Infratech Private Ltd (EPC Basis). . AChieved in 05/11. . Zero date of the project : 30.04.10 . . . STG is on barring gear. Power Evacuation System: open access: Transmission with PGCIL for 450MW capacity power evacuations through nearby Grid sub-station is scheduled by 15.05.11. *Commissioning schedule depends on availability of Gas									
Exp. During 2013-14 Rs.2500 Lakhs 8. Both the GTs are on turning gear. Exp. During 2014-15 Rs.600 Lakhs 9. All BOPs are commissioned. (Upto 06/14) 10. Start up power available and switchyard back charged. Cumm. Exp up to 06/14 : Rs.108800 Lakhs 11. Power evacuation line (220 kV) is ready. Financial closure Achieved on 23.08.10 12. Draft PPA already submitted and under perusal w state Govt. Waiting for Gas Pricing. Type of fuel : Natural Gas (1.2mmscmd) COMBINED CYCLE FSA : FSA yet to be signed. 1. HRSG erection completed in 09/11. Date of Main Plant Order : 30.04.10 on M/s Sravanthi Infratech Private Ltd (EPC Basis). 1. HRSG are ready for ABO. Zero date of the project : 30.04.10 2. ST cerction started in 05/11 and completed. Very power evacuations through 400 kV/220kV permission granted by NRLDC on 29.12.10. 3. Oil flushing completed. Readiness of ATS through nearby Grid sub-station is scheduled by 15.05.11. *Commissioning schedule depends on availability of Gas		Exp. During 2011-12	Rs.9300	Lakhs					
Exp. During 2014-15 (Upto 06/14) Rs.600 Lakhs 9. All BOPs are commissioned. Cumm. Exp up to 06/14 : Rs.108800 Lakhs 10. Start up power available and switchyard back charged. Financial closure Achieved on 23.08.10 11. Power evacuation line (220 kV) is ready. Type of fuel : Natural Gas (1.2mmscmd) 2000 more available and switchyard back charged. FSA : FSA yet to be signed. 12. Draft PPA already submitted and under perusal w state Govt. Waiting for Gas Pricing. Date of Main Plant Order : 30.04.10 on M/s Sravanthi Infratech Private Ltd (EPC Basis). 1. HRSG erection completed in 09/11. Zero date of the project : 30.04.10 2. Streetion started in 05/11 and completed. Zero date of the project : 30.04.10 2. Streetion started in 05/11 and completed. Vigower evacuations through 400 kV/220kV permission granted by NRLDC on 29.12.10. Readiness of ATS through nearby Grid sub-station is scheduled by 15.05.11. *Commissioning schedule depends on availability of Gas							7. Cranking of GTs completed.		
(Upto 06/14) 10. Start up power available and switchyard back charged. Cumm. Exp up to 06/14 : Rs.108800 Lakhs Financial closure Achieved on 23.08.10 Type of fuel : Natural Gas (1.2mmscmd) FSA : FSA yet to be signed. Date of Main Plant Order : 30.04.10 on M/s Sravanthi Infratech Private Ltd (EPC Basis). Zero date of the project : 30.04.10 Zero date of the project : 30.04.10 Power Evacuation System: open access: Transmission with PGCIL for 450MW capacity power evacuations through 400 kV/220kV permission granted by NRLDC on 29.12.10. Readiness of ATS through nearby Grid sub-station is scheduled by 15.05.11. Critical Areas Availability of Gas									
Cumm. Exp up to 06/14 : Rs.108800 Lakhs back charged. Financial closure Achieved on 23.08.10 11. Power evacuation line (220 kV) is ready. Type of fuel : Natural Gas (1.2mmscmd) 20 mmst in the state Govt. Waiting for Gas Pricing. FSA : FSA yet to be signed. 1. HRSG erection completed in 09/11. Date of Main Plant Order : 30.04.10 on M/s Sravanthi Infratech Private 2. ACC commissioning is achieved in 09/11. Ltd (EPC Basis). Zero date of the project : 30.04.10 Power Evacuation System: open access: Transmission with PGCIL for 450MW capacity power evacuations through 400 kV/220kV permission granted by NRLDC on 29.12.10. Readiness of ATS through nearby Grid sub-station is scheduled by 15.05.11. *Commissioning schedule depends on availability of Gas				Rs.600 I	Lakhs				
Financial closure Achieved on 23.08.10 11. Power evacuation line (220 kV) is ready. Type of fuel : Natural Gas (1.2mmscmd) 12. Draft PPA already submitted and under perusal w state Govt. Waiting for Gas Pricing. FSA : FSA yet to be signed. 1. HRSG erection completed in 09/11. Date of Main Plant Order : 30.04.10 on M/s Sravanthi Infratech Private Ltd (EPC Basis). 1. HRSG are ready for ABO. Zero date of the project : 30.04.10 STi : 30.04.10 2. ST erection started in 05/11. Zero date of the project : 30.04.10 3. Oil flushing completed. Wower Evacuation System: open access: Transmission with PGCIL for 450MW capacity power evacuations through 400 kV/220kV permission granted by NRLDC on 29.12.10. Readiness of ATS through nearby Grid sub-station is scheduled by 15.05.11. *Commissioning schedule depends on availability of Gas	-			D 10000	0 X 11				
Financial closure Achieved on 23.08.10 12. Draft PPA already submitted and under perusal w state Govt. Waiting for Gas Pricing. Type of fuel : Natural Gas (1.2mmscmd) COMBINED CYCLE HRSG-I&III: FSA : FSA yet to be signed. 1. HRSG erection completed in 09/11. Date of Main Plant Order : 30.04.10 on M/s Sravanthi Infratech Private Ltd (EPC Basis). 1. HRSG are ready for ABO. Zero date of the project : 30.04.10 : 30.04.10 Zero date of the project : 30.04.10 Power Evacuation System: open access: Transmission with PGCIL for 450MW capacity power evacuations through 400 kV/220kV permission granted by NRLDC on 29.12.10. Readiness of ATS through nearby Grid sub-station is scheduled by 15.05.11. *Commissioning schedule depends on availability of Gas		Cumm. Exp up to 06/14		: Rs.10880	0 Lakhs				
FSA : FSA yet to be signed. I. HRSG erection completed in 09/11. Date of Main Plant Order : 30.04.10 on M/s Sravanthi Infratech Private Ltd (EPC Basis). 1. HRSG erection completed in 09/11. Zero date of the project : 30.04.10 ST&STG supply received in 05/11. Zero date of the project : 30.04.10 ST action started in 05/11. Power Evacuation System: open access: Transmission with PGCIL for 450MW capacity power evacuations through 400 kV/220kV permission granted by NRLDC on 29.12.10. STG is on barring gear. *Commissioning schedule depends on availability of Gas *Commissioning schedule depends on availability of Gas		Financial closure		Achieved of	on 23.08.10			12. Draft PPA already submitted and under perusal with	
Date of Main Plant Order : 30.04.10 on M/s Sravanthi Infratech Private Ltd (EPC Basis). 2. ACC commissioning is achieved in 09/11. 3. HT for both the HRSG completed. 4. Both the HRSG are ready for ABO. ST: 1. ST&STG supply received in 05/11. Zero date of the project : 30.04.10 Bower Evacuation System: open access: Transmission with PGCIL for 450MW capacity power evacuations through 400 kV/220kV permission granted by NRLDC on 29.12.10. *Commissioning schedule depends on availability of Gas Critical Areas Availability of Gas		Type of fuel		: Natural C	Gas (1.2mmscn	nd)			
Ltd (EPC Basis). 3. HT for both the HRSG completed. 4. Both the HRSG are ready for ABO. ST: 1. ST&STG supply received in 05/11. 2. ST erection started in 05/11 and completed. 2. ST erection started in 05/11 and completed. 3. Oil flushing completed. 4. STG is on barring gear. 4. STG is on barring gear. Power Evacuation System: open access: Transmission with PGCIL for 450MW capacity power evacuations through 400 kV/220kV permission granted by NRLDC on 29.12.10. *Commissioning schedule depends on availability of Gas Critical Areas Availability of Gas 4. STG is on barring gear.								1. HRSG erection completed in 09/11.	
A. Both the HRSG are ready for ABO. ST: 1. ST&STG supply received in 05/11. Zero date of the project : 30.04.10 Power Evacuation System: open access: Transmission with PGCIL for 450MW capacity power evacuations through 400 kV/220kV permission granted by NRLDC on 29.12.10. Readiness of ATS through nearby Grid sub-station is scheduled by 15.05.11. Critical Areas Availability of Gas		Date of Main Plant Order				thi Infrate	ch Private		
Zero date of the project : 30.04.10 3. Oil flushing completed. Power Evacuation System: open access: Transmission with PGCIL for 450MW capacity power evacuations through 400 kV/220kV permission granted by NRLDC on 29.12.10. Readiness of ATS through nearby Grid sub-station is scheduled by 15.05.11. 3. Oil flushing completed. Critical Areas Availability of Gas *Commissioning schedule depends on availability of Gas				Ltd (EPC I	Basis).			 4. Both the HRSG are ready for ABO. <u>ST:</u> 1. ST&STG supply received in 05/11. 	
Power Evacuation System: open access: Transmission with PGCIL for 450MW capacity power evacuations through 400 kV/220kV permission granted by NRLDC on 29.12.10. Readiness of ATS through nearby Grid sub-station is scheduled by 15.05.11. 4. STG is on barring gear. Critical Areas Availability of Gas		Zero date of the project		· 30 04 10					
power evacuations through 400 kV/220kV permission granted by NRLDC on 29.12.10. *Commissioning schedule depends on availability of Gas Critical Areas Availability of Gas		Zero date of the project	. 50.04.10						
		power evacuations through 4	00 kV/220kV	permission g	granted by NRI	DC on 29	V capacity 9.12.10.		
		Critical Areas		Availab	ility of Gas			L	
					2	nmissioni	ng subject t	o availability of Gas.	

		Cap		Commission	ning Schedu	e			
l. 0.	PROJECT DETAILS	(MW)	Oı	riginal	Actual(A Expecte	A) / As now d	Broad Status		
			Syn.	Comm	Syn	Comm	1		
2.	Kashipur Gas Based CCPP, Ph-II (M/s Sravanthi Energy Private Limited), Udhamsingh Nagar	225					 All statutory clearances are available. Zero date of the project is 04.11.10. Order for all the BOPs has already been placed an progressing as per schedule. M/s TCE, Bangalore is the owner's consultant. Gas pipeline connectivity completed. 		
	GT-1	77	10/11	10/11	*	*	6. All common utilities are ready.		
-	GT-2	77	10/11	10/11	*	*	OPEN CYCLE GT-I&II		
	ST	75	12/11	12/11	*	*	1.All civil works are completed in 08/11. 2.Both the gas turbines (6FA, GE France) & generated		
ŀ	Org.Est. cost		Rs.89800) Lakhs			erection already completed. 3.Cranking of GT completed.		
F	Latest cost		Rs. 1300	00 Lakhs			4.Both the GTs are on turning Gear.		
_	Exp. During 2010-11		Rs.70500)Lakhs			COMBINED CYCLE HRSG-1&II:		
	Exp. During 11-12		Rs. 1150	0 Lakhs			 Erection of HRSG equipment supply completed. Erection of both the HRSG nearing completion. HT of both the HRSGs expected just after erection 		
-	Exp. During 12-13		Rs. 7100	Lakhs			completed.		
-	Exp. During 13-14		Rs. 1200	Lakhs			ST: 1. ST& STG supply received at site.		
Ī	Exp. During 14-15 (upto 06/14)		Rs. 800				 STG stors upply received at site. STG erection completed. ACC erection is nearing completion. 		
	Cumm. Exp up to 06/14		: Rs.91100I	Lakhs			4. STG oil flushing completed.		
ľ	Financial closure		Achieved of	n 04.11.10			5. STG yet to be put on BG.		
	Type of fuel		: Natural G	as (1.2 mmscm	nd)		*Commissioning schedule depends on availability of Gas		
Ļ	FSA		: FSA yet to				·		
	Date of Main Plant Order		: 04.11.10 c (EPC Basis)	on M/s Sravant).	hi Infratech I	rivate Ltd			
-	Zero date of the project		: 04.11.10						
-	Power Evacuation System: power evacuations through Readiness of ATS through nea	400 kV/22	0kV permissi	ion granted by	y NRLDC o				
	Critical Areas			bility of Gas t is ready for co	ommissionin	g subject to a	vailability of Gas.		

		Cap		Commissio	ning Schedu	le	
SI. No.	PROJECT DETAILS	(MW)	0	riginal	Actual(Expecte	A) / As now d	Broad Status
			Syn.	Comm	Syn	Comm	
3.	GAMA CCPP, Module-I, at Mahuakhedaganj, Kashipur (M/s GAMA INFRAPROP (P) LTD.), Udham Singh Nagar	225					 All statutory clearances are available. Zero date of the project is 29.07.10. All the BOPs have have already commissioned. Both the gas conditioning skids are ready. Erection of gas pipeline completed and gas line charged upto GAIL skid.
	GT-1	75	10/11	10/11	01/16	04/16	6. 107 MW (50%) PPA signed with UPCL.
	GT-2	75	10/11	10/11	02/16	05/16	OPEN CYCLE GT-I&II
	ST	75	10/11	10/11	03/16	06/16	1. Both the gas turbines (6FA, GE France) & generators supply has unloaded at site
	Org.Est. cost		Rs.8340	0 Lakhs			2. GT erection started in 08/11.Erection of both the GTGs have completed.
	Latest cost			500Lakhs			3. GT oil flushing completed.
	Exp. During 10-11		Rs. 1100	00Lakhs			4. Cranking of GT has completed. 5. GT is on turning gear.
	Exp. During 11-12		Rs 7040				COMBINED CYCLE HRSG-I&II 1. HRSG foundations completed.
	Exp. During 12-13		Rs 2000	Lakhs			2. HRSG order has placed on M/s Thermax (Ind and its supply completed.
	Exp. During 13-14		Rs 1500				3. Both HRSG erections started in 07/11.
	Exp. During 14-15 (upto 06/14)	Rs 2400	Lakhs			4. Drum lifting completed in 02/12. 5. HRSG HT is completed in 03/12.	
	Cumm. Exp up to 06/14	: Rs. 1008	00 Lakhs			6. HRSG ready for ABO.7. ACC erection work 100% completed.	
	Financial closure	Achieved				ST: 1. STG foundations completed.	
	Type of fuel		: Natural C	Jas			2. ST order has placed on M/s Hanzhon Steam Turbine Co. Ltd., China (HTC) and its supply
	FSA			for Domestic (completed. 3. ST box up completed.
	Date of Main Plant Order		: 29.07.10 Basis).	on M/s Gama I	Infraprop (P)	Ltd (EPC	
	Zero date of the project		: 29.07.10				
	Power Evacuation System: 400kV Kashipur to 220 kV Ma Critical Areas			d.	D of 220kV	circuit from	
	Citucal Artas		2. Transm	ission to 220kV			ilability of Gas.

	PROJECT DETAILS	Cap		Commission	ning Schedu	ıle	Broad Status				
SI. No.		(MW)	C	Driginal	Actual Expect	(A) / As now ed					
			Syn.	Comm	Syn	Comm					
4.	BETA CCPP, Module-I, at Kashipur (M/s BETA INFRATECH PRIVATE LTD.), Udhamsingh Nagar	225					 All statutory clearances are available. Zero date of the project is 04.12.10. All the BOPs are either already completed o nearing completion. Both the gas conditioning skids are ready. Gas in gas pipeline charged upto GAIL skids 				
	GT-1	77	12/11	12/11	*	*	inside the project.				
	GT-2	77	12/11	12/11	*	*	OPEN CYCLE GT & GTG				
	ST	75	03/12	03/12	*	*	 Both the gas turbines (6FA, GE France) & generators supply reached at site. 				
	Org.Est. cost		: Rs. 9360	0 Lakhs		1	2. Erection of both the GTs and GTGs ha completed.				
	Latest cost		: Rs. 1254	00 Lakhs			3. GT oil flushing completed.				
	Exp. During 10-11	: Rs. 4649) Lakhs			4. GT is ready to put on turning gear. <u>COMBINED CYCLE</u>					
	Exp. During 11-12	: Rs. 7499	94 Lakhs			HRSG-I &II 1. Both the HRSGs order have placed on M/s Thermax (India) 23.10.10.					
	Exp. During 12-13	: Rs. 2000				2. HRSG erection completed.					
	Exp. During 13-14	: Rs. 1600				 3. HT of both HRSGs completed. 4. HRSG is ready for ABO. 					
	Exp. During 14-15 (upto 06/14)	: Rs. 2913	3 Lakhs								
	Cumm. Exp up to 06/14	: Rs. 1185	64 Lakhs			ST: 1. ACC erection started on 01.05.12.					
	Financial closure	: Achieved	1			 ACC erection completed. ST order has placed on M/s G.E. 04.12.10. 					
	Type of fuel		: Natural C	Gas			 4. TG erection started 26.04.12. 5. TG Box Up completed 				
	FSA		: Awaiting	for Domestic O	Gas allocatio	n.	6. TG oil flushing completion is expected 10/13.				
	Date of Main Plant Order			, 04.12.10 And			7. TG put on BG.				
	(GT+ST+HRSG)		Infraprop	(P) Ltd (EPC Ba	asis) through	ICB route.					
							*Commissioning schedule depends on availability of Gas				
	Zero date of the project		: 04.12.10								
	Power Evacuation System substation has been approved Khera Ganj is required. Long station has been approved by	. LILO of 220 Term Access	0kV circuit f	from 400kV Ka	shipur to 22	20 kV Mahua					
	Critical Areas			ility of Gas							
	Project is ready for commissioning subject to						mity of Gas.				

Western Region

BROAD STATUS OF THERMAL POWER PROJECTS IN CHHATTISGARH

0.	PROJECT DETAILS	Capacity (MW)			oning Sche Actual(A now Expe) / As	Broad Status		
			<u>Syn.</u> Comm	COD	<u>Syn.</u>	Comm COD.			
+	State Sector		Comm			COD.			
	Marwa TPS (Dist: JanjgirChampa, CG) Chattisgarh)		1				 Order issued to M/s BHEL for supply, erection Testing & commissioning of BTG, Electrical and C&I Rs. 1942 crores on 11.04.08. Civil works associated BTG package issued on BHEL on 31.12.08. 		
	Unit-1	500	05/12	09/12	21.12.13 (A)	30.03.14 (A) 31.03.16 (A)	 MOE&F clearance obtained on 05.02.08. Syn. of unit-1 is in 05/12 and COD is in 09/12 (months) and Syn. of unit-2 is in 07/12 and COD is 11/12 (47 months) 		
	Unit-2	500	07/12	11/12	30.03.15 (A)	06/16 07/16	 M/s Development Constructions Pvt.Ltd (DCF Kolkata) has appointed as consultants 		
	Dt of App. by State Govt Permission to establish	: Obt	01.08 ained on 05.05.08. 473500 lakhs				 5) NOC from AAI for new Chimney obtained on 12.05.09 6) PPA: MOU executed with CSPDCL for sale of 100 power on 03.01.2011 		
	Est. approved cost (11/08) Latest cost (02/09)		473500 5277301				7) Construction of RCC Chimney and stack elevators we		
ľ	Latest cost		7086001				awarded to M/s Prasad & company, HYd., on 04.03.10 BHEL- PSER. Raft is completed. Shell concreting up		
	Exp. Upto 03/07 Exp. During 07-08		496.16 321 Lal				270 M completed. Erection of steel flue can of un completed and for unit-II erection Completed. All ci works including painting completed.		
	Exp. During 08-09	: Rs	39175 la	khs			 BTG civil works awarded to M/s Bride & ro Kolkata on 24.08.09. TG foundations under progra 		
	Exp. During 09-10	: Rs	49580 lal	chs			 M/s Indwell has been awarded for boiler erection ager by BHEL-PSER and erection work started on 15.02.10 U-1: Boiler erection started on 15.02.10. Boiler drum of U. Iffed on 06 08 10 - 33793/41/612 MT of Pressure Parts + no 		
	Exp. During 10-11	: Rs.9	7910 lakl	ıs			lifted on 06.08.10., 33793/41612 MT of Pressure Parts + n pressure parts +ESP erected. 18653 MT of Boiler material erected. HT completed on 05.10.11. Non Drainable HT		
-	Exp During 11-12		43458 La				 completed. BLU completed on 14.01.13. EDTA complete on 28.06.14. SBO completed. MDBFP for both units an TDBFP for both the units completed. MDBFP cabling 		
	Exp During 12-13		30726 lal				under progress. Waste oil tank erection & its piping U/P. HFO line HT I/P. Safety valve exhaust line erection completed. Unit synchronized on 20.12.13 and full achiev		
	Exp During 13-14		13769 lal				on 30.03.14		
	Exp During 14-15		6421 lak				Rotating Machines: ID Fan-1A- Lun oil skid placed. FD Fan 1A-Lub oil flushing completed. ASPH -1B- Commissioned PA Fon A Frontin I/P Fon B. Lub oil fluching I/P &		
	Exp During 15-16 (Up to 02/16	5)	04415 la				PA Fan- A- Erection I/P, Fan-B- Lub oil flushing U/P & piping fitting completed. PA system will be ready in 07/13 Mills (RHS)- Lub oil skid 5/5 placed. Pipe fitting		
	Total Cumm. Exp. (up to 02/	16)	76271 La	khs			completed. Mills (LHS)- Journal opening- BTT 5/5 completed. Mill 1 lub oil flushing completed.		
	Type of fuel	: Coal					TG-1: TG deck completed. TG erection started on 13.03.1 TG boxed-up. TG on Barring gear on 27.11.13.		
	Financial Closure	: 31.0	03.08						
	Zero date	Order	for civil	works Pl	5.08.09 for aced on BH ered as zer	IEL on	U-2: Boiler erection started on 24.04.10 Boiler drum on 6.3.11. 11682 MT erected. HT Completed on 06.09. (Drainable. BLU completed on 08.05.14. Boiler platfor		
	Date of Main Plant Order	: BT (sup) and l BTG 31.12	G on BHI ply, erecti Electrical associate	EL on 11.0 ion & com & C&I) ed civil W		of BTG HEL on	erection, Mill bunker connection plate form erection U/P Boiler insulation under progress. EDTA Cleaning completed on 28.06.14. SBO completed on 03.10.14. Unit Synchronized with oil on 31.03.15 and full load by 03/16 Insulation works under progress. TG-2:TG deck completed. TG erection started on 18.10.1		
	Power Evacuation	Worl CSP i) Or DCE ii) C Khec shall iii) 2 profi	k of powe Trans. C der place OS line an onstructio damara D be made 20 kV D0 le is appr 20 kV D0	o.Ltd d for 400k d route su on of 400 l CDS line in/out at l CDS I/C M roved and	ion is being (V Marwa-H rvey comple kV Korba (V is in progre: Marwa. Marwa. Marwa-Char order placeo wa- Bilaspun	Raipur eted. W)- ss which npa line- d.	 MDBFP lub oil flushing completed. MDBFP trail run completed. MDBFP H/c with Motor trail run done. TG lub of flushing completed. Generator stator lifting work completed. TG boxed –up in 07/14. TG put on Barring ge on 16.01.15. LOI issued for other BOPs through ICB route on M/s BGR (25.08.09. 9) ESP: unit-1 – Completed. U-2: Completed. 10) NDCT: U-1 Construction of tower shell complete Basin raft, gutter raft, grillage column & precast beam Weber (1997) 		
	Financial Tie -Up				and 90 % fr n 31.03.08.	om PFC.	W channel, stair case, PVC fills & distribution system U/P. U:2: Ring beam work completed construction tower shell up to 170/170 m completed. Fills & P' distribution pipes erection completed in 1 st compartme Distribution pipe strapping work U/P.		

Power Purchase Agreement	MoU has been signied with CSPDCL for sale of 100% power.	11) CHP: Track hopper work U/P and civil & structural work for TP-2, 3,4,5,6,7,8 &10 completed. PCC &RCC work of Stacker/ re-claimer 11A-11B U/P. Track hopper MCC room civil works U/P. Contingency route using hopper			
FSA	LOA received for taper linkage from SECL for 4.62 mtpa on 12.09.08. Coal linkage should be revised to minimum 5.00 mtpa. FSA has been signed with SECL on 04.09.13 against taper linkage with parsa coal block. This block has been deallocated by the order of Hon'ble Supreme court. Further Gare Palma Sector-III coal block has been allocated by MOC with mineable reserve of 134 MT. Latest Status: Unit synchronised on 20.12.13. CHP expected to complete by 20.03.2014. AHP contingency arrangement has been made ready except some portion of disposal line. Consent to operate and factory license are yet to be obtained. 250 MT (approximate) coal reached at site.	 1A/B: 1A belt erected and 1B trial completed. 2A/2A trail completed. 2B structure erection U/P. 3A/3B trail completed. 3A belt erection completed a hydraulic system ready. 4A/B- 4A trail completed. 4 belt erected. 5A/B – Both load trail taken. 6A/B- 6A load trail taken. 6B belt erected. 7A/B- both tr completed. 8A/B- Structural Erection U/P. 9A/B/C/trail taken expect 9B/D, 10 A/B/C/D and 11A/Structural Erection U/P. 12 trail taken. Stacker 1& Mechanical & electrical erection U/P. 12) AHP: Civil works under progress at ash silo compressor room and HCSD pump house & MCC room Buffer hopper fabrication work and erection work u Ash silo No 1&2, 49.277 m & silo No. 3 & 4 49.427 completed. HCSD pump house except flooring doorfixing completed. AHP is critical: MCC room 			
	 minimum 5.00 mtpa. Requested CEA to take up likely to be signed with shortly. 2) MOP has been requested to grant of Mega P 3) 422.692 Ha Pvt., Govt. land awarded and pa Stage-I clearance is obtained. Stage-II clearance 124.658 ha – Awarded/Allotted. (ii) Ash Dyke progress. (iii) Affoestation land 118.35 ha Awa 4) Parsa coal block has been allotted on 02.08.0 There was fire accident in the project site (0 unit-2 will be delayed from 09/15 to 02/16. There was major fire in the Crusher House house equipment and building structures. M not be done. Due to fire in Crusher house of Coal handling 	ayment of compensation is in progress. 114.355 Ha forest land – e is in progress. (i) PH area- 69.655 ha acquired/available, & colony – Awarded, Disbursement of compensation in rded.)6 with GR of 150mt. CHP: Crusher house) due to that the commissioning of the on 14.07.15. Extensive damage has been done to Crusher ay take 3-4 months for restoration. Even Unit #1 COD could ing plant, major damage was caused. The restoration work to D of the 1 st unit could not be accomplished, which is now			

		_		Commissi	1			
).	PROJECT DETAILS	Cap. (MW)	Original		Act.(A)		Broad Status	
,.			Syn.	Comm	Syn.	Comm COD		
	Salora TPP (Katghora Tal; Distt. Korba) M/s Vandana Vidyut Ltd	540					 a) LOA has been issued on 21.11.08 on M/s Cethar Vessels Ltd, Thiruchirapalli on BTG basis , Boiler : Cethar Vessels Ltd, Turbine Genarator: M/s Harbine Turbine Co.Ltd, China b) Land : Required 261 Ha, Possession : 260.899 Ha. 	
	Unit-1	135	06/11	06/11	04.09. 13(A)	10.04. 14(A) 04/14	 c) Allocation of coal is from Fatehpur East Coal Block (Jointly) allotted by MOC and tapering coal linkage granted for 2x135 MV on 29.01.10 from SLC, LT meeting of MOC, for 2nd phase of 	
	Unit-2	135	09/11	09/11	08/15	Uncertain	1x270 MW under process with MoC. Carpet coal recommended for CEA for startup of 1 st unit.	
	Date of TEC		: Not	Required		l	d) PPA was signed with CSPTCLL on 05.01.11e) 18 MCM Water allocated by WRD, Govt.of C.G from Hasdeo	
	Date of Approval by State Govt.		MOU	J with Sta	te Govt. o	n 04.05.07 ement with	River. f) MOEF clearance obtained on 09.06.09.and State pollution	
	Est. approved cost (2x135 MW) Rev.Cost	state (Govt. 01.0 145844 la	8.09		clearance obtained on 09.03.09.Civil aviation clearance obtained on 24.04.09.		
		•)	:Rs.	143044 Ia	KIIS		g) Cooling :Under progress	
L	Exp. During 2009-10			14441 lak	hs		h)CHP : :Under progress i)AHP: Under progress	
	Exp. During 2010-11			43617 la			j)Chimney: Flue can erection completed.	
	Exp. During 2010-11 Exp. During 2011-12			43017 la			Switchyard Back-charged on 29.09.12.	
	Exp. During 2012-13	: Rs .	38000 la	ikhs		FSA Signed		
	Exp. During 2013-14	:Rs.	38657 la	ikhs		Boiler:1		
	Exp. During 2014-15		15032 lak			Erection of Boiler-1 started in 11/10. Boiler Drum lifted on		
	Cumm. Exp. (up to 03/15) Financial Closure	ļ	238689 1 iieved in (23.02.11. HT completed on 28.01.12. Explosive Approval obtaine on 22.01.13 and oil will be arranged with in 3 days BLU		
	Zero date	: ACN :	neveu m	00/2009		completed on 06.03.13. SBO completed. Unit synchronized on 04.09.13. Full load achieved on 10.04.14.		
	Type of fuel	:				TC 1. TC emption start 1 is 11/11 a 1 TC 1		
	Date of Main Plant Order		M/s Ceth 09 (BTG		s Ltd in	TG-1: TG erection started in 11/11 and TG box-up completed in 07/12		
	As per letter dated PPA 5(Inspe given Kv sv	ectorate , approva witchyarc	CEA (WI l for LIL l on 04.08	O and 400	HT completed in 10/12 . BLU completed in 09/14 and steam blowing completed in 10/14. Unit Synchronised and full load 12/15 TG-2: TG erection started in 11/11and TG boxed-up 09/14 and barring gear in 10/14.		
	basis) for one year						Delay due to supply of boiler material & CHP material by M/s Cethar Vessels Ltd.and delay in getting of start up power. Dela	
	Interim arrangement was allow Dharamjaygarh not yet taken u even the interim arrangement. - Vandana Vidyut	p by the					due to agitation by the villagers at project site. BLU delayed due to problem in main steam valve. The main steam valve was replaced with another new valve on 22.02.13.	
	Developer has financial and cor commitment for commissioning meetings / reviews. - Vandana Vidyut				ll for	Latest Status: Unit Synchronized on 04.09.13. Unit was under shutdown for attending various commissioning problems. On 28.02.14 M/s. Cethar Ltd again send a drawing for modification of the oil gun guide with lug support. The burner problem remains unsolved. The basic reason is that the burners are not supporting properly. As Full load /COD has not been achieved within six months of synchronization as per the regulations of Electricity Act- 2003, now they have to get permission from CERC for connectivity and after which WRLDC will give permission for re- synchronization. CERC has given the permission to injection of infirm power to the Grid upto 11.04.14 vide their order dated 14.03.14. V V L has submitted the CERC order to WRLDC for permission from WRLDC on 20.03.14. Now V V L is trying themselves for completing balance work as Cethar Ltd. is not cooperating.		
	Critical Areas	Turbi requi worki	ne -2 was red. AVR ing. Rotor	ready fro Feed bac stoppage	m last 9 mor k Card- pend	with SECL. FSA execution is pending with SECL g with SECL. FSA execution is pending with SECL ths (as on 09/14), Foe commissioning HEC/HTC Engineers are ing from long time, LVDT replacement- All the LVDT are not to be supplied, supply of Technical data sheet of TG instruments and ared in 09/14		

SI.	PROJECT DETAILS	Capacity	Orig	ginal		l(A) / As	Broad Status				
No.		(MW)	Comm	COD	now l	Expected COD	-				
			Comm	COD	Comm	COD					
8	Singhitarai TPP (1200					<u>Unit-1:</u>				
	DumatpalliTPP)						Boiler				
	Janjgir (Vill) Champa Distt.						 Boiler erection started in 07/12. Drum lifted on 07.04.13. 				
	(M/s Athena Chhattisgarh						 Drum lifted on 07.04.13. HT conducted on 18.03.15. 				
	Power Ltd)						4. Non-Drainable HT done on 08.10.15				
ŗ.	Unit-1	600	10/14	11/14	10/16		4. BLU expected in 07/16				
ĥ	Unit-2	600	01/15	02/15	05/17		5. SBO Completion expected in 08/16				
Ĩ	Date of TEC	: Not Requi	red	÷			6. Syn. expected in 09/16				
Î	Date of Appr. State Govt.	:					TG				
j	Est. approved cost	: Rs. 62000) lakhs				7. TG erection started on 16.07.13.				
	Latest Cost	: Rs. 81190	0 lakhe				8. TG box up expected in 05/16				
	Latest Cost	: Rs. 81190					9. Oil flushing completion expected in 06/16				
	Exp up to 03/2008	:Rs. 371 lak					10. TG on BG expected in 07/16				
i.	Exp 2008-09	:Rs. 3509 la									
	Exp 2009-10	:Rs. 6690 la					<u>Unit-2:</u> Boiler				
	Exp. 2009-10	:Rs. 56343					Boller 1. Boiler erection started on 24.12.12				
	Exp. 2010-11 Exp. 2011-12	:Rs. 50345					2. Drum lifted on 30.10.13.				
	Exp. 2012-13	:Rs: 92116					3. HT expected in 08/16				
ĥ	Exp. 2012-13 Exp. 2013-14	:Rs: 12933					4. BLU expected in 12/16				
Ŀ.	Exp. 2013-14 Exp. 2014-15	:Rs: 12933					5. Syn. expected in 02/17				
ŀ	Exp. 2014-15 Exp. 2015-16 (01/16)	:Rs: 62395					TG 4. TG erection started in 29.11.13 5. TG box up expected in 12/16.				
ŗ	Cum.Exp. up to 01/16	:Rs. 55505									
,	Financial Closure	Achieved (C		on ograar	pont sign	d on					
	Timanetai Closule	30.03.11)	John K	an agreen	nent signe	u on	Pending Issues as per letter dated 07.07.15				
ľ	Zero date	01.06.11 (N	IT issued)				Railway Land: 177.52 acres (external railway siding) is to be				
ĥ	Mega Status	Provisional			ed from N	OP on	acquired . As on date 3.45 acres acquired. Delay in Land				
	8	24.11.11	8				Acquisition: Jhanjgir-Champa Distt: Private 19.72 acrs. &				
Ĩ	Type of fuel	: COAL, Fu	el Linkage	e-SECL fo	or 1 unit a	nd	- Govt. 1.6 acrs & in Raigarh Distt: Private 137.08 arcs and Govt. 3.49 arcs				
		balance coa		ehpur Eas	t coal blo	ck. FSA –	00vi. 5.+7 acs				
		yet to be sig	-				PPA : CSPT radeco: 60 MW (5% of gross cap.) Variable				
l	Land	: 911 (98%)) in posses	sion rest in	n final sta	ge.	Charges. 383 MW to be sold at CERC levelised Tariff 4.5977/unit (presently assumed) & Nepal Electricity Authori (NEA) for 160 MW at a levelised Tariff of Rs.3.74/unit. Balance Power sale: Company had submitted bids in RFQ stage for case-I of MP, Telangana and had qualified, but both states have not gone ahead with the case-I bid process. Qualified in case-I bid invited by TATA Power Delhi Dist. L Invited to participate in the new bid by UPPCL.				
	Water	:35 MCM p	er annum	allocated i	from Mah	anadi.					
, I	Main Plant Order(BTG)	:Awarded o	n 21.12.09	to M/s D	ECL.						
ļ	Marrellin	Obtained	04.06.1	0							
	MoEF Clearance	: Obtained									
ŀ	SPCB Clearance BOP (EPC basis)	: Obtained : M/s Abir i			20 10						
ļ.											
	PPA	Long term					Transmission: LTOA granted on 01.10.09. BTPA entered in				
		444 MW si with Nepal					on 24.02.10. Transmission lines erection in advanced stages and the transmission system including back charging is				
		participated	<i>ĩ</i> .				expected to be completed before August,2015.				
		shortlisted f					expected to be completed before ragast,2015.				
ſ	Power Evacuation System	Route surve					Status of Coal Linkage: FSA executed with SECL for 2.49				
	, i i j	completed.					MTPA . Balance coal was to be sourced from allocated coal				
		_		_			block Fatehpur East which has been cancelled. Company was				
							not successful in coal auctions. Company requests sanction fo				
							linkage for U-2.				
							Except for land acquisition for railway siding no constraints in				
							coal transportation / constraints				
							Start up Power will be available in 12/15.				
Í											
	Critical Areas	Delay in B	C areation	n work							

l. D.	PROJECT DETAILS	Capacity (MW)	1 / Oliginal 1100aai(1)/115				Broad Status		
		(112.11)	Comm	COD	Comm	COD			
)	Binjkote TPP SKS power Gen. (Chhattis.) Ltd Vill-Binjkote, Darramura and Kharsia. Distt.: Raigarh	1200	I				Unit-1: Boiler: - Boiler erection started on 12.06.12. - Boiler drum lifted on 02.05.13. - HT conducted on 27.06.14.		
	State-Chhattisgarh Unit-1	300	08/13	09/13	11/16	12/16	- BLU expected in 07/16. - SBO completion expected in 06/16.		
							TG:		
	Unit-2 Unit-3	300 300	11/13 02/14	12/13 03/14	04/17 *	05/17	 Condenser erection started 04/14. TG erection started in 05/14. 		
	Unit-4	300	05/14	06/14	*	*	- TG box up expected in 07/16.		
	Date of Appr. State Govt.	: SKS signe	ed an MOU	J with Gov		tisgarh on	00 1		
	Bank Disbursement	07.01.08.for : Rs 180000		coal base	d 1P5.		Unit-2 Boiler :		
	Est. approved cost	: Rs. 505800					- Boiler erection started on 08.09.12 .		
	Latest Cost: Ph-I: 3787.2 Cr&	: Rs. 68900					- Boiler drum lifted on 30.05.13 .		
	Ph-II : 3106.8 Cr Latest Cost : Ph-I : 5240Cr & Ph-	: Rs. 79400					- HT conducted on 03.11.14 . - BLU expected in 09/16. - SBO completion expected in 09/16		
	II: 3200 Cr less 500 Cr						TG:		
	Exp. During 2008-09	: Rs 4000 la					- Condenser erection started in 01/15.		
	Exp. During 2009-10	: Rs. 5225 1					- TG erection Started in 09/14 .		
	Exp. During 2010-11	: Rs. 21435					- TG box up expected in 08/16. - TG OF completion expected in 09/16.		
	Exp. During 2011-12 Exp. During 2012-13	: Rs. 55000 : Rs. 12659							
	Exp. During 2012-13	: Rs. 46778					<u>Unit-3:</u>		
	Exp. During 2013-14 Exp. During 2014-15	: Rs.112677					Boiler : 1. Boiler erection yet to be started. *		
	Exp. During 2015-16 (up to	: Rs. 11095					2. Condenser erection yet to be started.		
	06/15)						3. TG erection yet to be started.		
	Cumm. Exp Up to 06/15.	: Rs 38280	0 lakhs						
	Financial Closure	Completed.					Unit-4: Boiler :		
	Zero date	12.05.2011					 Boiler erection yet to be started.* Condenser erection yet to be started. 		
	Type of fuel	: COAL	20.02.1	2					
	Mega Status Date of Main Plant Order (EPC)	: Achieved			ailar Cath	an I tel	3. TG erection yet to be started.		
	PPA	n Plant Order (EPC) M/s Cethar Ltd. On 02.03.11. Boiler- Cethar Ltd. trichy, India and TG - Harbin, China 37.5% of 1200 MW with CSPTRADECO.		* The dates would be decided after start of Boiler erection start.					
	FFA	550 MW w Case-I bidd	ith TPTCL	. Participa		MW in	As per the letter dated 08.07.15 the issues are as follows:		
	MoEF clearance	Obtained or	-				The project has been delayed due to funding		
	Defence Clearance	Obtained for	or Chimney	on 04.03	.11.		constraint. (Blackstone through its subsidiary Sith Global had committed to invest for equity of both		
	SPCB Clearance	Consent to	establish i	received or	n 24.01.11.		phases. However they stopped funding in Dec.,13		
	Civil Aviation clearance	Received cl	learance fo	r Chimney	on 09.04.	2009.	This leading to delay & cost overrun(Promoter		
ļ	Water	35 MCM fr			<u> </u>		equity till date is Rs. 889 cr. Proposal of the Cost		
	Land	510 acre of acquisition.		ired and 35	54 acre und	er	over run approx. is Rs 1450 cr to Ph-I of the project Has been put up for approval of SBI.As per the RE		
	Power Evacuation System	Signed BPT of entire po	ΓA with PC			evacuatior	guideline , banks can only fund 10% of the cost overrun which is acting as a major constraint in funding of the project.		
	FSA	Granted coa FSA signed and 23.09.1	l for U-1 &	U-2 for 1.			PPA Issue: There are limited case-I bid, which causing delay in tie up of power on long term, The states MP & Telangana have been withdrawn cas bids. Apart from Tata Power Distribution 400 MW case-I bid, there is no case-I bid in the market. Because of non-availability of PPAs, lenders & investors are reluctant to finance the project. FSA Issue: Drawing the coal under FSA is signing PPA.MOP/MOC to de-link validity of FSA without condition precedents as there are no case-I bids.		
			Total Land requirement = 900 Acres(242.54 Govt. +645.66 Pvt) Actual Land Acquired = 844.10 Acres(198.44 Govt.+645.66 Pvt) Balance Land to be Acquired = 55.9 Acres (44 Govt.+11.8 Pvt)						

