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) Division of CEA is 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 the 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 Division, Central Electricity Authority has been bringing out monthly reporttitled "Broad Status of Thermal Power Projects in the Country". This report gives year-wise details of thermal power projects commissioned during 12th plan and onwards. Further, the Report includes up-to-date information on thermal power projects under construction in the country wherein the details regarding name of the Project, capacity, location, implementing agency, commissioning schedule, type of fuel, estimated cost, the milestones achieved as on date etc. are available. The critical issues requiring immediate attention of concerned authorities in the implementation of these thermal power projects have also been highlighted. Construction activities in most of the under construction thermal power projects are moving at a slow pace due to the impact of COVID-19 epidemic.

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

CEA welcomes feedback for further improvement in the Broad Status Report.

Chief Engineer (TPM)

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.

Sl. No.	Contents	Page No
	SUMMARY	
1.0	12 th Plan Capacity Addition Programme	06
1.A	Total Capacity Addition (MW) During 12th Plan	06
1.B	Year wise Sector wise Thermal capacity Addition Target / Achievement during 12th Plan	06
1 C	Sector-wise Thermal Capacity Addition during FY 2017-18; FY 2018-19 & 2019-20	06
1 D	Sector-wise break up of under construction Thermal Power Projects	06
1 E	Provisional Thermal Capacity Addition Target for 2020-21	07
2.0	Thermal Capacity Addition Target/ Achievement for the year 2012-13	08-09
2.1	Thermal Capacity Addition Target/ Achievement for the year 2013-14	10-11
2.2	Thermal Capacity Addition Target/ Achievement for the Year 2014-15	12-13
2.3	Thermal Capacity Addition Target/ Achievement for the Year 2015-16	14-15
2.4	Thermal Capacity Addition Target/ Achievement for the Year 2016-17	16
2.5	Thermal Capacity Addition Target/ Achievement for the Year 2017-18	17
2.6	Thermal Capacity Addition Programme (RFD) for the year 2018-19	18
2.7	Thermal Capacity Addition Target/ Achievement for the Year 2019-20	19
3.0	Target/Achievement of Thermal Cap. Addition During 12 th Plan	20-27
4.0	Thermal Projects Slipped from 12 th Plan Target with reason for slippage	28-29
5.0	Thermal Power Projects under construction in the country	30-33
	CENTRAL SECTOR PROJECTS	
1.	NATIONAL THERMAL POWER CORPORATION LTD. (NTPC Ltd.)	35-47
	Barh STPP St-I, Dist: Patna, Bihar	35
	Nabinagar TPP, Dist: Aurangabad, Bihar	36
	New Nabinagar STPP, Dist.: Aurangabad, Bihar	37
	Lara STPP, Dist:Raigarh, Chhattisgarh	38
	North Karanpura STPP, Dist.Chatra, Jharkhand	39
	Kudgi STPP St-I, Dist: Bijapur, Karnataka	40
	Gadarwara STPP, St-I, Dist: Narsinghpur, Madhya Pradesh	41
	Darlipalli STPPSt-I, Dist. Sundergarh, Odisha	42
	Telangana TPP (Ph-I), Dist. Karim Nagar Telangana	43
	Meja STPP, Dist:Allahabad, Uttar Pradesh	44
	Tanda-II STPP, Dist. Ambedkar Nagar, Uttar Pradesh	45
	Patratu TPS, Dist. Ramgarh, Jharkhand. (JV of NTPC & Govt. of Jharkhand)]	46
	Rourkela PP-II Expension, Odisha	47
2.	NEYVELI LIGNITE CORPORATION LIMITED (NLC Ltd.)	48-51
	Neyveli New TPP, M/s Neyveli Lignite Corporation Ltd. at Neyveli in Tamil Nadu	48
	Ghatampur TPP,JV of NLC & UPRVUNL,Lahurimau village,Ghatampur,Kanpur	49
	Barsingsar TPP Extension, (Distt. Bikaner), Rajasthan	50
	Bithnok TPP, (Distt. Bikaner), Rajasthan	51
3.	TEHRI HYDRO DEVELOPMENT CORPORATION LIMITED (THDC Ltd.)	52-52
	Khurja STPP (UP) (THDCIL)	52
4.	SATLAJ JAL VIDHUT NIGAM LIMITED (SJVN Ltd)	53-53
	Buxar TPP (Bihar) (SJVNL)	53