Uchpinda TPP Unit-1(Ph-I)	1440	Commissi	oning Schedul	le	Ministry of Coal (MoC) approved issue of LOA for U-1 &U-2 on 24.09.07 and for U-3 &U-4 on 12.11.08.		
Unit-2,3&4(Ph-II)		Original	Actual(A)	/ Δς	Unit-I		
R.K.M Power, Janjgir		Oliginai	now Exper		1. Boiler erection started on 03.09.11 .		
Champa District,					2. Boiler drum lifted on 22.04.12 .		
Chhattisgarh		Comm COD	Comm	COD	3. HT test conducted on 07.09.13.		
Unit-1	360	03/12 05/12	28.10.15(10/15	4. BLU done on 08.11.14 .		
Unit-1	300	03/12 03/12	20.10.15(A)	10/15	5. EDTA completed in 11/14 .		
Unit-2	360	09/12 11/12	A) 28.01.16	01/16	6. SBO completed on 03.01.15 .		
0111-2	500	0)/12 11/12	(A)	01/10	7. TG erection started in 09/13 .		
Unit-3	360	12/12 02/13	09/16	07/16	8. TG box up completed on 02.09.14 9. TG oil flushing completed 07/14.		
Unit-4	360	05/13 07/13	12/16	10/16	 TG oil flushing completed 07/14. TG barring gear on 09.12.14. 		
Org.Est. cost / latest cost (Ph-I-		: Rs. 665361 La		10/10	11. Unit synchronized on 28.02.15 .		
	- 516611				12. Consent to operate received on 17.07.15		
lacs / 798815 lacs)					13. Full Load achieved on 28.10.15.		
Latest cost		: Rs. 1037733 L	acs				
Exp. During 07-08		: Rs. 1270 Lacs			<u>Unit-II</u>		
Exp. During 08-09		:Rs. 12311 Lacs			1. Boiler erection started on 12.12.11 .		
Exp. During 09-10					2. Boiler drum lifted on 30.04.12 .		
Exp. During 09-10		: Rs. 37363 Lacs	6		3. HT conducted on 07.11.13		
Exp. During 10-11		: Rs. 67641 lacs			4. Non drainable HT done on 07.03.14		
		1			5. BLU done on 17.04.15		
Exp. During 11-12		: Rs. 153338 iac	s		6. SBO completed on 25.10.15.		
Exp. During 12-13		: Rs. 277291 lac	s		7. TG erection started on 16.03.14		
					8. TG boxed up in 04/2015		
Exp. During 13-14		: Rs. 255521 lac			9. TG Oil Flushing Completed in 07/15 10. TG on barring Gear in 07/15		
Exp. During 14-15		: Rs. 121599 lac			10. 10 on barring Gear in 07/15 11. Unit Synchronized on 07.01.16		
Exp. During 15-16(02/16)		: Rs 95239 lacs			12. Coal fired on 07.01.16		
Cumm Exp. (Up to 02/16)		: Rs.1021573 la	cs		13. Load achieved up to 120 MW		
Financial Closure	Financial Classes				14. Consent to operate received from State Govt. 01.01.1		
Financial Closure	. 07.06.10 (Ph-II 02.01.09 (Ph-I)	·		15. Full Load achieved on 28.01.16			
	02.01.09 (111-1)			<u>Unit-III</u>			
Type of fuel	Type of fuel			00 Coal	1. Boiler erection started on 12.01.12 .		
-) [Type of fuel				2. Boiler drum lifted on 19.05.12		
Date of Main Plant Order	Date of Main Plant Order			ional.	3. HT (drainable) conducted on 22.08.14		
		Boiler: China W	estern		4. BLU expected in 06/16		
		TG: Harbin			 5. SBO expected in 07/16. 6. TG erection started on 11.10.14 7. TG box up expected in 05/16. (Temp. box up completed.) 8. TG OF completion expected in 07/16. 9. TG BG expected in 07/16. 		
Zero Date of the Project		: 01.06.09 (Ph-I)	-				
PPA		:Signed with CS	SEB for 37 5%	and			
117		PTC for sale of		and			
Power Evacuation System	Power Evacuation System			l and 22	10. Syn. Expected in 08/16		
rower Evacuation System		:Detail route sur tower foundation			11. FL expected 09/16		
		tower comp.			<u>Unit-IV</u> 1. Boiler erection started on 30.04.12		
Coal Linkage		: FSA signed wi	th SECL for Pl	hase-I			
		on 03.09.13 and			2. Boiler drum lifted on 26.01.13		
Land Acquisition		:Total 900 acres			3. HT conducted on 20.01.15		
*		: Obtained on 26	1		4. BLU expected in 08/16		
MoEF clearance		: Obtained on 26	0.08.08.		5. TG erection started on 25.11.14		
Water Allocation		: 44.83 MCM p	er annum		6. TG box-up expected in 08/16		
					7. TG OF completion expected in 08/16		
SPCB clearance		: Consent to esta			8. Syn. Expected in 10/16		
		29.11.08. Amen		ent to	Consent operate has been applied on 06.05.15 for U-3 and		
		establish on 01.1	2.09.		U-4		
					Delay is due to delay in getting of concent to another with		
					Delay is due to delay in getting of consent to operate with coal		
					Waiting for SECL to sign agreement for coal procuremen		
					U-1: BTG& BOP equipment 21160 MT reached site		
					U-2: BTG & BOP equipment 21937 MT reached site		
		1					
					U-3: BIG&BOP equipment 20064 MT reached site		
					U-3: BTG&BOP equipment 20064 MT reached site U-4: BTG&BOP equipment 20513 MT reached site		

ι.		Cap.	C	ommissi	oning Sched	ule				
0.	PROJECT DETAILS	(MW)				/ As now	Broad Status			
			Syn.	Com.	Syn.	Com. COD				
ŀ	Akaltara(Nariyara) TPP, (Distt: Champa) M/s KSK Mahanadi Power Company Ltd.(Formerly Wardha Power Company Ltd)	3600	02/12	I 04/12	10.05.12	12.09.12	 All clearances are available. Zero date of the project is 21.04.09. Mega status requested for the project. The order for main plant civil & Structural work placed on M/s Simpley Infra Ltd, Punj Lloyd Ltd. on 19.12.09. The order for most of the BOPs have already been placed ar proceedings are appreaded. 			
	Unit-1	600	02/12	04/12	18.05.13 (A)	13.08.13 (A) 08/13 (A)	 progressing as per schedule 6. Consent for operation received from CECB Raipur (CG) for fir two units. Unit-1 			
	Unit-2	600	06/12	08/12	08.08.14 (A)	22.08.14 (A) 09/14	Boiler 1. Boiler erection started on 18.08.10. 2. Boiler Drum lifted on 29.04.11.			
	Unit-3	600	10/12	12/12	03/17	04/17	 Boiler HT (Non-Drainable) completed on 06.07.12 Boiler Chemical cleaning completed on 12.04.13 and insulation wo completed. 			
	Unit-4	600	02/13	04/13	07/17	08/17	 5. BLU completed on 10.04.13. 6. EDTA completed on 12.04.13 			
	Unit-5 Unit-6	600 600	06/13 10/13	08/13 12/13	11/17 03/18	12/17 04/18	 7. SBO completed on 24.04.13 8. Oil synch. Completed on 18.05.13 10.Full load achieved on 13.08.13 			
	Date of Approval by State Org.Est. cost	e Govt.	: N.A. :Rs.1619000) Lalah			COD achieved on 14.08.13 <u>TG</u>			
	Latest Cost	: Rs. 22874	148 lakhs			 TG Deck casting completed on 05.10.11. TG erection started on 16.04.12. TG boxed up on 06.11.12. 				
	Exp. During 10-11 Exp. During 11-12 Exp. During 12-13	: Rs. 45529 : Rs. 82160 : Rs. 2224	00 Lakh			4. TG oil flushing completed on 17.01.13 <u>Unit-2</u> Boiler				
	Exp. During 13-14 Exp. During 14-15		: Rs209517 : Rs.16491	7 lakhs			1. Boiler erection started on 01.12.10 2. Boiler Drum lifted 19.06.11.			
	Exp. During 15-16 to 08/15)	: Rs. 32920				 Boiler HT (Non-Drainable completed on 11.05.13 BLU completed on 17.05.14 SBO completed 				
	Total Exp.(upto 08/15)	:Rs.149690				6. Oil synchronized on 08.08.14. 7. Full load achieved on 22.08.14.				
	Financial Closure Type of fuel		: Achieved :Coal		.10. al linkage to		COD achieved on 26.08.14 T <u>G</u>			
	Fuel Linkage Date of Main Plant Order (Boiler-Shanghai Boiler V China) (TC Dependence Electric	3x600MW	only)	ded on 21.04.	09	 1.TG Deck casting completed on 20.02.12. 2.TG erection started on 07.11.12 3.TG boxed up 4.TG oil flushing completed. 5. TG Barring gear completed in 07/14 				
	(TG- Dongfang Electric Company,China) Zero date of the project		: 21.04	4.09			<u>Unit-3</u> Boiler			
	Power Evacuation Syste through 400kV transmissi signed with PGCL on 25	ion system	is to be evac	ruated to l			 Boiler erection started on 01.04.11 Boiler Drum lifted on 29.04.12 Boiler HT (Non-Drainable) is expected in 04/16 BLU is expected in 09/16 SBO completion is expected in 12/16 Oil synch. is expected in 02/17. Coal Firing is expected in 03/17 Full load is expected in 04/17 TG 1.TG Deck casting completed. 2.TG erection start expected in 09/16 3.TG box up is expected in 09/16 4.TG oil flushing completion is expected in 10/16. 			
							Unit-4 Boiler 1. Boiler erection started on 08.12.11			

 Water Allocat allocated 100 N at Basantpur. MOE &F clea State Pollution CECB) grantec State pollution Conservation E MW power pla from CECB for Civil Aviation Back Chargin Delay due to s material due t U-4 Boiler dru PPA: PPA sig 03.06.10. PPA signed wi PPA in line with for 1350 MW. PPA in line with 390 MW under Delay is due to As per the lett 1) Dis yea 2) Tar Agn 3) Guj 	nilnadu Generation & Distribution Corp. Ltd- 500MW – reement dated 27.11.13 for 15 years. jarat Urja Vikas Nigam Ltd – 1010MW- Agreement dated	 2. Boiler Drum lifting is expected in 03/16 3. Boiler HT (Non-Drainable) is expected in 08/16. 4. BLU is expected in 12/16 5. SBO completion is expected in 07/17 6. Coal Firing is expected in 07/17 7. Coal Firing is expected in 07/17 7. Full load is expected in 08/17 7. TG Deck casting completed on 06.10.12. 2.TG erection start is expected in 03/16 3.TG box up is expected in 12/16 4.TG oil flushing completion is expected in 01/17 2. Boiler Crum lifting is expected in 05/16 3. Boiler HT (Non-Drainable) is expected in 11/16. 4. BU is expected in 10/17. 5. SBO completion is expected in 09/17. 6. Oil synch, is expected in 11/17. 7. Coal Firing is expected in 11/17. 7. Goil Firing is expected in 11/17. 8. Full load is expected in 12/17. 7. Go at Firing is expected in 06/16. 3. TG box up is expected in 11/17. 4. TG oil flushing completion is expected in 04/16 2. TG erection start is expected in 05/16. 3. Boiler TR (Non-Drainable) is expected in 11/17. 4. TG oil flushing completion is expected in 11/17. 4. TG oil flushing completion is expected in 05/16. 3. Boiler TR 6. Boiler TR 7. Solor on start expected in 05/16. 3. Boiler HT (Non-Drainable) is expected in 05/16. 3. Boiler HT (Non-Drainable) is expected in 05/17. 4. BU is expected in 12/17. 5. SBO completion is expected in 05/16. 3. Boiler HT (Non-Drainable) is expected in 05/16. 3. Boiler HT (Non-Drainable) is expected in 05/17. 4. BU is expected in 02/18. 7. Coal Firing is expected in 03/18. 8. Full load is expected in 02/18. 7. Coal Firing is expected in 02/18. 7. Coal Firing is expected in 02/18. 7. Go oil synch. is expected in 02/18. 7. Go oil synch is expected in 02/18. 7. Go on
Agı 3) Guj	eement dated 27.11.13 for 15 years. jarat Urja Vikas Nigam Ltd – 1010MW- Agreement dated	
4) Chl Agr 5) Utt	06.10 for 25 years nattisgarh State Power Distribution Co. Ltd- 225 MW- reement dated 18.10.13 for 25 years. ar Pradesh Power Corpn.Ltd(UPDISCOMS)-1000 MW- reement Dated 26.02.14	
Coal Linkage/ FSA Critical Areas		has been granted by SECL on 11.06.09. Submitted all documents in support

T				Commiss	sioning Sch	edule	
SI. No.	PROJECT DETAILS	Cap.	Origina	l	Act.(A) /	Ant.	Broad Status
•		(MW)	Syn.	Comm	Syn.	Comm COD	
	Balco TPS Distt. Korba)	1200				Comm. COD	a) Implementation agreement signed b) All statutory clearances received.
	M/s Balco					COD	c) Coal linkage application is in advance stage.
	Unit-1	300	07/10	09/10	09/11 (A)	04.06.15 (A)	d) Water allocation on 18.10.07.e) The Taraimar (Durgapur-II) Coal block in Chhattisgan
	Unit-2	300	02//10	04/10	05/12(A)	24.03.16	allotted. f) Chimney for units 1 &2 , 100% completed for U-2 and 824
						(A)	completed for U-1 g) Chimney for unit-3 &4 : Shell construction under progress.
	Unit-3	300	03//10	06/10	05/12		h) CHP: 100% completed for U-2 and 83% completed for U- 83% completed for U-3 and 80% for U-4.
	Unit-4	300	09/10	12/10	07/12		i) AHP: 100% completed for U-2 and 94% completed for U- 55% completed for U-3 and 50% for U-4.
	Date of TEC		: Not Requi	red			j) Cooling tower: For unit-2 ,100% and for unit-1 50% of
	Date of Approval by State Govt. Est. approved cost		: : Rs.465000	lakhs			civil work completed. and will be ready by 15.05.11. Fo Unit-3 & 4 excavation work started. Overall 37% wor
	Latest Cost 25% increase		: Rs. 582250				completed.
	Expenditure 2007-08		: Rs. 41710.				
	Expenditure 2008-09	i	: Rs. 80073				 k) Main power house Civil works for all 4 units 100^o completed and structural work for 2 units 100% completed
	Expenditure 2009-10		:Rs . 73610				
	Expenditure 2010-11		:Rs . 78120	Lakhs			All major foundations completed 97% of civil works
	Expenditure 2011-12		: Rs . 41330	Lakhs			completed. All major equipments received at site. Drum lifted
	Expenditure 2012-13		:Rs . 32876	Lakhs			on 14.05.10. HT completed on 14.10.11. BLU completed on 10.04.12. Steam blowing completed on 25.04.12. Unit
	Expenditure 2013-14		:Rs 18380 1	Lakhs			Synchronized on 22.05.12. Unit Re synchronized on 12.03.1
	Expenditure 2014-15 (Up to 01/	15)	:Rs 30400 L	akhs			with oil and after that coal firing also done, unit obtained 15 MW. Unit achieved Full load on 24.03.16
	Cumm. Exp. (up to 01/15)		:Rs 396500				TG: TG erection started on 25.07.10. Turbine box up
	Financial Closure			for U-1 &	₽)		completed on 10.10.11. Oil flushing completed
	Zero date		: 01.11.07	101 0-1 0	~ _		Unit-1: Drum lifted on 09.05.09. HT completed on
	Type of fuel		: COAL				15.09.10BLU completed on 25.05.11. Acid cleaning on
	Date of Main Plant Order		SEPCO ele Corporatio				 05.07.11. Steam blowing completed on 14.08.11. Unit synchronized with oil on 06.09.11. Re synchronized in 05/17 Full load achieved on 04.06.15 Turbine: TG erection started on 12.02.10. Turbine box up Completed on 20.10.10. Oil flushing completed. <u>Unit:3</u>: Boiler: Drum lifted on 31.05.09. HT completed on 06.01.11. All fans & mill foundations completed. joints welding completed. BLU completed on 24.02.13, Steam blowing completed on 28.02.13. Unit synchronization expected in 09/14. Coal firing exp. In 10/14 and full load exp In 10/14. TG erection started on 12.06.10.TG erection completed. TG boxed up on 30.05.11. <u>Unit-4</u>: Drum lifted on 30.03.10. 30% of civil works , 90% boiler erection and 36 % TG erection completed. HT completed on 19.04.12. BLU completed on 15.08.13, Syn . exp. In 01/15., Coal firing exp. In 02/15 and full load exp. In 02/15 TG erection started on 15.03.11 and TG Box-up completed 30.01.13.
	Power Evacuation		:				
	starting from 01.02.14 to 30.09 from 01.06.14 to 30.09.28 and 01.03.14 to 28.02.17. PPA signed with CSTrading C Latest: The project authorities plant and after that U-2 will be transmission corridor problem The first unit is already comm interest for the Developer to cc out of plant capacity of 600 M effected for which the Dharam stuck up for forest clearance) - Accordingly 2 nd unit commission	100MW wit <u>Compy. Ltd</u> s are busy in e commission issioned and ommission t W. Howeve ujaygarh lini – The line is	h Kerala (C for 5% net commissio ned. In the l COD cond he second u r merchant c is to be ma now projec	CSPTrdC power (ning of 1' meantim lucted. T nit as PP sale/ sho ade availa	L) starting 2x300MW) st unit of ca e there will "here is no o A is only fo rt term sale able. (2 Toy	g from) = 30 MW ptive power be commercial or 300 MW e can be wers are	
	Critical Areas		box up com CEA recom	of critical equi	is an issue and has delayed the activities like back charging, TG pments. 0 MT of coal. Project Authorities requested CEA for another		
			1,00,000 To Collapse of Governmer	Chimney		vas delayed du	e to non availability of consent to operation from the state

			Cor	nmission	ing Sche	dule	
51. Jo.	PROJECT DETAILS	Capacity (MW)	Original Actua			al(A) /	Broad Status
10.		(101 00)			As now Expected		
			Syn.	Comm	Syn.	Comm COD	
	Private Sector						
1	Lanco Amarkantak Mega TPS (Pathadi) (Distt. Korba) M/s LAP Pvt. Ltd. Phase-II	1200					 Main plant package (BTG) awarded on 17.11.09 on M/s DEC as vendor and award of contracting agency on 12.11.09 on M/s HTC/HEC. PPA signed with CSP Tradeco for 35% home state share on 04.01. 11
	Unit-3	660	01/12	01/12	06/17	09/17	3) Sanction of Water requirement of 54 MCM from
	Unit-4	660	03/12	03/12	09/17	12/17	Hasdeo river for U-3 & U-4 received from Govt. of
	Date of TEC	: Not Requ	ired				Chhattisgarh. 4) MOEF clearance for unit-3 received on 04.09.08
	Date of Appr. State Govt.						and for Unit-4 on 26.05.10.
							5) NOC for 275 m. Twin flue chimney was
	Est. approved cost	: Rs.68860	0 Lakhs				obtained on 25.08.08 from AAI.
	Latest Cost	: Rs770000					6) Land: Total land requirement for U-1,2,3,&4 is
-		:Rs. 10815					1395 acres out of which 791 acres already acquired. For the entire balance land, section 4,6 &9
	Exp. During 2007-08	: Rs. 189					completed. Lease deed is to be registered shortly.
	Exp. During 2008-09	: Rs. 209 1					(Lease deed signed for 90% of total land with
	Exp. During 2009-10	: Rs. 9841					CSIDC, Raipur and balance is Under process).
	Exp. During 2010-11	: Rs.20636					Unit-3:
	Exp. During 2011-12	:Rs 26265					Boiler erection started in 09/10. Ceiling Girder erection& alignment completed. Power house
	Exp. During 2012-13	: Rs. 1257					building structural erection work is completed.
	Exp. During 2013-14	: Rs. 1250					Pressure parts erection is U/P 4450/6000 MT
	Exp. During 2014-15	: Rs. 614					completed.). Air pre heater work is completed. 1 st
	Exp. During 2015-16 (Up to 12/15)	:Rs 1266	55 Lakhs				Pass: water wall rear upper header & rear upper
	Cum.Exp. up to 12/15	: Rs 8056)0 lobba				water wall erection is in progress. 2 nd pass: Roof
	Financial Closure	: Achieved		b 2011			super heater erection is in progress. 54% of ducting erection completed & 45% of coal piping erection
	Zero date	: Unit-3: 1		1,2011			U/P. PA FD & ID fan erection completed. Works
	Zero date	: Unit-4:	/.11.07				held up due to shortage of funds. Now work is
	Type of fuel	: COAL					started. HT (Non-drainable) expected
	Date of Main Plant Order	Unit-3 &4	: Main pl	ant packa	ge (BTC	j)	08/16 . BLU expected in 03/17. Syn exp. In 07/17
		awarded o				<i>,</i>	and full load in 09/17.
	As per letter dated 15.01.14 F	PPA Details:	LAPL I	nas partic	cipated i	n	Works held up due to shortage of funds
	recent Case-I bid invited by U						8/8 bunker cell erection completed. Mill hoist
	(UPPCL) which is under eval			-			and mills along with motors(8/8) erected. ESP: Pass B& C Leak test U/P. 7050/8000MT
			erection completed.				
	As non the latter dated 15 07	14 Descent	for dela-	7			TG-3 : Deck casting completed. condenser
	As per the letter dated 15.07.	14. Reasons	tor delay	Y			erection started on 31.05.11 and completed &
	Delay in land acquisition on ac	count of Gov	partial tube leak test completed. TG erection				
	disturbances.		started on 05.12.11. LP inner lower casing and generator stator erection completed. 3/3 HP heater				
	Substantial increase of interest			,4/4 LP heater and 3/3 CEP erection completed.			
	Unprecedented rupee depreciat		; t.,	Lube oil cooler erection completed. Deaerator 1 no			
	Change in policies in respect of Shortage of domestic coal and						erected. Heat exchanger erection work U/P. Critical
	cost of alternate fuel(e- auction			a impact	uue to Ill	SIICI	Piping erection U/P (From HP heater to Boiler).
	Change in policy guidelines wi			itus.			LP rotor placed alignment under progress. TG box up expected in 06/16.
	As non the latter dated 09 00	15 Degeor	15 box up expected in 00/10.				
	As per the letter dated 02.09. i) Delay in physical possession				in specif	ication	Unit-4 :
	like High Density system in Al			Boiler erection started in 12/10 . Ceiling girder (
	compliance and other constrain			8/8) completed and structural work is under			
	work by local people and land	loser. iv) Mie	lway cha	nge in pol	licy guid	elines	progress. APH erection under final stage, Non- pressure parts& ducting erection is U/P.Critical
	withdrawing duty draw back be						piping work under progress. Mill bunker cell 6/8 no.
	mechanism under revised mega						completed. & ring shell to top shell completed.4/8
	clearance of import suspended status certificate from MOP to						Nos hopper erected. 8 no.mill foundation
	on receipt of Mega Power Statu						completed and 5 nos. mill erection U/P.
	monsoons. vi) Long drawn pro						Works held up due to shortage of funds. Now
	the transmission line and inord						work is started. HT expected in 12/16. BLU
							work is started. HT expected in 12/16. BLU expected in 07/17 and syn. In 09/17

	 ID/FD/PA fan erection U/P. ESP: Pass B&D electrode erection in progress. 6950/8000 MT erection completed. TG-4: Condenser erection started on 02.11.11. Deck casting completed. TG erection started in 05/13. TG box up expected in 12/16. 3/3 HP heater erection & one de-arator erection completed. PHB: PHB cladding work for u-3 completed and for U-4 U/P. Architecture work for CR is U/P. CHP: Track-hopper completed. Structural erection work is in progress. Tunel –pedestal work U/P. Mech. work of Conveyor belt U/P. TP-,7,8,9 foundation work completed and TP-6 &10 U/P. TPs & Galleries structural erection work U/P. AHP: Pipe rack erection & Ash pipe corridor work U/P. Bottom ash hopper foundation pedestal completed. Structural erection work is in progress. Fly ash tower foundation completed. Ash slurry pipe pedestals for U-3 completed.
	Chimney : Civil work up to 270 m achieved. Flue can work completed for U-3. Flue can structural erection for U-4 Completed and erection U/P Cooling Tower: 3400cu.M.RCC rafting completed in U-3and 3150cu.M. RCC rafting completed in U- 4. 444/468 column 1 st lift completed.398/468 column 2 nd lift completed. Basin wall & partition wall under progress for U-3.
 Power evacuation System	LTOA approved and BPTA signed on 24.02.10. Pooling station location at Champa to be confirmed by PGCIL to start survey.
Coal Linkage (FSA)	U-3 : LOA issued by SECL on 06.06.09. All milestones achieved. Letter submitted to SECL. U-4: LOA issued by SECL on 03.06.10. All milestones achieved. Letter submitted to SECL
Critical Areas	Additional land acquisition is in progress. Delay due to financial constraints and supply of BTG material and acquisition of additional land for water system and delay in BoPs civil works

I.	PROJECT DETAILS	Cap.	1	Commis	sioning Sch	edule				
0.	PROJECT DETAILS	(MW)	Orig	-	Expected		Broad Status			
	Deveri TPP Raigarh TPP (Visa) (VISA Raigarh STPP, Ph-I,) (Distt: Jangir Champa) M/s VISA Power Ltd. Unit-1	600	Syn. 06/13	Com. 08/13	Syn.	Com.	 MOEF clearance obtained on 23.08.11 Amendment in MOEF clearance issued on 20.05.14 regarding the reduction in project area of 780 acres to 637 acres. Fatehpur coal block allocated to the Visa Power. Consent to establish received from Chhattisgarh Environmer Conservation Board on 08.11.11. Chimney clearance from AAI received on 25.05.10. BTPA signed on 24.02.10. Transmission agreement signed with PGCIL. Kothra substation will b the delivery point. Bank Guarantee of Rs. 33.90 Crs submitted or 			
	Unit-2	660					24.02.106. Water allocation received from WRD, Chhattisgarh for 35 MCM of 26.09.09.			
	Org.Est. cost for both the units Unit-1 cost Unit-1 Latest cost	:Rs. 619000 : Rs. 26187 : Rs. 39300	0 lakhs		I		 Land available . CT awarded to Paharpur cooling Towers 25.01.12. Chimney awarded to Bygging India Ltd on 15.01.15 Raw Water pipe line awarded to TATA Projects Ltd. On 14.07.11 Switchyard awarded to Areva Ltd. The andre for all the ROPs or EPC heris including sigil works here 			
	Exp. During 10-11	. Rs. 59500					 The order for all the BOPs on EPC basis including civil works ha been placed on M/s L&T on 29.09.10. Civil works in all the BOPs are progress and progressing as per schedule. BHEL (Trichy) supplied 13031 MT for Boiler & BHEL(Ranipet) 			
	Exp. During 11-12 Exp. During 12-13	: Rs. 53457 : Rs. 15481					7340MT for ESP up to 11/2014 out of which 5792 MT of Boiler & 3749 MT of ESP erected. BHEL (PSWR) supplied 3863 MT of bunker structure material, out of which 2261 MT bunker structure fabricated.			
	Exp. During 13-14 Exp. During 14-15	: Rs. 47890 : Rs. 36759					BHEL piping center (Chennai) supplied 1235 MT. Unit-1			
	Exp. During 15-16 (Up to 11/15)						 <u>Boiler</u> I. M/s Tixcel has been appointed as Boiler Erection Agency. 2. Boiler erection started on 30.09.11. 8th tier erection completed. Ce girder A,B,C,D,E& F erection completed. Boiler drum lifting experimental in 12/15. 			
0	Cumm. Exp 11/15)	: Rs. 20772								
	Financial Closure Type of fuel	: Achieved :Coal	for both t	he units			TG : TG deck raft completed and shuttering work final deck casting U/P. EOT crane erected and commissioned. TG erection start exp in 12/15. Fan foundation & Duct support work : FD & PA fan 1 no each casting			
	Fuel Linkage	: SECL: 2 MCL : 15.	06.09				completed. ID fan 2 nos raft completed. Duct Support foundation work in between Boiler-ESP-Chimney partly completed. Coal Mill & Mill Bunker Building: All mill foundation & bunker pedestal			
	Date of Main Plant Order(LOA)	BTG Cont BHEL(Bo (TG- BHE	iler-BHEL		3.06.10 to M	/s	casting completed. Bunker structure and shell fabrication under progress. ESP: Pass A casing erection work completed. Suspensions for electrodes erection completed. Erection of collecting electrodes up to 10 th field			
	Zero date of the project Delay in land acquisitior	: 09.08.10			C D - D	- D-l	completed. Hopper top part erection completed in all 10 fields. Pass B: Column erection work completed.			
	As per letter dated 14.01 PPA signed with WBSD MOU route with 3part t charges). CSPTCo.Ltd a with Developers on beha implementation agreeme	y BHEL. W 14 Co. Ltd on (ariff (Cap. .n authorise ilf of the GC	04.01.11 f 04.01.11 f Charges+ d represe OCG. This	hold due or 510 M - energy ntative o s PPA is	to Financia IW for 20 ye Charges+ to of GOCG to	al crunch. ears through ransportation execute PPA	Pass-C- electrode erection completed in all 10 fields. Pass D: Casing erection completed. electrode erection completed in all 10 fields Chimney: Foundation works completed and shell casting work U/P. CHP: PCC in wagon tippler & TP-2 area is U/P. Cooling Tower: IDCT-I & 2 excavation work completed.			
	400/765 Kv Pooling stat Coal linkage /FSA: Fate Lestari) for supply of im	ion for powe hpur East Co ported coal.	er evacuat oal Block	ion –bays jointly al	s constructio lotted. Domo	n given to Als estic coal linka	ge applied. FSA signed with Indonesian coal supplier (PT Kubara Bumi			
	PPA Signed with CSP1 Critical Areas : Boiler a. Delay in rece b. Delay in exec c. Delay in gran delay in gran	TCL & WB Drum has r sipt of Envir cution of lea nt of various it of prior ap ideline of M FECB coal	SEDCL for not dispate onment Cl se hold de s approval proval for oEF regar production t # 1 has n	ched by the learance of red for critical s related mining l ding com the ot been a	the BHEL v from the Mo itical land wi to Fatehpur lease, iv) del npensatory a allotted.	he delay in project commissioning.				

l.	PROJECT DETAILS	Capacity (MW)	Commissioning Schedule					Broad Status			
No.	PROJECT DETAILS					A) / As no	N	Broad Status			
			Syn.	Com.	Expecte Syn.	Com.					
				j	i	COD					
5	Nawapara TPP	600	1				¹	1. All clearances are available.			
	(TRN TPP),							2. Land is in possession.			
	(Distt: Raigarh)							3. Water 19 McM has been allocated by W.R. Dept			
	M/s TRN Energy Pvt Ltd Unit-1		11/1	3 12/	13 05/1	6 07/	6	Chhattisgarh. 4. MOEF clearance has been received on 18.03.11			
	Unit-1	500	11/1	5 12/	15 05/1	0 0//	0	5. Civil Aviation Clearance received on 24.02.12			
	Unit-2	300	03/1	4 04/	14 11/1	6 01/	7	6. State pollution control board Clearance: Consent to establi			
								by Chhattisgarh environment conservation board on 03.10.1			
	Org.Est. cost	:Rs. 28	34400 La	khs				 The order for main plant civil & structural work and all t BOPs on EPC basis have already been placed on M/s BC 			
	Exp. During 11-12	: Rs. 2	7800 lal	chs				Energy Systems Ltd. on 09.06.11. The EPC contract cover			
	Exp during 12-13	: Rs. 4	0523 La	khs				all the onshore supplies, civil works, erection a			
	Exp during 13-14		21353 L					commissioning of the project.			
	Exp during 14-15	:Rs. 78	3824 La	khs				8. The Engineering is in progress.			
	Exp during 15-16	: Rs.		Lakh	a			 PPA entered with Chhattisgarh State Power Tradi Company Ltd. for 35% power. Participating in case-I Biddi 			
	(up to)							for the balance PPA.			
	Cumm. Exp (03/15)	• Do 2	68500 la	khe				<u>Unit-1</u>			
	Financial Closure		eved on					Boiler			
	Type of fuel	:Coal						Boiler civil works started on 29.03.12 1. Boiler erection started on 01.10.12.			
			L: 03.07.	09				 Boiler Drum lifted on 30.03.13. 			
	Fuel Linkage							3. Boiler HT completed on 28.03.14			
	<u> </u>	: FSA	signed y	with SEC	L on 23.11	.2013		4. Chemical cleaning completed.			
	FSA		8					5. BLU completed on 27.12.15			
		DTC	7			1		 6. Steam blowing completed on 05.01.16. 7. Oil Synch. is expected in 04/16. 8. Coal Firing is expected in 05/16 			
	Date of Main Plant Order (Boiler-China)			awarded Power C	on 27.01.1	1 to M/s					
	(TG- China)	Ciiiia	western	Towere	0.L.u.			9. Full load is expected in 05/16			
	Zero date of the project	: 27.06	5.11					TG			
	(NTP)							Condenser erection started on 28.02.12 and condenser free			
	Power Evacuation System			with PGC	CIL for Rai	garh Poolii	g	 assembling is in progress out side. TG civil works started on 01.07.12. 1. TG deck raft casting completed. 2. TG erection started in 05/14. 3. TG Boxed up in 12/15 4. TG put on barring gear in 12/15. 			
	Station (Tamnar) on 11.0	4.11 for 400	MW.								
	Delay in start of Civil w	orks. Slow p	orogress	in erecti	on works	of Boiler a	nd				
	T.G. Manpower shortag	je.									
	PPA: Entered with Chh	attisgarh St	ate Pow	er Tradi	ng Comna	nv Ltd. Fo	r	<u>Unit-2</u>			
	35% power in accordan							Boiler			
	bidding with UPPCL, T	RN was in 2	nd positi	on.(L2) f	for 390 M	W. PPA is		 Boiler erection started in 03/13. Boiler Drum lifted on 21.09.13 Boiler HT completed on 28.08.15 BLU is expected in 07/16. 			
	with PTC on take or pa	y basis.									
	As per Letter dated 13.0	1.14						 5. SBO completion is expected in 08/16 			
	Signed back to back PP.		for sup	ply of 39	0 MW to U	JPPCL on		6. Oil Synch. is expected in 10/16			
	25.07.13 and 5% of net							7. Coal Firing is expected in 11/16.			
								8. Full load is expected in 12/16.			
								TG 1. TG erection start is expected in 04/16			
								2. TG Box up is expected in 08/16			
								Fans : ID fan foundations completed.			
								Mills -6 for unit (middle of C-row and D row) and 2 TPs Switchyard and switchyard control building foundation under			
								progress.			
								RWPH is 17 Km from site, RWPH civil works along with pip			
								line to be taken up. CWPH: Excavation under progress (2+2+			
								and 6.6kV)			
								Reservoir excavation work is under progress. Cooling Tower: IDCT-I: Mechanical erection is in progress.			
								IDCT-II :Work in progress.			
								CHP: Erection is in progress.			
								Chimney: Flue can work completed for U-1 and flue can work			
								is in progress for U-2. Painting is in progress			
	Coal Linkage/FSA. Coal	linkage bos 1	leen arer	nted by S	FCL vide	heir I OA	ated	on 03.07.09. FSA signed on 23.11.2013			
		inikage nas t	cen graf	neu by S	LCL VIGE	IICH LUA	acu				
	Critical										

).	PROJECT DETAILS	(MW) Original			-	edule) / As now	Broad Status					
			Syn.	Com.	Syn.	Com.						
	Raikheda TPP, (Distt: Raipur) M/s GMR Chhattisgarh Energy Ltd.	1370			<u> </u>		 All clearances are available:- MOEF clearance obtained on 09.05. with Imported coal. Consent to establish obtained from CECB 13.06.11. 100% land acquisition completed. 36 MCM wa allocation has been received from WRD, GoC in July,09. Chimr Interface of the second					
	Unit-1	685	09/13	3 10/1	3 10/14 (A)	27.02.15 (A)	height clearance received from AAI on 08.10.09. 2. Provisional Mega Power Status granted from MOP on 08.09.11. 3. Main Plant EPC Contractor – M/s Doosan Power System India.					
	Unit-2	685	01/14	4 02/1		28.03.16 (A)	issued on 22.01.10					
Ì	Org.Est. cost	:Rs.8290	00 Lakhs		. (11)	()	4. The order for main plant civil & structural work and all the BOPs EPC basis have already been placed on M/s BGR Energy Syste					
	Latest Cost	: Rs. 1101	500 Lak	hs			Ltd. on 09.06.11. The EPC contract covers all the onshore suppli					
	Exp. 2007-08	: Rs. 727	lakhs				civil works, erection and commissioning of the project.					
	Exp. 2008-09	: Rs. 380	1 lakhs									
	Exp. 2009-10	: Rs. 930	0 lakhe				Unit-1 Boiler 1. Boiler erection started on 09.11.11					
ļ	*	ļ										
	Exp. 2010-11	: Rs. 108					2. Boiler ceiling girder lifted on 11.04.12					
ļ	Exp. 2011-12	: Rs. 204					3. Boiler HT completed on 27.03.13.					
	Exp. 12-13	: Rs. 313					 BLU completed on 29.04.14 SBO completed on 13.08.14. 					
	Exp. 13-14	: Rs. 198					6. Oil Synch. Completed on 02.10.14					
	Exp. 14-15	: Rs. 150	756 lakh	5			7. Coal Firing completed on 02.11.14.					
	Exp. 15-16	: RS. 943	08 lakhs				8. Full load achieved on 27.02.15.					
	up to 11/15) Cumm. Exp. (11/15)	: Rs. 108	4271 Io	rha			9. COD on 01.06.15					
	Cumm. Exp. (11/15)	: KS. 100	43/1 la	MIS			TG					
	Financial Closure	: Achieve	ed on 10.	12.10			 <u>TG</u> 1. TG deck casting completed on 10.05.12. 2. TG erection started on 13.08.12. 3. TG Boxed up on 21.03.14. 4. TG oil flushing completed on 25.04.14. 					
	Type of fuel	:Coal										
	***	: SECL: (03.07.09									
	Fuel Linkage						5. TG on BG done on 12.06.14					
	· · · · ·	· ESA sig	ning is i	nnores	s with SECL							
	FSA	11011012	, <u>6</u> 10 1.	i progress	,	-	<u>Unit-2</u>					
	Date of Main Plant	BTG Cor	street ou	orded on	22.01.10 to	M/c	Boiler 1. Boiler erection started on 03.04.12 and boiler structural erection					
	Order	Doosan I				101/5	in progress.					
				TG- Doo			2. Boiler ceiling girder lifted on 26.09.12.					
	Zero date of the project	: 22.01.2	010				3. Boiler HT completed on 30.07.14					
	(NTP)						 BLU completed on 27.03.15 SBO started on 02.07.15 					
	Power Evacuation System				IL for Raig	arh	 6. SBO Completed on 13.07.15 7. Unit Synchronized with Oil on 14.10.15 					
	Pooling Station (Tamnar)											
	PGCIL has granted long to	erm open A	ccess. BF	TA signe	ed with PGC	IL on	8. Full load Achieved on 28.03.16					
	31.03.						$\frac{\mathrm{TG}}{\mathrm{I}}$					
	PPA: PPA entered with Ch	hattisgarh S	State Pow	er Tradir	g Company	Ltd. for	 TG deck casting completed on 05.10.12. Condenser erection started on 16.01.13 					
	35% power on 05.01.11. U	nable to Pa	rticipat	ing in cas	e-I Bidding	g for the	3. TG erection started on 24.01.13.					
	balance 65% PPA due to	non availa	bility of	coal bloc	k/ coal link	age.	4. TG Box up completed on 31.10.14					
	Fuel Linkage: Not yet gran	ted.					 TG oil flushing completed on 10.12.14 TG on BG on 01.02.15 					
	LOA Date : Not yet Gran						0. 10 01 00 01 01.02.15					
	FSA Date: Not yet Grante	d					Bunkers: All 7 no. bunkers erection completed on 07.06.12. Mill A t					
							Mill G erection completed. Feeder floor casting completed.					
	Delay in start of civil wor	ks Progre	ss of var	ious activ	vities suffer	ed some	CHP : Stacker & re-claimer 1&2 RCC completed. Rail erection for stacker & Reclaimer -1 & 2 completed. up to No.1 completed and					
	time due to financial prol			ious acu	files suffer	cu sonie	equipment erection U/P. Stacker & Reclaimer -1 &2 equipment					
	-						erections completed. Idelers erection completed for SCR-2 and under					
	As per the letter dated 15	.01.14 , PP	A details	5			progress for SCR-1					
	474 MW for 20 years wit	h CSPTC					AHP: Bottom ash hopper foundations completed. Ash silo-1, 2 &3					
							shell concrete completed (20.5 M) Ash handling system readiness					
	No Coal Linkage and no Northern Region and So						expected by 10/13. NDCT: 01) Shell casting completed.					
	unit-1 which is IN operat						(02) Partition wall for 1st & 2nd half completed.					
	for Unit-2 which is expec	ted to prod	uce coal	from Ap			Chimney: Chimney shell casting 100% completed (270M level). flu					
	tapering coal linkage is r	equired (2.5 year	s).			can fabrication completed. 1 st Flue can erection completed on 05.12.					
	For U-2 : CT will be rea	dy by 01/1	6(31.01.	16) and f	ull load in (02/16.	Platform girder erection started on 08.12.12. 2 nd flue can erection started on 12.04.13					
	Crittian C. 11:	1		A 6- 1 1			a ha simud (dua ta nan anvilability of Cast Diash/Cast Linkara mabl					
- 1	Critical Coal Lir	kage is awa	ated. PF	'A tor bal	ance 65% p	ower 1s vet t	o be signed (due to non-availability of Coal Block/Coal Linkage, unable					