Sl. No	. Contents	Page No
	STATE & PRIVATE SECTOR PROJECTS	
	Northern Region	
5.	Rajasthan	56-56
	Suratgarh Super Critical TPP, RRVUNL, Suratgarh	56
6.	Uttar Pradesh	57-60
	Harduaganj Expn.,-II, UPRVUNL, Distt.; Aligarh	57
	Obra-C TPP, UPRVUNL, Obra, Dist. Sonebhadra	58
	Jawaharpur STPP, JVUNL(A 100% subsidiary of UPRVUNL), Dist. Etah	59
	Panki TPS Ext, Distt. Kanpur, U.P. (UPRVUNL)	60
	Western Region	
7.	Chhattisgarh	62-67
	Akaltara(Nariyara) TPP, Distt: jangir-Champa	62
	M/s KSK Mahanadi Power Company Ltd	
	Lanco Amarkantak Mega TPS Phase-II (Pathadi), (Distt. Korba)	63
	M/s LAP Pvt. Ltd.	
	Salora TPP, Katghora Tal; Distt. Korba,	64
	M/s Vandana Vidyut Ltd	
	Deveri TPP Raigarh TPP (Visa) (VISA Raigarh STPP, Ph-I,) (Distt: Jangir Champa)	65
	M/s VISA Power Ltd.	
	Singhitarai TPP (DumatpalliTPP), Janjgir (Vill), Champa Distt.	66
	M/s Athena Chhattisgarh Power Ltd	
	Binjkote TPP, Vill-Binjkote, Distt.: Raigarh,	67
	SKS power Gen. (Chhattisgarh.) Ltd	
8.	Madhya Pradesh	68-68
	Gorgi TPP, Dist. Singrauli,	68
	M/s DB Power (MP) Ltd.	
9.	Maharashtra	69-75
	Amravati TPP, Ph-II, (Distt: Amravati)	69
	M/s RattanIndia Power Ltd.(Formermerly known as Indiabulls Power Ltd.)	
	Nasik TPP, Ph-I, Distt: Nasik	70
	M/s RattanIndia Nasik Power Ltd.(Formerly known as Indiabulls Realtech Ltd.)	
	Nasik TPP, Ph-II, Distt: Nasik	71
	M/s RattanIndia Nasik Power Ltd.(Formerly known as Indiabulls Realtech Ltd.)	
1	Lanco Vidarbha TPP, Distt: Wardha,	72
	M/s Lanco vidarbha Thermal Power Ltd.	
	Bijora Ghanmukh TPP, Distt: Yavatmal	73
	M/s Jinbhuvish Power Generations Pvt. Ltd. (JPGPL)	
	Shirpur Power Private Ltd. Distt. Dhule, Maharashtra	74
	Bhusawal TPP, Distt. Jalgaon, Maharashtra	75

	Southern Region							
10.	Andhra Pradesh	77-81						
	Rayalaseema TPP St-IV, (M/s. APGENCO), Distt.Cuddapah	77						
	Sri Damodaram Sanjeevaiah TPP St-II (Krishnapatnam), (APPDCL) Distt.Nellore	78						
	Dr. Narla Tata Rao TPP, Distt. Vijayawada, AP (APGENCO)							
	Thamminapatnam TPP Ph-II, Thamminapatnam, Distt.: SPSR Nellore, AP	80						
	(M/s Meenakshi Energy Pvt.Ltd.),							
	Bhavanapadu TPP Ph-I, Distt.: Srikakulam,	81						
	(M/s East Coast Energy Pvt. Ltd.)							
11.	Telangana	82-83						
	Bhadradri TPP (TSGENCO), Distt. Khammam	82						
	Yadadri TPP (TSGENCO), Distt. Nalgonda, Telangana	83						
12.	Karnataka	84-84						
	Yelahanka Combined Cycle Power plant.	84						
13.	Tamil Nadu	85-91						
	Ennore SEZ SCTPP, Distt. Thiruvallur, TANGEDCO	85						