BROAD STATUS OF THERMAL POWER PROJECTS IN GUJARAT

No.		Capacity			ning Schedule		DJECTS IN GUJARAT
	PROJECT DETAILS	(MW)	Orig		Actual(A) Expected	/ As now	Broad Status
			Syn <u>.</u>	Comm	Syn.	Comm	
	State Sector						
	Pipavav CCPP, Ph-I, 0 PIPAVAV Power Cop Distt: Amreli GPPCL		702				 All required clearances are available. Sea water intake and outfall system is ready (GPPC). Switchyard back-charging completed on 22.10.11. Power evacuation arrangement ready for 900MW from 07/12. Blk-II GT erection progress was very slow due to poor
	Block-I (GT=222 MW, ST=129MW)	351	07/10	09/10	10/13 (A)	02/14 (A)	support from BHEL-Hyderabad and less manpower of M Indwell. Poor quality of on base pipes had further delayed th erection work.
	Block-II (GT=222 MW, ST=129MW)	351	10/10	11/10	03/13 (A)	03/13 (A)	6. Work progress was slow on commissioning of RO-DM plant Block-II: GT-2 turning gear operation achieved on 01.03.12 Cranking done on 3.3.13. FSNL achieved on 06.03.12
	Date of TEC	1	: Not Requir	ed	ı	•	Synchronization achieved on 13.03.13. ST synchronization achieved on 26.03.13. Combined cycle commissioning achieved
.	Org.Est. cost Latest cost Exp. Upto 03/08		: Rs.235429 : Rs.302900 : Rs. 23214	Lakhs			on 27 03.13 (Base load of 338MW). Block-I: 1. On 08.08.09, truck carrying GT-1 from Mudra port
	Exp. During 08-09		: Rs. 8272				Pipavav site fell into river due to collapse of 3 rd span slab the bridge over Shetrunji river near Bhavnagar (about 100 k from site). BHEL have now supplied new GT in place of th GT.
	Exp. During 09-10 Exp. During 10-11 Exp. During 11-12		: Rs. 40247 : Rs. 55841 : Rs. 69524	Lakhs Lakhs			 G1. GT-1: Supply of GT was received at site on 10.7.11. G erection started in 09/11. The work on Blk-I was on hold du to supply of damaged compressor rotor of GT-
	Exp. During 12-13 Exp. During 13-14 (Upto 02/15)		: Rs. 30767 : Rs.23401				Replacement of damaged stator vanes has now complete Now GT has boxed up. GT FSNL achieved on 09.10.13 . C synchronized on 10.10.13. IBH header rectification wo
	Total CumulativeExp. (Upto 02/15) Financial closure		:Rs.2512651 : 24/01/08	akhs			completed on 03.12.13. 3. HRSG-1: Erection started on 24.11.09. HT completed
	Type of fuel		: Natural Ga GSPC)	· · · · · ·	NG (3.2 mcmd	gas from	11/11. Re-hydro test completed on 15.8.13. ABO complete on 11/12.10.13.SBO started on 15.10.13 but stopped due IBH header failure on 18.10.13. Now after rectification
	Source and supply of Date of Main Plant Or	GSPC and agreement	agreement w Gas transport with M/s GS	tation	er in March	 IBH header SBO restarted on 10.12.13 and completed of 13.12.13. Normalization completed by end 12/13. 4. ST-I: Supply of HP-IP & LPT turbine received at sitt Erection started on 22.10.11. ST box up already achieved. Complete the started on the	
	Zero date of the project	ct	08) : 29/03/08				flushing completed. TG is on Barring Gear. GRP pipeli rectification work started on 03.12.13 and its completion
	Notice To Proceed(N	ΓP)	:29.03.08				expected by 15.01.14. Steam Dumping is expected of 20.01.14. ST synch. achieved on 01.02.14. Combined cyc
	Power Evacuation		erected by 1. Pipavav- S	kt 220 kV lin y GETCO: Saverkundla li Dhokabada li Mahuva line	ine		 commissioning achieved on 5.2.14. 5. There is no provision of by pass stack hence GTs can not ruin open cycle.
	Critical Areas		BHEL/BJCL All the jobs set and Expa	is slow in ex of unit-1 on h nsion bellows	ecution of civil old due to Gas s.	l works.(less m Turbine rotor	ad and other BHEL units is critical. nanpower) Damage since 12.02.12.FF system, ECP, RODM, CW&ACW DO d completion of pending civil works is delaying the project.

. No.		Capacity		Commissio	oning Schedule							
	PROJECT DETAILS	(MW)	Or	iginal	Actual(A) Expected	/ As now	Broad Status					
			Syn <u>.</u>	Comm	Syn.	Comm						
2.	UkaiTPS Extn. Unit-6 GSECL, Dist : Tapi, Gujarat	500			1	I	 MOE&F clearance obtained on 13.06.08 All clearances received. Coal allocated from captive mines-Machhakata in Orissa. Boiler Boiler erection started in 06.05.09. Boiler Drum lifted on 31.12.2009 					
	Unit-6	500	12/10	01/11	10/12 (A)	03/13 (A)	3.Hydraulic test completed on 7.03.12. 4.BLU completed on 07.03.12. 5.EDTA completed in 04/12.					
	Date of TEC		: Not Requ	ired			6.SBO started in 06/12 and completed in 08/12.					
	Org.Est. cost		: Rs. 1950				7. Oil synchronization achieved on 01.10.12.					
	Latest cost		: Rs. 2179				 8. Coal synchronization achieved on 25.12.12. 9. Full load achieved on 5.3.13. 10. COD achieved on 08.06.13. TG 					
ſ	Exp. During 07-08		: Rs. 11750	0.00 Lacs								
ſ	Exp. During 08-09		: Rs. 23484	.36 Lacs								
	Exp. During 09-10		: Rs. 47076				 T.G deck casting completed. TG Erection started on 12.07.11. 					
	Exp. During 10-11		: Rs. 62383	.64 Lacs			3. TG box up completed on 27.02.12					
	Exp. During 11-12		: Rs 40864	.89 Lacs			4. TG oil flushing completed in 07/12.					
	Exp. During 12-13		: Rs 59375	.60 Lakh			5. TG deck floating completed in 09/12.6. TG put on BG on 21.09.12.					
	Exp. During 13-14		: Rs 45200	.51 Lakh			0. 10 put on b0 on 21.05.12.					
ľ	Exp. During 14-15		: Rs 13953	.13 Lakh								
	Total Expenditure (upto 01/16		: Rs.30500	9.62Lakh								
	Financial Closure		: 21.09.07									
ŀ	Type of fuel		: Coal									
	Date of Main Plant Ord	er	: 07.09.07 .	on M/s BHEI	L (EPC)							
ĺ	Zero Date of the Projec	t	: 06.10.07									
	Critical Areas		Completion such as PT Compactne	, DM, AC, FC	tem, RHS Millin), C&I, switchge	g system, AH ar, HT/LT, po	P&CHP. There was delay in placement of order for BOP: wer Transformer, Fire Protection and Insulation etc.					

Sl. No.		Capacity	Co	mmissio	oning Sc	hedule		
	PROJECT DETAILS	(MW)	Origina	1		al(A) / ected	As now	Broad Status
			Syn <u>.</u> C	Comm	s	yn.	Comm	
3.	SikkaTPS Extn. Unit-3&4 GSECL, Dist: Jamnagar Gujarat	500						 MOE&F clearance obtained on 28.06.10. M/s TCE appointed as consultant. Construction activities started from 06.07.10. Revised L1 schedule approved on 21.12.11. U-3 erection agency for BTG M/s Karpara has been replaced by M/s Power Mech Engrs (Boiler) and M/s Alpha Power Engg, Pvt Ltd.
	Unit-3	250	08/13	1	10/13	02/15 (A)	03/15 (A)	Unit-3 Boiler 1. Boiler civil works started on 09.08.11.
	Unit-4	250	11/13	C)1/14	08/15 (A)	09/15 (A)	 Boiler erection started from 24.10.11. Boiler drum lifted on 29.03.12.
	Date of TEC Org.Est. cost Latest cost Exp. During 07-08 Exp. During 08-09 Exp. During 09-10 Exp. During 10-11 Exp. During 10-11 Exp. During 11-12 Exp. During 12-13 Exp. During 13-14 Exp. During 13-14 Exp. During 13-14 Exp. During 15-16 (upto 01/16) Total Exp.(upto 01/16) Financial Closure Type of fuel Date of Main Plant Ord Zero Date of the Project		: Not Required : Rs. 200400 La : Rs. 235600 La : Rs. 15500.00 I : Rs. 24192.70 I : Rs. 33706.2 La : Rs 18324.40 L : Rs 58856.44 L : Rs 58856.44 L : Rs 70749.261 : Rs 31594.151 : Rs 50235.80 : Rs 20167.56 I : Rs.323326.51 : 30.03.10. : Imported Coal : 10.05.07 .on M (Boiler design n : 22.05.07(Revis	h akh akh akh akh akh akh akh Lakh Lakh	by BHE		prted coal)	 4. HT completed on 02.03.13. 5. BLU completed on 22.03.14. 6. HT (Non-Drainable) completed on 10.07.14. 7. EDTA completed on 31.12.14. 9. ST-3 charged on 30.10.14. 10. Oil synchronization achieved on 09.02.15. 11. ERH completed on 24.03.15. 12. Coal firing achieved on 29.03.15. 13. Full load achieved on 29.03.15. 14. COD achieved on 14.09.15. TG 1. TG civil works started 09.08.11. 2. EOT crane commissioned. 3. TG erection started in 10/12. 4. TG Box up completed on 09.01.12. 3. Boiler civil works started on 09.08.11. 2. Boiler civil works started on 09.08.11. 2. Boiler civil works started on 09.08.11. 2. Boiler civil works started on 09.08.11. 3. Boiler civil works started on 09.01.12. 3. Boiler drum lifting completed on 23.05.12. 4. HT completed on 18.10.14. 6. EDTA completed on 18.10.14. 6. EDTA completed on 21.02.15 and completed on 03.03.15. 8. Unit normalization also completed. 9. GT-4 back charged on 24.03.15 & it tripped on differential & Buchholz protection after running of two hours. After detailed investigation, GT sent to BHEL-Bhopal for repairing and reached back at site in 07/15. 10. Oil Synchronization achieved on 30.08.15. 11. Full load achieved on 25.09.15. 12. COD achieved on 25.09.15. 12. COD achieved on 27.12.15.
								 TG TG civil works started 09.08.11. TG erection started in 01/13. TG Box up completed on 14.03.14. TG oil flushing completed on 10.03.15. TG put on BG on 15.03.15.

Sl. No.		Capacity		Commission	ing Schedule		
	PROJECT DETAILS	(MW)	Or	iginal	Actual(A) Expected	/ As now	Broad Status
			Syn <u>.</u>	Comm	Syn.	Comm	
	Critical Areas		 Very slo Very slo Slow pro Slow pro Mechani Due to r 	w work progress w erection work ogress for erectiogress of Chimr cal Erection work con-readiness of	ss at CHP area l k progress in H on of GRP pipi ney structure & ork in CHP area of Bottom ash a	by BHEL(ISG P/LP piping, C ing for CW sys platform erect a is held up sin and Fly ash ha	abling work of Unit-3&4 stem.

51. No.		Capacity		Commissio	oning Schedul	e	
	PROJECT DETAILS	(MW)		iginal	Actual(A) Expected		Broad Status
4.	Bhavnagar Lignite TPP,Unit-1&2 Bhavnagar Energy Company Limited(BECL), Dist: Bhavnagar, Gujarat	500	Syn <u>.</u>	Comm	Syn.	Comm	 All required clearances are available. M/s TCE appointed as consultant. Zero date of the project is 18.02.10. Order for all the BOP packages already placed and site mobilized. They are having their own captive Lignite mines (Four Km from project site). Lime is from 44 Km away lime mines. DCS charged on26.02.15.
	Unit-1	250	01/1	3 ()2/13 11 / (A		Unit-1 Boiler
	Unit-2 Org.Est. cost Latest cost	250	04/1 : Rs. 37420 : Rs. 4223	08 Lakh	05/13 04/		1. Boiler erection started on 23.12.11. 2. Boiler drum lifted on 03.06.12. 3. HT completed on 01.06.13. 4. ST charging completed in 09/14.
	Exp. During 10-11		: Rs. 42533				5. BLU achieved on 28.02.15. 6. EDTA completed in 05/15.
	Exp. During 11-12 Exp. During 12-13		: Rs. 75389 : Rs 12372				7. SBO started on 15.07.15 and completed on 04.10.15. Unit normalization also completed.
	Exp. During 13-14 Exp. During 14-15 Exp. During 15-16			12 Lakh 54 Lakh Lakh			 8. Steam dumping completed on 22.11.15. 9. TG rolling started on 23.11.15. 10. Synchronization (Oil) achieved on 25.11.15. 11. Synchronization with Lignite is expected in 04/16
	(upto 04/15) Total Exp.(upto 03/15)	15)		5 Lakh			12. Commissioning is expected by 06/16. TG
	Financial Closure		: Achieved				1. Condenser erection started in 05/13. 2. TG erection started in 06/13. 2. FORMULT
	Type of fuel		: Lignite (C	Captive Mines)		 EOT crane commissioned on 17.03.13. TG Box completed on 27.06.14. TG Oil flushing completed on 25.05.15.
	Date of Main Plant Orde	r	: 18.02.10 0	on M/s BHEL	(BTG)		6. TG put on BG on 26.10.15.
	Zero Date of the Project		: 18.02.10.				Unit-2 Boiler 1.Boiler erection started on 12.05.12. 2.Boiler drum lifting completed on 13.10.12. 3.HT completed on 29.06.14. 4.Refractory dry out completed on 24.05.15. 5.BLU completed on 15.12.15. 6.EDTA started on 28.01.16 7.SBO started on 14.02.16 and completed in 02/16. 8.Normalization is expected in 03/16. 9.Synchronization (Dil) is expected in 03/16. 10. Synchronization (Lignite) is expected in 07/16. 11. Commissioning is expected in 09/16. TG 1. TG deck casting completed on 04.06.13. 2. TG erection started on 01.12.13. 3. TG Box completed on 26.12.14. 4. TG oil flushing completed in 11/15. 5. TG put on BG on 05.02.16.
	Critical Areas		Sequential	availability of	material for e	rection by BHEI	S. 1G put on BG on 05.02.16.

Sl. No.		Capacity		Commiss	sioning S	chedule		
	PROJECT DETAILS	(MW)	Or	riginal	Exp	ual(A) / ected	As now	Broad Status
			Syn <u>.</u>	Comm	S	syn.	Comm	
3.	Wanakbori TPS Extn. Unit-8 GSECL, Dist: Kheda Gujarat	800						 All mandatory clearances are available. PPA signed on 01.01.2011 with GUVNL. Zero date of the project is 21.10.14. BoPs orders are under tendering stage by BHEL. Power evacuation system readiness is expected 6 months before COD. Topographical & Soil investigation work is completed.
	Unit-8	800	07/1	8	10/18	07/18	10/18	7. Order for Site grading work is placed by BHEL and work is started by Contractor.
	Org.Est. cost	: Rs.3536	51 Lakh			d	8. Work contracts for Material management, Storage yard Development and construction	
	Latest cost		: Rs 3536	51 Lakh				power distribution are awarded by BHEL. 9. LOI for RCC Chimney placed on M/s Bygging
Ì	Exp. During 14-15		:Rs 1270	1 Lakh				India Ltd.on 11.06.15.
	Exp. During 15-16 (upto 01/16)		: Rs.3382	1 Lakh				10. BHEL issued order for civil work to M/s BJCL for Boiler to Chimney area.
	Total Exp.(upto 01/16))	:Rs. 465	06Lakh				
	Financial Closure		:.					Unit-8
	Type of fuel		: Coal					Boiler
	Date of Main Plant Or Boiler: Alstom Power TG: Siemens AG Ger	r INC	: 21.10.14	. on M/s BH	EL, EPC	basis		 Boiler civil works started in 07/15. Boiler erection start is expected in 04/16.
	Zero Date of the Project	ct	: 21.10.14					TG 1. TG civil works started in 07/15. 2. Condenser erection start is expected in 08/16.
	Critical Areas							

. No.		Capacity		Commissio	ning Schedule		
	PROJECT DETAILS	(MW)	Or	iginal	Actual(A) Expected	/ As now	Broad Status
			Syn <u>.</u>	Comm	Syn.	Comm	
	Private Sector						
1	DGEN Mega Combined Cycle Power Project (M/s Torrent Energy Limited), Dahej SEZ, Bharuch	, 1200					 All statutory clearances are available. Zero date of the project is 02.07.10. Order for all the BOPs has already been placed and progressing as per schedule. Single shaft (or common shaft) configuration is being used in the project. F Class gas turbines
	Module-1	400	12/11	01/12	12/13	01/14	(V94.3A) of high efficiency (more than 58%) will
_					(A)	(A)	be used.
	Module-2	400	02/12	03/12	04/14	04/14	 M/s Tata Consultant Engineers is appointed for engineering review, project monitoring and quality
_	M. 1.1. 2	400	04/12	06/12	(A)	(A)	assurance for the project.
	Module-3	400	04/12	06/12	03/14 (A)	03/14 (A)	MODULE-I
_	Org.Est. cost		Rs.5500	00 Lakhs	(A)	(A)	1. The order for main plant civil & structural work has been awarded on Gammon India and M/s Simplex
	Latest cost	Rs.5743	19 Lakhs			Infrastructure.	
	Exp.during 2010-11	Rs.9861	4Lakhs			2. The order for GT, GTG, ST, STG along with	
	Exp.during 2011-12	Rs.1503	97Lakhs			condenser has placed on M/s Siemens AC	
	Exp.during 2012-13	Rs.1612	24Lakhs			,Germany. 3. The order for HRSG has placed on M/s Doosar	
	Exp. During 13-14		Rs.5845	0 Lakhs			5. The order for HRSG has placed on M/s Doosar Korea.
	Exp. During 14-15 (Upto 09/14)		Rs.8307	3 Lakhs			4. Module-I achieved baseload on 12.01.14. MODULE-II
	Total Exp.(Upto 09/1	4)	Rs. 5517	758 Lakhs			 Piling work completed and foundations are unde progress.
	Financial closure		Achieved	on 21.05.11.			2.HRSG erection started in 06/11. All the three drum lifted. HARP module insertion is in progress.
	Type of fuel		: Natural C	las			 ST & STG supply started. ST erection start is expected shortly
	FSA		: FSA yet t	o be signed.			5. Module-II achieved baseload on 23.04.14. MODULE-III
	Date of Main Plant O (GT+ST+HRSG)	rder	SIEMENS		ENS AG, Germa t	ny &	I. HRSG erection started in 09/11 and is in progress. ST & STG supply is expected shortly. ST erection is yet to start.
	Power Evacuation S project implementing also the distribution lice entire Dahej SEZ. Ex shall be evacuated thro and 220 kV networks. for grid connectivity been made to PGCIL	agency is ensee for the access power ugh 400 kV Application	: 02.07.10				4. Module-III achieved base load on 09.03.14.

~		Cap		Commissio	ning Sched	ule	
SI. No.	PROJECT DETAILS	(MW)	0	Driginal	Actual Expect	(A) / As now ed	Broad Status
			Syn	Comm	Syn	Comm	
2.	UNOSUGEN CCPP, (M/s Torrent Energy Limited), Kamrej, Surat	382.5					 All statutory clearances are available. Zero date of the project is 02.07.10. Order for all the BOPs has already bee placed and progressing as per schedule. M/s Tata Consultant Engineers is appointe for engineering review, project monitoring
	Module-I	382.5	02/12	03/12	12/12 (A)	01/13 (A)	and quality assurance for the project. 5. Gas pipeline connectivi
	Org.Est. cost		Rs.183	333 Lakhs		•	: sufficient capacity available in existin 24" GSPL Spur line and ready to connect.
	Latest cost			3333Lakhs			
	Exp. During 2010-11		Rs. 351	23 Lakhs			MODULE-I 1. The order for main plant civil & structure
	Exp. During 11-12		Rs. 25	177 Lakhs			work has been awarded on M/s Simpl Infrastructure. 2. Single shaft (or common sha
F	Exp. During 12-13		Rs. 45	000 Lakhs			configuration (1GT+1ST+1HRSG +1Ge is being used in the project Class g turbines (V94.3A) of high efficiency (mo
	Exp. During 13-14	Rs. 55	000 Lakhs		than 58%) will be used. 3. Main Machine erection started in 08/11.		
	Exp. During 14-15 (Upto 11/14)		Rs. 20	000 Lakhs			4.400 kV GIS will be used for pow evacuation.
Ē	Cumm. Exp up to 11/14		: Rs. 1803	300 Lakhs			5. GTG commissioning in open cyc achieved on 03.12.12.
	Financial closure		Achieved	on			6. Combined cycle commissioning achieved on 20.01.13.
	Type of fuel		: Natural	Gas			7. COD achieved on 04.04.13.
	FSA			to be signed.			1
Γ	Date of Power Train Order (GT+ST+Gen+ Cond)) on M/s SIEM S India Ltd.	ENS AG, G	ermany &	
	HRSG:		: Doosan	Heavy Enginee	ering, South	Korea.	
	Zero date of the project		: 02.07.10	(NTP issued)			-
F	Power Evacuation System:						

3.	Salaya TPP Ph-I. Unit-1&2	Capacity (MW)		Commis	sioning Sched	ule	1.MOE&F clearance obtained on
	Essar Power, Gujarat		0	riginal	Actual(A) Expected	/ As now	 17.07.09. BTG:-Harbin Power Equipment. Coal Linkage:-Imported coal from
			Syn.	Comm.	Syn.	Comm.	Indonesia/Mozambique. <u>Unit-II</u> 16. HT completed on 13.09.11.
	Unit-2	600			03.04.12 (A)	13.06.12 (A)	 BLU completed on 26.02.12. TG box up completed on 20.02.12.
	Date of TEC		: No	t Required			19. Synchronised on 03.04.12.
	Org.Est. cost		: Rs	. 482000 I	Lacs (including	g U-1)	20. Full load achieved on 13.06.12
	Latest cost		: Rs	. 482000 I	Lacs (Including	g U-1)	21. Achieved COD on 15.06.12.
	Exp. During 07-08						
	Exp. During 08-09		1				
	Exp. During 09-10						
	Exp. During 10-11						
	Exp. During 11-12						
	Total Expenditure(upto 04/12)		3964	486			
	Financial Closure		: 09/	/09.			
	Type of fuel		: Co	al			
	Date of Main Plant Order		: 21	.11.2007.0	n M/s Harbin I	Power	
	Zero Date of the Project		: 09/	/09.			
	Critical Areas						

BROAD STATUS OF THERMAL POWER PROJECTS IN MADHYA PRADESH

0.	PROJECT DETAILS	Capacity (MW)			nissioning Sche		Broad Status		
	PROJECT DETAILS	(MW)		iginal	Actual(A) Expected	/ As now	Divau Status		
			Comm	COD	Comm	COD			
					STATE SEC	TOR	•		
	SatpuraTPS Extn.(Sarni)	500					Unit-10		
	(Dist. Betul) MPPGCL	500					 Boiler erection started on 08.04.10. Drum lifted in 12/10. 		
							 Hyd test completed on 04.11.11. BLU completed on 10.10.12. 		
	Unit-10	250	02/12	03/12	03/13(A)	08/13(A)	• SBO completed on 04.01.13 .		
	Unit-11	250	04/12	05/12	12/13(A)	03/14(A)	• TG deck casting completed on 30.4.11 .		
	State Govt. approval	: Accorde	d on 29.0	6.06			• Condenser erection started in 7/11.		
ſ	Org Est. approved cost	: Rs. 2350	000 Lakhs	5			 TG erection started in 12/11. TG box up completed in 10/12. 		
ľ	Latest Cost	: Rs.3514	00 Lakhs				 TG obt up completed in 10/12. TG oil flushing completed on 13.01.13. 		
ľ	Up to 03/2007	: Rs.	09 Lakhs				 TG on having completed on 15.01.13. TG on barring gear achieved on 30.01.13. 		
1	Exp.2007-08	: Rs. 15	117 Lakhs	5			• Synchronised on 22.02.13 .		
	Exp. 2008-09	: Rs.	96 Lakhs	5			• Coal bunkering started on 22.02.13 .		
-	Exp. 2009-10	: Rs 105	584 Lakhs	;			• Full load achieved on 22.03.13 .		
	Exp. 2010-11	: Rs 570	040 Lakhs	;			• COD achieved on 18.08.13 .		
-	Exp. 2011-12	: Rs 834	416 Lakhs	5			 Unit-11 Boiler erection started on 1/07/10. 		
	Exp. 2012-13	: Rs 794	436Lakhs				 Drum lifted in 2/11. 		
	Exp. 2013-14		816 Lakhs				• Hyd test completed on 30.04.12 .		
	Exp. 2014-15(up to 10/14)	: Rs 661	12 Lakhs				• Non drainable HT on 19.06.13 .		
	Cumulative Exp Till(10/14).	:Rs 3116				 BLU done on 30.06.13. SBO completed on 29.08.13. 			
1	Zero Date	:27.02.09					• Condenser erection started on 18.08.12 .		
	Financial Closure	: 20% Go			WOLG	05 1	• TG erection started on 11/12 .		
	Type of fuel		<u> </u>		y WCL for	.85 mtpa.	 TG boxed up in 05/13. TG oil flushing completed in 08/13. 		
	MOEF clearance	: 27.02.09			(DDCD		 TG on harring gear achieved on 08.09.13. 		
	SPCB Clearance Land	: Obtaine : Land av		9.11 from M	мррсв.		 Syn on 02.10.13. 		
							• Full load achieved on 25.12.13.		
	Main plant civil work agency	: M/s Sun					• COD achieved on 16.03.14.		
	EPC for BOP	: M/s Mc							
	PPA Evacuation System			n 04.01.11					
	Evacuation System Fuel	: 400 kv S · FSA sig			h WCL for 1.85	13 MTP4			
-	PPA				04.01.2011.	15 MIII A			
	Date of Main Plant Order	: LOA pla	aced on 3	1.03.08 on	M/s BHEL (B7	G)			
	Critical Areas								

		Capacity	C	ommissior	ning Sched	ule			
SI. No.	PROJECT DETAILS	(MW)		ginal	now Ex		Broad Status		
			Comm	COD	Comm	COD			
2.	Shree Singaji TPP -I (Malwa TPP) Mega Project (At Purni, Distt. Khandwa) MPPGCL	1200					 Unit-1 Boiler erection started in 09/10. Drum lifted on 8.03.11. HT (drainable) conducted on 25.4.12. BLU done in 05/13. EDTA completed in 05/13. 		
	Unit-1	600	06/12	06/12	11/13(A)	02/14 (A)	 SBO completed on 09.07.13. Condenser erection started in 02/12. 		
	Unit-2	600	10/12	10/12	10/14(A)	12/14 (A)	 TG erection started in 3/12. TG box up completed in 05/13. 		
	State Govt. approval	: Accorde	ed				• TG oil flushing completed in 06/13.		
	Org Est. approved cost	: Rs.4053	: Rs.405300 lakhs				• TG on barring gear achieved on 09.07.13 .		
	Latest Cost	: Rs.7820	00 lakhs				 Synchronised (oil) on 31.08.13. Coal fired on 30.09.13. 		
	Exp. upto 03/07	:Rs 24	05 lakhs						
	Exp.2007-08	:Rs 17	08 lakhs				• Full load achieved on 18.11.13 .		
	Exp. 2008-09	:Rs 171	71 lakhs				• COD achieved on 01.02.14.		
	Exp. 2009-10	:Rs 492	45 lakhs				Unit-2 • Boiler Frection started in 12/10		
	Exp. 2010-11	: Rs.1133	65 lakhs						
	Exp. 2011-12	: Rs 1773	82 lakhs				 Drum lifted in 09/11. HT completed on 30.11.12. 		
	Exp. 2012-13	: Rs 148					 BLU done in 12/13. SBO started on 04.03.14. 		
	Exp. 2013-14	:Rs 146							
	Exp. 2014-15 (11/14)	:Rs 511	58 lakhs				• First stage SBO completed on 14.03.14 .		
	Cumulative Exp (Till 11/14)	: Rs.7069	51 lakhs				 SBO completed in 07/14. Condenser erection started on 28.09.12. 		
	Type of fuel	: COAL					• TG erection started on 31.12.12 .		
	FSA		on 24.01.13.				• TG Boxed up in 09/14 .		
	Land	: Availat	ole.				• Oil flushing of piping started in 03/14.		
	BOP on EPC basis	: M/s L&	T on 26.10.	09.			• Oil Flushing completed in 10/14 .		
	PPA	: With M	PPMCL				• Oil Syn and Coal Syn on 11.10.14.		
	Mega Power Status	: Obtaine	d.				• Full load achieved on 15.10.14.		
	Zero Date	: 12.12.08					• COD achieved on 28.12.14.		
	Date of Main Plant Order		laced on M/s work on 12		main powe	er block			
	Critical Areas						1		

•		Capacity		Commi	ssioning Sched	Deve of Ote term								
0.	PROJECT DETAILS	(MW) (MW)		ginal COD	Actual(A) / Expected Comm	As now	Broad Status							
	Private Sector													
							·							
	Bina TPP (Dist. Sagar) Bina Power Supply Co. Ltd.	500					 Unit-1 Boiler erection started in 07/09. Boiler drum lifted on 24.03.10. HT done in 2/11. Boiler lighted up in 2/12. 							
	Unit-1	250	08/11	09/11	8/12(A)	8/12(A)	• TG erection started in 10/10 .							
	Unit-2	250	11/11	12/11	3/13(A)	4/13(A)	• TG box up completed in 7/11.							
	State Govt. approval	:-					• Unit synchronized on 27.06.12 with oil.							
	Org Est. approved cost	: Rs. 2750	00 Lakhs				• Coal firing done in July , 2012.							
l	Latest Cost	: Rs. 3240	00 Lakhs				• Syn.(coal) Achieved on 01.08.12 .							
	Exp. 2008-09	: Rs 22	181 Lakhs				• FL achieved on 12.08.12.							
	Exp. 2009-10	:Rs 504	51 Lakhs				Unit-2Boiler erection started in 11/10.							
	Exp. 2010-11	:Rs 122	470 Lakhs				 Boiler drum lifted in 06/10. Hyd test done in July,12. 							
	Exp. 2011-12	:Rs 826	67 Lakhs				 BLU on 09.11.12. EDTA completed on 26.11.12. 							
	Exp. 2012-13	:Rs 588	35 Lakhs			 SBO completion on 16.01.13. Condenser erection started in 5/11. 								
	Exp. 2013-14	:Rs 125	02 Lakhs				 TG erection started in 6/11. TG box up completed on 15.09.12. 							
	Cumulative Exp Till 03/14	: Rs. 3491	06 Lakhs				 TG oil flushing comp. on 05.12.12. TG barring gear achieved in 02/13. 							
	Zero Date	09/2009					• Syn. On 04.03.13 .							
	Environment Clearance	05.08.09					• FL achieved in 03/13.							
	Main Plant civil work agency	M/s Jaipra												
	Power Evacuation	Open acce												
	Financial Closure	Nov-09 fo												
	Coal Linkage		ved, FSA	with CCL	signed. FSA wit	h SECL in								
	PPA	progress. Finalised a	nd Signad											
	Date of Main Plant Order				20.09.08 (BTG)									
	Date of Main Flant Order	. LOI plac		DILL OIL	20.09.00 (010)									
	Critical Areas													

	PROJECT DETAILS	Capacity	7	Comn	nissioning Sche	dule	Duce J Status			
		(MW)		iginal	Actual(A) Expected	/ As now	Broad Status			
ļ			Comm	COD	Comm	COD				
	Mahan TPP (Dist. Singrauli) Essar Power MP Ltd.	1200					 CHP and AHP readiness is expected by 02/16. CT completion expected in 01/16. Delays primarily due to financial constraint w the developer. 			
	Unit-1	600	06/11	06/11	02/13(A)	04/13 (A)	Unit-1 • Boiler erection started in 09/09.			
	Unit-2	600	09/11	09/11	06/16	06/16	 Boiler drum lifted on 21.06.10. HT done in 08/11. 			
	State Govt. approval	:-				 BLU done in 31.3.12. 				
Ĩ	Org Est. approved cost	: Rs. 773	800 Lakhs			 BEO done in 31.3.12. SBO completion on 21.08.12. 				
ľ	Latest Cost	: Rs. 773	800 Lakhs			 TG erection started in 11/10. 				
ľ	Exp. 2006-07		155 Lakhs			 TG box up completed on 24.09.12. 				
5	Exp. 2007-08		609 Lakhs			 TG oil flushing completed in 11/12. 				
	Exp. 2008-09		200 Lakhs			 TG on husing completed in 11/12. TG on barring gear on 07.12.12. 				
à	Exp. 2009-10		755 Lakhs			 Synchronised on 24.12.12. 				
	Exp. 2010-11		743 Lakhs				 Full load achieved on 25.02.13. 			
	Exp. 2011-12	: Rs 128				 COD achieved on 29.04.13. 				
-	Exp. 2012-13	: Rs 924	34 Lakhs				- COD achieved on 29.04.15.			
	Exp. 2013-14	:Rs 895	3 I akhs			Unit-2 • Boiler erection started in 06/10.				
	<u>^</u>									
	Exp. 2014-15		169 Lakhs				• Boiler drum lifted in 01/11 .			
	Exp. 2015-16	: Rs 445	/8 Lakhs			• HT done in 02/12.				
	(upto 01/16)	: Rs 7855	471 al-b a			Clearance from Financial Institutions on 15.01.16				
	Cumulative Exp (Upto 01/16)	: KS /855	4/Lakns			• BLU expected in 05/16.				
	Financial Closure	: 21.01.2	000			• SBO start expected in 05/16.				
	MOEF clearance	: 20.4.07				• Condenser erection started in 03/11.				
-	PPA Signed			ith ESIL f	or 200 MW and	• TG erection started in 03/11 .				
1	1111 Signed				e basis). For tie		 TG Box up is expected in 05/16. 			
1					is participating		• TG oil flushing in progress & its completion			
			ve bids/me				 expected in 06/16. Syn. is expected in 06/16. Coal firing is expected in 06/16. 			
Î	Water	: 0.058 M	IAF/year fr	om Rihand	Reservoir.					
1	SPCB	: Obtaine	d on 03.03.	09.						
	Civil Aviation Clearance	: Obtaine	d on 02.02.	2007.		• Full Load is expected in 06/16.				
	land	:Physical	possession	of 185.81	Ha. Govt. Land	is				
					in Viil. Bandho					
1					hi. For 4 th viilag					
			I(100.17 Ha	a.) compens	sation distributi					
	E al	progress.	Casl Diasle	allattadia	atta ESCAD	and Hendalaa				
	Fuel		cancelled of		intly to ESSAR	and Hindaico				
					r. th GOI on 2-3-	2015 for				
			0		the State of J					
						present mining				
					ction of the min					
	Power evacuation		commissio	ned by LI	LO (Tem	p arrangement).				
		Long ter Sipat lin	*	cess grant	ed by PGCIL t	hrough Mahan-				
	Date of Main Plant Order	BTG ord 24.08.07.		n M/s Harb	vin Power Co. L	td, China on				
Ì-	Critical Area	In lion of	f cancellati	on of cent	ive and block	C I. K I (5	5 MTPA) or any other coal sourcing is essential to run			

		Capacity Commissioning Schedule (MW) Optimal Antra (A) (A Antra (A)					
l. o.	PROJECT DETAILS	(MW)	Orig	ginal	Actual(A Expected		Broad Status
			Comm	COD	Comm	COD	
•	Nigrie STPP (Dist. Singrauli) J.P.Power Venture Ltd.	1320					 Unit-1 Boiler erection started in 01/11. Girder erection has been erected and Hⁿ (drainable) achieved on 06.02.13. BLU done on 18.02.14.
	Unit-1	660	06/13	07/13	08/14(A)		 SBO started in 03/14. SBO completed on 03.04.14.
	Unit-2	660	12/13	01/14	02/15(A)	02/15	• Condenser erection started in 04/12 .
	State Govt. approval	:-					• TG erection started in 07/12.
	Org Est. approved cost	: Rs. 81000	0Lakhs				• TG box up completed in 07/13.
	Latest Cost	: Rs. 81000	0 Lakhs				 Synchronised on 07.05.14.
	Exp. 2009-10	: Rs 82501	Lakhs				• CF done in 08/14.
	*						• FL achieved on 29.08.14 .
	Exp. 2010-11	:Rs 39058	.71 Lakhs			Unit-2 •Boiler civil works start in 05/10 .	
	Exp. 2011-12	: Rs 29457	5.37 Lakhs			 HT completed on 08.10.13. BLU done on 10.11.14. 	
	Exp. 2012-13	:Rs 35887	2.58 Lakhs			 TG oil flushing started in 07.14. SBO started in 11/14 and completed in 01/15. Syn on 11.02.15. 	
	Exp. 2013-14	:Rs 21314	2.67 Lakhs				• Full Load achieved on 17.02.15 .
	Exp. 2014-15(Till 12/14)	:Rs 44310).72 Lakhs				
	Cumulative Exp (Up to 12/14)	: Rs 103246	52 Lakhs				
	Financial closure	: Achieved	in 08/2010				n
	Land	: 432.308 H		session.			
	Water	: 65.3 Cuse					
	Coal				d Dongri Ta	l-II coal block	
		developed by JAL and MPSMCL					
	MOEF clearance	: Obtained	in Feb.10				
	PPA	:					
	Date of Main Plant Order	M/s L&T o	n 23.08.09 (BTG).Boil	er-LMB		
	Critical Areas						ที่ กลางกลางการการการการการการการการการการการการการก

		Capacity	С	ommission	ing Sched	David al Station					
SI. No.	PROJECT DETAILS	(MW)	Orig		Actual(now Ex	pected	Broad Status				
			Synch.	Comm.	Synch.	Comm.					
4.	Avantha Seoni TPP (Dist. Seoni) Jhabua Power Ltd.	600 • All the clearances are available. • 400kV switchyard commissioned • 400kV double Circuit Transmissioned									
	Unit-1	600	03/13	03/13	02/16 (A)	03/16 (A)	Unit-1 • Boiler erection started in 4/11.				
	Org Est. approved cost	: Rs. 35500	Lakhs				 Drum lifted on 17/1/12. Hyd. Test done on 22.12.12. 				
	Latest Cost Exp. 2008-09	: Rs. 41940 : Rs. 1000					 Hyd. Test (Non drainable) done in 06/13. BLU done on 12.03.14. 				
	Exp. 2009-10	: Rs. 14700	Lakhs				 SBO started on 10.06.15 and completed on 27.06.15. Unit normalisation completed. 				
	Exp. 2010-11	:Rs. 22700					 TG erection started in 11/11. 				
	Exp. 2011-12	: Rs. 66800					• TG boxed up in 12/13.				
	Exp. 2012-13	: Rs. 12150	0 Lakhs				 TG oil flushing completed in 05/15. TG put on BG in 06/15. 				
	Exp. 2013-14	: Rs. 67700	Lakhs				 Boiler re-lighted up for steam dumping in 02/16. Syn. Achieved on 23.02.16. 				
	Exp. 2014-15(01/15)	: Rs. 82919	Lakhs				• Full load achieved on 22.03.16.				
	Cumulative Exp Till 01/15	:Rs. 3773	9 Lakhs				• COD is expected in 04/16.				
	Financial closure	Achieved in	n 12/2009.								
	SPCB clearance	Obtained in									
	Civil Aviation Clearance	Obtained in									
	MOEF clearance		Feb-10. For								
	Coal Linkage		g executed v for 35% quar		MCL. FSA	Signed					
	PPA	: 5% to gov	t of MP.30% with M/s R	to be prov							
	Power Evacuation System	: Application network sub transmission approval of	on for availin omitted. Ord n line from J MoP under	er placed for PL to pooli section-68	or 400 kV ing point. I for dedicat	Prior					
	Lond		n line obtain		n 164 rece	ived.					
	Land Date of Main Plant Order		100% land a 2/10 (BTG).	iquirea)							
	Critical Areas	BHEL supp	ort is solicit	ed in terms	of comple	tion of balan	ce supply & erection for achieving the scheduled dates.				