	Uppur SCTPP, Distt. Ramnad, T.N, TANGEDCO	86
	North Chennai TPP St-III, Distt. Thiruvallur, TANGEDCO	87
	Ennore SCTPP, Distt. Thiruvallur TANGEDCO	88
	TuiticorinTPP St-IV, Distt. Tuticorin, Tamil Nadu, M/s SEPC Power Pvt. Ltd.	89
	Tuticorin TPP, Tamil Nadu (Ind. Barath Power Limited)	90
	Udangudi STPP, TANGEDCO (Distt. Thoothukudi) Tamil Nadu	91
	Eastern Region	
14.	Bihar	93-94
	Barauni Extn TPS, P.O.: Barauni, Dist: Begusarai Bihar -742237 (BSPGCL)	93
	Siriya TPP, (JAS INFRA), Village.: Siriya, Dist.: Banka Bihar M/s JAS Infra	94
15.	Jhakhand	95-96
10.	Matri Shri UshaTPP, Distt. Latehar, Jharkhand M/s Corporate Power Ltd.	95
	Tori TPP Essar Power (Jharkhand) Ltd. Distt. Angarha Latehar Jharkhand	96
16.	Odisha	97-100
	Ind Barath TPP, Distt-Jharsuguda M/s Ind-Barath Energy (Utkal) Ltd.	97
	Lanco Babandh TPP, Distt-Dhenkanal M/s Lanco Babandh Power Ltd.	98
	Malibrahmani TPP, Distt-Angul, M/s Monnet Ispat	99
	KVK Nilachal TPP, Ph-I Kandarei, Distt-Dhenkanal, Odisha M/s KVK Nilanchal Ltd	100
17.	West Bengal	101-102
	Sagardighi Thermal Power Project, WBPDCL	101
	Hiranmaye Energy Limited, PO-Shibramnagar, Haldia, Dist Purba Medinipur-721635, West Bengal, India Power Corporation (Haldia) Ltd.,	102
	North-Eastern Region	
18.	Assam	104-104
	The property of the property o	104
	Namrup Replacement Power Project, Distt: Dibrugarh, Assam APGCL	104

1.0 12th Plan Capacity Addition:

1.A. Total Capacity Addition Target (MW) during 12th Plan:

SECTOR	THERMAL	HYDRO	NUCLEAR	TOTAL
CENTRAL	14877.6	6004	5300	26181.6
STATE	13922	1608	-	15530
PRIVATE	43540	3285	-	46825
TOTAL	72339.6	10897	5300	88536.6

1.B Year Wise Sector Wise Thermal Capacity Addition Achievement against Revised Target during 12th Plan:

Year	Thermal capa	acity addition du	n (MW)	Revised	% Achievement		
i eai	Central	State	Private	Total	Target	70 Acmevement	
2012-13	5023.3	3911	11187.5	20121.8	15154.3	132.78%	
2013-14	1660	3322	11785	16767	15234.3	110.06%	
2014-15	2659.2	4886.1	13285	20830.3	14988.3	138.98%	
2015-16	3295.6	6460	12705	22460.6	17346.1	129.49%	
2016-17	3230.5	3622.25	4698	11550.75	13440.5	85.94%	
Total	15868.6	22201.35	53660.5	91730.45	76163.5	120.44%	

1.C Sector-wise Thermal Capacity Addition during FY 2017-18; FY 2018-19 & FY 2019-20:

	Thermal capacity addition after 12 th Plan (from 01.04.2017 onwards)										
	2017	7 - 18	20)18-19	2019-20						
Sector	Target (MW)	Achievement (MW)	Target (MW)	Achievement (MW)	Target (MW)	Achievement (MW)					
Central	4880	3170	2760	1300	6040	3940					
State	3546.15	1260	4506.15	2780	4256.15	2780					
Private	2940	2280	Nil	Nil	Nil	Nil					
Total	11366.15	6710	7266.15	4080	10296.15	6720					
	I	Additional The	rmal Capacity i	ncluded in Capacity	Addition						
Central	-	0	1	660	-	-					
State	-	500	-	69.755	-	-					
Private	-	1500	-	972	-	45					
Total	-	2000	-	1701.755	-	45					
Grand Total	11366.15	8710	7266.15	5781.755	10296.15	6765					

1. D. Sector-wise break up of under construction Thermal Power Projects:

(As on 15.01.2021)

Sector	Super Critical (MW)	Sub-Critical (MW)	Total (MW)	Total No of Units	Total No. of Projects
Central	16820	1500	18320	29	17
State	17240	910	18150	27	17
Private	9240	14490	23730	53	26
Total	43300	16900	60200	109	60

1.E. PROVISIONAL SCHEDULE FOR CAPACITY ADDITION IN 2020-21 (As on 15.01.2021)

S. No.	Project Name	LOA Date	Unit No	Fuel	Targeted Cap. (MW)	Org. COD Sched.	Ant. Trial Run/ COD at the Beginning of the year	Achieved Cap. (MW)	Actual/ Ant. Date of Cap. Addition
	CENTRAL SECTOR								
1	Lara STPP	Dec-12	U-2	Coal	800	May-17	Aug – 20	800	12.07.2020(A)
2	Gadarwara STPP	Mar-13	U-2	Coal	800	Sep-17	Sep – 20	-	-
3	Meja STPP	Apr-12	U-2	Coal	660	Feb - 17	Oct - 20	-	-
4	Neyveli New TPP	Jun-11	U-2	Lignite	500	Sep-18	Oct - 20	-	-
5	Darlipalli STPP St-I	Feb-14	U-2	Coal	800	Nov-17	Nov – 20	-	-
6	Barh STPP Stage - I	Mar-05	U-1	Coal	660	Aug - 09	Nov – 20	-	-
7	Tanda TPP St- II	Sep-14	U-6	Coal	660	Sep-17	Dec - 20	-	-
8	Nabi Nagar STPP	Jan-13	U-2	Coal	660	Jan-17	Jan – 21	-	-
9	Nabi Nagar STPP	Jan-08	U-2	Coal	250	Apr - 12	Feb – 21	-	-
		Tota	al Centra	al Sector	5790			800	
	STATE SECTOR								
1	Namrup CCGT	Feb-09	ST	Gas	36.15	Jan-12	June - 20	36.15	17.05.2020(A)
2	Bhadradri TPP	Mar-15	U-1	Coal	270	Mar-17	June - 20	270	05.06.2020(A)
3	Bhadradri TPP	Mar-15	U-2	Coal	270	May - 17	Aug - 20	270	07.12.2020(A)
4	Yelahanka CCPP	Nov-15	GT+ST	Gas	370	Mar - 18	Nov - 20	-	-
5	Dr.Narla Tata Rao TPS Stage-V	Oct -15	U-8	Coal	800	Jul - 19	Nov - 20	-	-
6	Sri Damodaran TPS Stage II	Nov-15	U-8	Coal	800	Jun - 19	Dec - 20	-	-
7	Suratgarh SCTPP	Mar-13	U-7	Coal	660	Jul - 16	Dec - 20	-	-
8	North Chennai TPS	Jan - 16	U-1	Coal	800	Jul - 18	Dec - 20	-	-
9	Bhadradri TPP	Mar-15	U-3	Coal	270	Jul -17	Dec - 20	-	-
		To	tal Secto	r Sector	4276.15			576.15	
	PRIVATE SECTOR								
1	Tuticorin TPP Stage IV	Jan - 14	U-1	Coal	525	Oct - 18	Jan - 21	-	-
		rivate Sect	tor		525			0	
	TOTAL THERMAL	CAPACI	TY ADD	ITION	10591.15			1376.15	