		Capacity Commissioning Schedule		lule			
).	PROJECT DETAILS	(MW)		ginal	Actual(now Ex	pected	Broad Status
			Synch.	Comm.	Synch.	Comm.	
	Anuppur TPP Phase-I Jaithari Dist. Anuppur M.B.Power (MP) Ltd.	1200					 Unit-1 Blr erection started in 11/11. Drum lifted on 06.11.12. HT completed in 10/13. BLU done in 09/14.
Î	Unit-1	600	04/13	5/13	04/15(05/15	 Condenser erection started in 03/13. TG erection is started in 05/13.
	Unit-2	600	08/13	9/13	A) 03/16 (A)	(A) 03/16 (A)	 TG box up done in 09/14. Synchronised on 19.03.15.
	State Govt. approval	:-			(44)	<u>(</u> (1)	• Full Load achieved on 20.04.15 .
	Org Est. approved cost	: Rs. 62400	0Lakhs				• COD achieved on 20.05.15 . Unit-2
	Latest Cost	: Rs. 62400	0 Lakhs				• Blr erection started in 02/12 .
	Exp. 2009-10	: Rs. 1410	0 Lakhs				 Blr. Drum lifted on 29.06.13.
	Exp. 2010-11	: Rs. 75400	Lakhs				 HT done in 31.03.14.
	Exp. 2011-12	: Rs. 10350	0 Lakhs				• Non-drainable HT done on 10.03.15 .
ľ	Exp. 2012-13	:Rs. 137500) Lakhs				• BLU achieved on 20.10.15.
Î	Exp. 2013-14	:Rs. 171900) Lakhs				SBO completed on 28.11.15.
-	Exp. 2014-15	:Rs. 230100) Lakhs				• TG erection started in 12/13.
	Exp. 2015-16 (11/15)	:Rs17085L	akhs				• Final box up completed on 17.10.15.
	Cumulative Exp (Till 11/15)	: Rs. 75800	0 Lakhs			 TG put on BG in 01/16. Oil synchronisation achieved on 12.03.16 	
ľ	Financial closure	Achieved					 CHP and AHP are now fully ready. The fault was observed in the TDBFP and the same has been attended. Full load achieved on 30.03.16. COD achieved on 07. 04.16.
1	MOEF clearance	Obtained in					
	Coal Linkage	LOA for 4.9 has been si MW).					
5	Water	Son River.					
	Power Evacuation System	400 KV dec		ppur-Jabal	pur line by	1	•
		Powergride					
	Fuel Source	SECL. FSA	has been s	igned for b	oth unit or	n	
		26.03.13.	1	DD 4 (400 B	ANV	m	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la
l	PPA	848 MW or					
		discoms and participated					
		in Rajastha					
		and is kept					
1	Date of Main Plant Order	EPC contra				ch Ltd on	
	BTG make: Harbin China	15.11.10					
Ĩ	Critical Areas						

		Capacity		Commissio	ning Schedul				
SI. No.	PROJECT DETAILS	(MW)	Ori	ginal	Actual(A) Expected	/ As now	Broad Status		
			Comm	COD	Comm	COD	-		
6.	Gorgi TPP (Dist. Singrauli) DB Power (MP) Ltd.	660	1				 All the mandatory clearances are available fo two units. The major part of total land acquired by the 		
	Unit-1	660	06/13	07/13	08/17	09/17	company in time but delay in granting government land which is significant stretches		
	State Govt. approval	:-					had affected the contiguity and due to which		
	Org Est. approved cost	: Rs.394100	Lakhs				construction could not commence at desired time.		
	Latest Cost	: Rs.394100	Lakhs			• PPA has been signed with MP Powe			
	Exp. 2008-09	: Rs. 349 La	khs			Management Company (State Utility) for 35%			
	Exp. 2009-10	: Rs. 2303 L	akhs			capacity from both the 2x660 MW.			
	Exp. 2010-11	: Rs. 13487 1	Lakhs			Unit-1			
	Exp. 2011-12	: Rs. 21157 I	Lakhs			• The site enabling activities like area grading et			
	Exp. 2012-13	: Rs. 4036 L	akhs				has already completed.		
	Exp. 2013-14	: Rs. 4712La	khs			Construction of administrative building and			
	Exp. 2014-15	: Rs. 1614 L	akhs			 hostel facility also completed. Excavation work in water reservoir area and 			
	Exp. 2015-16 (upto 09/15)	: Rs. 78 Lak	hs			 Excavation work in water reservoir area and chimney also started. 			
	Cumulative Exp Till (09/15)	: Rs 475791	akhs			 Erection yet to be started. 			
	Financial closure	Achieved in	03/2011 for	unit-1					
	Consultant	Desein							
	Date of Main Plant Order	BHEL on 03	/11 (BTG).						
	BOP order	Indure Pvt. I							
	MOEF clearance	Obtained in	Sept.10 for	1 st unit.					
	PPA	35% with N	IPPMC from	2x660 MV	V				
	Power Evacuation System	PGCIL ha		LTA and	l connectivit	y. Power			
	Coal linkage		PA available						
	Land	735-acre lar	nd is acquire	d.					
	Water	25 MCM P	A water from	n Gopad rive	er for 2x660 N	ſW.			
	Critical Areas	Acauis	sition of bala	ance land.					

		Capacity	C	ommissio	ning Schedu		
.	PROJECT DETAILS	(MW)	Orig	Expected		/ As now	Broad Status
			Comm	COD	Comm	COD	
	Niwari TPP	45	1				Unit-1
	(Dist. Narsinghpur)						• Boiler erection started in 01/13 .
	BLA Power Ltd.						• Drum lifted in 08/13.
	Unit-2	45	05/14	05/14	12/15*	12/15	• Hydro test expected by 12/15.
			03/14	03/14	12/13*	12/13	 TG deck casted in 09/13.
-	State Govt. approval	:-	x 11				 TG erection to be started by 12/15.
	Org Est. approved cost	: Rs.23249	Lakhs				 Presently work at site is on hold.
ľ	Latest Cost	: Rs.25049	Lakhs			* Assessed after restart of work.	
ſ	Exp. 2010-11	: Rs. 5100	Lakhs				
ſ	Exp. 2011-12	: Rs. 16880) Lakhs				
ľ	Exp. 2012-13	: Rs. 5164	Lakhs				
	Exp. 2013-14	: Rs. 354 L	akhs				
	Exp. 2014-15	: Rs. 1503	Lakhs				
	Cumulative Exp	: Rs. 29001	lakhs				
	Till 03/15						
	Financial closure	Achieved.					
	Date of Main Plant Order	Boiler(ISG	EC) in 02/1	1.Turbine	and Generat		
		(Siemens)	in 04/11.				
	MOEF clearance	Obtained of	on 07.11.07.				
ľ	PPA	30% with	MPPTCL a	und 5%wit	th MP gover		
		variable co	ost.		C		
ľ	Power Evacuation System	PGCIL h	as granted	LTA and	connectivi	y. Power	
	-		n at vindhya			-	
ľ	Coal linkage				s Ltd. on 25		
	-				ndment to f		
ĺ					ustries on 26	.03.13 for	
		the follow	ing quantitie	es—			
			W=187000				
			W=374000				
	Land				for 3x45 M		
Î	Water	7 MCM P	A water from	n Narmad	a river for 14	0 MW.	
	Critical Areas						

		Capacity	С	ommission	ing Sched	ule	
SI. No.	PROJECT DETAILS	(MW)		Original Actual(A) / As now Expected		pected	Broad Status
			Comm	COD	Comm	COD	
3.	Shri Singaji TPP –II (At Dongalia Distt. Khandwa) Shree Singaji Power project Ltd (SPV) MPPGCL	1320					 Design and Engineering works under progress. Excavation/PCC/RCC works in Chimney area, NDCT area, CHP/AHP areas and CW area are in progress. Supply of Boiler structure is in progress. Unit-3:
	Unit-1	660	06/18	07/18	06/18	07/18	1. Excavation/PCC/RCC works completed in Boiler, ESP, Mills & Bunker Bay.
	Unit-2	660	10/18	11/18	10/18	11/18	2. Excavation/PCC/RCC works in PH building
	Org Est. approved cost	: Rs.6500					(including TG) CW pit, CEP pit & STG foundation is
	Latest Cost	: Rs.6500	n lakhe				in progress. 3. Boiler erection started on 18.06.15
	Exp. 2013-14	: Rs 252.0					4. ESP erection started on 06.07.15.
	Exp. 2014-15	: Rs 4640		•••••••••••••••••••••••••••••••••••••••			5. Fabrication of Ceiling Girder is in progress.
	Exp. 2015-16 (12/15)		1.19 lakhs				6. Coal bunker fabrication is in progress.
	Cumulative Exp (Till 12/15)		9.19 lakhs				7. Duct fabrication is in progress.
	Type of fuel	: Coal.					Unit-4:
	Fuel Linkage		iera-Ujjaini MPPGCL c			2 MT	1. Excavation/PCC/RCC works under progress in Boiler, Mills & ESP area.
	Land	: Availab	le.				2. Excavation/PCC/RCC works in PH building (including TG), NDCT Area, CHP/AHP Areas ad CW
	Financial Closure	: Achieve					area is in progress.
	PPA	: With MI 04.01.201	Tradco (no 1.	w known a	s MPPMC)) on	3. Erection of slip form assembly for Chimney is in progress.
	Mega Power Status	: Obtained	l on 05.07.1	2			progress.
	MoEF	: Received	l on 27.08.1	4.			
	Date of Main Plant Order	:M/s L&T	on 31.12.14	4. on EPC 1	oasis		
	Project Consultant		eyer Interna				
	Critical Areas						by MoE&F
		Power eva	acuation is y	et to be con	mpleted by	MPPTCL	

BROAD STATUS OF THERMAL POWER PROJECTS IN MAHARASHTRA

SI.		Capacity					David a Chatara			
lo.	PROJECT DETAILS	(MW)	Ori	ginal		ll(A) / As Expected	Broad Status			
			Syn.	Com.	Syn.	Com.				
	State Sector									
•	Chandrapur TPS Extn (Distt.Chandrapur) MSPGCL	1000					 MOE&F clearance received in 01/09. Zero date of the project is 09.02.09 (Zero date shifted due to late release of initial advance to M/s BHEL). NIT issued for BOP packages on 7.11.08. Order for all the DOP are PBC heating algorithm of the DOP and the DOP			
	Uni-8	500	04/12	06/12	01/15 (A)	03/15 (A)	 Order for all the BOPs on EPC basis placed on M/s BGR, Chennai on 12.06.09. Zero date for BOP package is 10.07.09. In BOPs civil works are in progress. Unit-8 			
	Uni-9 Date of TEC Approval by State Govt.	: N	07/12 ot Requ .03.08	09/12 ired	03/16 (A)	03/16 (A)	Control Boiler 1. Boiler erection started on 01.06.10. 2. Boiler HT (Drainable) completed on 05.06.12. 3. BLU completed on 30.03.14. 4. EDTA completed on 27.06.14.			
ວ່າສາມາດີ້ສາມາຍຄືການກາດກຳນາການ ວັດແບບການັ້ນການກາດີສາມານກາດີການແບກນັ້ນການແບດັ່ງການການອັດການການອັດການການອັດການກາ	Est.Proj. cost. Latest Proj. cost Exp. During 08-09 Exp. During 09-10 Exp. During 10-11	: Rs :Rs. : Rs : Rs		Lakhs Lakhs	5		 SBO started on 21.09.14. &completed on 17.10.14. Unit normalization completed in 11/14. Oil synch. achieved on 11.01.15. Safety valve floating completed on 20.03.15. Coal bunkering started on 23.03.15. 			
	Exp. During 10-11 Exp. During 11-12 Exp. During 12-13 Exp. During 13-14 Exp. During 14-15	: Rs Rs: Rs:		2 Lakhs Lakhs Lakhs			 10. Coal firing achieved on 28.03.15 with priority path. 11. CHP contingency made ready on 27.03.15. 12. AHP contingency made ready on 23.03.15. 13. Full load achieved on 29.03.15. 14. COD is expected in 04/16. TG 			
	Exp. During 15-16 (upto 02/16) Total Exp. (Upto -02/16)	: Rs	82521 I 677221				1. Condenser erection started in 03/12. 2. TG deck casting completed in 12/11. 3. TG erection started in 03/12. 4. TG box up completed on 30.06.14.			
	Type of fuel Fuel Linkage		om Mac		captive	coal	5. TG oil flushing completed on 09.08.14. 6. TG put on BG on 15.12.14. Unit-9 Boiler			
	Financial closure mines Orissa. Date of Main Plant Order : M/S BHEL on 25.07.08 (BTG + C&I, Electrical &Aux.Equip Power Evacuation System: Existing 400kV/220 kV Chandrapur-II s/s along with switching station.				rical & A		 1. Boiler erection started on 05.01.11. 2. Boiler HT (Drainable) completed on 29.10.12. 3. BLU achieved on 07.05.15. 4. EDTA completed on 22.08.15. 5. CW and ACW completed in 11/15. 6. SBO started on 13.12.15 and completed on 26.12.15. 7. Unit normalization also completed. 8. GT back charging completed on 18.03.16. 9. Oil synch. achieved on 21.03.16. 10. Coal firing achieved on 21.03.16. 11. Full load achieved on 21.03.16. 12. COD is expected in05/16. 14. Condenser erection started on 17.10.13. 2. TG erection started on 18.08.15. 4. TG oil flushing completed in 01/16. 5. Deck floating completed in 01/16. 5. Deck floating completed on 18.02.16. 			
	Critical Areas						elay in readiness of BoPs by M/s BGR.Delay in readiness of CHP by BGR ay in readiness of ACW & CW piping.			

I.		Capacity	Commis	sioning Sch	nedule					
0.	PROJECT DETAILS	(MW)	Ori	ginal	Actual(A now Exp		Broad Status			
			Syn.	Com.	Syn.	Com.				
	Koradi TPS,	1980					1. Zero date of the project is 23.09.09.			
	(Distt. Nagpur)						2. All required clearances are available.			
	MSPGCL						3. Orders for all BOPs on EPC basis placed on M/s Lanco Infratec			
	Uni-8	660	09/13	12/13	02/15	03/15	Ltd on 27.07.10.			
					(A)	(A)	4. M/s Lanco Infratech Ltd has reported at site on 16.08.10. Unit-8			
	Uni-9	660	03/14	06/14	01/16	03/16	Boiler			
	0111-9	000	03/14	00/14	(A)	(A)	1. Boiler erection started on 24.03.11.			
	Unit-10	660	09/14	12/14	05/16	06/16	2. Boiler HT (Non-Drainable) completed on 15.06.13.			
	Date of TEC		: Not Red	mired			3. EDTA cleaning started in 08/14.			
l			. NOT KO	quircu			4. BLU completed on 11.09.14.			
	Date of Approval b	y State Govt.	: N.A				5. SBO started on 14.01.15 and completed on 11.02.15.			
	Est.Proj. cost.		: Rs.1188	3000 Lakhs			6. Oil synch. achieved on 25.02.15 at 16:17 Hrs. 7. Coal bunkering started on 28.03.15			
	Latest Proj.cost		: Rs. 1323	3210 Lakhs			8. Coal firing achieved on 29.03.15.			
	Exp. Upto 03/10		: Rs. 7000	00Lakhs			9. Full load achieved on 30.03.15.			
	Exp.during 10-11		: Rs. 2397	75Lakhs			10. COD achieved on 16.12.15.			
	Exp.during 11-12		: Rs. 2037	750Lakhs			<u>TG</u>			
	1 0						1. Condenser erection started on 10.05.12.			
	Exp.during 12-13		:Rs.35984	4 Lakns			2. TG deck casting completed in 12/11.			
	Exp.during 13-14		:Rs.36948	30 Lakhs			3. TG erection started on 28.04.12.			
	Euro Auria e 14 15		.D. 1590	10 L .l.h.			4. TG box up completed on 31.10.13.			
	Exp.during 14-15		:Rs.15894	+U Lakiis			5. TG oil flushing completed in 03/14. 6. TG put on BG on 03.03.14.			
	Exp.during 15-16		:Rs 15063	37 Lakhs			Unit-9			
	(Upto 01/16)						Boiler			
	Cumulative Exp. (U	Into 01/16)	· Rs 1333	870Lakhs			1. Boiler erection started on 28.10.11.			
	· ·	5960 01710)	1		24021.5		2. Boiler HT (Non-Drainable) completed on 04.01.14.			
	Type of fuel			MMTPA o	r 24931.5		3. BLU achieved on 16.01.15.			
	Fuel Linkage			Γ/Day) kata & Mał	anadi		4. SBO started on 09.12.15 and completed on 04.01.16.			
	Fuel Linkage				a (Gare Pa l	ma	5. Oil synch. achieved on 21.01.16.			
			1	, Chhattisg		ina	 Coal firing achieved on 02.03.16. Full load achieved on 15.03.16. 			
ľ	Financial closure	······	: Not Ac		,,		8. COD is expected in 04/16.			
		<u> </u>			~~		TG			
	Date of Main Plant	Order(LOA)		T on 23.09	.09		1. Condenser erection started on 15.11.12.			
			(BTG)			2. TG deck casting completed in 10/12.			
Ì	Mega Power Projec	t Status:	Granted c	on 16.12.09	by MoP, GO	DI	3. TG erection started on 26.11.12.4. TG box up completed on 28.07.14.			
l	c s				•					
	Power Evacuation S	System:					5. TG oil flushing completed in 01/15.			
							6. TG put on BG on 16.01.15. Unit-10			
							Boiler			
							1. Boiler erection started on 15.02.12.			
							2. Boiler HT (Non-Drainable) completed on 05.07.14.			
							3. Chemical cleaning completed on 03.10.15.			
							4. BLU achieved on 29.02.16.			
							5. SBO completion is expected in 04/16.			
							6. Oil synch. is expected in 05/16.			
							7. Coal firing is expected in 05/16.			
							8. Full load is expected in 06/16.			
							<u>TG</u> 1. Condenser erection start is expected in 05/13.			
							2. TG deck casting completed on 24.02.13.			
							3. TG erection started on 27.06.13.			
							4. TG box up completed on 19.05.15.			
ļ							5. TG oil flushing completed in 02/16.			
							6. TG put on BG on 23.02.16.			
1		itchyard civil found	ation work o	f various eq	uipments &	control roo	om is to be expeditedAgency- M/s. MSETCL			
	Areas									

ι.	PROJECT DETAILS	Capacity	Co	mmissio	ning Scheo	lule	
0.		(MW)	Origina L1 Syn.		Actual(A now Exp Syn.) / As ected Com.	Broad Status
	Parli TPS (Distt. Beed) MSPGCL	250		1			 Zero date of the project is 20.01.09. All required clearances are available. Orders for all BOPs on EPC basis placed on M/s Sunil Hi Tech TG erection agency M/s. Van Sun & M/s. Jyoti turbo reporte site on 08.04.14 & 18.04.14 respectively and started working
	Uni-8	250	<u>11/11</u> 07/13	<u>01/12</u> 08/13		03/16 A)	Boiler 1. Boiler foundations handed over to BHEL
	Date of TEC	L	: Not Req	uired			on 10.07.10.
	Date of Approval by State	: N.A				 Boiler erection started on 10.08.10. Boiler Drum lifting completed on 10.04.11. Boiler HT (Drainable) completed on 25.12.12. 	
	Est.Proj. cost.		: Rs 1375	00 Lakh			5. Boiler HT (Non-Drainable) completed on 22.05.15.
	Latest Proj. cost	: Rs 1859				6. BLU completed on 22.05.15.	
	Exp. Upto 03/10		: Rs. 7500				7. EDTA completed on 06.09.15.
	Exp. During 10-11		: Rs 2870	l Lakhs			8. SBO started on 17.12.15. and completed on 04.01.16
	Exp. During 11-12	: Rs 46823	3Lakhs		•••••	9. Oil synch. achieved on 03.03.16. 10. Coal firing achieved on 29.03.16.	
	Exp.During 12-13	:Rs 45647	Lakhs			11. Full load achieved on 30.03.16. 12. COD is yet to be achieved.	
	Exp.During 13-14	:Rs 29461	Lakhs			<u>TG</u>	
	Exp.During 14-15		:Rs 14586	Lakhs			1. Condenser erection started in 04/11. 2. TG deck casting completed in 04/11.
	Exp.During 15-16		:Rs 32768	Lakhs			3. TG erection started on 19.05.11.
	(Upto 02/16)						4. TG box up completed on 04.02.16. 5. TG oil flushing completed in 01/16.
	Cumulative Exp. (Upto 0	2/16)	: Rs 1997	53 Lakh	8		6. TG put on BG on05.03.16.
	Type of fuel		:Coal				
	Fuel Linkage		: Machhal	kata & M	ahanadi co	al block	
	Financial closure		:				
	Date of Main Plant Order	: M/S BH (BTG)		.01.09			
	Power Evacuation System	1:	1			•••••	
	Critical Areas		BoPs by M				t. In adequate and non-sequential supply by BHEL. Delay in nortage in the region. Commissioning will depend on water

SI.		Capacity	(Commissio	oning Schee	lule			
No.	PROJECT DETAILS	(MW)	Original		Actual(A) Expected	/ As now	Broad Status		
			Syn.	Com.	Syn.	Com.			
	Private Sector	. .							
1.	Tirora TPP ,Ph-I (Distt: Gondia) M/s Adani Power Maharashtra Pvt. Ltd.	1320							
	Unit-1	660	03/11	04/11)	08/12 (A)	09/12 (A)	<u>Unit-1</u> Unit resynchronized on 02.09.12. Full load achieved on 11.09.12.COD achieved on 23.09.12		
	Unit-2	660	06/11	07/11	01/13 (A)	03/13 (A)	Unit-2 Coal synchronization achieved on 30. 01.13. Full load achieved on 25. 03.13. COD achieved on 25.03.13.		
	Date of TEC Date of Approval by Stat		: Not Rec : N.A.	quired					
	Org.Est. cost		: Rs.6560	00 lakhs					
	Latest Cost		:Rs. 7309						
	Exp. upto 03/09		: Rs. 3183	35 lakhs					
	Exp. During 09-10		: Rs. 5330)4 Lakhs					
	Exp. During 10-11		: Rs. 3650	061 Lakhs					
	Exp. During 11-12	in the second second second second second second second second second second second second second second second	: Rs. 2214	400Lakhs					
	Exp. During 12-13		: Rs. 7840	01 akhs					
	Total Exp.(upto 06/13)		:Rs. 7500						
	Financial Closure		. A objava	d on 20.08	00				
	Type of fuel		:Coal	u 011 20.06	.09				
	Fuel Linkage			Coal (ver	y low				
	c			& Ash co					
	Date of Main Plant Orde			tract award	led to				
	(Boiler-Babcock, China)		SCMEC O						
	(TG-BSTG,China)		on 28.02.0						
	Zero date of the project		: 28.02.08	5					
	Power Evacuation Syster								
	Critical Areas	,	Fapering I Clearance	Linkage/Co awaited fo	oal block in r 15 Nos. fo	lieu of Loha	on system. Chinese visa issue. ara mines needs to be expedited.400 KV Transmission line Fores Presently matter is pending at MOEF, Delhi and expected to be ved now).		
			Unit-1 is r 2 5.08.12.	eady for S	ynchronizat	ion. ATS re	adiness is achieved on 25.08.12. Line successfully charged on		

SI.		Capacity	(Commiss	ioning Sche	dule	
No.	PROJECT DETAILS	(MW)	Original		Actual(A) Expected	/ As now	Broad Status
			Syn.	Com.	Syn.	Com.	
2.	Tirora TPP ,Ph-II (Distt: Gondia) M/s Adani Power Maharashtra Pvt. Ltd.	660			<u>, </u>		
	Unit-1	660	09/11	10/1	05/13 (A)	06/13 (A)	<u>Unit-1</u> Unit synchronization achieved on 24.05.13. Coal synch.
	Date of TEC		: Not Re	quired			achieved on 25.05.13. Full load achieved on 10.06.13.COD
	Date of Approval by Stat	e Govt.	: N.A.	<u>^</u>			achieved on 14.06.13.
	Org.Est. cost		: Rs.8993	00 Lakhs	s (Three units	s)	
	Latest Cost		:Rs.9635	00 lakhs	(Three units)		
	Exp. upto 03/10		: Rs. 268	22 Lakhs			
	Exp. During 10-11		: Rs. 963	42Lakhs			
	Exp. During 11-12		: Rs. 358	400Lakh	3		
	Exp. During 12-13		: Rs. 195	200Lakh	3]
	Exp. During 13-14		: Rs 2586	00Lakhs			
	Exp. During 14-15		: Rs 2780	OLakhs			
	(Upto 06/14)		D 0(21	CAT .1.1.	(T1	````	
	Total Exp.(upto 06/14)				(Three Units)	
	Financial Closure Type of fuel		: Achieve :Coal	d on 18.0	19.09		
	Fuel Linkage		Imported	Coal (ve	rv low		
	8-			& Ash			
	Date of Main Plant Order	r	BTG Cor		arded to		
	(Boiler-Babcock, China)		SCMEC on 28.02				
	(TG-BSTG,China)		011 28.02.	08			
	Zero date of the project		: 28.02.0				
	Power Evacuation Syster						
		: Warora-					
	Critical Areas		earance is:				ep the commissioning of line matched with station though there issue. Tapering Linkage/Coal block in lieu of Lohara mines nee

•		Capacity	· (Commissi	oning Sche	dule	Broad Status
	PROJECT DETAILS	(MW)	Ori	ginal	Actual(A now Expe) / As ected	
			Syn.	Com.	Syn.	Com.	
	Tirora TPP ,Ph-II (Distt: Gondia) M/s Adani Power Maharashtra Pvt. Ltd.	1320					 All clearances are available. Zero date of the project is 05.11.09. Design & Engineering is in progress. The order for all the BOPs have been placed and progressing as p
	Unit-2	660	05/12	07/12) 03/14 (A)	03/14 (A)	schedule. BOPs are common for both the units. Unit-2 Boiler
	Unit-3	660	08/12	10/12	09/14 (#	A) 09/14 (A)	1. Boiler erection started on 06.12.10.2. Boiler HT completed on 25. 09.12.
	Date of Letter of support to State Govt.	from	: 17.02.	10			 BLU completed on 31.12.13. SBO started on 22.01.14. SBO completion is expected on 25.01.14.
	Org.Est. cost Latest .Est. cost		Rs.96350	0 lakhs (T	(Three units)	s)	 6. 765 kV line readiness is expected on 25.01.14. 7. CHP is ready in all respect. 8. Synchronization achieved on 13.03.14. 9. Full load achieved on 23/03/14. 10. COD achieved on 31.03.14. TG 1. Condenser erection started on 05.04.12. 2. TG erection started on 02.02.12. 3. TG box up is completed on 19.11.13. 5. TG put on BG on 02.01.14. Unit-3 Boiler Boiler erection started on 04.01.11. Boiler rection started on 01.09.13. EDTA completed in 09/14. SBO completed in 09/14. Coal synch. achieved on 19.09.14. TG
	Exp. during 09-10 Exp. during 10-11 Exp. during 11-12		: Rs. 963	22 Lakhs 42Lakhs 400Lakhs			
	Exp. During 12-13 Exp. During 13-14			200Lakhs 500Lakhs			
	Exp. During 13-14 Exp. During 14-15 (Up to 06/14)		: Rs 2780				
ă și	Total Exp. (Upto 06/14) Financial Closure			164 Lakh ed on 20.((Three units	5)	
	Type of fuel Fuel Linkage		:Coal	kage awa			
	Date of Main Plant Order (BTG is being sourced fro China)		EPC Cor SCMEC on 05.11	itract awa China			
	Zero date of the project		: 05.11.0	-			
	Power Evacuation System: The power will be evacuated through 400kV Double Circuit line with quad conductor from Tirora to Warora and 765kV transmission system from Tirora to Koradi to Akola to Aurangabad. The construction of 400kV Double Circuit line is in full swing.				 Condenser erection started on09.10.12. TG deck completed in 07/12. TG erection started on 21. 09.12. TG box up is completed on 30.12.13. TG oil flushing completed in 08/14. Delayed due to non-achievin of Nash value. Now entire oil has been changed. TG on BG achieved in 08/14. 		

SI.		Capacity	,	Commiss	ioning Sch	nedule			
No.	PROJECT DETAILS	(MW)	Į	ginal	Expecte	······	Broad Status		
			Syn.	Com.	Syn.	Com.			
4.	Bela Thermal Power Project (Distt. Nagpur) M/s Ideal Energy Projects Limited (IEPL) Unit - 1 Date of Approval by Sta Original Est. cost. Latest Cost Exp. Upto 03/09 Exp. During 09-10 Exp. During 09-10 Exp. During 10-11 Exp. During 11-12 Exp. During 12-13 Exp. During 12-13 Exp. During 13-14 (upto 06/13) Total Exp.(Upto 06/13) Type of fuel Fuel Linkage FSA Financial closure Date of Main Plant Order Power Evacuation Syste access on 400KV Koradi	r em: M/s Œ	Rs. 176 : Rs. 72 : Rs. 164 : Rs.54405 : Rs.5405 : Rs.8712 : Rs.17680 : Coal : From W : FSA wi : Placed for BTC PL has be	51Lakhs. 09Lakhs 8Lakhs 0 Lakhs 1 Lakhs 00 Lakhs CL and N th SECL ed in 10/0 on M/s B1 3. en grantee	s 1CL in progress 9 HEL on 6.1	12.08	 All required clearances are available. Zero date of the project is 06.12.08. Order for all the BOPs have been placed on 29.07.09 on M/s McNally Bharat Engg. Co.Ltd. Kolkata (MBE) on EPC basis. FSA with SECL signed. BHEL have opened site office on 16.08.09. M/s MBE have mobilized site on 22.09.09. Unit-1 Boiler Boiler front handed over to BHEL by MBE. Boiler material supply started from 29.11.09. Boiler erection started on 06.03.10 against the original schedule of 26.12.09. Boiler HT(D) achieved on 06.06.11. Boiler HT(D) achieved on 06.06.11. Boiler HT(Non-Drainable) completed on 24.02.12. BDU achieved on 29.02.12. EDTA completed from 1.4.12 to 6.4.12. SBO started on 04.05.12 and completed on 25.05.12. Synch achieved on 20.03.13. COD achieved on 18.07.13. COD achieved on 18.07.13. Condenser erection started on 20.09.10. TG erection started on 20.09.10. TG box up completed on 14.03.12. TG oil flushing started on 28.05.12 and completed On 30.06.12. TG put on BG on 12.09.12. 		
	of generator stator from Haridwar. Reg has been carried out through temporar availability of Start up power and read						V double circuit line. (Required for Start up Power) BHEL supplies lar Chimney is ready (Brick lining work is in progress).BLU and EDTA Chimney. Synchronisation and full load is getting delayed due to non ess of power evacuation system by MSETCL (ROW Issue). As a		
			by pro in pro	viding LI gress. Sta	LO arrange rt up power	ement. Work	nted start up power connectivity on Mouda-Deoli 400KV PGCIL line on last tower is also completed on 22.10.12. Other formal clearances are 5.12.12. Switchyard back charged on 16.12.12. Delay is due to non- CL.		

Project,Ph-I (Distt. Chandrapur) M/s Gupta Energy Pvt.Limited (GEPL) 2. Orc pro Unit-2 Boiler 1. Bo 2. Bo 3. Bo 4. BL 5. SB 6. Un 7. Co 8. C Unit - 2 60 12/10 12/10 04/12 (A) 04/12 (A)	Broad Status required clearances are available. er for all the BOPs have been placed and work is gress.
5. GEPL Thermal Power Project,Ph-I (Distt. Chandrapur) M/S Gupta Energy Pvt.Limited (GEPL) 120 1. All 2. Orr pro Unit - 2 60 12/10 12/10 04/12 04/12 Unit - 2 60 12/10 12/10 04/12 04/12 Unit - 1 60 11/10 11/10 08/12 09/12 Original Est. cost. : Rs- 65649 Lakhs 5. SB Coriginal Est. cost. : Rs. 75000Lakhs 3. TG Exp. Upto 03/10 : Rs. 32354lakhs 4. Oil Exp. During 10-11 : Rs. 3200Lakhs 5. TG Upto 12/12) : Rs. 3800Lakhs 1. Boiler Total Exp.(Upto 12/12) : Rs.72518 Lakhs 5. SB Type of fuel : Coal 7. Co 6. Se 6. Se	er for all the BOPs have been placed and work is gress. ler erection started on 02.09.09.
Project,Ph-I (Distt. Chandrapur) M/s Gupta Energy Pvt.Limited (GEPL) 2. Orc pro Unit - 2 60 12/10 12/10 04/12 (A) 04	er for all the BOPs have been placed and work is gress. ler erection started on 02.09.09.
Fuel Linkage : (washery reject coal) in process FSA : in progress. Financial closure : Achieved Date of Main Plant Order : Placed on M/s Thyssenkrupp Industries	ler Drum lifted on 14.01.10. ler HT (Non-drainable) achieved on 01.10.10. J completed in 11/11. D started on 08.01.12 completed on 20.01.12. t synchronization achieved on 19.04.12. nmissioning achieved on 28.04.12. OD achieved on 09.05.12. denser erection started on 05.03.10. erection started on 16.04.10. box up completed in 12/10. flushing completed. put on BG on 21.11.11. ler erection started on 02.11.09. ler Drum lifted on 14.03.10. ler HT (Non-drainable) completed on 15.08.11. J completed on 25.11.11. D completed on 29.08.12. nmissioning achieved on 08.09.12. started on 05.05.10. erection started on 16.06.10. box up completed in 01/12.

ι.		Capacity	(Commissi	oning Sch	nedu	ule	Broad Status		
0.	PROJECT DETAILS	(MW)	Or	iginal	Actual(now Ex					
			Syn.	Comm	Syn.	(Comm.			
	Butibori TPP,	300		·				1. All clearances are available.		
•	Ph- II, (Ph-I is CPP) (Distt: Nagpur) M/s Vidarbha Industries Power Ltd. Unit-1	300	12/11	01/12	06/12(A		08/12	 An clearances are available. The order for civil & structural work (GCW) has placed o M/s JMC. DM Plant commissioned on 05.10.11. Chimney is ready for BLU. Switchyard is ready for back charging (21.11.11). 		
			-				(A)			
	Org.Est. cost			000 lakhs				Unit-1 Boiler 1. Civil works started on 01.06.10.		
	Latest Cost			000 lakhs						
	Exp. upto 03/10		: Rs 940 lakh					2. Boiler erection started in 10/10.		
	Exp. During 10-11		:Rs 154	140 lakh				3. Boiler drum lifting is completed.		
	Exp. During 11-12		: Rs 86	400 lakh				4. Boiler HT (ND) completed on 27.10.11.		
	Exp. During 12-13 (Upto 12/12)		: Rs.9900 lakh					 5. BLU completed on 27.03.12. 6. SBO started on 13.04.12 and completed on 27.04.12. 7. Unit normalization completed. 8. Synch achieved on 25.06.12. 9. Coal Firing achieved on 15.06.12. 40. Full load achieved on 17.08.12. 11. COD achieved on 04.04.13. 		
	Total Expenditure (upto 12/12)		:Rs.112700 lakhs							
	Financial Closure		Expected in 10/10 :Coal							
	Type of fuel									
	FSA		: Avai							
	Fuel Linkage			able, WCI	., 1.11mil	lion	tones	<u>TG</u>		
			per ann					1.Civil works started on 01.06.10.		
	EPC contract awarded to:		: M/s Reliance Infrastructure					2.TG erection started. 3.TG Box up completed in 04/12.		
			Limited.							
	Date of Main Plant Order (Boiler &TG from SEC, Ch	ina)		Contract av				4.TG put on BG in 04/12.		
	Power Evacuation System transmission line is ready for			0 kV D/C	power eva	acua	ation			
	Critical Areas		There v progres		em in mills	s an	d turbine	bearing, problem already attended. Mill commissioning is in		

S1.	PROJECT DETAILS	Capacit	Con	ımission	ing Sche	dule				
No.		у	Ori	ginal		ıal(A) /	Broad Status			
		(MW)	As Expect			now				
			C	0						
7	Amazut TDD Dh I	1250	Syn.	Com	m Syn	. Comm.				
7.	Amravati TPP, Ph-I,	1350					1. All clearances are available.			
	(Distt: Amravati)						2. Zero date of the project is 30.11.09.			
	M/s RattanIndia						3. Design & Engineering is in progress.			
	Power Limited						4. The order for all the BOPs have already placed and			
	(Formerly known as						work in progress.			
	Indiabulls Power						5. Work on all the BOPs is progressing well.			
	Ltd.)						6. One chimney with twin flue (U-1&2) completed. Triple			
							flue (U-3-5) expected by $10/12$.			
							Unit-1			
	Unit-1	270	11/11	12/11	03/13(03/13	Boiler			
					A)	(A)	1. Boiler civil works started on 16.03.10.			
	Unit-2	270	12/11	12/11	02/14	02/14	2. Boiler erection started on 04.10.10.			
	C 2				(A)	(A)	3. Boiler drum lifting completed on 01.03.11.			
	Unit-3	270	01/12	01/12	01/15	01/15	4. Boiler HT (Drainable) completed on 11.03.12.			
	Unit-5	270	01/12	01/12	(A)	(A)	5. Boiler Light up completed on 24.08.12.			
	Unit-4	270	02/12	02/12			6. SBO started on 11.01.13 and completed on 31.01.13.			
	Unit-4	270	02/12	02/12	03/15	03/15	7. Steam dumping started on 05.03.13.			
					(A)	(A)	8. Oil synch. achieved on 09.03.13.			
					0000		9. Coal synch. achieved on 22.03.13			
	Unit-5	270	03/12	03/12	03/15	03/15	10. Full load achieved on 25.03.13.			
					(A) (A) 10. Full load achieved on 25.05.13. 11. COD achieved on 03.06.13.					
	Date of Approval by S	tate :	N.A.				TG			
	Govt.						 TG civil works started on 27.04.10. TG erection started on 25.08.11. 			
	Org.Est. Proj. cost		s.688900 la				3. TG Box up completed on 08.06.12.			
	Latest.Proj. cost	: R	ls.749333 la	khs			4. TG oil flushing completed in 12/12.			
	Exp. upto 03/10	:	Rs 97723 La	akh			5. TG put on BG on 19.01.13.			
	Exp. During 10-11	:	Rs. 80446La	akhs						
	Exp. During 11-12		Rs.225784 I	akhe			Unit-2			
						Boiler				
	Exp. During 12-13	Rs. 185928				1. Boiler civil works started in 05/10.				
	Exp. During 13-14	Rs. 111494	Lakhs			2. Boiler erection started on 20.10.10.				
	Exp. During 14-15	Rs. 70303 I	Lakhs			3. Boiler drum lifting completed on 25.03.11.				
	(Upto 03/15)					4. Boiler HT (D) completed on 31.03.12.				
	Total Exp.(Upto 03/15	Rs. 771678 I	akhs			5. Boiler light up achieved on 31. 03.13.				
							6. SBO completed on 15.11.13.			
	Financial Closure	:	Achieved or	n 26.11.0	9		7. Normalization completed in 12/13.			
			~ 1				8. Oil synch. achieved on 01.02.14.			
	Type of fuel	;(Coal				 9. Coal synch achieved on 01.02.14. 10.Full load achieved on 17.02.14. 11.COD achieved on 28.03.14. 			
	FSA	•1	With SECL	& WCL i	n 06/09(I	(OA)				
	1011		SA Letter av		1 00/07(1	2011)				
		1		, and			TG			
	Date of Main Plant Or	ler : E	BTG on EPC	basis aw	arded to		1. TG civil works started in 06/10.			
			BHEL on 30.				2. TG erection started on 31.12.11.			
							3. TG Box up achieved on 05.08.13.			
							4. TG oil flushing completed on 21.07.13.			
							5. TG put on BG on 12.08.13.			
							11 14 2			
							Unit-3			
							Boiler			
							1. Boiler civil works started in 07/10.			
							2. Boiler erection started on 05.01.11.			
							3. Boiler drum lifting completed on 17.06.11.			
							4. Boiler HT (D) completed on 07.10.12.			
							5. Boiler Light up completed on 12.03.14.			
						6. SBO started on 15.12.14and completed with				
							normalization on 10.01.15.			
							7. Oil synch achieved on 18.01.15.			
	Fuel Linkage	•	From SLC (LT) on			7. Oil synch achieved on 18.01.15. 8. Coal synch. also achieved on 18.01.15.			
			2.11.08.(5.0				9. Full load achieved on 29.01.15.			
		1					10. COD achieved on 03.02.15.			
							TG			
	1	1								
	Į						1. TG civil works started in 08/10.			