2.0 Thermal Capacity Addition Target/ Achievement for the Year 2012-13

State	Project Name	Impl Agency	Unit No	LOA Date	BTG	Targeted	Actual Cap.	Comm.	Date	COD
					Supplier	Cap. (MW)	comm. (MW)	Envisaged at the beginning of year	Ant. /Act(A)	
CENTRAL SEC										
Chhattisgarh	Sipat -I	NTPC	U-3	Apr-04	Others	660	660	06/12	02.06.12(A)	01.08.2012
Haryana	Indira Gandhi TPP	APCPL	U-3	Jul-07	BHEL	500	500	12/12	07.11.12(A)	26.04.2013
Jharkhand	Kodarma TPP	DVC	U-2	Jun-07	BHEL	500	500	12/12	15.02.13(A)	14.06.2014
Maharashtra	Mouda TPP	NTPC	U-1	Nov-08	BHEL	500	500	07/12	19.04.12(A)	13.03.2013
Maharashtra	Mouda TPP	NTPC	U-2	Nov-08	BHEL	-	500	-	29.03.13(A)	March 14
MP	Vindhyachal TPP-IV	NTPC	U-11	Jan-09	BHEL	500	500	07/12	14.06.12(A)	01.03.2013
MP	Vindhyachal TPP-IV	NTPC	U-12	Jan-09	BHEL	-	500	-	22.03.13(A)	March 14
TN	Vallur TPP Ph-I	NTECL	U-2	Aug-07	BHEL	500	500	02/13	28.02.13(A)	25.08.2013
Tripura	Tripura Gas	ONGC	Module-1	Jun-08	BHEL	363.3	363.3	11/12	03.01.13 (A)	04.01.2014
UP	Rihand TPP-III	NTPC	U-5	Feb-09	BHEL	500	500	06/12	25.05.12(A)	19.11.2012
				Total Co	entral Sector	4023.3	5023.3			
STATE SECTO	OR .									
Chhattisgarh	Korba West Extn.St.III TPP	CSEB	U-5	-	BEHL	-	500	-	22.03.13(A)	05.09.2013
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)	28.10.2013
Gujarat	Pipavav CCPP	GSECL	Block-2	Dec-07	BHEL	351	351	01/13	27.03.13(A)	27.03.2013
Gujarat	Ukai TPP Extn	GSECL	U-6	Sep-07	BHEL	490	490	12/12	05.03.13(A)	08.06.2013
Rajasthan	Ramgarh CCGT	RRVUNL	GT	Aug-09	BHEL	110	110	01/13	20.03.13(A)	06.12.2013
Kajasulali	Ramgarh CCGT	RRVUNL	ST-1	Aug-09	BHEL	50	-	02/13	Slipped	-
MP	Satpura TPP Extn.	MPPGCL	U-10	Mar-08	BHEL	250	250	02/13	22.03.13(A)	18.08.2013
TNI	Mettur TPP Ext	TNEB	U-1	Aug-08	Chinese	600	600	06/12	11.10.12(A)	12.10.2013
TN	North Chennai Extn.	TNEB	U-2	Aug-08	BHEL	600	600	03/13	09.03.13(A)	08.05.2014
	Harduaganj Ext	UPRVUNL	U-9	Jun-06	BHEL	250	250	05/12	25.05.12(A)	10.10.2013
UP	Parichha Extn	UPRVUNL	U-5	Jun-06	BHEL	250	250	06/12	24.05.12(A)	17.07.2012
	Parichha Extn	UPRVUNL	U-6			250	250	09/12	11.03.13(A)	18.04.2013
				Total -	State Sector	3951	3911			
PRIVATE SEC	TOR									
	Simhapuri TPP Ph-1	Madhucon Projects Ltd.	U-2	Jan-09	Chinese	150	150	09/12	02.07.12(A)	15.07.2012
AP	Thamminapatnam TPP-I	Meenakshi Energy Pvt. Ltd.	U-1	4 00	Chinese	150	150	08/12	09.09.12(A)	07.10.2012
	Thamminapatnam TPP-I	Meenakshi Energy Pvt. Ltd.	U-2	Aug-09		150	-	11/12	Slipped	-
	Kasaipalli TPP	M/s ACB (India)	U-2	Nov-08	Chinese	135	135	06/12	21.06.12(A)	21.06.2012
Chile atticate also	Salora TPP	M/s Vandna Vidyut	U-1	Nov-08	Chinese	135	-	12/12	Slipped	-
Chhattisgarh	Swastik Korba TPS	ACB	U-1	-	Others	25	-	06/12	Slipped	-
	Ratija TPP	SCPL	U-1	-	Chinese	-	50	-	04.02.13(A)	27.02.2013
	Mundra Ultra Mega TPP	Tata Power Co.	U-2	May-07	Others	800	800	12/12	25.07.12(A)	28.07.2012
	Mundra Ultra Mega TPP	Tata Power Co.	U-3	May-07	Others	-	800	-	16.10.12(A)	27.10.2012
G : .	Mundra Ultra Mega TPP	Tata Power Co.	U-4	May-07	Others	-	800	-	16.01.13(A)	21.01.2013
Gujarat	Mundra Ultra Mega TPP	Tata Power Co.	U-5	Jun-07	Others	-	800	-	18.03.13(A)	22.03.2013
	UNO-SUGEN CCPP	Torrent Power Ltd.	Mod-1	-	Others	-	382.5	-	20.01.13(A)	04.04.2013
	Salaya TPP	ESSAR	U-2	Nov-07	Chinese	600	600	08/12	13.06.12(A)	15.06.2012
Haryana	Jhajjar TPP (Mahatma Gandhi TPP)	CLP Power India Pvt. Ltd.	U-2	Jan-09	Chinese	660	660	04/12	11.04.12(A)	19.07.2012
, in the second	Adhunik Power TPP	Adhunik Power Co. Ltd.	U-1	May-09	BHEL	270	270	09/12	19.11.12(A)	21.01.2013
Jharkhand	Adhunik Power TPP	Adhunik Power Co. Ltd.	U-2	May-09	BHEL	-	270	-	29.03.13(A)	19.05.2013
	Corporate Power Ltd Ph-I (Maitrishi Usha)	M/s Corporate Power Ltd.	U-1	Dec-09	BHEL	270	-	12/12	Slipped	-
361	Bela TTP-I	IEPL	U-1	Dec-08	BHEL	270	270	09/12	20.03.13(A)	18.07.2013
Maharashtra	Butibori TPP	Vidarbha Industries Power Ltd	U-2	Dec-09	Chinese	300	300	08/12	17.08.12 (A)	04.04.2013