S1.	PROJECT DETAILS	Capacit	Commissioning	Schedule					
No.		y	Original	Actual(A) /	Broad Status				
		(MW)	08	As now					
		()		Expected					
			Syn. Comm	Syn. Comm.					
	Zero date of the project		0.11.09		2. TG erection started on 29.02.12.				
	Zero date of the project		0.11.09		3. TG Box up completed on 10.01.14.				
					4. TG oil flushing completed in 01/14.				
					5. TG put on BG on 30.01.14				
					5. 1G put oli bG oli 50.01.14				
	Derver Erre erretion Stret	and Theorem	h 400hV D/C and Ma						
	Power Evacuation Syst		-		TL-24 A				
	transmission line upto A	Акога птотп	there in hearest C10/S	10.	Unit-4				
					Boiler				
					1. Boiler civil works started in 09/10.				
					2. Boiler erection started on 17.02.11.				
					3. Boiler drum lifting completed on 27.11.11.				
					4. Boiler HT (D) completed on 31.03.13.				
					5. Boiler Light up achieved in 12/14.				
					6. SBO started on 12.01.15 and completed on 28.01.15.				
					7. Oil synch. achieved on 02.03.15.				
					8. Coal synch. achieved on 03.03.15.				
					9. Full load achieved on 04.03.15.				
					10. COD achieved on 07.03.15.				
					TG				
					1. TG civil works started in 10/10.				
					2. TG erection started on 25.05.12.				
					3. TG Box up completed in 11/14.				
					4. TG oil flushing completed in 12/14.				
					5. TG on BG achieved on 02.12.14.				
					Unit-5				
					Boiler				
					1. Boiler civil works started in 11/10.				
					2. Boiler erection started on 25.03.11.				
					3. Boiler drum lifting completed on 13.01.12.				
					4. Boiler HT (D) completed in 11/14.				
					5. Boiler Light up achieved on 27.01.15.				
					6. SBO started 06.02.15 and completed on 14.02.15.				
					Steam dumping completed on 09.03.15.				
					8. Oil synch. achieved on 11.03.15				
					9. Coal synch. achieved on 11.03.15.				
					10. Full load achieved on 12.03.15.				
					11. COD achieved on 13.03.15				
					TG				
					1. TG civil works started in 12/10.				
					2. TG erection started on 10.11.12.				
					3. TG Box up completed on 18.10.14.				
					4. TG oil flushing completed on 09.02.15.				
					5. TG put on BG on 22.02.15.				
	Critical Areas								

S1.		Capacity		mmission			Broad Status
No.	PROJECT DETAILS	(MW)	Orig	ginal		l(A) / As Expected	
			Syn.	Comm		Comm.	
8.	Amravati TPP, Ph- II, (Distt: Amravati) M/s RattanIndia Power Ltd.(Formermerly known as Indiabulls Power Ltd.)	1350		<u>.</u>	λ	4	 All clearances are available. Zero date of the project is 11.10.10. Design & Engineering is in progress. The order for all the BOPs have already placed and work in progress. Work on all the BOPs is progressing well. @: Work is on hold (April,2012) Unit-1
	Unit-1	270	05/14	07/14	05/1 4	07/14@	Boiler 1. Boiler erection started on 24.11.11.
	Unit-2	270	07/14	09/14	07/1 4	09/14@	2. Work is on hold. Unit-2
	Unit-3	270	09/14	11/14	09/1 4	11/14 @	Boiler1. Boiler erection started in 01/12.
	Unit-4	270	11/14	01/15	11/1 4	01/15@	2. Work is on hold
	Unit-5	270	01/15	03/15	01/1 5	03/15 @	Unit-3 Boiler
	Date of Approval by State Govt.		: N.A.				Work is on hold. Unit-4
	Org.Est. cost		Rs.664600 I				Boiler
	Exp. During 11-12		: Rs. 49727				Work is on hold.
			: Rs.20866 I				
			: Rs.3397 La				Unit-5
	Exp. During 14-15 (U 03/15)	pto	: Rs.2390 La	akns			Boiler
	Total Exp.(Upto 03/1:	5)	:Rs 76380 L	akhs			Work is on hold.
	Financial Closure		: Achieved of	on 01.02.1	11		
	Type of fuel		:Coal				
	FSA		:Letter awai	ted			
	Fuel Linkage		:With MCL FSA Letter a		in 11/10	(LOA)	
	Date of Main Plant O	rder	: BTG on El BHEL on 1		awarded	to	
	Zero date of the project		: 11.10.10				
	Power Evacuation S Substations of MSET						

SI.		Capac	Commissioning Schedule				
No ·	PROJECT DETAILS	ity (MW)	Ori	ginal	Actual(A now Exp	A) / As	Broad Status
			Syn.	Comm	Syn.	Comm.	
9.	Nasik TPP , Ph-I	1350					1. All clearances are available.
	(Distt: Nasik)						2. Zero date of the project is 24.11.09.
	M/s RattanIndia						3. Design & Engineering completed.
	Nasik Power						4. The BOPs are common for all the five units.
	Ltd.(Formerly						All the BoPs are either already completed or
	known as						nearing completion.
	Indiabulls Realtech						Unit-1
	Ltd.)						Boiler
	Unit-1	270	12/11	02/12	02/14	02/14 (A)	
					(A)		2. Boiler drum lifting completed on 31.03.11.
	Unit-2	270	02/12	04/12	03/16	06/16	3. Boiler HT (D) completed on 28.03.12.
					(A)		4. BLU completed on 22.10.12.
	Unit-3	270	04/12	06/12	12/16	12/16	5. SBO completion achieved on 15.04.13.
	Unit-4	270	06/12	08/12	02/17	02/17	 6. Unit normalization completed in 04/13. 7. Boiler lighted up for steam dumping on
	Unit-5	270	08/12	10/12	03/17	03/17	7. Boiler lighted up for steam dumping on 22.12.13.
	Date of Approval by	State	: N.A.				 Steam dumping started on 22.12.13.
	Govt.		D (7(0000111			9. Rolling completed on 28.12.13.
	Org.Est. Proj. cost		: Rs.678	3900 lakh	IS		10. Oil synch. achieved on 05.02.14.
	Latest Est. cost		: Rs.784	4898 lakh	IS		11. Coal bunkering started on 10.02.14.
	Exp. upto 03/10		: Rs.30)620 Lak	hs		12. Coal synch. achieved on 24.02.14.
	Exp. During 10-11		: Rs. 1	00000La	khs		13. Full load achieved on 25.02.14
	Exp. During 11-12		:Rs180)309 Lak	hs		14. COD achieved on 29.03.14.
	Exp. During 12-13		:Rs. 14	14526 La	khs		TG
	Exp. During 13-14		:Rs 10	7396 Lak	chs		1. TG civil works started on 01.06.10.
	Exp. During 14-15		:Rs 98	461 Lak	chs		2. TG erection started on 25.09.11.
	Exp. During 15-16		:Rs 98	461 Lak	ths		3. TG Box Up completed on 30.01.13.
	(Upto 02/16)						4. TG oil flushing completed on 15.04.13.
	Total Exp.(Upto 02/	16)	:Rs. 66	51312 La	khs		5. TG on BG achieved on 31.05.13.
	Financial Closure	,	: Achie	eved on 3	80.06.10		Unit-2
	Type of fuel		:Coal				Boiler
	FSA			MCL. SF	CL & WC	L on	1. Boiler erection started on 08.12.10.
			11.06.				2. Boiler drum lifting completed on 27.07.11.
	Fuel Linkage				Г) on 17.12	2.08.	3. Boiler HT (D) completed on 03.07.12.

Date of Main Plant Order	: BTG on EPC basis awarded to	4. BLU achieved on 27.11.13.				
	BHEL on 24.11.09.	5. EDTA completed in 02/14.				
		6. SBO started on 28.02.14 and completed o				
		14.03.14.				
		7. Rolling completed on 31.03.14.				
		8. Readiness of Railway siding by 03/16.				
		9. GIS clearance received in 01/16.				
		10. Clearance given to BHEL to start the work o				
		10.01.16.				
		11. BHEL re-started work at site on 30.01.16.				
		12. Coal synch. achieved on 21.03.16.				
		13. Full load is expected in 06/16.				
		TG				
		1. TG erection started on 25.12.11.				
		2. TG Box Up completed on 08.10.13.				
		3. TG oil flushing completed on 31.12.13.				
		4. TG put on BG on10.03.14.				
		Unit-3				
		Boiler				
		1. Boiler erection started on 12.01.11.				
		2. Boiler drum lifting completed on 12.12.11.				
		3. Boiler HT completed on 30.10.13.				
		 Boiler Light Up is expected in 08/16. 				
		TG				
		1. TG erection started on 19.01.12.				
		2. TG box up is expected in 08/16.				
		Unit-4				
		Boiler				
		1. Boiler erection started on 16.05.11.				
		 Boiler drum lifting completed on 23.12.11. 				
		3. Boiler HT is expected in 07/16.				
		TG				
		1. TG erection started in 05/12.				
		 TG box up is expected in 09/16. 				
		Unit-5				
		Boiler				
		1. Boiler erection started on 16.06.11.				
		U				
		3. Boiler HT is expected in 09/16. TG				
	24 11 00	1. TG erection start is expected in 04/16.				
	: 24.11.09 Through 400kV D/C quad Moose trans	mission line upto MSETCL sub-station at				
Bhubaneshwar. Critical Areas	Railway siding for coal tr	raneportation				
Citical Areas	 Ranway string for coal if Finalization of PPA. 	transportation.				
	1					
		GIS switchyard by Siemens-Germany.				
	 Fault in HT panel 					

Sl. No.	PROJECT DETAILS	ROJECT DETAILS (MW) Commissioning Schedule				Broad Status		
				Original		al(A) / As Expected		
			Syn.	Comr	n Syn.	Comm.		
10.	Nasik TPP , Ph-II 1350 (Distt: Nasik) M/s RattanIndia Nasik Power Ltd.(Formerly known as Indiabulls Realtech Ltd.) Image: Comparison of the second sec				 All clearances are available. Zero date of the project is 24.11.09. Design & Engineering is in progress. The order for all the BOPs have already placed and work progress. Work is on hold (May, 2012). Schedule will be decided after restart of work at site. Unit-1 Boiler Boiler erection started in 09/11. Work is on hold. 			
	Unit-1	270	01/13	04/13	05/14	@	Unit-2 Boiler	
	Unit-2	270	03/13	06/13	07/14	@	 Boiler erection started in 11/11. Work is on hold. Unit-3 	
	Unit-3	270	05/13	08/13	09/14	@	Boiler Work is on hold	
	Unit-4	270	07/13	10/13	11/14	@	Unit-4 Boiler Work is on hold	
	Unit-5	270	09/13	12/13	01/15	@	Unit-5	
	Date of Approval by State Govt.		: N.A.	<u> l </u>			Boiler Work is on hold	
	Org.Est. cost		: Rs.678900 lak	hs				
	Exp. upto 03/10		: Rs.36805 Lal	chs				
	Exp. During 10-11		: Rs. 10000 La	khs				
	Exp. During 11-12		:Rs. 5339 Lakl					
	Exp. During 12-13 Exp. During 13-14		:Rs. 9615 Lak :Rs. 5022 Lakl					
	Exp. During 14-15 (upto 03/15)		:Rs. 4400 Lakl	18				
	Total Exp.(Upto 03/15)		:Rs. 71181Lak					
	Financial Closure		: Achieved on	30.06.10				
	Type of fuel		:Coal					
	FSA	: With MCL, S	ECL & W	CL on 11.0	06.09.			
	Fuel Linkage	: From SLC (L	T) on 17.1	2.08.				
	Date of Main Plant Ord	: BTG on EPC BHEL on 24.		rded to				
	Zero date of the project	: 24.11.09						
	Power Evacuation System upto MSETCL sub-stat		ad Moose 1	ransmissio	on line			

SI.		Capacity	v Co	mmissi	oning Sc	hedu	le				
0.	PROJECT DETAIL	LS (MW)	Original			Actual(A) / As now Expected		Broad Status			
			Syn.	Comm	Syn.	Co	mm.				
1.	GMR Warora TPP,	600						1. All clearances are available.			
••	Ph-I &II,	000						2. Order for all the BOPs have already been placed.			
	(Distt: Chandrapur)							3. M/s TCE Consulting Engineers, Bangalore are owner			
	M/s GMR Warora							engineers.			
	Energy Ltd							4. All the BOPs are progressing well.			
	(Erstwhile M/s EMC	0									
	Energy.Ltd.)							Unit-1			
	Unit-1	300	09/11	11/11	12/12(02/13				
	LLa:4 O	200	12/11	02/12	00/12/		(A)	 Boiler erection started in 12/10. Boiler Drum lifted in 05/11. 			
	Unit-2	300	12/11	02/12	08/13(A) [08/13 (A)	3. HT (Non-Drainable) completed in 01/12.			
	Org.Est. cost		De 3/8	000 lakh	10	i.	(A)	4. EDTA completed on 21.07.12.			
	Latest Est.Cost			000 lakh				5. BLU completed on 29.08.12.			
-	Exp. upto 03/10			300 lakh				6. SBO started on 02.10.12 and completed on 14.10.12.			
	Exp. During 10-11							7. Normalization completed.			
	Exp. During 10-11 : Rs50600 Lakh Exp. During 11-12 : Rs.186000 Lakh							8. Oil Synch. achieved on 10.12.12.			
ł	Exp. During 12-13 : Rs.96700 Lakh							9. Coal bunkering started on 15.1.13.			
	Exp. During 12-13 Exp. During 13-14		: Rs.11500 Lakh					 Coal synch. achieved on 25.01.13. Full load achieved on 07.02.13. 			
	(Upto 06/13)		. KS.11.	500 Lak	11			11. Fun load achieved on 07.02.13. 12. COD achieved on 19.03.13.			
	Total Exp.(upto 06/13)	3)	: Rs.37	5100Lak	ths			<u>TG</u>			
l	Financial Closure Achieved on							1. Condenser erection started on 18.07.11.			
	Type of fuel		:Coal					2. TG erection started on 12.12.11.			
Ĩ	FSA	: Available						3. TG box up completed on 13.05.12.			
P	Fuel Linkage		: Available					 4.TG oil flushing completed on 05.09.12. 5.TG put on BG on 15.09.12. Unit-2 Boiler Boiler erection started in 02/11. 			
	Date of Main Plant O	rder	: BTG Contract awarded to								
	(Boiler &TG from SE		Shanghai Electric China on								
			25.09.09.								
								2. Drum lifting completed in 08/11.			
	Power Evacuation S	vstem•						3. Boiler HT (D) completed on 24.07.12.			
	 PGCIL has granted 		ess and	l bulk po	wer			 4. EDTA completed on 28.03.13. 5. BLU completed on 03.04.13. 6. All Mills completed by 30.07.13. 			
	transfer agreemer	nt.		e uni pe							
	 Agreement signed v 	with PGCIL of	on 15.12	2.09 for	construc	ction of	of 2				
	bays at Bhadravati							7. SBO completion and normalization achieved in 07/13.			
	Line survey work co	ompleted and	constru	iction we	ork has s	tartec	1	8. Oil synch. achieved on 06.08.13.9. Coal firing done on 25.08.13.			
								10. AHP readiness achieved on 30.07.13.			
								11. Full load achieved on 27.08.13.			
								12. COD achieved on 01.09.13.			
								<u>TG</u>			
								1. Condenser erection started on 19.03.12.			
								 TG erection started on 21.02.12. TG boxed up on 27.02.13. 			
							4. TG oil flushing completed in 05/13.5. TG put on BG on 15.05.13.				
	Critical Areas Ac	caujsition and	handin	g over o	f railway	ng ang	d ash pond land is getting delayed from MIDC. Readiness of				
								layed the award of weir Contract. Contingency arrangement for			
								ower received on 22.10.12.			

	DDOIDCT	Capacity		nmission	ing sen	icuuic	Dwood Status			
	PROJECT DETAILS	(MW)	Oriş Syn.	Original Syn. Comm		al(A) now ected Comm	v			
12.	Dhariwal TPP, (Distt: Chandrapur) M/s Dhariwal Infrastructure Private Ltd. Unit-1 Unit-2 Org.Est. cost Latest Est. Cost Exp. During 10-11 Exp. During 11-12 Exp. During 12-13 Exp. During 13-14 Exp. During 13-14 Exp. During 14-15 (Upto 07/14) Total Expenditure(Upto Financial Closure Type of fuel FSA Fuel Linkage Date of Main Plant Orde (Boiler &TG from SEC, Power Evacuation Syst MSETCL and 50% thro LILO.	07/14) 2r China) tem: 50% without the second sec	 15/12 	/12 0 000 lakhs 000 lakhs 000 lakh 000 lakh 000 lakh 00 lakh 00 lakh 300 lakhs ad in 09/0 able Contract a ai Electric n 28.04.1	warded c Corpo 0. tion of	ration	 All clearances are available. Design & Engineering completed. Order for BOPs on EPC basis have been placed M/s Punj Lloyd or 03.08.10. In all the BOPs work is in progress. Readiness of second ATS line is expected by end 02/14. Unit-1 Boiler Boiler erection started on 31.03.11. Boiler furn lifting completed on 18.0.11. HT (D) completed 0n 30.06.12. HT (ND) completed on 06.01.13. BLU achieved on 03.02.13. EDTA completed on 09.03.13. SBO completed on 02.04.13. Rolling done in 07/13. Oil synch. achieved on 02.09.13. Coal firing achieved on 03.01.113. COD achieved on 13.02.14. TG I Condenser erection started on 10.02.12. TG erection started on 20.02.12. TG Box completed on 15.01.13. TG oil flushing completed on 01.03.13. TG put on BG on 23.03.13. Unit-2 Boiler 1(D) completed on 12.06.11. Boiler erection started on 12.06.11. Boiler HT (D) completed on 03.01.14. Rolling completed on 03.01.14. Coal firing achieved on 04.04.14. Coal firing achieved on 04.04.14. Coal firing achieved on 05.05.14. Oil synch. achieved on 02.08.14. TG erection started on 12.07.12. TG erection started 10.07.12. TG erection started 10.07.13. TG box is completed on 15.10.13. TG put o			

. No.		Capacity		ommissio	ning Sc	hedule	Broad Status		
	PROJECT DETAILS	(MW)	Original Syn. Comm			l(A) / As Expected Comm.			
			Syn.	Comm	Syn.				
13.	Lanco Vidarbha TPP, (Distt: Wardha) M/s Lanco vidarbha Thermal Power Ltd. Unit-1 Unit-2 Org.Est. cost Latest cost Exp. upto 03/11 Exp. During 11-12 Exp. During 12-13 Exp. During 13-14 Exp. During 13-14 Exp. During 15-16 (upto 02/16) Cumulative Exp.(Upto 02/1 Financial Closure Type of fuel FSA Fuel Linkage Date of Main Plant Order Boiler & Aux.: Dongfang, o TG & Aux.: Harbin, China	6) China I, : Grant of co	: Rs 976 : Rs 181 : Rs 672 : Rs 152 : Rs - : Rs 450 : Achiev :Coal : In proo : SECL : EPC C Lanco Ir through	300 lakhs 00 lakh 1100 lakh 200 12.10. /arded tt Ltd.(LIT e in 11/0 cceived a	o M/s CL) 09. 1765 kV	 All clearances are available. MOEF clearance received on 24.02.11. Design & Engineering completed. Order for all BOPs have been placed and progressing as pe schedule. FSA is in process. PPA with MSEDCL for 680MW signed on 25.09.08. Work is on hold since 01/2013. Work at site restarted since April, 2015. Work in all the BoPs is also progressing nicely. Unit-1 Boiler 1. Boiler erection started on 01.08.11. 2. Main structure erection upto 6th tier completed in 10/15. 3. All the (5) Ceiling Girder (CG) erection work completed. 4. Pressure parts erection work started in 12/15 and is in progress. 5. HT expected in 06/16. TG 1. TG Deck casting completed. 2. TG handed over to mechanical department for erection 3. TG erection started in 10/11. 2. Main structure erection upto 6th tier completed. 4. EOT Crane (2 nos.) already commissioned. Unit-2 Boiler 1. Boiler erection started in 10/11. 2. Main structure erection upto 6th tier completed. 3. All the (5) Ceiling Girder (CG) erection work completed. 4. Pressure parts erection work started in 01/16 and is in progress. 5. HT expected in 09/16.			

Original Actual(A) / As now Expected Syn. Comm Syn. With a statutory clearances are available. MOEF clearance receinds on the statutory clearances are available. MOEF clearance receinds on the statutory clearances are available. MOEF clearance receinds on the statutory clearances are available. MOEF clearance receinds on the statutory clearances are available. MOEF clearance receinds on the statutory clearances are available. MOEF clearance receinds on the statutory clearances are available. MOEF clearance receinds on the statutory clearances are available. MOEF clearance receinds on the statutory clearances are available. MOEF clearance receinds on the statutory clearances are available. MOEF clearance receinds on the statutory clearances are available. MOEF clearance receinds on the statutory clearances are available. MOEF clearance receinds on the statutory clearances are available. MOEF clearance receinds on the statutory clearances are available. MOEF clearance receinds on the statutory clearances are available. MOEF clearance receinds on the statutory clearances are available. MOEF clearance receinds on the statutory clearances are available. MOEF clearance receinds on the statutory clearances are available. MOEF clearance receinds on the statutory clearances are available. MOEF clearance are available. MOEF clearance are available. MOEF clearance are available. MOEF clearance are available. MOEF clearance are available. MOEF clearance are available. MOEF clearance are available. MOEF clearance are available. MOEF clearance are available. MOEF clearance are available. MOEF clearance are available. MOEF clearance are available. MOEF clearance are available. MOEF clearance are available. MOEF clearance are available. MOEF clearance are available. MOEF clearance are available. MOEF clearance are available. MOEF clearance areavailable. MOEF clearance are available. MO	No.		Capacity	C	ommissio	ning Scl	hedule	
14. Bijora Ghanmukh TPP, (Distt: Yavatmal) 600 I. All statutory clearances are available. MOEF clearance receinds and the status of the		PROJECT DETAILS	(MW)	Or	iginal		() -	Broad Status
(Distt: Yavatmal) M/s Jinbhuvish Power Generations Pvt. Ltd. (JPGPL)30030.07.12.Unit-130010/1612/1612/16Unit-230001/1703/1702/170rg.Est. cost: Rs.318900 lakhs30.07.12.Latest cost: Rs.318900 lakhs5.Latest cost: Rs.345000 lakhs5.Exp. During 14-15: Rs 37475 lakh6.Exp. During 15-16: Rs 4752 lakh6.Cumulative Exp.(Upto 03/15): Rs 4752 lakh7.Pripe of fuel: Coal: Rs 42227 lakhFinancial Closure: Achieved (REC &PFC)Type of fuel: CoalFSA: Coal Linkage LOA received from WCL, however FSA is yet to be signedFuel Linkage: WCL(1.851MMT)G: WCL(1.851MMT)G: WCL(1.851MMT)				Syn.	Comm	Syn.	Comm.	
Consent to Establish 1. Obtained from PGB 1. TG Civil works start is expected in 04/16. Date of Main Plant Order : BTG on EPC basis Contract awarded to M/s CWPC (China Western Power Corporation) (through ICB Route) on 28.09.11. 2. TG erection start expected in 04/16. PPA Signed with PTC India Ltd. 2. Boiler erection start expected in 09/16. Power Evacuation System: Final connectivity on LILO from PGCIL Wardha-Parli D/C transmission line. 2. TG erection start expected in 05/16. Critical Areas The schedule of implementation got revised due to change in capacity from 2x250 MW to 2x300 MW. Formal approval	14.	(Distt: Yavatmal) M/s Jinbhuvish Power Generations Pvt. Ltd. (JPGPL) Unit-1 Unit-2 Org.Est. cost Latest cost Exp. upto 03/14 Exp. During 14-15 Exp. During 15-16 Cumulative Exp.(Upto 03/12 Financial Closure Type of fuel FSA Fuel Linkage Consent to Establish Date of Main Plant Order (Boiler &TG from CWPC, O PPA Power Evacuation System Wardha-Parli D/C transmis	300 300 : : : : : : : : : : : : : : : :	01/17 Rs 3189 Rs 3450 : Rs 374 : Rs 475 : Rs 475 : Rs 422 : Achiev :Coal Li :Coal Ci :Coal Ci	03/17 00 lakhs 00 lakhs 75 lakh 2 lakh 1akh 27 lakh ed (REC of mkage LO owever FS 1.851MM ed from M n EPC bas 1 to M/s C Power Co 1CB Rou with PTC 1 n LILO fr	02/17 & PFC) A receiv SA is yet T) IPCB sis Contr WPC (C orporatic te) on 23 India Lto om PGC	ed from t to be ract hina nn) 8.09.11. 1.	 Design & Engineering in progress. Order for all BOPs on EPC basis has already been placed on M/A AEMPL on 26.05.14. The process of subletting packagewise contract to reputed vendors is in progress. Site leveling and grading is in progress. Capacity revision from 2x250 MW to 2x300 MW accepted and issued letter on 19.03.14. FSA is in process. All the milestones required under the terms of LOA have been completed. PPA: MOA signed on 27.02.12 with PTC India Ltd. for sale of 430 MW (75%) on Long Term Basis and remaining 25% on merchan power basis. Various site enabling works are in progress. Tof Civil works started in 09/15. Boiler Civil works start is expected in 04/16. TG civil works start is expected in 04/16. TG erection start expected in 09/16. Unit-1 Boiler Civil works start is expected in 04/16. TG erection start expected in 09/16. Unit-2 Boiler Civil works start is expected in 04/16. TG civil works start is expected in 04/16. TG civil works start is expected in 05/16. TG Civil works start is expected in 05/16. TG civil works start is expected in 05/16.

Image: Second Synthetic Syntesynter Synthetic Synthetic Synthetic Synthetic	. No.		Capacity	Co	mmissior	ning Sch	hedule	Ducad Status			
15. Mangaon CCPP, (Dist: Raigad) M/s Pioneer Gas Power Ltd. (PGPL) 388 1. All mandatory clearances are available. 15. Mangaon CCPP, (Dist: Raigad) M/s Pioneer Gas Power Ltd. (PGPL) 388 03/13 12/13 05/16 06/16 Biock-1 (THRSG) GT:2255MW, ST:133 MW 388 03/13 12/13 05/16 06/16 5. Readiness of gas substation is expected by 06/13. Org.Est. cost Rs.123300 Lakh Block-1 GTG 6. Readiness of power evacuation is expected by 05/13. Exp. During 11-12 : Rs. 14498 Lakh I. GTG foundations are ready. Exp. During 13-14 : Rs 50873 Lakh 2. GTG supply received at site on 01.11.12. Exp. During 13-14 : Rs 58650 Lakh 2. GTG supply received at site on 01.11.12. Cum.Expenditure upto 06/14. : Rs 123721 Lakh 4. Bypass stack erection completed in May, 2013. Financial Closure : Achieved on 28.12.11. 5. FSNL is expected in 06/12. 1. Type of fuel :Gas :In process 1. 1. 1. 1. Type of fuel :Gas :In process 1. 1. 2. 2. 2. 2. 2.		PROJECT DETAILS	(MW)	Ori	ginal	As	now	Broad Status			
(Dist: Raigad) M/s Pioneer Gas Power Ltd. (PGPL)2. Design & Engineering completed. 3. Order for allf the BOPs have already been placed. 4. Configuration is 1GT+1 ST. 5. Readiness of gas substation is expected by 06/13. 6. Readiness of power evacuation is expected by 08/13. 7. DM plant is expected to be ready by 05/13.Biock-1 GTGBiock-1 STI 133 MWBiock-1 STI 122Org.Est. cost Exp. During 11-12: Rs. 123300 LakhBlock-1 GTG for for fundations are ready. 2. GTG supply received at site on 01.11.12. 3. GT erection started on 17.01.13. Assembly & Alignment work completed.Cum.Expenditure upto 06/14.: Rs 123721 Lakh4. Bypass stack erection completed in May, 2013. 5. FSNL is expected in 04/16. 6. GTG synchronization in open cycle is scheduled in 04/16. 6. GTG synchronization in open cycle is scheduled in 04/16. 6. GTG synchronization in open cycle is scheduled in 04/16.Type of fuel FSA: In processI. Civil work started in 06/12. 2. HRSG supply commenced & completed in 10/12. 3. Erection started on 22.11.12. 4. Drum lifting completed in 08.06.13. 5. HT completed in 02.11.12.Date of Main Plant Order 				Syn.	Comm	Syn.	Comm.				
Power Evacuation System: The start up power and power evacuation for this project will be at the voltage of 220kV Vile-Bhagad Sub-station of MSETCL located at around 2km distance from the site. STG 1 Civil works started in 05/12. 0 Deck casting completed. 3 ST erection started in 06/13. 3 ST erection started in 06/13. 1 STG box up is completed in 09/13. 5 Synchronisation is expected in 05/16. 6 Combined cycle commissioning is expected in 05/16.	15.	(Distt: Raigad) M/s Pioneer Gas Power Ltd. (PGPL) Block-I(1GT+1 ST+ 1HRSG) GT:255MW, ST:133 MW Org.Est. cost Latest Est. cost Exp. During 11-12 Exp. During 12-13 Exp. During 13-14 (Upto06/14) Cum.Expenditure upto 06/14 Financial Closure Type of fuel FSA Fuel Linkage Date of Main Plant Order GT/GTG- GE, USA ST/STG- Scoda, Czech HRSG- Wuxi Huaguang <u>Power Evacuation System:</u> this project will be at the	4. The start u voltage of 2	Rs. 12330 Rs. 14600 : Rs. 141 : Rs 508 : Rs 586 : Rs 123 : Achieve : Gas : In proc : Yet to t : EPC Co Tata Proj ICB Rou	00 Lakh 10 Lakh 10 Lakh 10 Lakh 11 Lakh 12 Lakh 12 Lakh 12 Lakh 12 Lakh 12 Lakh 12 Lakh 12 Lakh 12 Lakh 12 Lakh 12 Lakh 12 Lakh 12 Lakh 13 Lakh 14 Lakh 15 Lakh 16 Lakh 17 Lakh 16 Lakh 17 Lakh 16 Lakh 17 Lakh 16 Lakh 17 Lakh 16 Lakh 17 Lakh 17 Lakh 17 Lakh 16 Lakh 17	12.11. ed varded to TPL) th 12 11. er evacu	o M/s rough	 Design & Engineering completed. Order for allf the BOPs have already been placed. Configuration is IGT+1 ST. Readiness of gas substation is expected by 06/13. Readiness of power evacuation is expected by 08/13. DM plant is expected to be ready by 05/13. Block-1 GTG I. GTG foundations are ready. GTG supply received at site on 01.11.12. GT erection started on 17.01.13. Assembly & Alignment work als completed. Bypass stack erection completed in May, 2013. FSNL is expected in 04/16. GTG synchronization in open cycle is scheduled in 04/16. HRSG Civil work started in 06/12. HRSG supply completed on 08.06.13. HT completed in 07/13. ABO is scheduled in 02/16. SBO is expected in 04/16. Civil works started in 05/12. Deck casting completed. ST erection started in 06/13. ST erection started in 06/13. ST Gox up is completed in 09/13. Synchronisation is expected in 05/16. 			

Southern Region

BROAD STATUS OF THERMAL POWER PROJECTS IN ANDHRA PRADESH

SI.		Cap.	C	ommiss	ioning Scho	edule	
No.	Project Details	(MW)	Oriș	ginal	Actual (A) expected	/ Now	Broad Status
			Syn Com	COD	Syn Com	COD	
3.	Vizag TPP (HNPC Ltd), Palavalasa village Distt. Vishakhapatnam Unit-1 Unit-2	1040 520 520	05/13 06/13 08/13 09/13	06/13 09/13	<u>6/12/15</u> 27/12/15 <u>31/03/16</u> 31/03/16	11/01/16 04/16	 Land: 1122.38+300 acres of land acquired and is in possession. MOEF: clearance obtained on 03-09-1996 and revalidated later on 04-03-2009. Water: obtained allocation form APIICL for 7 cusecs of sweet water and permission from IID to draw 1.8 lacs m³/hr of sea water for once through cooling system. SPCB: clearance obtained from APPCB. Civil Aviation: NOC obtained from AAI.
	Org. Est. Cost	:Rs 5:	54500.00) Lakh			Chimney is ready. CT. Not any line has the set of the set
	Latest Est. Cost	:Rs 5	54500.00) Lakh			 CT: Not applicable due to once through cooling system. CHP: Truck hopper route up to U-1 is ready. 04 crushers erected.
	Expenditure up to 03/07	:Rs.	1494.00) Lakh			For U-2, JNT-1&2 structural erections complete. Associated
	Expend during 07-08	;Rs.	154.65	Lakh			mechanical works to LHS, RHS sides, erection of tippers to be completed. Stacker Reclaimer- 2 testing in progress.
	Expend during 08-09	:Rs.	4682.35	Lakh			• AHP : Series pump's erected. Ash slurry p/h is ready. Ash slurry
	Expend during 09-10	:Rs. 2	21672.00) Lakh			pipe line up to dyke is nearing completion.
	Expend during 10-11	:Rs. 4	49765.00) Lakh			 Desalination Plant is ready. DM Plant commissioned. CW System: Piping work completed except a small portion of
	Expend during 11-12		06611.00				U-2 intake pipe line. 02 nos of sea water p/p for U-1 are erected.
	Expend during 12-13		71872.00				EOT crane ready. U-2 intake well works are in progress. Diffuser
	Expend during 13-14 Expend during 14-15		75590.00 02516.00				portion on outfall side is completed. Down comers (12) erected. HDPE diffuser pipelines laying on sea bed is in progress.
	Expend during 15-16		95481.00		(up to 02/1	6)	• FO System: ready.
	Total Expenditure	: Rs			(up to 02/16	5)	 Switchyard: Gantry work completed. Equipment erected. Unit-1: Boiler: erection started on 30-05-11. Drum: lifted on 10-
	Bank disbursement Zero date	: Rs. :30.06	3618.00	Crores	5		• Unit-1: Boller: erection started on 30-05-11. Drum: lifted on 10- 01-12. HT conducted on 28-12-12. BLU achieved on 22.03.14.
	Financial closure	: Achi consor	eved on rtium of		e'10 with a as led by SB	I (75:25::	EDTA works started on 11.08.2014 and completed on 14.08.2014. SBO started on 24. 09.14 & works are affected due to Hudhud cyclone. 08 Mills ready. SBO restarted on 06.03.2015
	Coal Linkage LOA issued by MCL for supply of 100% coal normative quantity to HNPCL for 2x520						
			W TPP.	quantity	10 III CL	101 2x320	350 MW.
	FSA : Signed on 26-08-2013 Date of Main Plant Order: EPC contract placed on BHEL on 30.03.10						• TG: Erection of condenser started on 03/03/12, that of TG on 25/07/12. Box Up: done on 21/09/13. TG oil flushing completed on 21/04/15. TG on barring gear from 05/ 08/14.
	PPA		power to greement '-05-13		 Re- synchronized and achieved Full load on 27/12/15. COD w.e.f 10/01/16. Unit-2: Boiler: erection started on 29-09-11. Mills are ready. Drum: lifted on 18/04/12. HT conducted on 28-03-13. BLU: 		
	Transmission System	de su	velop A	FS. LTC	0-07-10 PG A applicati RANSCO or	on	 or Difference on 30/07/14, EDTA started on 18/04/2015 and completed on 27/04/2015. SBO started on 5/10/15 completed on 12/10/15. Blu for steam dumping by 18/03/16. TG: Erection of condenser started on 23-11-12 and that of TG on 04-03-13. HP and IP positioned. LP rotor and generator stator
	Mega Status	lin of	ne is read power	y for sta	alpakka D/O art up and ev s is given		 by 65 15. In and it positioned. Er foot and generator stator positioned. TG oil flushing completed. TG box up completed in 15/04/14. TG put on barring gear on 30/05/15. Synchronized and achieved Full load on 31/03/16.
Critic	cal Areas Readiness of Permanent tr	Permane	ent Railw	ay line		ation by A	TRANSCO.
						-	
Dela	y reasons Readiness	of transm	ission lii	ne for ba	ick charging	g, intake an	outfall system, CHP, Hudhud cyclone

			Cor	nmission	ing Schedu	le	
SI.		Cap.	Or		Actual(A)	/	
No.	Project Details	(MW)			Anticipate		Broad Status
			<u>Syn.</u> Com	COD	<u>Syn.</u> Com	COD	
6.	Pynampuram TPP (2x660 MW) Disistt. Nellore, AP (M/s Thermal powertech Corporation Ltd.) Unit-1 Unit-2 Original Estimated Cost Latest Estimated Cost Expenditure During 09-10 Expenditure During 10-11 Expenditure During 12-13 Expenditure During 13-14 Expenditure During 15-16 Total Expenditure Zero date Financial closure Date of Main Plant Order -BTG BTG Erection order BOPs Coal Linkage PPA Power Evacuation System	: Rs 6869 : Rs 2409 : Rs 2409 : Rs 5037 : Rs 3468 : Rs 2539 : Rs 1612 : Rs 5927 : Rs 9207 : Unit-1 : Unit-2 : Achieve : Order p Dongfan issued or : Placed of : Order p : FSA s on 23-07 FSA fa MCL or : LTOA signed v followin a) statio 08-20 b) c)	Com 02/14 05/14 05/14 08/14 00.00 Lak 00.00 Lak 00.00 Lak 40.00 Lak 40.00 Lak 48.00 Lak 48.00 Lak 47.00 Lak 03.00 Lak 15-02-20 15-02-20 15-02-20 15-05-20 15-02-20 15-0	08/14 11/14 ch ch ch ch ch ch ch ch ch ch	Com 22/12/14 07/02/15 11/08/15 03/09/15 08/15) 08/15) 008/15) 008/15) 008/15) 0100000000000000000000000000000000000	03/15 10/15 10/15 00 NTP date) s Tbk oal. ith or 500 ment the ooling n 30-	 Land: acquired 1408.70 Acres. MOE&F: clearance issued on 04-11-2009. SPCBC: clearance obtained on 15-05-2010. Civil Aviation: AAI issued NOC on 21-12-2009. Water: Allocation & permission for use of 14000 m³/hr sea water issued on 15-06-2011 by Director of Port AP. Chimney: Order placed on Haygrev Civil Engg. on 04-04-12. Flue can erection completed for Unit-1. Unit-2 flue can fabrication is in progress. NDCT: Order placed on KBL on 21-12-11. CT1shell concreting and internal columns completed and CT2 shell casting completed. CHP: External CHP-5 km commissioned. AHP: Order placed on Macawber Beekay Pvt. Ltd. on 19-06.12. Silos are in progress. WTP: ready DM Plant: ready CW S: Orders placed for CW pipes and CW pumps on PSL and Kirloskar. Pits completed, fore bay channel and cw pipes laying is in progress. FPS: Order placed on Mather & Platt on 29-02-12. Foundations of, FWST & FWPH are in progress. FOS: Order placed on Delta P.D. Pumps on 14-05-12. HFO tank3 and all LDO tank shells erected. Dyke wall /raft concreting is <i>ip</i>. Switchyard: Order placed on M/s Areva on 25-10-11. GIS erection started, cable tray structural erection and external switchyard in progress. Unit-1 Boiler: Blr erection started on 19-01-2012. HT (Drainable): conducted on 29-10-13. Non-drainable HT completed on 30.10.14. SBO completed on 24. 09.2014. SBO started on 30.10.14. SBO completed on 11.08.2014. TG on barring gear from 18.10.14. Unit synchronized on 22.12.2014. Unit achieved full load on 07.02.2015. Unit declared on COD w.ef 02.03.2015. HT: Non-drainable hydro test completed in 07/14. Chemical cleaning completed. Cold flushing completed on 19.06.2015. SLU done in June, 2015. SBO completed on 21.05. SDC completed on 29.06.2015. SLU done in June, 2015. SBO completed on 20.05.2015. ESP: Insulation and cladding works in progress.
	BPTA	statio BPTA sig)-10-2010)		• TG : Condenser erection started on 12-07-13. TG erection started on 01-11-13. TG box-up completed on 05.04.2015. TG oil flushing completed and is on barring gear from 11.06.2015. full load acheived on 03/09/15.
Critic	al Areas PPA						