State	Project Name	Impl Agency	Unit No	LOA Date	BTG	Targeted	Actual Cap.	Comm.	Date	COD
					Supplier	Cap. (MW)	comm. (MW)	Envisaged at the beginning of year	Ant. /Act(A)	
	EMCO Warora TPP	EMCO Energy Ltd. (GMR)	U-1	Sep-09	Chinese	300	300	11/12	07.02.13(A)	19.032013
	Tirora TPP Ph-I	Adani Power Ltd	U-1		Chinese	660	660	08/12	11.09.12(A)	23.09.2012
	Tirora TPP Ph-I	Adani Power Ltd	U-2	Feb-08		660	660	11/12	25.03.13(A)	30.03.2013
	Tirora TPP Ph-II	Adani Power Ltd	U-1		<u> </u>	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)	09.05.2012
	Amaravathi TPP Ph-I	Indiabulls	U-1	-	BHEL	-	270	-	25.03.13(A)	03.06.2013
	Bina TPP	Bina Power Ltd.	U-1	Sep-08	BHEL	250	250	09/12	12.08.12(A)	30.08.2012
MP	Bina TPP	Bina Power Ltd.	U-2	Sep-08	BHEL	-	250	-	31.03.13(A)	07.04.2013
	Mahan	Essar Power Ltd.	U-1	-	Chinese	-	600	-	24.02.13(A)	29.04.2013
Orissa	Sterlite TPP	Sterlite Energy Ltd.	U-4	Sep-08	Chinese	600	600	06/12	25.04.12(A)	26.04.2012
Offssa	Kamalanga TPP		U-1	-	Chinese	-	350		29.03.13(A)	25.03.2014
			U-5	Mar-07	Chinese	135	135	03/13	05.02.13(A)	05.02.2013
Rajasthan	Jallipa- Kapurdi TPP	Raj west power Ltd (JSW)	U-6	Apr-07	Chinese	-	135	-	03.03.13(A)	03.03.2013
Kajasulali	Jampa- Kapurui 1PP	Raj west power Ltd (JSW)	U-7	Jun-07	Chinese	-	135	-	16.03.13(A)	16.03.2013
			U-8	May-07	Chinese	-	135	-	28.02.13(A)	28.02.2013
TN	Tuticorin TPP	Ind Barath	U-1	-	Chinese	-	150	-	10.03.13(A)	07.02.2013
	Total -Private Sector						11187.5			
	Total for the year 2012-13									

2.1 Thermal Capacity Addition Target/ Achievement for the Year 2013-14

State	Project Name	Impl Agency	Unit No	LOA Date	BTG Supplier	Targeted Cap. (MW)	Actual Cap. comm. (MW)	Actual Comm. Date	At the beginning of the year	СОВ
CENTRAL SEC	TOR									
Bihar	Barh STPP St-II	NTPC	4	03/08& 10/08	BHEL	660	660	30/11/13	12/13	15.11.2014
TN	Vallur TPP Ph-I	NTPC/ NTECL/ TNEB-JV	3	07/09	BHEL	500	500	28.02.2014	03/14	26.02.2015
TN	Tuticorin TPP	NLC/ TNEB-JV	1	01/09	BHEL	500	-	Slipped	03/14	-
Tripura	Tripura CCGT	ONGC JV	Blk-2	06/08	BHEL	363.3	-	Slipped	09/13	-
UP	Rihand STPP St-III	NTPC	6	02/09	BHEL	500	500	7/10/2013	12/13	March 2014
WB	Raghunathpur TPP	DVC	1	12/07	CHINA	600		Slipped	03/14	-
					Total Central Sector	3123.3	1660			
STATE SECTO	R									
Chhattisgarh	Marwa TPP	CSEB	1	04/08	BHEL	500	500	30.03.2014	09/13	-
Delhi	Pragati St-III CCGT	PPCL	GT-4	05/08	BHEL	250	250	7/5/2013	06/13	27.02.2014
Delhi	Pragati St-III CCGT	PPCL	ST-2	05/08	BHEL	250	250	26.02.2014	09/13	27.03.2014
Gujarat	Pipavav JV CCGT	GSECL	Block-1	12/07	BHEL	351	351	05/02/2013	09/13	-
MP	Shree Singaji TPP(Malwa TPP)	MPPGCL	1	12/08	BHEL	600	600	18/11/2013	06/13	February 2014
MP	Satpura TPS Extn.	MPPGCL	11	03/08	BHEL	250	250	25/12/2013	10/13	16.03.2014
Maharashtra	Chandrapur TPS Extn.	MAHAGENCO	8	07/08	BHEL	500	-	Slipped	12/13	-
Rajasthan	Kalisindh TPP	RRVUNL	1	07/08	SEPCO, CHINA	600	-	Slipped	12/13	-
Rajasthan	Chhabra TPS Extn.	RRVUNL	3	08/08	BHEL	250	250	14/09/13	06/13	19.12.2013
Rajasthan	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	20.03.2014
					Total -State Sector	4451	3051			
PRIVATE SECT										
AP	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	30.04.2013
Chhattisgarh	Tamnar TPP	Jindal Power	1	12/08	BHEL	600	600	10.03.2014	03/14	14.03.2014
Chhattisgarh	Vandana Vidyut TPP	Vandana Vidyut TPP	1	05/08	BOILER: CETHAR VESSELS LTD TG: CNAIC, CHINA	135	-	Slipped	06/13	-
Chhattisgarh	DB Power TPP	DB Power Ltd	1	05/10	BHEL	600	600	23.02.2014	12/13	03.11.2014
Chhattisgarh	Swastik Korba TPP	ACB	1	02/10	BOILER: IJT; TURBINE: SIEMENS	25	-	Slipped	12/13	-
Chhattisgarh	Akaltara TPP	KSK Mahanadi	1	04/09	SEC,CHIINA	600	600	13/08/13	09/13	14.08.2013
MP	Sasan UMPP	Reliance Power	3	06/08	SEC, CHINA	660	660	30/5/13	05/13	-
MP	Sasan UMPP	Reliance Power	2	06/08	SEC, CHINA	660	660	18/12/13	09/13	-
Maharashtra	Nasik TPP Ph-I	India Bulls	1	11/09	BHEL	270	270	25.02.2014	09/13	29.03.2014
Maharashtra	Dhariwal Infrastructure (P) Ltd.TPP	Dhariwal Infra- structure (P) Ltd.	1	04/10	SEC, CHINA	300	300	3/11/2013	06/13	13.02.2014
Maharashtra	Dhariwal Infrastructure (P) Ltd.TPP	Dhariwal Infra- structure (P) Ltd.	2	04/10	SEC, CHINA	300	-	Slipped	12/13	-
Maharashtra	EMCO Warora TPP	GMR EMCO Energy Ltd.	2	09/09	SEC, CHINA	300	300	27/08/2013	06/13	01.09.2013

State	Project Name	Impl Agency	Unit No	LOA Date	BTG Supplier	Targeted Cap. (MW)	Actual Cap. comm. (MW)	Actual Comm. Date	At the beginning of the year	COD
Maharashtra	Tirora TPP Ph-II	Adani Power	1	02/08	SCMEC, CHINA	660	660	10/6/2013	06/13	14.06.2013
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	12.11.2013
Punjab	Goindwal Sahib TPP	GVK Industries	1	02/09	BHEL	270	1	Slipped	06/13	1
Punjab	Talwandi Sahib TPP	Sterlite	1	07/09	SEPCO I, CHINA	660	-	Slipped	01/14	-
					Total -Private Sector	7660	5150			
				Total	for during the year 2013-14	15234.3	9861			
Additional Cap	acity Commissioned									
Tripura	Rokhia GT	Tripura State Electricity Corporation Ltd.)	9	-	BHEL	-	21	31/08/2013	-	-
Rajasthan	Kawai TPP	Adani Power Rajasthan Ltd.	1	04/10	Chinese	-	660	28/05/2013	-	31.05.2013
Rajasthan	Kawai TPP	Adani Power Rajasthan Ltd.	2	04/10	Chinese	-	660	24/12/2013	-	31.05.2014
MP	BLA Power (Niwari) TPP	BLA Power Pvt.Ltd	1	-	Boiler –ISGEC Turbine- SIEMENS	-	45	24/03/2012	-	03.042012
TN	Tuticorin Indbarath	Indbarath Ltd	2	-	Chinese	-	150	30/12/2013	-	15.03.2014
Punjab	Rajpura TPP	Nabha Power	1	Jul-10	L&T	-	700	24/01/2014	-	01.02.2014
Gujarat	Dgen CCPP	Torrent Power	Block-I	Jul-10	Siemens Germany	-	400	12/01/2014	-	-
Maharashtra	Amaravati TPP Ph-I	India bulls Power Ltd	2	Nov-09	BHEL	-	270	17.02.2014	-	28.03.2014
AP	Simhapuri TPS Ph-II	Simhapuri Energy Pvt Ltd	3	Mar-10	Chinese	-	150	21.02.2014	-	26.02.2014
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	-	25.03.2014
Maharashtra	Tirora TPP Ph-II	Adani Power	2	02/08	SCMEC, CHINA	-	660	23/3/2014	-	31.03.2014
MP	Sasan UMPP	Reliance Power	4	06/08	SEC, CHINA	-	660	25/03/14	-	12.04.2014
Chhattisgarh	Tamnar TPP	Jindal Power	2	12/08	BHEL	-	600	30.03.2014	-	31.03.2014
Chhattisgarh	Chakabura TPP	ACBIL	1	-	Chinese	-	30	28.03.2014	-	30.03.2014
West Bengal	Durgapur TPS Extn	DPL	8	-	BHEL	-	250	31.03.2014	-	-
Chhattisgarh	Avantha Bhandar TPP	KWPCL	1	-	BHEL	-	600	31.03.2014	-	01.04.2014
Maharashtra	Butibori TPP	Vidarbha Industries Power Ltd	1	-	Chinese	-	300	19.03.2013	-	28.03.2014
				To	tal Additional Thermal Capa	city in 2013-14	6906			
				TOTAL TH	ERMAL CAPACITY ADDITI	ION in 2013-14	16767			