SI.		Cap.		nmission ginal	ing Sch Actua				
No.	Project Details	(MW)	On	gillai	Anticip			Broad Status	
	0	, ,	Syn.	COD	Syn.	COD			
			Com		Com				
	Sri Damodaram Sanjeevaiah	1600							
	TPP (Krishnapatnam)						<u>Unit-1</u>		
	(APPDCL) Distt.Nellore		05/1207	08/12	03/14	02/15	•	Blr: Erection commenced on 20-02-11. HT conducted	
	Unit-1	800	/12	00,12	$\frac{00/14}{08/14}$	02/10		in 03/13. Blr lighted up on 13-08-13. Mill trail run	
			, 12					completed. EDTA cleaning completed on 09-09-13 SBO Completed and normalization works completed	
	Unit-2		11/10		10/11			Coal firing done on 17.04.2014.	
	Clift 2	800	$\frac{11/12}{01/13}$	02/13	<u>12/14</u> 03/15	08/15	•	TG: Condenser erection commenced 04-02-12. TG	
			01/13		03/15		-	erection started on 10-01-12. Box up completed. Both	
ľ	Org. Est. Cost	·Rs 8	43200 1a	akh				TDBFP boxed up. Unit synchronized on 31.03.2014	
	Latest Est. Cost							on oil. Achieved full load on 28.08.2014. Unit	
	Latest Est. Cost:RsExpend during 06-07:Rs.432 lakhExpend during 07-08:Rs.449 lakh							declared on COD w.e.f 05.02.2015.	
							•	<u>Unit-2</u>	
	Expend during 08-09 :Rs. 89960 lakh Expend during 09-10 :Rs. 54785 lakh Expend during 10-11 :Rs. 167208 lakh Expend during 11-12 :Rs. 285441 lakh Expend during 12-13 .Rs. 166940 lakh Expend during 13-14 :Rs. 140394 lakh							Blr: Erection commenced on 24-04-11and 25920/31122	
								MT material erected till 06/14. Pressure parts erected.	
								Mill equipment erected up to separator top.HT	
								(drainable) completed in 12/2013. BLU completed or 22.06.2014. EDTA cleaning started on 27.06.2014	
								EDTA completed. SBO started on 13.09.2014 and	
	Expend during 13-14 Expend during 14-15		89744 la					completed on 20.11.2014.	
	Expend during 15-16		74525 la				•	TG: Condenser erection commenced 04-07-12. TG	
Ī	Total Expenditure		810.51		p to 08/	15)		erection started on 28-07-12. TG boxed-up in 11/13.	
-	Approval date:	1-2006				•	Unit synchronized on 16.12.2014 and achieved full load 17.03.2015.		
			DUD	25.0	7.00		• Unit declared COD w.ef. 23.08.2015.		
	Date of Main Plant Order		on BHEL on L&T						
			s on Tat						
			8-08 BH						
	Zero date		9-08 L&						
		: 27-02	2-09 Tat	a Pro Lto	I - BOPs				
	: Financial Tie-up is made with PFC on								
	Financial closure		-07, KFV						
	and local banks								
	:Coal – FSA on 20-12-06 for 5 million								
	Type of FuelCoal – FSA on 20-12-06 for 5 millionTon per Annum with MCL (70:30::Ind: Imp)PPA:Entered with DISCOMs of 22-11- 2010								
	Power Evacuation system		ent of AI	TRAN	CO on 01	-03-			
Power Evacuation system :Consent of APTRANCO on 01-03- 2007									
Critical Areas Readiness of external CHP(~ 4km length) by M/s Indwel									

SI.				Co	ommissio	oning Sche	dule						
No.		oject Details	Cap. (MW)		rig.	Actual(A Anticip			Broad Status				
				<u>Syn.</u> Com	COD	<u>Syn.</u> Com	COD						
2.	Rayalaseema (M/s. APGE Distt.Cuddap Unit - 6 Original Esto	NCO) pah	600 600 : Rs. 3	<u>07/14</u> 08/14 02886 L	akh	<u>09/16</u> 12/16	01/17	• • •	MOEF clearance obtained on 21.10.2010. PFC Sanctioned a loan of Rs 2423 crores. M/s Desein Pvt. Ltd is providing engineering consultancy services. Chimney: (M/s Gammon) Shell concreting started on 25.05.15 & 146.3M/275 M completed.				
	Latest Est. C Expenditure d Expenditure d Expenditure d Expenditure d Expenditure d Expenditure d		: Rs. 3 : Rs 5 : Rs 258 : Rs 258 : Rs 81 : Rs 293 : Rs 800 : Rs 524	78186 L 555.00 la 333.00 la 55.00 la 331.00 la 045.00 la	akh ikh ikh ikh ikh ikh				 NDCT: (M/s Gammon) Raft work in progress. CHP: Levelling is in progress. M/s Thyssenkrup is executing these works. AHP: package is to be re-awarded Vacuum pump house building, Silos area civil works are in progress. RWR: Trimming of slopes of reservoir bund is in progress. PTP: 90% of clarifier works completed. Filter water reservoir works in progress. 				
	Total Exper Zero date: Financial clc Type of Fuel Main Plant BOP Packa;	ssure i : Coal Order : Placed of ge : Purchaso Tecp basis	10-02- : Achiev on M/s BHE e order plac ro Systems on 15-12-1	2011 ed on 19 EL for B' ed on th Ltd, inc: 0. Now	D-03-10 FG on e consort luding ci it is led b	tium led by vil works o by VA Tecl	M/s n EPC 1.	· • • • • • • • • • • • • • • • • • • •	 CWS: raft work in CW pump house is in progress. PCC works of fore bay in progress. CW pipe line fabrication completed. DM: Roof slab work of building to be done. Vessels foundations ready. Vessels material available at site. Some vessels are placed in position. FO System: Tanks fabrication in progress. M/s Xicon is executing these works. Boiler: Erection started on 04-02-2013. Boiler Drum lifted on 30-11-13. 19760 MT structural materials erected out of 29730MT. Boiler air leak test completed. ESP: 8349 MT out of 9582 MT erected. TG: Columns erection completed. Deck slab concreting completed. Condenser pedestals (4/4) completed TG rotors received at site. Cable: laying cables for construction power supply is under progress. Switchyard: Foundations of all equipment were completed except for one. 				
Critic	cal Areas	Slow progress of C VA Tech and APG	Civil works a ENCO is m	and BOF aking di	9 works b irect pays	by the consideration of the co	ortium lec	l by T	o BTG contractor (BHEL). Fechpro systems Ltd. Now the consortium leader is changed to hers Action by APGENCO				
Delay	Award of CHP, AHP by the consortium leader VA Tech. Delay reasons 1. Boiler erection start was delayed by 13 months due to initia foundation work not started. 2. Slow progress of Civil works and BOP works by the consortium started.								acquisition and civil works problems. Mill and ID, FD & PA ed by VA Tech, Techpro and Gammon.				

No.		~				Schedule			
	D. L. (D. (D	Cap. (MW)	O	rig.	Actua				
	Project Details					w exp.	Broad Status		
			<u>Syn.</u> Com	COD	Syn. Co	COD			
					m				
	PRIVATE SECTOR								
7.	Bhavanapadu TPP Ph-I	2x660					• Land: Total land of (2050 + 36.94 Coloney) Acres is		
	(M/s East Coast Energy						acquired.		
	Pvt. Ltd.)						• MoEF: Clearance obtained on 09-04-2009 & revalidated on		
	Distt.: Srikakulam						20/08/14.		
							• Water: Permission for drawl of 168 cusec sea water from Govt. of AP is obtained on 10-06-2008.		
	U-1	660	08/13	12/13	04/17	07/17	• SPCBC: clearance obtained from APPCB on 15-06-2009		
			10/13	05/14	06/17 09//17	12/17	revalidated on 30/12/14.		
	U-2	660	01/14	• Civil Aviation: AAI clearance obtained vide lr. Dt. 04/03/08					
			03/14		11/17		& revalidated up to 3 rd March 2020.		
	Original Estir	nated Cost	:Rs 657	194.00 la	akh (Eq:	dbt::25:75)	• Chimney: Order placed on M/s. R S Pabla in Oct 10. Shel		
	Latest Estir	nated Cost	:Rs 934	315.001	akh (09/	07/14)	casting completed. Flue can erection is in progress.		
	Expenditure du	ring 07-08	:Rs 1	674.001	akh		 NDCT: Order placed on M/s Paharpur Cooling Towers. 		
	Expenditure du	ring 08-09	;Rs 7	018.001	akh		 CHP: Awarded to M/s BSBK. Piling completed. Dewal 		
	Expenditure du		:Rs 27	800.001	akh		• CHP: Awarded to M/s BSBK. Pling completed. Dewal works in track hopper area completed.		
	Expenditure du	:Rs 72	100.001	akh		 AHP: Order placement is in progress. 			
	Expenditure du			900.001			 AHP: Order placement is in progress. WTP: Engineering is in progress. 		
	Expenditure du			208.001					
	Expenditure du			300.00 I			 DM Plant: Engineering is in progress. 		
	Expenditure du			210.001			 CW S: Dewall works in track hopper area completed. 		
	Expenditure du			210.001 6006.001			• FPS: Engineering is in progress.		
						• FOS: Order placed on Delta P.D. Pumps on 14-05-12. Tan			
	Total Expenditure		'85. 60 C	rores		- fabrication work completed.			
		: 15-09-	2010			Switchyard: Engineering is in progress.			
	Financi	: Achiev	ed on 08/	8-09-201	0	ATS: Award of contract to be done by ECEPL.			
	Date of Main P					2009 on DEC	Unit-1		
	Dute of Main I	lunt order		(BTG)	11 00 07				
			Ciiiia	(D10)			• Boiler : Boiler erection is started on 27.03.2014. 5 th tier erection		
		DOD:	EDC a		Main al	lant Civil mark	completed. Girders are to be placed which are available at site		
		BOPs				lant Civil works	HT expected by 05/16.•ESP: Structures, hoppers erection is in progress.		
						nsortium of M/s			
						astructure Pvt	•TG: Deck casting completed on 28/05/15. Power house erection		
			Ltd on	30.01.1	0.		(2 nd tier) is in progress. EOT crane to be erected. TG erection expected by 06/16.		
	Coal Link	age / FSA	: LOA r	eceived	from MC	CL for 4.273	Unit-2		
			MTPA	on 11-0)6-2009.		•Boiler: Boiler erection started in 02/15. 2 nd tier erection		
			FSA to	be sign	ed.		completed.		
			FSA si	gned wit	th Globa	l Fuels pvt Ltd	• ESP: Piling completed.		
						quantity of coal o			
			23-04-	-09			• TG : Raft cased on 29/05/15. TG columns scaffolding work is i progress. Condenser erection start expected by 07/16.		
		PPA	·Long te	rm PP∆	signed v	with PTC India			
		11A				amendment of 06	Reasons for delay		
			05-09	23-00-1	o as an a	amenument of 00	Law & Order problem, Financial problem of the compan acquisition of balance land for sea water intake & railwa		
		DDTA			the DCC	TH 21 00 12			
		BPTA	BPTA signed with PGCIL on 21-09-12.				siding.		
Critic	al Area					o decide.			
							rid pooling station at Palasa (42 km) by M/s East Coast.		
							water intake pipelines and pump house by Govt. of A.P.		

l. 0.	Project Details	Cap. (MW)		<u>commissioi</u> ginal	ning Schedu Actual (A) Now Antic	/	Broad Status								
	.		<u>Syn.</u> Com	COD	Syn. Com	COD									
	Thamminapatnam TPP Ph-II	2x350					• 563.90 Acres of land acquired for entire 1000 MW.								
	(M/s Meenakshi Energy						• MOE&F: Clearance obtained on 03-06-2009 & 19-10-								
	Pvt.Ltd.), Thamminapatnam						09. Further extended up to 18-10-19 on 25-10-13.								
	Distt.: SPSR Nellore, AP						• SPCB: Clearance obtained in May, 2011 from APPCB								
							• Civil Aviation: NOC obtained on 28-02-11 from AAI								
	U-::4 2	250	01/12	06/12	02/17	05/17	for 281 m height of chimney.								
	Unit-3	350	01/12 05/12	06/12	<u>02/17</u> 03/17	05/17	• Water: 100 Cusec/day sea water from Kandaleru Cree								
	Unit-4	350	03/12	09/12	05/17 06/17	09/17	accorded by Principal Secy (FAC), Infrastructure &								
	Unit-4	330	08/12	09/12	07/17	09/17	Investment (Ports-I), AP on 18-02-10								
	Original Estd. Cost	:Rs 312000 1			0//1/		• Chimney: shell concreting completed (out of 270 m).								
	Latest Estd. Cost	:Rs 500500 1					Flue cans fabrication (781.21/848) in progress.								
							 CHP: Awarded to EDAC Engineering Ltd., Chenna on 18.06.10. Erection of Stacker Re-Claimer-I 								
	Expnd during 2008-09	:Rs -NIL					completed and that for II, 80% completed. Crusher								
	Expnd during 2009-10	:Rs 1157.	00 Lakh				house 2^{nd} tier erection in progress. Fabrication &								
	Expnd during 2010-11	:Rs 42362.	00 Lakh				erection of TPs & conveyer galleries are in progress.								
	Expnd during 2011-12	:Rs 53379.4					• AHP: Awarded to EDAC Engineering Ltd., Chenna								
	Expnd during 2012-13	:Rs 21802.					on 18.06.10. BAH-1&2 civil work completed. 26% ash								
	Expnd during 2013-14	:Rs 47833.					silo civil work completed. 90% bund making work is								
	Expnd during 2014-15	:Rs 81556.4					completed. 50000 sq.m HDPE lining work in progress.								
	Expnd during 2015-16 $(J_{\rm P} t_{\rm P} 02/2016)$:Rs. 84559.1	/ Lakn				Ash dyke cut off trench excavation completed and micro								
	(Up to 02/2016) Total Expenditure	: Rs 4279.04	1 Croros (1	un to 02/16	3		grading of 70,000 sq.m completed.								
	Bank disbursement	: Rs 1000.0		up to 02/10	9		IDCT: Awarded to EDAC Engineering Ltd., Chenn								
ŀ	Financial Closure :	: 01-10-2010	o crores				on 18.06.10. RCC footings work completed for CT3 ar								
		Loan agreem	ent signed	with REC	IBDI & othe	er Banks	CT4. CT3 concreting works completed. Sluice gate 2/								
		REC as lead			ibbi te olin	, Dunio,	completed. Hydro test at North side in progress. CT4 beams and wall casting in progress.								
	Date of Main Plant Order :						• FPS: ordering of main hydrant pumps completed. Pipe								
		: 10-12-2009					line supply in progress.								
		Boiler Ceth					• PTP: Clariflocculator-1&2 civil works (58%) complete								
		TG – China			International		1400 NB GRP inlet pipe erection inside the tank								
	F 17.1	Corporation,	China (Ha	rbin)			completed for 31 m. 250 NB sludge pit pipe erection								
	Fuel Linkage:	Castlinhasa	with MCI	fan 2 022 N		anda Caal	completed inside of the tank for approximately 30 m.								
		: Coal linkage on 11-06-200		10f 2.052 N	пра, г С	rade Coal	100NB GRP pipe laying works completed.								
		01111-00-200	19.				 DM Plant: DM storage tank civil foundation completed 								
		Coal linkage	also with M	M/s Coal &	Tank shell erection and RO buildir										
		01-09-2009 f					progress.								
		MTPA) coal					• CW System: Detailed Engineering work in progress.								
	FSA	: Signed for U	3 in 31/08	/13.			CW , ACW , RW Pumps and Motors arrived.								
		: BPTA signed	with PGC	IL for 300	MW on 24-0	02-2010	• FO System: Shell erection of HFO-1 & 2 tank is under progress.								
	BPTA	and for addit				nexure to	• SW Yard: Control room RCC footings and columns up								
		BPTA signed	1 for 1000 l	MW on 02-	01-12		to plinth level completed.								
				1 (DC)CI	1. 07.1 1.		• Unit-3: Boiler: erection started on 16-11-11. Drum lift								
		: 400 KV MEF		· ·	/		in 16/05/14. Hangers & Headers erection almost								
	Transmission System	completed by charged.	/ M/S Sujai	la Towers I	nyuerabau a	na	completed. Panel and coil erection in progress. Roof,								
	Transmission System	chargeu.					LHS, RHS, Burner Panel erection completed. Rear nos								
		: PPA signed w	vith M/s P	C on 25-02	2-2010 for 6	00 MW.	panel erection in progress. Final SH and HTRH coils								
	Power Purchase Agreement:				0		erection completed. Primary SH coil erection in								
							progress. HT: done on 31/10/15.								
		: Achieved in	n 02/12				• ESP: A, B, C bay casing panel erection completed.								
	Mega Status						• TG: TG deck casting completed. Condenser erection								
							started in 15/03/15 & TG erection started in 04/07/15.								
							Stator placed on foundation. U-3 & 4: STG building EOT crane Tandem load test								
							completed on 02/12/15. Individual overload test also								
							completed on 02/12/13. Individual overload test also completed for both the cranes.								
							• Unit-4: Boiler: erection started in 22/09/14. 4 th tier								
							erection is in progress. Drum lifted on 31/07/15. Pile								
							capping in mill area is in progress. HT: expected in								
							06/16. ESP : Structural work started.								
							TG : TG deck casting completed in 04/15. Condenser								
							erection stated on 13/07/15. TG erection started on								
							29/10/15. All HP/LP heaters and vacuum pumps placed								
							on foundation. Condenser module 1-4 placed on								
	l Areas						foundation and alignment in progress.								

Sl. No.	Project Details	Cap. (MW)		mmissio [.] ig.	ning Sche Actual(A Anticipat) / Now	Broad Status
	-		<u>Syn.</u> Com	COD	<u>Syn.</u> Com	COD	
5.	NCC Power Project(2x660 MW) Distt. Nellore, AP (M/s NCC Limited) Unit-1 Unit-2	1320 660 660	<u>02/15</u> 03/15 05/15	03/15	05/16 06/16 08/16	07/16	 Land: 100% land is under physical possession. MOE&F: clearance issued on 18-05-2011(Amended clearance). SPCBC: clearance obtained on 16-06-2011. Civil Aviation: AAI issued NOC on 02-06-2011. Water: Permission obtained from GoAP for drawl of 325000 m³ per day (132.8 cusec) of sea water. Chimpen: 270 m shell constrained is completed. Unit 1 flue constrained is a sea sea sea sea sea sea sea sea sea
	Original Estimated Cost	: Rs 7046	06/15		09/16		• Chimney: 270 m shell concreting is completed. Unit-1 flue can erection in progress. Unit-2 Flue can fabrication completed.
	Latest Estimated Cost	: Rs 7046					• NDCT: CT-1 shell casting completed. Internals like precast column & beams erection completed. Fills received at site & erection
	Expenditure During 11-12	: Rs. 1262	25.00 L	akhs			in progress. CT-2 (148/170) shell casting in progress. Internal hot
	Expenditure During 12-13	: Rs. 525	599.00 L	akhs			water duct & internal columns are under progress.
	Expenditure During 13-14		8230.00				• CHP: order placed on M/s Thyssen Krupp Industries India on 30- 03-13. Crusher house erection is in progress. SR-1 completed and 2
	Expenditure During 14-15 Expenditure During 15-16		8102.00 9400.00				& 3 equipment erection in progress. 30:70 Import: Domestic coal.
	Total Expenditure(up to 02/16)		6200.00				7.5 Km piped conveyor for transportation of coal from Krishnapatnam port to site. Coal linkage is from MCL. FSA is to be
	Zero date	: 10-02-2					finalized.
	Financial closure Date of Main Plant Order	: Achieve : 10-02-2		-06-2011	l		• AHP: Order placed on BSBK Engineers Pvt. Ltd. on 05-02-13.
	Date of Main Plant Order	: 10-02-2	012				Fly ash silo construction is completed. Bottom ash silo slab casted & silo erection in progress. As pond lining work is in progress.
	Award of contract	Turbine boiler, t	and Har urbine ar	bin Elec 1d gener	arbin Boile tric Comp ator respec	anies for ctively.	 Desalination water pump house and tank raft completed. DM Plant: Order placed on VA Tech WABAG on 21-01-13. Mechanical & piping works completed. Electrical & C&I work are
	Coal Linkage	from MC	L instead	l of SEC	Coal on 01 L. UP case-1		 in progress. One stream DM generated on 28/09/15. CWS: Order placed on M/s Jyoti Pumps Ltd on 07-11-12. CW pumps house structural fabrication completed Intake (dia 1.6m, 1.15 km) and outfall pipeline (dia 1.6m, 1.6 km) laying completed in
	PPA Power Evacuation System	09-2012 : LTOA a signed v	pproved	and con	wer nectivity a	ıgreement	 offshore & onshore area. CW channel & forebay completed. FD&PS: LOA issued to Agnice Fire Protection Limited on 11- 07-13. Commissioning by 04/16.
	ВРТА	Agreemer			GCIL.		• FOS: LOA issued to United System & Project Limited on 11-06- 13. LDO/HFO tanks erection completed. FOS erection completed in 12/15 & is in service
	ыл						 Switchyard: LOA issued to Ms ABB Ltd. on 12th Feb, 2013 for supply and erection of 400 kV GIS. GIS back charging completed on 07/10/15. Unit-1
							 Boiler: erection started on 10-05-13. Divisional super heater erection completed. 7357/8448 MT pressure parts erection completed. Nearly 49616/52867 joints completed. PA, FD, ID fans load trails completed. 06/08 coal mills erected. Coal piping erection under progress. HT: done on 29/07/15. BLU done on 25/02/16. ESP: erection completed. Air leak test completed. Electrode alignment is under progress.
							 STG: TG deck casting completed on 21.02.2014. Condenser erection started in 06/14. TG erection started in Jul'14. TG boxed-up in 02/16 & put on barring gear on 10/03/16. Control room civil work is under progress.
							 Unit-2 Boiler: Boiler erection started on 27-11-13. 7711//8348 MT pressure parts erection completed. Nearly 51509/52890 joints completed. ID fan foundation completed. 06/08 coal mills erected. HT: done on 30/01/16. BLU expected in 06/16. ESP: Pass-B inner roof insulation lagging works are under
							 progress. STG: Pile capping and pedestal work for TG building is under progress. Deck casting completed. TG erection started on 15.12.2014. Tube insertion in condenser is in progress. TG box-up expected in 05/16. Coal mills 6/8 nos. mills erection completed for both the units & the rest under progress.
Crit	ical Areas • Signing of	PPA.					I

BROAD STATUS OF THERMAL POWER PROJECTS IN TELANGANA (STATE SECTOR PROJECT)

			Ori	g.	Actual(A	/	
			G	COD	Anticipat		•
			<u>Syn.</u> Com	COD	<u>Syn.</u> Com	COD	
9.	Singareni TPP Distt. Adilabad, AP (M/s SCCL) Unit-1 Unit-2 Original Estimated Cost Latest Estimated Cost Expenditure During 2008-09 2009-10 2010-11 2011-12 2012-13	:Rs 42 :Rs 11	05/14 12/14 09/14 04/15 801 crores 3.00 Crs. 70 lakhs 12 lakhs 21 lakhs 93 lakhs	02/15	<u>13/03/16</u> 13/03/16		 Land: 100% land is under physical possession. MOE&F: clearance issued on 27-12-2010. Civil Aviation: AAI issued NOC on 25-08-2008. Water: GOAP accorded permission for 2 TMC of water on 19.07.2010 from Pranahitha River. Chimney: Shell concreting completed. Flue cane fabrication work in progress. Erection yet to start. IDCT: Column & beam concreting is in progress in IDCT & Aux. CT. Civil work of switch room are yet to start. CHP: Track hopper raft completed & Walls& hopper concreting are in progress. Structural fabrication works are also in progress. AHP: Excavation completed & other civil works are in progress. PT Plant: Excavation completed & other civil works are in progress.
	2012-13 2013-14 2014-15 2015-16 (11/15) Cumulative exp up to (11/15)	Rs 1838 Rs 2307 Rs 1029	04 lakhs 52 lakhs 55 lakhs				 DM Plant: Fabrication and erection of tanks are in progress. CWS: Civil & pipe work is in progress. FOPH: Excavation, PCC, Raft works completed. Pedestals work is in progress. Structural fabrication & erection works of LDO HFO tanks completed. Switchyard: Raft casting works in GT, ST, UT, UAT area in progress.
	Zero date	: 11-11-20					Unit-1 Boiler: erection started on 14.02.13. Drum lifted on 12.09.13. HT: done
	Financial closure Date of Main Plant Order Award of contract	Order fo Nally B SCCL S Raw wat scheme,	011 der placed r BOP's p harat cope of we ter reserve	laced on orks: vir works siding, S	s, Water su tart up po	11 2	 on 12/09/14. 9968 MT non- pressure parts & 6588 MT pressure parts erected in boiler. BLU done on 04/07/15. SBO completed on 05/01/16. Chemical cleaning completed. Unit synchronized & commissioned on 13/03/16 STG: Condenser erection started on 30.10.14. TG deck casting
	Coal Linkage				coal linka Coal on 07		• STG: Condenser erection started on 14.08.14. TG Deck casting completed & TG erection started on 29/12/14 & boxed up in 03/11/15.
	PPA				for sale c		• Mill, Bunkers, Track hopper, IDCT, DM Plant, Fans, Chimney etc. Civil structural works are in progress.
	Power Evacuation System BPTA	requiren 400 KV Gajwel This wo	nent of 15 Quad DC 400 KV st	0 MW. line from ation (le ded by A	n Project ngth: 162 APTRANS	site to .46 KM).	

			Co	mmissio	ning Sche	dule				
SI.		Cap. (MW)	Orig. Actual.(A) / N				David Status			
No.	Project Details		S COD		Anticip		Broad Status			
			<u>Syn.</u> Com	COD	<u>Syn.</u> Com	COD				
	Kakatiya ST- II TPP	600					• MOEF clearance obtained on 05.02.09			
8.	(APGENCO)						 REC has sanctioned a loan of Rs. 2170 Crores. 			
	Distt. Warangal						 M/s Desein Pvt Ltd is Consultant for Engineering Services 			
	Unit-2	600	05/12	08/12	22/10/15	03/16	 Supply of material is under progress by M/s BHEL 			
	0 7 0		07/12		31/12/15		• Chimney: Shell concreting (275 M) completed. External			
	Org. Est. Cost Latest Est. Cost Latest	: Rs. 296 : Rs. 346					platforms and all 27 corbels completed. Painting is completed.			
	Est. Cost Latest	: Rs. 340 : Rs. 365					• CHP : TP-6 reinforcement and shuttering are under progress.			
	Expenditure upto 3/09	: Rs. 11					• APH: cold end bracing erection completed			
	Exp During 2009-10	. 13. 11	700 lakiis				 CWPH: CWPH, pipeline & fore bay RCC works completed and pipe laying is in progress. Raft for CWPH is in progress. 			
	Exp During 2010-11	: Rs. 16	840 lakhs				 NDCT: Ring beam completed and jump forms erection for 			
	Exp During 2011-12	: Rs. 26	225 lakhs				38/54 segment completed. 213/712 grillage columns			
	Exp During 2012-13	: Rs. 52					completed and others are in progress. 3 rd (24/54 segments) and			
	Exp During 2013-14	: Rs. 52					4^{th} lift (10/54 segments) concreting is in progress. 3 (24/54 segments) and			
	Exp During 2014-15	: Rs 63					• PTP: Chemical house and filter water reservoir PCC completed. Reservoir walls are under progress.			
	Exp During 2015-16	: Rs. 59 : Rs. 40								
	(up to 09/15) Cumulative exp up to		041 lakns				• Boiler: Erection started on 05-05-11 and the work is in			
	(09/15)	: Rs 310	545 lakhs				progress. 8589.67/10011 MT structural material erected.			
	(0)(15)	. 13 510	545 lakiis				6550/6701 MT pressure parts erected and 31305/33097 HP			
							joints and 38160.16/38959 Eq joints completed till 6/15.			
	Zero date :	21.01.200	10				Foundations of PA, FD and ID fans completed and handed over for erection. Feeder floor concreting is in progress. Mills			
	Financial closure :	Tied up v		C on 23-0	bowl extension ring capping is in progress. ESP inlet box					
	Date of Main Plant Order:				welding, boiler to PA fan duct wall pre-assembly is in					
			`		progress. FD and ID fan foundations completed and handed					
	BOPs Package : L	OI issued on	M/s Tecp	pro Syste	over to BHEL.					
		, -	ennai on 3			• Drum: lifting achieved on 07-04-12.				
	P	urchase orde	er issued o	on 25.11.		 HT: conducted on 24-06-2013 & BLU done on 31/05/15. SBO completed on 30/08/15. ESP: 'A' and 'B' passes are ready for BLU activity. 'C' and 'D' pass Field alignment completed. 				
		0.1								
	Type of Fuel :	Coal								
	Reasons for delay: Delay	v in placeme	nt of order	r for BoF)' Delay ii	n award	• FOS: HFO tank RCC and bottom PCC work completed. Dyke			
	of erection agency by BHI						wall construction on west side is in progress.			
	location. Delay in handing						 WTP: Chemical house construction is in progress. Filter water pump house completed. Back wash sump and sludge pit RCC 			
	works and change of BoP	contractor co	onsortium	Leader	from Tech	pro to	completed. Chemical building and clarifier water tank			
	VA Tech.						completed.			
							• DM: Nozzle fitting up, restoration of rolling shutters and are			
							frontal piping are under progress.			
							• CWS: Fore bay raft & channels completed except top raft. CW			
							pipes erection is under progress. Pump house raft completed.			
							• TG Deck: Condenser erection is in progress. TG erection			
							started in 05/13. IP lower outer casing centering is in progress. MDBFP alignment is in progress. TDBFP A-deck completed			
							and staging for B-deck is in progress. CEP pit is completed			
							and staging for B-deck is in progress. CEF pit is completed and handed over to BHEL. Unit commissioned on 31/12/15.			
							• Switchyard: Foundations for SAT, UAT and ST completed.			
							GT foundations and walls are under progress.			
Critical	l Areas NDCT is	critical								
	DOD	ks by M/s Te	ahaana in s							

			Co	mmissio	ning Sche	dule	
SI.		Cap. (MW)	Or	ig.	~	A) / Now	
No.	Project Details				Anticip		Broad Status
			<u>Syn.</u> Com	COD	<u>Syn.</u> Com	COD	
10.	Kothagudem TPS –VII (TSGENCO) Distt. Kammam Org. Est. Cost Latest Est. Cost Latest Est. Cost Exp.during 2015-16 up to 01/16 Exp During Exp During Exp During Exp During Cumulative exp up to (02/16) Zero date : Financial closure : Date of Main Plant Order:	: : : : : : : : : : : : : : : : : : :	with REC	4 crores.)1/2014	7/12/14.	 LOI was issued to BHEL on 27/12/2014 (i.e Main plant equipment Boiler, Turbine 7Generator-BTG) MOEF clearance obtained on 16/07/15. SPCB: Applied for consent for establishment and approval awaited. REC has sanctioned a loan vide letter dated 17/01/14. PPA: PPA signed on 22.01.2013 and power evacuation system 400 Kv by TSTRANSCO. Water allocation available vide G.O.MS No.47, dated 24.12.14. Chimney: AAI clearance obtained vide letter No.AAI/SR/NOC/RHQ dt.15.10.12. CHP: Wagon tippler and stacker cum reclaimer awarded to M/S TRF on 06.07.15 / 12.08.15 respectively. Inspection of equipment carried out at workshop. Boiler: Civil work started on 12/06/15 and erection commenced on 24.01.2016, work is in progress. TG Deck: TG civil work started in 23/08/15.
Critica	l Areas						

BROAD STATUS OF THERMAL POWER PROJECTS IN KARNATAKA

SI.			1		oning Sche		TS IN KARNATAKA				
No.	PROJECT DETAILS	Capacity (MW)	Orig	inal	-	ted/ Now ected	Broad Status				
		Cap (M	<u>Syn</u> Com	Cod	<u>Syn</u> Com	COD					
1.	Bellary TPP St-III (1x700 MW), Distt. : Bellary, M/s Karnataka Power Corpn. Ltd						 Entire land for the unit is already in possession. MOE&F: clearance obtained on 18-05-10. SPCBC: KSPCB issued clearance on 26-05-10 				
	Unit-3	700	<u>08/14</u> 09/14	2014	<u>25.12.15</u> 01.03.16	04/16	• CIVIL AVIATION: Clearance obtained on 22-01-09 • Water: 2.04 TMC water allotted on 10-09-09 by Govt of Karnataka.				
	Sanctioning Authority	I	: State Go	i ovt.			• Chimney: 275 m Shell concreting is completed. External				
	Date of Approval by		: 03-09-20	007			platform and corbels casting completed. AR brick lining				
	Original Estimated cost		: Rs. 3850	00.00 L	akh		completed. Hopper work completed. Painting and lighting works are in progress.				
	Latest Estimated Cost		: Rs. 4686	500.00 L	akh.		• NDCT: Awarded to M/s Paharpur on 16.07.12. Pond floor and				
	Expenditure During 2009-10		: Rs.	54.04 L	akh		pond wall completed. Shell casting up to 177.5 m completed.				
	Expenditure During 2010-11		: Rs. 187	77.00 L	akh		Erection of hot water riser and distributor pipes is in progress. Fill erection to be taken up after receipt of steel				
	Expenditure During 2011-12		: Rs. 293	321.00 I	akh		rods from Kolkata.				
	Expenditure During 2012-13		: Rs. 888				• CHP: Erection of rails, stacker re-claimer is in progress.				
	Expenditure During 2012-13		: Rs. 1703				Structural erection of junction towers and trestles is progress. RCC for BCN 13 A/B completed. Struct				
	·						erection of galleries is in progress. All mills and bunkers				
	Expenditure During 2014-15		: Rs. 973				erection completed. Trippers of both sides erected.				
	Expenditure During 2015-16 (Up to 03/2016)		: Rs. 782	29.00 La	akh		 AHP: Order placed on M/s DC Industrial Plant Services on 5- 7-11. Vacuum pumps, motors and compressors erected. Silo 				
	Total Expenditure		: Rs. 483	8 52 C	0.000		shells and bottom ash hopper completed. Erection of FAE				
	Total Expenditure		. KS. 403	0.52 CF	ores		towers, ash pipes below ESP and up to ash silo, from bottom				
	Financial Closure		: Achieve	ed on 23	-01-13		ash hopper, ash slurry pump house one stream commissioned and balance work is in progress. Pipe rack: BAH to slurry				
	Type of fuel		Pachar		s allocated Blocks in V 9-2013.		 pump house and slurry pump house to ash dyke work is in progress. CWPH: All 3 ACW and 3 CW Pumps erected along with 				
	Date of Main Plant Order	: 28.09.10) on BHI technolo	EL (EPC) v gy. Boile							
	Zero Date	28-09-2				house erected. Equipment erection completed.					
	PPA DDT 4		with ES 12-2010	COMS, Ka	arnatka	Commissioning is in progress. • FOPH: FOPH is completed, all equipment & motors erect Oil piping is completed and is in use.					
	ВРТА		400 kV B				 Boiler: Erection commenced on 26-11-12. HT completed on 30- 11-14 / 02-02-15. Welding joints completed. ID1&2, FD1 and 				
	ATS		220 kV B	TPS – H TPS Lir	lindal S/C Hiriyur D/C agapur S/C Alipur S/C		 PA1 fans erection completed. FD2 & PA2 fans chamber grouting and silencer assembly erection completed. Unit was synchronized done on 25.12.2015 BLU: conducted on 28-03-15. EDTA completed on 02-05-15. 				
							 SBO: started on 25th July 2015. 1st stage SBO completed and 2nd stage completed on 10.10.15 ESP: Erection of emitting electrode in all passes completed. Inlet duct air leakage test for A&B passes completed. 				
							 Insulation and cladding is completed. ESP control room is ready. TG: Erection of TG was started on 12-11-13. TG boxed up on 12th June 2015. TG put on barring gear on 15-09-15. TDBFP 				
						 oil flushing completed. Unit put on barring gear. Usynchronized on 25.12.15 and was commissioned on 01-03-20 FPS: Supply of equipment is completed and erection is progress in some areas. 					
							 Switchyard: All 400 kV equipment erected. Gravel spreading switchyard area completed. Switchyard control ro equipment testing and commissioning completed. Switchya charged on 26-06-15. 				
Critic	cal Areas 1. Supply of 2. Completio				ystem, coa	l handling	system, NDCT etc.				

F DETAILS 10 MW) 3 Karnataka Power	Capacity (MW)	Orig <u>Syn</u> Com	ginal Cod	Anticipat expe	cted	Broad Status			
<i>,</i>			Cod	Curr					
<i>,</i>	1600	Com		Syn Com	Cod				
Kaillataka FOwel	1000					Land: About 826 acres of land is already in possessio Acquisition of 320 acres of land for Rly siding etc under process.			
		01/14	2014	00.02.16	02/16	MOE&F: clearances obtained on 17-09-09 SPCBC: Consent of Board issued on 26-05-10.			
	800 800	<u>01/14</u> 04/14	2014	09.02.16 29.03.16	03/16	• Civil Aviation: Obtaine3d on 23-02-09.			
		<u>07/14</u> 10/14	2014	05/16 06/16	06/16	 Water: 3.6 TMC of water allotted by Gok from Krishn River for Yermarus (2x800 MW) and Edlapur (1x800 MV projects. Chimney: Order placed on M/s Gannon Dunkerly & Co. L 			
		• NI A				on 26-04-12. Shell concreting completed. Flue ca			
rity			vt.			erection for both units completed. Erection of botto			
y State Govt.		: 03-01-20)09			 hopper and supports under erection for unit -2. IDCT: Order placed on L&T on 15-05-13. CTs are ready to 			
cost		: Rs. 901	500.00 L	akh		both units. Hot water riser pipes erected for both uni			
ost		: Rs. 1130	0000.00 L	akh		Fan and motors erected and testing completed. CTs a ready for both units.			
2009-10		: Rs.	884.52 L	akh		P CHP: Order placed on M/s BHEL on 21-03-12. Structure			
		: Rs. 42	2083.17 L	akh		erection of junction tower and trestles started. CHP			
			706.11 I	akh		ready for supplying coal from ERH1 to LHS U-1 bunk floor. RHS tripper is ready and LHS tripper is und			
						progress.			
						• AHP: Order placed on M/s BHEL on 21-03-12. B/			
						erected for U1 along with ash handling. Civil work completed in ASPH. One series of ASPs completed ar			
						second series is in progress.			
, 2013 10						RWPH: Jack well construction is completed. Roof slab to be constant. Since leaving in programs. About 100.			
e		: Rs. 107	99.78 Cro	ores	•••••	to be casted. Pipe laying is in progress. About 120 stretch is in disputed land. Pumps and motors erection			
		: Achiev	ed on 09-	-11-11		in is progress.			
		Pachan	ni Coal B	locks in WI		 CWPH: Fore bay, CW channel, CW pipe lines complete ACWPH building completed and pumps erected. C system for both units is completed. 			
Date of Main Plant Order Boiler- Alstom / BHEL Tur - Siemens / BHEL Gen - Siemens / BHEL				greed BOP' rded to M/s l astal Project	Prasad &	 RO/DM: All system is ready and DM water is bein produced. FOPH: Erection of LDO & HFO tanks completed. FPS: Fire water pump house and MCC room complete Fire hydrant line laying works in progress in some are of U-2. SWYRD: Structural and equipment erection complete Testing and commissioning is completed. It is ready for the structural st			
		: 09-04-20)10			use.			
						 U-1 BIr: erection started on 29-10-12. HT conducted on 10-0 14. BLU completed on 10-08-15. SBO completed on 1 01-16. Flue gas ducting from BOF to ESP completed wi insulation and cladding. ESP: Mechanical erection is completed. Erection insulation and cladding completed. Hot gas ducting completed along with insulation and cladding. Contr room construction completed. TG: HPT, IPT and LPT alignment completed on 20-11-1 TG put on barring gear. Unit synchronized on 09-02-201 Full load achieved on 29.03.2016. U-2 BIr: BIr erection started on 03-12-12. HT conducted on 12-14 /23-02-16. BLU on 25-02-16. Erection of mills, FD & ID fan completed. Erection of mills, PA, FD & ID fa is completed. One stream is ready. SBO expected 04/16. ESP: B-Pass commissioning under progress. A to Pass hopper insulation work is in progress. TG TG erection was started on 31-0514. TG erection at boxup completed. TG oil flushing completed on 12-0 16. Erection of all TG auxiliaries completed. Turbin 			
	BHEL BHEL	by State Govt. l cost Cost g 2009-10 g 2010-11 g 2011-12 g 2012-13 g 2012-13 g 2013-14 g 2013-14 g 2013-16 re t Order 3HEL / BHEL	by State Govt. 03-01-20 1 cost Rs. 901 Cost Rs. 1130 g 2009-10 Rs. g 2010-11 Rs. 42 g 2011-12 Rs. 14 g 2012-13 Rs. 117 g 2013-14 Rs. 463 g 2013-14 Rs. 463 g 2013-16 Rs. 262 g 2015-16 Rs. 179 re Rs. 107 re Rs. 107 Fre Rs. 107 re Rs. 107 re Rs. 107 Fre Rs. 107 re Rs. 107 re Rs. 107 Fre	state Govt. State Govt. by State Govt. 03-01-2009 1 cost Rs. 901500.00 I cost Rs. 1130000.00 I g 2009-10 Rs. 884.52 I g 2010-11 Rs. 42083.17 I g 2012-13 Rs. 14706.11 I g 2013-14 Rs. 463262.00 I g 2015-16 Rs. 179130.00 L re Rs. 10799.78 Cr Achieved on 09 Coal: MOC has Pachami Coal E YPLC on 06-09 O9.04.10 with a Co. and M/s Co U-1 & U-2 resp BHEL O9-04-2010 Discussions initia Discussions initia	prity State Govt. by State Govt. :03-01-2009 1 cost :Rs. 901500.00 Lakh Cost :Rs. 1130000.00 Lakh g 2009-10 :Rs. 884.52 Lakh g 2010-11 :Rs. 42083.17 Lakh g 2011-12 :Rs. 14706.11 Lakh g 2012-13 :Rs. 117072.96 Lakh g 2013-14 :Rs. 463262.00 Lakh g 2014-15 :Rs. 262839.00 Lakh g 2015-16 :Rs. 179130.00 Lakh re :Rs. 10799.78 Crores : Achieved on 09-11-11 : Coal: MOC has allocated D Pachami Coal Blocks in WH KPCL on 06-09-2013. t Order : Placed on M/s BHEL (BTG) : BHEL : Civil works awarded to M/s I 'BHEL : Civil works awarded to M/s I 'BHEL : Civil works awarded to M/s I 'BHEL : Discussions initiated with ES'	state Govt. State Govt. by State Govt. 03-01-2009 l cost Rs. 901500.00 Lakh Cost Rs. 1130000.00 Lakh g 2009-10 Rs. 884.52 Lakh g 2010-11 Rs. 42083.17 Lakh g 2011-12 Rs. 14706.11 Lakh g 2012-13 Rs. 117072.96 Lakh g 2013-14 Rs. 463262.00 Lakh g 2014-15 Rs. 262839.00 Lakh g 2015-16 Rs. 179130.00 Lakh re Rs. 10799.78 Crores Achieved on 09-11-11 Coal: MOC has allocated Deocha Pachami Coal Blocks in WB for KPCL on 06-09-2013. t Order Placed on M/s BHEL (BTG) on 09.04.10 with agreed BOP' Civil works awarded to M/s Prasad & Co. and M/s Coastal Project Ltd for U-1 & U-2 respectively.			

BROAD STATUS OF THERMAL POWER PROJECTS (PVT.) IN TAMIL NADU

Actual(A)/ As now Expected DD Syn. Comm /12 9/14(A) 12/14-A /12 26/12/15 02/01/16 /10 /12 26/12/15 15/01/16	 BPTA signed with PGCIL on 24.02.2010. CRZ clearance obtained on 10.08.09 Chimney: Work awarded to M/s Gammon India on 12.11.0 Shell and Flue-cans erected. Bitumen coat works complete Chimney is ready for use. CHP: Order placed on M/s TKIIL on 18-03-10. All wor completed for unit-1 and is in use. Trial run for mills 1, 2 & 3 being done for unit-2. AHP: Order placed on 09-009-10. All fly ash silos complete Scrapper chain conveyor work is in progress. C&I work is progress for U2. Ash bund is ready. IDCTs: cooling towers are ready for use for U-1. C&I work is progress for U2 RWPH: RW PH completed and pumps & motors erected. PT Plant: Clariflocculator civil work completed. Equipme erected DM Plant: RO/ DM plant is completed and is ready for use. CW system: Order placed on 11.10.10. CW system is ready a is in operation for U1. Pump erection is in progress for U2. FO system: FO system is ready and is in operation for U1. Fire Protection: Pipe erection completed. Hydrant syste erection is in progress in some areas of U-2. Sprinkler syste for transformer yard is in progress. Switchyard: Switchyard is ready for use in all respect. It 				
now Expected DD Syn. Comm COD /12 9/14(A) 23/12/14 12/14-A 12/14-A 15/01/16 /12 26/12/15 15/01/16 /12 26/12/15 15/01/16	 MOEF clearance obtained on 05.05.2009. Civil Aviation clearance obtained on 16.05.08 SPCB clearance obtained on 03.03.2009 BPTA signed with PGCIL on 24.02.2010. CRZ clearance obtained on 10.08.09 Chimney: Work awarded to M/s Gammon India on 12.11.0. Shell and Flue-cans erected. Bitumen coat works complete Chimney is ready for use. CHP: Order placed on M/s TKIIL on 18-03-10. All wor completed for unit-1 and is in use. Trial run for mills 1, 2 & 3 being done for unit-2. AHP: Order placed on 09-009-10. All fly ash silos complete Scrapper chain conveyor work is in progress. C&I work is progress for U2. Ash bund is ready. IDCTs: cooling towers are ready for use for U-1. C&I work is progress for U2 RWPH: RW PH completed and pumps & motors erected. PT Plant: Clariflocculator civil work completed. Equipme erected DM Plant: RO/ DM plant is completed and is ready for use. CW system: Order placed on 11.10.10. CW system is ready a is in operation for U1. Pump erection is in progress for U2. FO system: FO system is ready and is in operation for U1. Fire Protection: Pipe erection completed. Hydrant syste for transformer yard is in progress. Switchyard: Switchyard is ready for use in all respect. It 				
Comm Comm /12 9/14(A) 23/12/14 12/14-A /12 26/12/15 15/01/16 5800 Lakh	 MOEF clearance obtained on 05.05.2009. Civil Aviation clearance obtained on 16.05.08 SPCB clearance obtained on 03.03.2009 BPTA signed with PGCIL on 24.02.2010. CRZ clearance obtained on 10.08.09 Chimney: Work awarded to M/s Gammon India on 12.11.0. Shell and Flue-cans erected. Bitumen coat works complete Chimney is ready for use. CHP: Order placed on M/s TKIIL on 18-03-10. All wor completed for unit-1 and is in use. Trial run for mills 1, 2 & 3 being done for unit-2. AHP: Order placed on 09-009-10. All fly ash silos complete Scrapper chain conveyor work is in progress. C&I work is progress for U2. Ash bund is ready. IDCTs: cooling towers are ready for use for U-1. C&I work is progress for U2 RWPH: RW PH completed and pumps & motors erected. PT Plant: Clariflocculator civil work completed. Equipme erected DM Plant: RO/ DM plant is completed and is ready for use. CW system: Order placed on 11.10.10. CW system is ready a is in operation for U1. Pump erection is in progress for U2. FO system: FO system is ready and is in operation for U1. Fire Protection: Pipe erection completed. Hydrant syste for transformer yard is in progress. Switchyard: Switchyard is ready for use in all respect. It 				
/12 9/14(A) 23/12/14 12/14-A /12 26/12/15 15/01/16 02/01/16 3800 Lakh	 MOEF clearance obtained on 05.05.2009. Civil Aviation clearance obtained on 16.05.08 SPCB clearance obtained on 03.03.2009 BPTA signed with PGCIL on 24.02.2010. CRZ clearance obtained on 10.08.09 Chimney: Work awarded to M/s Gammon India on 12.11.0. Shell and Flue-cans erected. Bitumen coat works complete Chimney is ready for use. CHP: Order placed on M/s TKIIL on 18-03-10. All wor completed for unit-1 and is in use. Trial run for mills 1, 2 & 3 being done for unit-2. AHP: Order placed on 09-009-10. All fly ash silos complete Scrapper chain conveyor work is in progress. C&I work is progress for U2. Ash bund is ready. IDCTs: cooling towers are ready for use for U-1. C&I work is progress for U2 RWPH: RW PH completed and pumps & motors erected. PT Plant: Clariflocculator civil work completed. Equipme erected DM Plant: RO/ DM plant is completed and is ready for use. CW system: Order placed on 11.10.10. CW system is ready a is in operation for U1. Pump erection is in progress for U2. FO system: FO system is ready and is in operation for U1. Fire Protection: Pipe erection completed. Hydrant syste for transformer yard is in progress. Switchyard: Switchyard is ready for use in all respect. It 				
12/14-A 12 26/12/15 02/01/16 15/01/16	 MOEF clearance obtained on 05.05.2009. Civil Aviation clearance obtained on 16.05.08 SPCB clearance obtained on 03.03.2009 BPTA signed with PGCIL on 24.02.2010. CRZ clearance obtained on 10.08.09 Chimney: Work awarded to M/s Gammon India on 12.11.0. Shell and Flue-cans erected. Bitumen coat works complete Chimney is ready for use. CHP: Order placed on M/s TKIIL on 18-03-10. All wor completed for unit-1 and is in use. Trial run for mills 1, 2 & 3 being done for unit-2. AHP: Order placed on 09-009-10. All fly ash silos complete Scrapper chain conveyor work is in progress. C&I work is progress for U2. Ash bund is ready. IDCTs: cooling towers are ready for use for U-1. C&I work is progress for U2 RWPH: RW PH completed and pumps & motors erected. PT Plant: Clariflocculator civil work completed. Equipme erected DM Plant: RO/ DM plant is completed and is ready for use. CW system: Order placed on 11.10.10. CW system is ready a is in operation for U1. Pump erection is in progress for U2. FO system: FO system is ready and is in operation for U1. Fire Protection: Pipe erection completed. Hydrant syste for transformer yard is in progress. Switchyard: Switchyard is ready for use in all respect. It 				
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12/14-A 12 26/12/15 02/01/16 15/01/16	 SPCB clearance obtained on 03.03.2009 BPTA signed with PGCIL on 24.02.2010. CRZ clearance obtained on 10.08.09 Chimney: Work awarded to M/s Gammon India on 12.11.0 Shell and Flue-cans erected. Bitumen coat works complete Chimney is ready for use. CHP: Order placed on M/s TKIIL on 18-03-10. All wor completed for unit-1 and is in use. Trial run for mills 1, 2 & 3 being done for unit-2. AHP: Order placed on 09-009-10. All fly ash silos complete Scrapper chain conveyor work is in progress. C&I work is progress for U2. Ash bund is ready. IDCTs: cooling towers are ready for use for U-1. C&I work is progress for U2 RWPH: RW PH completed and pumps & motors erected. PT Plant: Clariflocculator civil work completed. Equipme erected DM Plant: RO/ DM plant is completed and is ready for use. CW system: Order placed on 11.10.10. CW system is ready a is in operation for U1. Pump erection is in progress for U2. Fo system: FO system is ready and is in operation for U1. Fire Protection: Pipe erection completed. Hydrant syste erection is in progress. Switchyard: Switchyard is ready for use in all respect. It 				
12/14-A 12 26/12/15 02/01/16 15/01/16	 BPTA signed with PGCIL on 24.02.2010. CRZ clearance obtained on 10.08.09 Chimney: Work awarded to M/s Gammon India on 12.11.0 Shell and Flue-cans erected. Bitumen coat works complete Chimney is ready for use. CHP: Order placed on M/s TKIIL on 18-03-10. All wor completed for unit-1 and is in use. Trial run for mills 1, 2 & 3 being done for unit-2. AHP: Order placed on 09-009-10. All fly ash silos complete Scrapper chain conveyor work is in progress. C&I work is progress for U2. Ash bund is ready. IDCTs: cooling towers are ready for use for U-1. C&I work is progress for U2 RWPH: RW PH completed and pumps & motors erected. PT Plant: Clariflocculator civil work completed. Equipme erected DM Plant: RO/ DM plant is completed and is ready for use. CW system: Order placed on 11.10.10. CW system is ready a is in operation for U1. Pump erection is in progress for U2. FO system: FO system is ready and is in operation for U1. Fire Protection: Pipe erection completed. Hydrant syste erection is in progress in some areas of U-2. Sprinkler syste for transformer yard is in progress. Switchyard: Switchyard is ready for use in all respect. It 				
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02/01/16 5800 Lakh	 Chimney: Work awarded to M/s Gammon India on 12.11.0. Shell and Flue-cans erected. Bitumen coat works complete Chimney is ready for use. CHP: Order placed on M/s TKIIL on 18-03-10. All wor completed for unit-1 and is in use. Trial run for mills 1, 2 & 3 being done for unit-2. AHP: Order placed on 09-009-10. All fly ash silos complete Scrapper chain conveyor work is in progress. C&I work is progress for U2. Ash bund is ready. IDCTs: cooling towers are ready for use for U-1. C&I work is progress for U2 RWPH: RW PH completed and pumps & motors erected. PT Plant: Clariflocculator civil work completed. Equipme erected DM Plant: RO/ DM plant is completed and is ready for use. CW system: Order placed on 11.10.10. CW system is ready a is in operation for U1. Pump erection is in progress for U2. FO system: FO system is ready and is in operation for U1. Fire Protection: Pipe erection completed. Hydrant syste erection is in progress in some areas of U-2. Sprinkler syste for transformer yard is in progress. Switchyard: Switchyard is ready for use in all respect. It 				
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M/s Harbin Power Engg. Co	for transformer yard is in progress. • Switchyard: Switchyard is ready for use in all respect. It				
M/s Harbin Power Engg. Co					
M/s Harbin Power Engg. Co	• Switchyard: Switchyard is ready for use in all respect. charged				
	Unit-I				
	• Blr: Erection started in 12/10. Blr drum lifted on 07-07-1				
009 with SBI as the lead bank	Boiler completed with all auxiliaries. HT: conducted on 02-0 12 / 08-05-13.				
	 BLU: conducted on 25-03-14. SBO: completed in 7/14 ESP: Erection, testing and commissioning of ESP is complete TG: Box-up: Completed on 15-06-14. Unit synchronized on 09-14. Full load achieved on 02-12-14. COD declared on 23-14. Unit-II 				
entered into Fuel Supply M/s Coal & Oil, Dubai for requirement for the Project,					
e has also been sought from OI.	• Blr: Erection started in 01/11 & drum lifted on 10-10- Erection of pressure parts, PA/FA / ID fans and bunk				
) KV Madurai,-Tutucorin (JV Power Plant to draw start-up Power until the complete established. 2-10 MW power with Tata Power on 28-11-08. PPA signed with W on 14-11-13. 	 ESP: erection of ESP completed. Cladding and sheeting i progress. Testing done. TG: Generator stator lifted and positioned. TG erection statin 12/11. Boxed up in 10/15. Oil flushing completed in 12 Unit synchronized on 26/12/15(180MW) and commissioned. 				
	M/s Coal & Oil, Dubai for requirement for the Project, e has also been sought from OI. 9 KV Madurai,-Tutucorin (JV Power Plant to draw start-u Power until the complet established. -10 MW power with Tata Pow on 28-11-08 . PPA signed wi				

<i></i>			C	ommiss	ioning Schedu	e	
Sl. No.	Project Details	city V)	Origina	վ	Actual(A)/ As		Broad Status
		apa (MV	- 6 -	-	now Exp		
		0 -	Syn.	COD	Syn.	COD	
			Com		Comm		

13.	Tuticorin TPP (Ind. Barath Power Limited)	660					 Land: Total land of 880 acre acquired Water: Agreement between IBPML and South 				
	Tamil Nadu						Ganga was signed on 03-04-2010.				
	U-1	660	03/12	05/12	06/17	12/17	• MOEF: clearance obtained on 12-07-2010.				
		40.00.00	05/12		10/17		• SPCB : Consent obtained on 17-10-2013.				
	Date of Sanction	: 10.09.200	7				• Civil Aviation: clearance obtained on 24-08-10				
	Date of financial closure	: 24-02-202	1				 PPA: To be executed through case –I bidding. BPTA: signed with PGCIL on 24.02.2010. 				
	Original Estimated cost	: Rs.35950) Lakh				 Chimney: Awarded to simplex Infrastructure. 				
	Latest Estimated cost	: Rs.35950) Lakh			Foundation raft concreting is in progress.					
	Expd. during 2010-11	: Rs. 1700) Lakh			• CHP: Order placed on Sokeo Power. Works to					
	Expd. during 2011-12	: Rs 200) Lakh				start from 09/14.				
	Expd. during 2012-13	: Rs 3100) Lakh				• AHP : Order placed on Sokeo Power. Drawings under finalization. Supplies are expected in				
	Expd. during 2013-14	: Rs. 900) Lakh				09/17.				
	Expd. during 2014-15	: Rs. 9100) Lakh			• ACC: Order placed on HAC China. Drawings					
	Expd. during 2015-16	: Rs. 500	Lakh				under finalization. ACC foundation works in progress.				
	(Up to May 2015)						 M/s Consolidated Construction Consortium 				
	Total Expenditure	: Rs. 2000.	00 Crores				Limited have been awarded main plant civil &				
	Type of fuel	: COAL				structural work on 14-12-10. Civil work started					
	Date of Main Plant	: 28-05-20	0 (BTG) on	M/s Shand	long Runch	• WTP: Order placed on Sokeo Power.					
	Order	Engg and T	echnology L	imited.		Engineering works in progress. • DM Plant: Technical discussions are in					
	Zero Date	: 25-03-20	10 / April 20	012		progress.					
						 CW system: Order placed on Sokeo Power. Technical specification verification is in progress. 					
	Financial Closure	: Achieve	d on 24-02-2	011							
						• FO system : Engineering is under progress.					
	Fuel Linkage		age / FSA si	gned with	Mahanadi C						
		23-11-10					works to start from 01/16.				
	РРА	Dorticipat	ing in the Bi	de		• Switchyard: Engineering in progress.					
	ITA	.r articipa	ing in the Di	us		Unit-I Blr: All civil foundation completed. Structural 					
							fabrication and erection to started. Erection to				
	Power Evacuation System					010. LTOA	start from 01/16.				
		signed wit	h PGCIL on	12-06-201	3.		• ESP: All civil foundation work completed.				
							Structural fabrication started. Erection started.				
							• HT: expected in 10/16				
							• BLU: expected in 02/17.				
							• SBO: expected in 07/17.				
						 Condenser: erection to start in 08/16 TG: All civil foundation completed. TG 					
							• TG: All civil foundation completed. TG erection works to start from 01/16. Oil flushing				
							is expected in 02/17.				
							• Box up: expected in 02/17.				
Critical	A										
Critical A	Area										

51.	Busingt Datails	Como		ommissi	oning Scheo	lule	Dura d Statur			
51. No.	Project Details	Capa city (MW	Orig	-	Actual(A)/ Expe	cted	Broad Status			
)	Synch Comm	COD	<u>Syn.</u> Comm	COD				
16.	IL&FS TPP at Cuddalore Distt., in Tamil Nadu U-1 U-2	1200600600	03/14 03/14 07/14 07/14	05/14 09/14	01/09.15 19/09/15 02/16 03/16	29/09/15 03/16	 Letter of Acceptance for Main Plant Order (EPC) issued to M/s Shandong Tiejun Electric Power Engg. Co. Ltd. (SEPCO-III) on 22/12/10. CPCB & MOE&F Clearances obtained. Civil Aviation: clearance obtained on 275 meters chimney height. Chimney: L&T-98% Completed. CHP: (L&T). Almost 95% work completed. AHS-(L&T) Around 80% work completed 			
	Date of Sanction	:					 CW System / PT/DM plant & Cooling Towers: Awarded to L& Simplex PT / DM Plant common for U-1 & 2 and are complete i 			
Ì	Sanctioning Authority	:					 respects. CW / CT almost 90% work completed. FO System: (L & T) around 90% work completed. 			
	Org. Est. cost	captiv MoE& comm	re mine at &F stipulation coal s	Indones ation Lan tock yard	iclusive of co ia, FGD plan d cost of pha l facilities de ission line (4	it as per ise-I & II, edicated	 Switchyard: (L & T) Around 90% work completed. Boiler-1 (M/s SEPCO-III) Erection commenced on 28/12/12. Boiler drun lifted on 22/07/13. HT done on 17.10/14 & BLU done on 01/08/15. SB completed on05/08/15. TG &Condenser-1: Condenser erection started on 05/08/13 and T 			
	Revised Estimated Cost	: Rs	Lakh				erection started on 01/03/14. TG boxed up on 28/15 & Oil Flushin			
ĺ	Expd. during 2010-11	: Rs -	32543	Lakh			 completed on 07/07/15. Unit was synchronized on 01/09/15 and achieved full load on 19/09/1. 			
	Expd. during 2011-12	: Rs	- 11007				COD declared w.e.f. 29/09/15.			
	Expd. During 2012-13 Exp. During 2013-14 Exp. During 2014-15 Exp. During 2015-16 (up to 09/ 2015)	: Rs : Rs : Rs. : Rs.	- 9370 - 260810 272014 103590	4 Lakh			 Boiler-2 (M/s SEPCO-III) Erection commenced on 01/02/2013. Boil drum lifted on 19/08/2013. HT done on 26/09/2015 & BLU done of 29/02/16. SBO completed TG & Condense-2: Condenser erection started on 05/10/13 and T erection started on 06/06/15. TG boxed up on 20/12/15. Synchronized of 13/04/16 & full load expected by 04/16. 			
	Cumm. Expend. (up to 09/ 2015)	: Rs	872749	9 Lakh			 FGD plant erection is in progress and completion expected by 05/16. <u>Reason for delay:</u> Work held up at site due to suspension of Mol clearance obtained on 31/05/10. Revised MoE&F clearance received 14/08/12 and work restarted 			
	Type of fuel		AL Long Indonesi		SA for impo	rted coal				
	Date of Main Plant Order	: 22/1 China	10/2010 (a	EPC) on	M/s SE	PCO-III,				
	Zero Date	: 15/0	02/11.				4			
Criti	cal Areas									

		G	Con	nmissio	ning Sched	ule				
).	Project Details	Capa- city (MW)	Origi	nal	Actual(A)/ Expect		Broad Status			
		(1111)	Synch Comm	COD	<u>Syn.</u> Comm	COD				
17.	Neyveli New TPP M/s Neyveli Lignite Corporation Ltd. at Neyveli in U-1 Tamil Nadu U-2 Date of Sanction Sanctioning Authority Org. Est. cost Latest cost Expd. during 2011-12 Expd. during 2012-13 Expd. during 2013-14 Exp. During 2013-14 Exp. During 2013-14 (up to 08/ 2013) Exp. During 2015-16 (up to 01/ 2016) Cumm. Expend. (up to 01/ 2016) Type of fuel Date of Main Plant Order FUEL LINKAGE: Lignite Evacuation of power and	: Rs. : Rs - : SG & : Auxilian : is from N drawing	05/15 06/15 11/15 12/15 590711 590711 1447.15 1353.19 31114.26 14560.23 58901.83 58901.83 57376.66 te Auxiliari ries on 23 /11	Lakh Lakh Lakh Lakh Lakh Lakh es on 31 /12/13 o	<u>10/17</u> 11/17 04/18 05/18 /10/13 and 1 n M/s	TG & BHEL	 Letter of Acceptance for Main Plant Order (EPC) issued to M/s BHEL on f SG & Auxiliaries on 31/10/13 and TG & Auxiliaries on 23/12/13 PPA signed for 25 years with AP- 113.77 MW, Karnataka 70.54 MW, Kerala 32.38 MW, Tamil Nadu 653.07 MW and Puduchery 4.24 MW. MOE&F Clearances obtained on 26/11/15. CPCB on 21/01/12 & &respectively. Civil Aviation: clearance obtained on 25/11/09 CHP: (M/ EPIL) Stacker and reclaimer: Excavation, PCC & RC foundation work are in progress. Pre-casting of boundary wall pole, panel fabrication of fencing pole is in progress. Conveyors junction tower civil foundation work is yet to commence. AHS- Order was placed by M/s EPIL to M/s Meacawber Beekay of 02/02/15. Silo drawing was approved cat – 2 (AAN). Silo work commence on 04/11/15. CW System: Awarded to M/s EPIL on 30/04/14 and further to M/s KBL of 20/01/15. Design and Engg. works are in progress. RO/DM plant: Awarded to M/s EPIL on 30/04/14. Civil works are progress. FO System: Awarded to M/s EPIL on 30/04/14. Civil works are progress. Switchyard: Awarded to M/s EPIL on 30/04/14. Civil works are in progress. Giving and 400 Kv GIS halls. . Boiler (M/sBHEL): Erection commenced in SG & ESP area, so far 292 /5130 MT in U-1 and 2753/5130 MT in U-2 ESP area erection completed. TG & Condenser: TG deck work is in progress, one no. EOT crane wo completed. TG & Aux. erection will be taken up in May, .2016 aft completion of TG deck & availability of EOT crane. 			
riti	Evacuation of power	drawing				nd 220				

CI		G	Con	nmission	ing Sche	dule	D 100 4
SI. No.	Project Details	Capa- city (MW)	Orig	inal	Actual(A Expe		Broad Status
		(((((((((((((((((((((((((((((((((((((((Synch Comm	COD	<u>Syn.</u> Comm	COD	
18.	TuiticorinTPP St-IV/M/s SEPC Power Pvt.Ltd. (Distt. Tuticorin) U-1		-	 Main Plant Package Awarded on EPC basis to M/s MEGHA Engg.and Infrastructures Ltd. ("MEIL") on 18.01.14. M/s MEIL in turn awarded the BTG package to M/s BHEL on 30.10.2015. CPCB & MOE&F Clearances obtained and valid upto 10./11/18 and 03/11/17 respectively. Civil Aviation: Clearances obtained and valid upto 18./12/16. 			
-	Date of Sanction Sanctioning Authority	:					 PPA signed with TANGEDCO and approved by TNERC. For power evacuation 2x400 Kv line has been approved by TANGEDCO
-	Org. Est. cost Latest cost	: Rs. 351	400 Lak 400 Lak	h			 and is to be implemented by TANGEDCO/ TANTRANSCO. CHP, AHP, CT, Chimney, PT and DM Plant, CW system, Fuel oi system and all other systems related to power evacuation k, switchyard
-	Expd. during 2013-14 Expd. during 2014-15 Expd. During 2015-16	: Rs 1.	231 Lak 513 Lak 556 Lak	h			 including C&I, Fire protection system, air-conditioning & ventilation etc are all awarded to M/s MEL on 18.01.14. It is the all part of EPC package Boiler: (M/s MEIL) M/s MEIL in turn awarded the BTG package to M/s
-	(up to 12/ 2015) Cumulative Expenditure	: :Rs . 42.	300 Lak	h			BHEL on 30/10/15 ant main plant civil work to M/s L&D Geo Structure: Ltd. M/s MEIL has already Mobilized at site and have created the required construction infrastructure.
	(up to 12/ 2015)						
_	Type of fuel	mont				•	
	Date of Main Plant Order		2014(EP) BHEL fo		's MEIL	& in	
-	Zero Date	e : 30/10/2015					
Criti	cal Areas						1

CI	Deve 1 4 D - 4 - 11-	C	Con	nmissior	ning Schedu	ule	D 1964				
SI. No.	Project Details	Capa- city (MW)	Origi	nal	Actual(A)/ Expect		Broad Status				
		(101 00)	Synch Comm	COD	<u>Syn.</u> Comm	COD					
12.	Ennore SCETPP TANGEDCO (Distt. Thiruvallur) U-1	660	<u>10/17</u> 01/18	01/18	<u>08/18</u> <u>09/18</u>	-	 Letter of Acceptance for Main Plant Order (EPC) issued to M/s LANCO on 05/14. LANCO in turn placed order on Dong Fang Electric Corpn., China on 18.02.15. MOE&F Clearances obtained on 18/09/2014. 				
	U-1 Date of Sanction Sanctioning Authority Org. Est. cost Latest cost Expd. during 2014-15 Expd. during 2015-16 (up to 02/2016) Cumm. Expend. (up to 02/2016) Type of fuel Date of Main Plant Order Zero Date FUEL LINKAGE: Evacuation of power	: Rs. 4 : Rs. : Rs : Rs : Rs : Rs : Rs : COA : COA : 05/20 lanco in	Lakh Lakh 23970 La 21401 La 45371 La L 14 (EPC) turn awa corporat	akh kh kh on M/s arded to	LANC Dong Fan ina on 18/0	g	 MOE&F Clearance obtained on 18/09/2014. SPCB clearance obtained on 18/02/13. Civil Aviation: clearance obtained on 16/05/2008 Water allocation: Sea water is available near the project. Cooling water consumption to be drawn from Sea is 1,33,896 m3/day. PPA:PPA does not arise as the entire power is to be utilized by TANGEDCO. Regarding Power Evacuation system is under TANRANSCO scope. CHP: Awarded to FL SMIDTH (P) Ltd and Chennai on 23.04.15. The soil investigation work commenced on 1.8.2015. NOC/ROW (Satutory clearance) approval has been obtained from PWD for routing ECHS from North Chennai to project site through Ennore Creek. LITL remitted the Lease rent & refundable caution deposit to PWD on 26.11.15. The CE / PWD recommended the proposal for the waiver of track rent to Government on 18.11.2015 and orders from GoTN is pending. NDCT: Awarded to Kirloskar Brothers Ltd and Sea water intake & outfall system-off shore to M/s Coastal Marine construction and Engineering Ltd, Mumbai on 07.09.15. Intake pump house earth excavatior under progress. The earth work excavation in cooling water intake pump house was commenced on 7.09.2015 and in progress. LITL comitted to complete the permanent marking along the route by 31.12.15. Obtaining approval from various departments is a time consuming process hence M/s LITL was requested to arrange statutory clearance from Railways. Highways, Chennai Corportion, TNHB and etc., as early as possible. PT/DM plant: Awarded to M/s General Mechanical Works Pvt. Ltd – Vadodara on 12.10.15. 				
							 Chimney: Awarded to LITL, Gurgoan. Chimney raft casting commen on 22.07.2015 and all 8 nos. completed. Shell fabrication of slip for work is under progress. Switchyard: Switchyard and related electrical systems are yet to awarded. Boiler (M/s Lanco): Civil work commenced on 16/02/15. TG Condenser: Civil work commenced on 18/06/15 				

	D : (D (1	C	Con	nmissio	ning Sched	ule	
l. D.	Project Details	city Original Actual(A)/ As (MW) Expected			Broad Status		
		(1111)	Synch Comm	COD	<u>Syn.</u> Comm	COD	
1.	Ennore SEZ SCTPP TANGEDCO (Distt. Thiruvallur) U-1 U-2	1320 660 660	01/18 01/18 03/18 03/18	03/18 05/18	<u>09/18</u> 09/18	-	 Letter of Acceptance for Main Plant Order (EPC) issued to M/s BHEL on 27.09.14. Boiler (M/s BHEL): Design & Engineering work, site leveling and site office work are in progress.
-	Date of Sanction	: 12.12	.2005				
Ī	Sanctioning Authority	: Govt.	of Tamil	Nadu			
	Org. Est. cost Latest cost	: Rs.	80000 I Lakh	akh			
	Revised Estimated Cost	: Rs	Lakh				-
	Expd. during 2010-11 Expd. during 2011-12	: Rs - : Rs -	Lakh Lakh				
	Expl. during 2011-12 Expl. During 2012-13 Exp. During 2013-14 (up to 08/ 2013)	: Rs - : Rs - : Rs -	Lakh				-
	Cumm. Expend. (up to 08/ 2013)	: Rs La	kh				
	Type of fuel	: COA	L(Maha	nadi coa	l fields)		
	Date of Main Plant Order	: 27.09	.14. (EPO	C) on M	I/s. BHEL		
ŀ	Zero Date	:					
	FUEL LINKAGE: Evacuation of power						
ritic	cal Areas						

Eastern Region

BROAD STATUS OF THERMAL POWER PROJECTS IN BIHAR (M/s JAS INFRASTRUCTURE & POWER LTD)

				Commis	sioning Sched	ule		
SI. No	PROJECT DETAILS	Capacity (MW)	Original) / As now ected	Broad Status	
			Syn. (Comm)	COD	<u>Syn.</u> (Comm)	COD	-	
	Investment approval. :	T) dated 29.00 A E&F Clearand consent to est Aviation Clear	6.2011 ce received v ablishment o rance has bee	ride letter obtained f en obtaine	from BSPCB.	9/2008-	 Boiler, Turbine & Generator (BTG): Manufacturing & Supply of BTG equipments, BTG material handling at port, Supervision of BTG erection, testing and commissioning job, mandatory spares of BTG by M/s. Dong fang Electric Corporation Ltd., China. Unit-1: Civil foundation of boiler, ESP & Chimney completed. Civil foundation of PHB & Mill-Bunker building under progress. Civil Foundation of PA fan under progress. 2730 MT Structural Steel in PHB erected. Fabrication of 9000MT Structural steel completed. Unit-2: Boiler foundation work was started. Unit-3: Civil works yet to start. Presently no work is in progress at site. 	
		** Co	mmissioninį	g schedule	e will be assess	ed after resta	rt of work at site	

				Commissi	oning Sche	dule	
S1. No	PROJECT DETAILS	Capacity (MW)	Orig	inal		A) / As now pected	Broad Status
110			<u>Syn.</u> (Comm)	COD	Syn. COD (Comm)		
	STATE SECTOR						
1.	Barauni ExtnThermal Power Station, P.O.: Barauni, P.S.: Barauni, Dist: Begusarai (Bihar) PIN – 742237	500					 Land: Land acquired. except land required for ash dyke. Water Allocation: Approval for 60 cusec water from River Ganga has been obtained from Irrigation Department, Govt. of Bihar. Approval for 45 cusec water from River Ganga has also been received from Central Water Commission. MOE&F Clearance: MoE&F clearance obtained on 08.05.14. Civil Aviation Clearance: Aviation clearance obtained from AAI. Chimney: Completed in all respect including aviation light. CT: U#8 8/12 shells civil job completed & mechanical and electrical work under progress. U#9 5/12 shells civil job completed. CW & ACW
	Unit-8	250	<u>02/14</u> 05/14		<u>11/16</u> 12/16	01/17	piping work under progress. CHP: Crusher house fabrication completed and erection is in progress. SCR erection of rail track completed.
	Unit-9	250	<u>04/14</u> 07/14		<u>03/17</u> 04/17	05/17	AHP: Order for civil work placed on M/s McNally Bharat, erection of bottom ash hopper is in progress.DM and PT plant: Civil work carried by M/s McNally Bharat. RCC
	Zero date	: 11.0	3.2011				piling completed and equipment foundation work in progress. Switchyard: Order of civil works placed on M/s IP Infrapower Pvt. Ltd.
	Investment approval.	:					Erection of tower, circuit breaker, isolator, CTs completed.
	Original Estimated cost	: Rs.	366606.0	0 Lakhs			
	Revised Estimated cost	: Rs.		0 Lakhs			Unit-8 Boiler: Boiler erection started on 10.12.12.Erection of pressure
	Exp. During 2006-07 Exp. During 2007-08	: Rs : Rs		0 Lakhs 0 Lakhs			part, ID, FD, PA Fans, APH, Coal piping, ESP completed. MS piping and
	Exp. During 2008-09	: Rs		0 Lakhs			insulation work under progress.
	Exp. During 2009-10	: Rs		0 Lakhs			Drum: lifted on 05/06/13.
	Exp. During 2010-11	: Rs	12498.0	0 Lakhs			HT: done on 21/08/14 through portable DM Plant. The main DM plant is not ready.
	Exp. During 2011-12	: Rs	25953.0	0 Lakhs			BLU: is expected in 05/16.
	Exp. During 2012-13	: Rs	68055.0	0 Lakhs			ESP: Civil work completed. Erection of (98.61%) 3120/3164 MT
	Exp. During 2013-14	: Rs.	152967.00	Lakhs			completed. TG: Erection of Condenser & TG started on 15/06/14 and 20/07/14
	Exp. During 2014-15	: Rs.					respectively. HP, IP, LP module erected. TG Boxed up in 01/16.BFP,
	Exp. During 2015-16 Total Expenditure:	: Rs. : Rs.	49842.00 387736.00				CEP, Heater erection completed.
	(up to $02/16$)	. KS.	387730.00	Lakiis			Unit-9 Beilen Ersetien started in 21 01 12 Drum lifted on 15 00 12 Dressure
	Zero Date	: 11.0	3.2011				Boiler: Erection started in 21.01.13, Drum lifted on 15.09.13. Pressure part erection completed insulation work of MS line is in progress.
	Main Plant order Date	nomina works etc. to process	tion basis like water be taken VONIK –	on 11.0 infrastruc up separa	03.2011.The cture, rail i ately through	M/s BHEL on e associated infrastructure gh tendering bida is the	 HT: done on 21.09.13 BLU is expected in 07/16. ESP: civil work completed.96% erection completed Mill System: Mill foundation ready. Seal air fan completed, bowl mill complete. TG: Condenser & TG erection started on 12/08/14 and 07/08/14 respectively. Condenser work is in progress. Erection of LP & HP heater is in progress. Trial run completion expected in 09/16.
	PPA	Dt. 3	1.12.2010.				is in progrous, that fail completion expected in 07/10.
	Power Evacuation System	D/C do		evacuation	ai-Biharsar n system ex	if 220KV pected to be	
	Critical Areas	Critica 1. 2. 3. 4. 5.	Land fo Readin Readin Readin	ess of CH ess of Gar		System	e land of 290 acres

BROAD STATUS OF THERMAL POWER PROJECTS IN JHAKHAND PRIVATE SECTOR

CI	Ductorst Date?	Gamait	Co	ommissi	oning Sche	dule	Deve d States		
SI. No	Project Details	Capacity (MW)	Origi		Actual(A)/ Expected	As	Broad Status		
			<u>Syn.</u> Comm	COD	<u>Syn.</u> Comm	COD			
	Matri Shri UshaTPP (Corporate Power Ltd.) Distt. Latehar) Jharkhand Phase-I U-1 U-2 Phase-II U-3 U-4	1080 270 270 270 270 270	03/12 04/12 05/12 05/12 09/12 10/12 12/12 01/13	01/13	17-18* 17-18* Uncertain Uncertain		 Letter of Acceptance for Main Plant Order (EPC) issued to M/s BHEL on 09/2009. BOPs are common for both units of Phase-I. Cooling towers, chimney, PT plant, DM plant, CW system, Fire protection system Fuel oil system & Switch yard completed. CHP- 90% structure erection completed & equipment erection is in progress. AHP- FA silo completed. Erection of Bottom Ash Hopper and foundation work of HCSD pedestal is under progress. Station transformer, Generator Transformer & Unit Transformers placed on foundation and erection of associated systems is in progress. ATS balance work is to be taken up after stage – II Forests clearance is obtained. 		
	Org. Est. cost	Phase-I : Rs. 2900 Crore		nase-II	rores		Phase-I Unit-1:Boiler: Erection started on 05/10/10. Boiler drum lifted on		
	Total Expd.	: Rs. 3120 Crore (till 15.11.12)		.2207 C			 31/03/11. HT done on 28/12/11. TG: condenser erection started on 25/05/11, Turbine erection 		
	Type of fuel	: COAL	(¹		,		started 15/6/11. TG boxed up in 10/12.Erection of 3/6 bunker completed. 3/6 mills received at site		
	Date of Main Plant Order	: 09/2009 for Pha on M/s BHEL	ise-I and	12/2009	for Phase-I	I(EPC)	& erection of 5/0 burker completed. 5/0 mins received at site &		
	Financial Closure	: Achieved on 05 28/03/2011 for Pl		for Phas	se-I and	d on	Unit-2:Boiler: Erection started on 19/12/10. Boiler drum lifted on		
	Zero Date	: 09/2009 *Work held since 11/12. assessed after Company vide as per their la commissioned by gap of three mor respectively.	Commiss restart of e letter da itest asso v 03/16 a	work. ated 10. essment nd subs	Schedule v 01,15 intim the U-1 equent unit	will be hated tha will be after a	 19/07/11 HT completed on 10/12. Total 10500 joints completed. TG: condenser erection started on 24/08/11, Tube insertion is under progress Turbine erection started 13/10/11. HPT & IPT placed and erection of LPT is in progress. Phase-II Unit-3: Boiler: Erection started on 06/11. Boiler drum lifted on 12/11 TG: TG erection started in 10/12. BoP's civil work and erection works are under progress. Phase-II Unit-4: Boiler: Erection started on 07/11. Boiler drum lifted on 04/12 TG: TG deck is ready for handing over. BoP's civil work are under progress. 		
Crit	ical Areas	1.Associated Tr	ansmissic	n Syster	n for a shor	t distanc	is to be taken up after Stage-II forest clearance is obtained.		

BROAD STATUS OF THERMAL POWER PROJECTS IN JHARKHAND

CI	Developed Dedetle	Correction 1	Co		VATE SE oning Sche		Broad Status			
SI. No.	Project Details	Capa-city (MW)	Orig	inal	Actual(A) Expected	/ As	Broad Status			
			<u>Syn.</u> Comm	COD	<u>Syn.</u> Comm	COD				
2	Tori TPP Essar Power (Jharkhand) Ltd. Distt.	1800					Land 1210 acres of land required for both the Phases 1&II (2x600 +1x600 MW) is available.			
	Angarha Latehar Jharkhand						BOPs are common for both units. MOEF clearance already available for U-I of Phase-I. Clear			
	U-1 Phase-I	600	05/12 07/12	07/12	Uncertain		for U-2 of Phase-I and U-3 Phase-II received vide MOEF dated 14.11.2013. Civil Aviation Clearance: NOC for height of chimney is			
	U-2 Phase-I	600	08/12	10/12	Uncertain		tilltill 21.07.2020 SPCB: Clearance obtained from JSPCB is valid till			
	U-3 Phase-II	600	09/12 <u>10/15</u>	12/15	Uncertain		31.03.2016 Coal: Due non availability of MOEF clearance for the Chakla & Ashok Karkatta coal block allotted to this proje			
	Equity: Debt	1470:4270	12/15				it is proposed to import coal from Indonesia & Australia for the time being.			
	Org. Est. cost (Phase I)	Phase		Phas Rs. 2500			Water Source of water is from Damodar and Amanat rive which are 20 &30 KMs from the site. Chimney: M/s Essar Projects India Lto			
	Expd .during 2009-10	: Rs 10641		Rs. 25000 Rs. Nil			18/08/2010, Windshield work completed. Flue ca			
	Expd. during 2010-11 Expd. during 2011-12	: Rs. 42437 : Rs.162489		Rs. 282: Rs. 1384:			fabrication 60% completed. CHP: M/s Elecon engg & Mcnally Bharat Engg.Co. (31/08/2010 and 22/11/10. Received at site.			
	Expd. during 2012-13	: Rs. 32446	6 Lakh 1	Rs. 3172	2 Lakh		AHP: Basic engineering completed. HCSD pumps delivered at Indian port.			
	Expd. during 2013-14 Expd. during 2014-15	: Rs. 96502 : Rs. 43838		Rs. 4760 Rs. 63) Lakh 3 Lakh		CT: M/s SPIG Cooling Tower India Pvt. Ltd. Manufacturin under progress			
	Total Expenditure	Rs.3883.53 3/15)	Cr. (till	6/15) R	s.246.65 C	r(till	PT & DM Plant: Manufacturing and delivery is progress.40% material received. Switch yard: -M/s Alstom T&D-22/12/10, manufacturing			
	Type of fuel	: COAL (C	hakla &A	shok Ka	rkatta coal	blocks)	progress,50% of material ready for dispatch at vendor			
	Date of Main Plant Order (BTG)	: 18/08/200 by Essar Pro Power (HPE Ph-I. BTG o EPI Ltd on 2	ojects (I) l (1) Engine (1) HPE &	Ltd. (BT ering, Ch Main pl	G) on M/s ina in 11/ 2 ant Civil w	Harbin 2008 for	workshop. FPS: M/s Brijbasi Hi-tech Udyog Ltd. Detailed engineerin is in progress. all equipment to be ordered separately. Phase-I Unit-1:			
	Financial Closure	:Achieved					Boiler: Boiler erection started in 04/12. Boiler structure under progress.			
	Power Purchase agreement	1.450MW+3 2.PPA signe power gener route 3. Draft PPA total power a route.	d with JS rated at va A submitte	EB for 1 ariable co	2% of the t ost under M /NL for 13	oU % of the	ESP: Foundation work completed. HT expected in 06/16. TG Civil work started in 31.05.12; hall founda completed/ deck foundation is in progress. TG buil structural fabrication completed and ready for erection.			
	Power Evacuation System	BPTA signe executed. PC near the proj	GCIL is s				 Boiler: Erection started in 6/12 and drum lifting expected by 04/16. HT expected in 10/16. TG: TG civil work started on 15/06/11.TG erection start expected in 12/16. Phase-II Unit-3 –Work not yet started. 			
Criti	cal Areas	lying at site/ Tapering co Reasons for condenser to	Port. al linkage Delay:- I air coole	e. Delay in l ed conder	MoE&F Classer due to	earance` water av	m MoP due to which 97% imported main plant equipment a (14.11.2013 for U2 & U3), Change of design in water coole vailability issue, Law & order issue, delay in grant of Mega ad non availability tapering / long term coal linkage etc.			

BROAD STATUS OF THERMAL POWER PROJECTS IN ODISHA

				Commissi	oning Sched	Ducad Status								
l. No.	Project Details	Capacity (MW)		ginal	Expected	/ As now	Broad Status							
			<u>Syn.</u> (Com.)	COD	<u>Syn.</u> (Com.)	COD								
А.	PROJECT UNDER CONSTRUCTION													
	PRIVATE SECTOR													
1.	Ind Barath TPP M/s Ind-Barath Energy (Utkal) Ltd. (Distt-Jharsuguda)	700					Land: Required land acquired MOEF: Clearance of MOEF has been obtaine dt.30.11.2009 Water: Approval to draw water from Mahanadi rive							
	U-1	350	<u>07/11</u> 09/11	10/11	<u>06/15</u> 25.02.16	04/16	obtained on 23.02.2008 SPCB: Clearance obtained from Orissa SPCI							
	U-2	350	<u>10/11</u> 12/11	12/11	<u>07/16</u> 08./16	09/16	13.08.2010 Civil Aviation: Clearance obtained from AAI or							
	Date of Sanction / Investment Decision Sanctioning Authority Est. approved cost Latest Est. cost Expenditure during 2010-11 Expenditure during 2011-12 Expenditure during 2012-13 Expenditure during 2013-14 Expenditure during 2014-15 Expenditure during 2015-16 (upto 03/16) Total Expenditure Zero date Financial closure Coal Linkage Order of main plant PPA BoPs and civil works Power Evacuation system	: Rs. : Rs. : Rs. : Rs. : Rs. : Rs. : Rs. : Rs. : Rs. : Coal 12.12 Cetha PPA 8.8.1 Awar Bulk	4230.00 .09 as been mad .2008 linkage ob .2008 (250 ar Vessels (signed with 3. ded to Pun	Lakhs Lakhs Lakhs Lakhs Lakhs Lakhs Lakhs Cr. de with M/ tained on (MW) 16.05.2009 n GRIDCO j Lloyd on tasmission /	/s. Axis Bank /s. Axis Bank /), Chinese) on 14.9.09 // 07.01.2010 Agreement (B	450 MW) & & TNEB on	Chimney: Completed for both the units. CT: completed for U-1 and that for U-2 is in progress. CHP: structural erection completed and electric: work in progress, Track hopper completed Bunker & Liner erection completed, feeder erection completed AHP: U-2 BAH and F/A expected in 04/16. PT Plant: completed DM plant: Ready to use. CW system: completed and ready for functioning. FO System: for U-1 & U-2 completed. Switchyard: completed in all respect and charged. <u>Unit-1</u> : Boiler: Boiler erection started in 01/11, Erection of feeders & tripper, all bunkers & Liners erection and mills completed. SBO completed on 15.12.14 Flame establishment problems are being attended presently. Drum: lifted on 30.5.11, HT completed on 24.05.12 BLU: Completed on 9.01.15. boiler to be relighted on 21.02.2016 ESP: work completed TG: TG erection commenced in 5/12. TG boxed un on 23.05.14, Oil flushing completed on 10.10.14 Unit synchronized on 17.06.15, Full load achieved on 25.02.16 Unit-2: Boiler: Boiler erection started in 05/11, SBC completed on 30.03.16. Drum lifted in 12/11. HT(D) completed on 20.05.14. SBO expected in 06/16 BLU: expected in 06/16.							
	Critical Areas		n readiness		AHP and AT h hopper	S for Unit-2	ESP hopper and hot gas ducts to be done. TG: TG erection started in 09/12.Erection of TG & condenser completed.TG box up completed an synchronization expected in 07/16.							

NT.	D : (D / 1	a		Commissi	oning Sched	ule								
No.	Project Details	Capacity (MW)	Oriș	ginal	Actual(A) Expected	/ As now	Broad Status							
			Syn. (Com.)	COD	<u>Syn.</u> (Com.)	COD								
			(Com.)		(Colli.)									
	PROJECT UNDER CONSTRUC	TION												
	PRIVATE SECTOR													
	Lanco Babandh TPP	1320	Land: Required land acquired (949 acres).											
	M/s Lanco Babandh Power Ltd.						MoE&F : Clearances obtained on 17.02.10 Forest: ST-II clearance received on 31.12.13 from							
	(Distt-Dhenkanal)			0.5.11.0			MoEF							
	U-1	660	02/13 04/13	05/13	$\frac{01/17}{02-17}$	03/17	Water: Principle approval received for 40 cused water for U-1 &U-2 on 07.02.09							
ľ	U-2	660	<u>06/13</u>	09/13	<u>02/17</u>	04/17	SPCB: NOC obtained on 20.05.2011 from Odish							
		 	08/13	00.00.0010	03/17		SPCB. Civil Aviation: NOC obtained on 03.09.08 and v							
	Date of Sanction / Investment Decision	FC a	chieved on	09.09.2010)		till 02.09.2020							
	Original Cost	693	3000 Lakhs				Chimney: 252/270m shell construction completed							
	Revised estimated cost	104	3000 Lakhs				Flue-can fabrication in progress. CT (IDCT): Cooling tower#1 foundation work is i							
ľ	Expenditure during 2010-11	13	3000 Lakhs	;			progress. Excavation to be taken up for U-2.							
	Expenditure during 2011-12		4100 Lakhs				CHP: Track hopper raft completed, both side wal							
	Expenditure during 2012-13		4000 Lakhs				completed. SCR excavation and raft concreting i progress.90% crusher house civil work completed.							
ŀ	Expenditure during 2013-14 Expenditure during 2014-15		5300 Lakhs 2000 Lakhs				AHP: Ash water pump house foundation wor							
	Expenditure during 2014-15		03300 Lakh				completed. Raft footing completed. Wall 1st li							
	Total Expenditure:		517.00 Cror				completed for ash water pump house. PT/DM plant: Foundation DM tank-1 Erection 9m							
	(up to 03/16)						out of 13.5m completed. Clarifloculator#2 ra							
ŀ	Type of fuel	Coal		. II 1	und an 00 10	0.00 10 4 1	completed and ring wall is in progress.							
	Fuel Linkage/FSA		executed.	r U-1 recei	ved on 29.12	2.08. FSA 18	FO system: 2 LDO fuel oil tanks erection completed LDO-2 water fill and vacuum test completed.HFO-							
	Order main plant			placed on	Lanco Infara	tec Ltd. On	3/12mtr shell erected.HFO-2 8/12m shell erected.							
				ler: DEC C	'hina, TG: HE	EC China.	Switch yard: foundation completed, structura							
ŀ	Power Evacuation system		s to LTTL.	th PGCII	for 1600 MW	on	erection in switch yard is in progress. Control roor upto plinth beam completed. Startup transformer a							
	Tower Evacuation system				oling station		Generator transformer U#1 foundation and fire wa							
	РРА				n 08.08.13 fo		completed.							
			374MW wit DCO Odisha		on 01-11-13,	25% with	Unit-1 Boiler: Boiler erection started in 5/11. All mil							
	Financial Closure		eved on 08.		-11		foundations completed. 78% structural erection							
							completed. Pressure part erection and water wa							
							erection is in progress.							
							BLU: Expected in 10/16 ESP: Pass-A Collecting & emitting frame erection of							
							alignment in progress. Pass-D Bottom hoppe							
							assembly & erection in progress., side casing an							
							TG: Deck casting completed.TG erection is i							
							progress Boxup expected in 08/16.TG oil flushing a							
							BG expected in 09/16							
							Unit-2 Boiler: Erection started in 9/11. All ceiling girde							
							erection completed. Handrails and Platforms wor							
							completed at various level.ID fans erection is							
							progress. Mills erection is in progress							
							BLU: expected in 11/16 ESP: Foundation completed. Hopper erection is i							
							progress. Pass-A collecting electrode erection is i							
							progress.							
							TG : Column up to deck bottom casting completed TG erection expected in 06/16.PHB structure							
							erection work under progress. MDBFP#2 foundation							
							completed.							
ļ.,	Critical Areas	1. W	ork was hel	d up due to	financial cor	straints. now	the work restarted.							
	Cristen / H tub	2. Ac	equisition of	f Ash pond	and corridor									
		3. Tr	ansfer of G	ovt. land to	the project.									

		Capacity (MW)	(Commissio	oning Schedul	e							
SI. No.	Project Details		Original		Actual(A) Expected		Broad Status						
			(Com.) CO	COD	<u>Syn.</u> (Com.)	COD							
	PRIVATE SECTOR												
3.	KVK Nilachal TPP, Kandrei Odisha M/s KVK Nilanchal Ltd. (Distt-Dhenkanal)Ph-I	350					Land: Required land acquired. MOEF: Clearance obtained vide letter no.J- 13011/51/20008-IA.II(T) DT.18/02/2009 Water: Allocated by GoO vide letter irr-ii-wrc-						
	U-1	350	<u>10/11</u> 12/11	12/11	18-19*		73/08/15032 dt. 1504.20008 for 48 cusecs from Mahanadi.						
	U-1	350	$\frac{01/12}{02/12}$	03/12	Uncertain		SPCB: Clearance obtained for SPCB Orissa vide letter no26748/Ind-II-NOC-5065 dt.19.12.2008						
	U-1	350	03/12 04/12	05/12	Uncertain		Civil Aviation: Received AAI vide letter No. AAI/20012/131/2007-AR(NOC)						
	Date of Sanction / Investment Decision Sanctioning Authority Est.approved cost	7/200 8/201	chieved for)8 & for Ph	-II of 2x35	of 350 MW cap 50 MW capacit		Chimney: 90 mtr. Chimney shell completed. CT: Excavation completed, Raft completed CHP: awarded to M/s Energo. Excavation in ERH area completed, Raft laying completed. AHP: Engineering is in progress						
	Expenditure during 2008-09 Expenditure during 2009-10	`. 1	1974.41 La 0861.15 La	ıkhs			PT Plant: Engineering is in progress DM plant: Engineering is in progress CW system:Engineering is in progress						
	Expenditure during 2010-11	<u>`.</u> 35	5187.00 La	khs			FO System: Engineering is in progress Switchyard: Engineering is in progress						
	Expenditure during 2011-12	`. 75	5226.00 La	khs			Unit-1:						
	Expenditure during 2012-13	` . 15	5740.00 La	khs			Boiler: Boiler erection started on 20.06.11, structural erection started.						
	Expenditure during 2013-14	<u>`.</u> 5	847.00 Lak	ths			Drum lifting expected in 03/15						
	Expenditure during 2014-15	`. 6	000.00 Lak	ths (upto ()3/2015)		HT expected in 11/16 BLU: expected in 15.11.16 ESP: Foundation work completed, structural erection						
	Total Expenditure						completed upto hopper level.						
	Zero Date		.2009				TG: Deck casting partially completed, Foundation of all three MDBFPs completed.						
	Type of fuel	Coal											
	Fuel Linkage Power Evacuation system	Bulk	ived (for 10 Power Tra PGCIL		Agreement (B'	TPA)							
	PPA		7.09,15.01.	11,28.09.06	5								
	FSA	Unit-	I FSA sign	ed on 28.0	08.13		n						
	Order main plant	BTG	-Harbin, Cl	hina, 09.11	.09								
	Critical Areas		w and order ork held-up		y by honorable	e HC of Odi	isha. From 18.05.12 to 05/2015						

CI	Decision (D) (1)	Come !!	Co	mmissior	ning Schedu	ıle	Base 101 (
SI. No.	Project Details	Capacity (MW)	() Expected				Broad Status			
			<u>Syn.</u> (Com.)	COD	<u>Syn.</u> (Com.)	COD				
в	PROJECT UNDER CONSTRUCT	ION								
	PRIVATE SECTOR									
5.	Malibrahmani TPP	1050	1	1	1	1	Land: 770 acre acquired out of 995 acre required.			
	M/s Monnet Ispat (Distt-Angul)	1000					MOEF: Clearance of MOEF has been obtained			
	U-1	525	10/12	01/13	09/16	11/16	Water: Water allocation done			
			12/12		10/16		SPCB: Clearance obtained from Orissa SPCB. Civil Aviation: Clearance obtained from AAI.			
	U-2	525	<u>12/12</u>	3/13			Chimney: Chimney shell casting completed flue of			
	Data of Senation / Jacoba ant	EC ashiar	02/13	2010	17-18*		erection for U-I completed, for U-II is in progre			
	Date of Sanction / Investment Decision	FC achiev	ved on 23.08	.2010			Two top segments erected.			
	Sanctioning Authority						IDCT: Orders placed to M/s Indure 0n 22.02.2010			
	Est.approved cost	`. 509300) Lakhs				Construction of cooling tower for both the units a			
	Expenditure during 2010-11) Lakhs				completed in all respect, mechanical and electri erection work is in progress.			
	Expenditure during 2011-12	`. 78292	Lakhs				CHP: Fabrication and erection of CHP structure			
	Expenditure during 2012-13	 143681 	Lakhs				in progress along with equipment erection.			
	Expenditure during 2013-14	`. 126817	' Lakhs				AHP: Civil work for ash slurry sump, pump hou			
	Expenditure during 2014-15	`. 120885	Eakhs (upt	to 12/201	4)		ash water pump house and silos completed. P			
	Type of fuel	Coal					erection is in progress.			
	Fuel Linkage		i captive coa	al mines.			DM Plant: Civil & structural work is complementation mechanical and electrical erection is in progress.			
	Order main plant	BHEL, 12					PT Plant: Civil work completed, mechanical a			
	Power Evacuation system		ouble circuit				electrical erection is in progress.			
			PGCIL pool		on, which is i	31km	CW System: Pump house completed. Pumps a			
	D 1		n power pla		1173 637 6	400 1 611	associated pipe lines erection are in progress.			
	Power purchase agreement		ed with GRI t Bengal thro			400 MW	FO System: Pump house, tank erection, pipe ra			
		with wes	i bengai uno	Jugii FTC	·•		work in progress.			
							Switchyard: Construction complete			
							Commissioning and testing is in progress.			
							Fire Protection: Fire water pump hou			
							construction is completed and mechanical			
		NOTE: V	Vork is not	yet starte	ed		electrical erection is in progress.			
							<u>Unit-1</u> :			
							Boiler: Erection started on 18.08.11. Erection			
							pressure part is in progress, welding of HP join			
							is in progress. Feeder floor casted, 4 m			
							installed and 4 mills are yet to installed.			
							Drum: lifted on 21.03.12., HT completed 3.4.13			
							BLU: Boiler light up expected in 9/2016.			
							ESP: All 4 passes completed and air test do			
							Control room completed, panel erection a			
							cabling done.			
							TG: Condenser erection started on 01.08.			
							Turbine erection started on 28.01.13. Genera			
							stator erected, TG box up expected in 5/16. Unit-2:			
							Boiler: Erection started on 10.10.11, 4 out of 8 m			
							are installed, foundation of PA and FD fa			
							completed.			
							Drum: Drum lifted 21.07.12. HT expected			
							03/2016.			
							BLU: expected in 12/16			
							ESP: Erection of pass B, C & D done and pass vet to be done.			
							5			
						TG: Condenser erection started on 7.02.13 and TG erection started in 08/2015, TG box up is expected in 09/16.				

				Commissi	oning Sched	ule			
SI. No.	Project Details	Capacity (MW)	Orig	ginal	Actual(A) Expected	/ As now	Broad Status		
			Syn. (Com.)	COD	<u>Syn.</u> (Com.)	COD	-		
B.									
	PROJECT UNDER CONSTRU	CTION							
	STATE SECTOR								
1.	lb Valley TPP. OPGC (Village : Banaharpalli, Dist: Jharsaguda)	1320					LAND: Required land is in possession of OPGC except the 361 acre of land for ash pond which is in advance stage of possession. MOEF: EC was granted on 04.02.2010, amended on 22.01.2014 and validity extended on 16.1.2015. WATER: Agreement signed with water resource		
	U-3	660	<u>08/17</u> 09/17		$\frac{11/17}{12/17}$	01/18	department on 26.08.2013 SPCB: Consent to establish was granted from		
	U-4	660	<u>12/17</u> 01/18		<u>12/17</u> 01/18	02/18	OSPCB on 04.02.2010 CIVIL Aviation: Clearance obtained from AAI on		
	Date of Sanction / Investment Decision						15.03.2010 CHP: Civil work of Track Hopper, Crusher house,		
	Sanctioning Authority	1107	500 Lakhs.				ERH & TP 18, 16 is in progress. Structural erection of crusher house is in progress.		
	Original project cost Latest Est. cost			AHP: Engineering & procurement in progress. U#3:					
	Expenditure during 2013-14		500 Lakhs. 590 Lakhs.				Surge Hopper Foundation in progress. Ash water and		
	Expenditure during 2014-15		387 Lakhs.				ash slurry pump house civil works started.		
	Expenditure during 2015-16		799 Lakhs. ((upto 02/1	6)		 DM Plant: Foundation of DM tank, N pits, Vessels, are in progress PT Plant: Civil work of clarifier A & B, Chemical house and Clarified storage tank in progress PW 		
	Total Expenditure: Zero date		3.76Cr March 2014	1					
	Financial closure	Agree 23.11	ement signe .2012	d with PFO	C Ltd. and RE		house and Clarified storage tank in progress.RW pipe laying is progress. CW System: CW pipe laying in progress. CWPH,		
	Coal Linkage/FSA	Mano		cated to O	Manoharpur a CPL, A JV cc		forebay and channel civil work in progress. Fire Protection System: Water tank foundation		
	Order main plant		r: BHEL, N		in 3/2014		completed two nos. Pump house civil works in progress. Fabrication & erection of fire water storage		
	Power Evacuation system	transr substa	nission line ation at Lap	s, one goir ang and ot	2xD/C 400KV ng to OPTCL' her to PGCIL	s 400kV	tanks in progress. FO System: Fuel oil pump house civil works in progress.		
	GRID		CO through and balance term PPA	e power g h a long te ce 50% wi	enerated shal rm PPA base Il be sold thro ids) and shor	ed on CERC ough mix of	 Chimney: Shell concreting completed up to 101m Fabrication of flu cane in progress. Switchyard: Tower, Equipment structure and Gantry erection in progress. Control building civi works in advance stage of completion IDCT: IDCT 3: RCC of columns, Beams in progress up to deck level. IDCT 4: RCC of column, beams are in progress. <u>Unit-3:</u> Boiler erection started on 20.1.2015 Erection completed (6256) MT (C girder is in progress). BLU: Expected in 04/17. ESP:.1955MT erection completed. Structura erection started in pass C & D, erection of casing in progress of pass C. Excavation work for ESP contror room is underway for unit-3. TG: Deck casting completed. TG erection started on 01.04.16. Condenser erection started on 29.05.2015.HT expected in 01/17 Boiler erection completed(5985MT) (7th tier in progress). BLU: Expected in 08/17. ESP: Erection completed(825MT)(Pass B& C in progress) TG: Deck casting completed. Condenser and TC erection to start in 05/16.synchronisation expected in 02/18. 		

B. PROJECT UN PRIVATE SEC 5. India Power Co. (Haldia) Ltd. U-1 U-1 U-2 U-3 Date of Sanction Decision Original Cost Revised estimato Expenditure dur Expenditure dur Expenditure dur Expenditure dur Expenditure dur Expenditure dur Expenditure dur Expenditure dur Foro date: Financial Closu Type of fuel Fuel Linkage/F Order main pla Power Evacuat	Ductorst D-4-9-	Correlt		Commissi	oning Sched	Broad Status			
PRIVATE SEC India Power Co (Haldia) Ltd. U-1 U-2 U-3 Date of Sanction Decision Original Cost Revised estimate Expenditure dur Expenditure dur Financial Closu Type of fuel Fuel Linkage/F Order main pla Power Evacuat	Project Details	Capacity (MW)	(V) Original Actual(A) / As inc Expected				Broad Status		
PRIVATE SEC India Power Co (Haldia) Ltd. U-1 U-2 U-3 Date of Sanction Decision Original Cost Revised estimate Expenditure dur Financial Closu Type of fuel Fuel Linkage/F Order main pla Power Evacuati			Syn. COD (Com.)		Syn. COD (Com.)				
 5. India Power Co (Haldia) Ltd. U-1 U-2 U-3 Date of Sanction Decision Original Cost Revised estimate Expenditure dur Expenditure dur<	ROJECT UNDER CONSTR	UCTION	(Com.)		(Com.)				
(Haldia) Ltd.U-1U-2U-3Date of SanctionDecisionOriginal CostRevised estimateExpenditure durExpenditure durTotal Expenditit(upto 03/16)Zero date:Financial ClosuType of fuelFuel Linkage/FOrder main plaPower Evacuati	RIVATE SECTOR								
U-2 U-3 Date of Sanction Decision Original Cost Revised estimate Expenditure dur Expenditure dur Expenditure dur Expenditure dur Expenditure dur Total Expenditure dur Total Expenditure dur Total Expenditure dur Financial Closu Type of fuel Fuel Linkage/F Order main pla Power Evacuat	lia Power Corporation aldia) Ltd.	450					Land: Complete land acquired 213.71 acre, 19 from Haldia Development authority and rest from		
U-3 Date of Sanction Decision Original Cost Revised estimate Expenditure dur Expenditure dur Expenditure dur Expenditure dur Expenditure dur Total Expenditure dur Total Expenditure dur Total Expenditure dur Total Expenditure dur Total Expenditure dur Total Expenditure dur Fuenditure dur Total Expenditure dur Total Expenditure dur Total Expenditure dur Total Expenditure dur Total Expenditure dur Total Expenditure dur Gorder main pla Power Evacuat	1	150	<u>10/15</u> 11/15	11/15	<u>08/16</u> 09/16	10/16	private. MoE&F : Clearances extended on 30.08.15 upt 12.04.2017 wide letter No. 1.12212/16/2014 1A V/T		
Date of Sanction Decision Original Cost Revised estimate Expenditure dur Expenditure dur Expenditure dur Expenditure dur Expenditure dur Expenditure dur Total Expenditure dur Total Expenditure dur Total Expenditure dur Total Expenditure dur Total Expenditure dur Total Expenditure dur Fuel Linkage/F Order main pla Power Evacuat	2	150	<u>10/16</u> <u>11/16</u> 12/				12.04.2017 vide letter No. J-13213/16/2014-IA. I(Water: 15 MGD water is available from Hale Development authority.		
Decision Original Cost Revised estimate Expenditure dur Expenditure dur Expenditure dur Expenditure dur Expenditure dur Expenditure dur Total Expendit (upto 03/16) Zero date: Financial Closu Type of fuel Fuel Linkage/F Order main pla	3	150			<u>01/17</u> 03/17	04/17	SPCB: NOC received from GoWB. Civil Aviation: NOC vide lette		
Revised estimate Expenditure dur Expenditure dur Expenditure dur Expenditure dur Expenditure dur Expenditure dur Total Expenditu (upto 03/16) Zero date: Financial Closu Type of fuel Fuel Linkage/F Order main pla Power Evacuat		cost a 2305.	as Rs.33070	Cr. the loan	ed the overall sanctioned is & PFC-958	s Rs.	No.AAI/20012/82/2010-ARI(NOC) date 23.10.201 for construction of chimney extended upt 22.06.2022.		
Expenditure dur Expenditure dur Expenditure dur Expenditure dur Expenditure dur Total Expenditure dur Total Expenditu (upto 03/16) Zero date: Financial Closu Type of fuel Fuel Linkage/F Order main pla Power Evacuat	vised estimated cost penditure during 2010-11		700 Lakhs				Chimney: Civil work for chimney completed. Flu can erection for U#1 completed and for U#2 is i		
Expenditure dur Expenditure dur Expenditure dur Expenditure dur Total Expenditure dur Total Expenditur (upto 03/16) Zero date: Financial Closu Type of fuel Fuel Linkage/F Order main pla Power Evacuat	penditure during 2010-11						progress.		
Expenditure dur Expenditure dur Expenditure dur Total Expenditu (upto 03/16) Zero date: Financial Closu Type of fuel Fuel Linkage/F Order main pla Power Evacuat	penditure during 2011-12 penditure during 2012-13						CT: CT-1 and CT-2 civil work completed. FR erection for CT-1 is in completed, Fan dec		
Expenditure dur Total Expenditi (upto 03/16) Zero date: Financial Closu Type of fuel Fuel Linkage/F Order main pla Power Evacuat	penditure during 2012-15 penditure during 2013-14	1116	630.00 La	akhs			assembly erection completed. CHP: Structural erection 1280/1700MT completed		
Total Expenditi (upto 03/16) Zero date: Financial Closu Type of fuel Fuel Linkage/F Order main pla Power Evacuat	penditure during 2014-15		550.00 Lak				Crusher house civil foundation completed. Crushe deck casting completed. Structural erection wor		
(upto 03/16) Zero date: Financial Closu Type of fuel Fuel Linkage/F Order main pla Power Evacuat	penditure during 2015-16		73.00 Lak				under progress.CHP-MCC2 earthing work under progress.		
Financial Closu Type of fuel Fuel Linkage/F Order main pla Power Evacuat	otal Expenditure: pto 03/16)		3.67Cr.				AHP: Civil works of Ash Silo and Dewatering Bin completed. Chemical house and ash equipment		
Type of fuel Fuel Linkage/F Order main pla Power Evacuat	ro date:	28.11	.2013				building civil work completed. BAH structural		
Fuel Linkage/F Order main pla Power Evacuat	nancial Closure		eved on 22.	12.2011 w	ith REC.		erection completed. PT Plant: Raw water reservoir completed. Pipe lin		
Order main pla Power Evacuat		Coal	term		oply agree	ment No:	from HAD to plant area completed. Blower erectio		
	der main plant	Sway M/s I	mbhu nati India Powe	ural resou r Corpora	015-16 bet rces private tion (Haldia n 29.9.2010	limited and	DM plant: DM plant building civil work completed Electrical cable tray work started. FO system: LDO tank and necessary pumpin system ready for loading the LDO at the tank.		
Power Purchas	wer Evacuation system			of length fro		Switch yard: Structural erection of 220K' equipment's in switchyard is completed. Testing an			
	wer Purchase Agreement	new l	haldia sub-	station of	WBSETCL.		commissioning is expected to be completed by en of 04/16.		
Critical Areas							 Fire Protection System: Fire station is ready Piping work is under progress in various areas. Unit-1 Boiler: Boiler erection started on 25.03.14. Drun lifted on 04.12.14. Pressure part & non-drainab pressure part erection completed. HT(D completed on 16/09/2015 BLU: BLU expected in 07/16. ESP: Structural erection 1894MT/2158M completed. Internal for one pass completed and a leak test done. TG: TG erection started on 16.08.15 Boxu expected in 05/16 Unit-2 Boiler: Boiler erection started on 25.06.14, Drun lifted in 23.02.15. 1486/3274MT structural erection completed. HT(D): expected in 04/16 BLU: expected in 08/16 ESP: 1505MT/2158MT erection completed. TG: Deck casting completed.TG erection to be station 04/16 Unit-3 Boiler: Boiler erection started on 15.05.11 946MT/3274MT structural erection completed. Drum lifted on 14.01.16. Pressure part erection is iprogress. ESP: Foundation completed, 567MT/2158M structural erection completed 		

BROAD STATUS OF THERMAL POWER PROJECTS IN ODISHA

				Commissi	oning Sched	ule	
Sl. No.	Project Details	Capacity (MW)		ginal	Expected	/ As now	Broad Status
			<u>Syn.</u> (Com.)	COD	<u>Syn.</u> (Com.)	COD	
В.	PROJECT UNDER CONSTRUC	CTION					
	PRIVATE SECTOR						
	India Power Corporation (Haldia) Ltd.	450					Land: Complete land acquired 213.71 acre, 198 from Haldia Development authority and rest from private.
	U-1	150	<u>10/15</u> 11/15	11/15	<u>08/16</u> 09/16	10/16	MoE&F : Clearances extended on 30.08.15 upto 12.04.2017 vide letter No. J-13213/16/2014-IA. I(T)
	U-2	150	11,15		<u>10/16</u> 11/16	12/16	Water: 15 MGD water is available from Haldia Developmen authority.
	U-3	150			<u>01/17</u> 03/17	04/17	SPCB: NOC received from GoWB. Civil Aviation: NOC vide letter No.AAI/20012/82/2010
	Date of Sanction / Investment Decision				ed the overall sanctioned is		ARI(NOC) date 23.10.2010 for construction of chimney extended upto 22.06.2022.
	Original Cost	2305.		-1347.12Cr	: & PFC-958		Chimney: Civil work for chimney completed. Flue can erection for U#1 completed and for U#2 is in progress.
	Revised estimated cost		700 Lakhs				CT: CT-1 and CT-2 civil work completed. FRP erection for CT 1 is in completed, Fan deck assembly erection completed.
	Expenditure during 2010-11						CHP: Structural erection 1280/1700MT completed. Crusher
	Expenditure during 2011-12						house civil foundation completed. Crusher deck casting
ļ.,	Expenditure during 2012-13						completed. Structural erection work under progress.CHP-MCC2
	Expenditure during 2013-14	1116	530.00 La	akhs			earthing work under progress. AHP: Civil works of Ash Silo and Dewatering Bin completed
	Expenditure during 2014-15	4676	64.00 Lak	khs			Chemical house and ash equipment building civil work completed. BAH structural erection completed.
	Expenditure during 2015-16	8697	73.00 Lak	khs			PT Plant: Raw water reservoir completed. Pipe line from HAE to plant area completed. Blower erection done.
ľ	Total Expenditure:	Í					DM plant: DM plant building civil work completed. Electrica cable tray work started.
	(upto 03/16)		3.67Cr.				FO system: LDO tank and necessary pumping system ready fo
	Zero date: Financial Closure	28.11 Achie		.12.2011 w	ith REC		loading the LDO at the tank.
	Type of fuel	Coal		.12.2011 W	III NEC.		Switch yard: Structural erection of 220KV equipment's in
	Fuel Linkage/FSA	Long		coal sup	oply agree)15-16 bet		switchyard is completed. Testing and commissioning is expected to be completed by end of 04/16.
		Sway	mbhu nat	ural resou		limited and	Fire Protection System: Fire station is ready. Piping work is under progress in various areas.
	Order main plant				n 29.9.2010	<i></i>	Unit-1 Boiler: Boiler erection started on 25.03.14. Drum lifted on 04.12.14. Pressure part & non-drainable pressure part erection
ľ	Power Evacuation system				of length fro WBSETCL.		completed HT(D) : completed on 16/09/2015 BLU: BLU expected in 07/16.
	Power Purchase Agreement						ESP: Structural erection 1894MT/2158MT completed. Interna for one pass completed and air leak test done.
							TG: TG erection started on 16.08.15 Boxup expected in 05/16 Unit-2
							Boiler: Boiler erection started on 25.06.14, Drum lifted in 23.02.15. 1486/3274MT structural erection completed. HT(D)
							expected in 04/16 BLU: expected in 08/16
							ESP: 1505MT/2158MT erection completed.
							TG: Deck casting completed.TG erection to be start in 04/16 Unit-3
							Boiler: Boiler erection started on 15.05.15. 946MT/3274M' structural erection completed. Drum lifted on 14.01.16. Pressur
							part erection is in progress. ESP: Foundation completed,567MT/2158MT structural erection
							completed BLU: Expected in 10/16
							TG: TG deck casting is in progress.
	Critical Areas		mpletion of nsmission l		ounker bay. 2	Erection of tu	rbine and Generator 3. Ash handling plant

North – Eastern Region

BROAD STATUS OF NAMRUP REPLACEMENT POWER PROJECT IN ASSAM (STATE SECTOR)

51.		Cap		Commission	ning Schedu	le			Reason for Delay
lo.	PROJECT DETAILS	(MW)	Or	iginal	Actual(A			Broad Status	
			Syn. comm	COD	Syn. comm	COD			
[PROJECT UNDER CONST	FRUCTION							
	Namrup Replacement Power Project Distt:Dibrugarh (Assam) APGCL GT	100 70	08/11	01/12	05/16	01/15	•	30 Acres of land required for the project is available. Work of total erection, commissioning, PG Test and all BOPs (ordering and	Delay in start of civ work by 7 months an delay in progress c civil work by another months.
	ST	30	09/11	01/12	07/16			execution) has been allotted to M/s NBPPL (Joint venture of NTPC & BHEL) on nomination	Termination of civil & BoP contract due to
			<u>11/11</u> 01/12		08/16 11/16	poor performance an award of new			
	Date of sanction of the projec	17.03.200)/				basis with approval of APGCL.	contractors by BHEL.	
	Project sanctioning Authority	Govt of A				•	Main plant civil works started in 4/10 by M/s.	<u>Critical Issue</u> Completion of balance civil works by new civil agency.	
	Date of Investment Approval	17.03.200					Ramky. Earlier BHEL requested for		
	Org. Est. cost Latest cost		0 Lakhs 0 Lakhs			_	provisional time extension	Award of new contra	
	Exp. During 2007-08		0 Lakhs 3 Lakhs			_	up to Dec., 2013. APGCL approved formal extension	for balance BoP works by BHEL and its completion.	
	Exp. During 2007-08 Exp. During 2008-09	-	6 Lakhs			-			
	· •					_	up to Aug., 12 and	completion.	
	Exp. During 2009-10	Rs 179	9 Lakhs				provisional extension up to June 2013.		
	Exp. During 2010-11 Exp. During 2011-12 Exp. During 2012-13		Rs 215 Rs 1236 Rs 1064				•	BHEL/NBPPL terminated the civil contractor M/s. Ramky on 05/09/13 &	
	Exp. During 2013-14 Exp. During 2014-15 Exp. During 2015-16 (12/15)	Exp. During 2013-14 Exp. During 2014-15						BHEL terminated M/s. NBPPL on 22/11/13 for their poor performance.	
	Cumulative exp up to(12/15)		Rs 4386	1 Lakhs			•	Tender for new civil contractor for balance civil	
	Date of Main Plant Order (LC	DI)		009 (EPC)	on M/s BHB	EL		work floated by BHEL on 18/12/13. Civil contract	
	Zero date of the project		: 09.02.20					awarded on 13.03.14 to	
	Type of fuel		Natural G	las				Power Mech Projects &	
	Fuel Source	Limited fo Gas Trans Gas Comp supply lin	ly agreemen or 0.66 MM sportation ag pany Ltd. th he to NTPS.	SCMD of n greement wi rough existi	atural gas. th Assam ng Gas	•	work started in 05/05/14. Award of BoP is under progress. GT & GTG placed on foundation. HRSG work		
	Power Evacuation		to connec	of about 1 K t with the ex 220 kV D/C	kisting Nam			started in 01/12 and insulation work nearing completion. Commissioning of GT is expected in 06/16 (open cycle) and ST by 11/16.	