2.2 Thermal Capacity Addition Target/ Achievement for the Year 2014-15

State	Project Name	Impl Agency	Equip. Supplier	Fuel	Unit No	LOA date	Targeted Cap. (MW)	Actual Cap	Actual Comm. Date	At the beginning of	COD
							• •	(MW)		the year	
CENTRAL SE											
Bihar	Barh STPP-II	NTPC	BHEL	Coal	U-5	SG:03/2008 TG:10/2008	660	660	04.03.2015	Feb-15	18.02.2016
	Muzaffarpur TPS Exp	KBUNL (JV of NTPC & BSEB)	BHEL	Coal	U-3	03/2010	195	195	31.03.2015	Mar-15	18.03.2017
TN	Tuticorin TPP	NTPL(JV of NLC &	BHEL	Coal	U-1	28.01.09	500	500	10.03.2015	Oct-14	18.06.2015
IIV		TANGEDCO)	BHEL	Coal	U-2	28.01.09	500	-	-	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	31.03.2016
					Tota	l Central Sector	2818.3	2318.3			
STATE SECTO	R										
AP	Damodaram	APPDCL	Blr- BHEL	Coal	U-1	SG:08/2008	800	800	28.08.2014	Jun-14	05.02.2015
AP	Sanjeevaiah TPP	APPDCL	TG- L&T	Coai	U-2	TG:09/2008	800	800	17.03.2015	Jan-15	24.08.2015
Chhattisgarh	Marwa TPP	CSPGCL	BHEL	Coal	U-2	11.04.08	500	-	Slipped	Dec-14	-
	Chandrapur TPS	MSPGCL	BHEL	Coal	U-8	25.07.08	500	500	29.03.2015	Oct-14	04.06.2016
Maharashtra	Koradi TPS Expn.	MSPGCL	L&T	Coal	U-8	23.09.09	660	660	30.03.2015	Oct-14	16.12.2015
Manarasnira	Koradi TPS Expn.	MSPGCL	L&T	Coal	U-9		660	-	Slipped	Jan-15	-
	Parli TPS Expn.	MSPGCL	BHEL	Coal	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	01.01.2015
Rajasthan	Kalisindh TPP		Chinese	Coal	U-1		600	600	02.05.2014	Jun-14	01.06.2014
J	Kalisindh TPP		Chinese	Coal	U-2	09.07.08	600	-	Slipped	Jan-15	_
	Ramgarh CCPP	RRVUNL	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	30.12.2014
UP	Anpara-D TPS	UPRVUNL	BHEL	Coal	U- 6	27.10.07	500	-	Slipped	Mar-15	-
					To	otal State Sector	6770	4260	**		
PRIVATE SE	CTOR						•	•	•		
	Painampuram TPP	Thermal Power Tech Corp.Ltd	Chinese	Coal	U-1	09/2010	660	660	07.02.2015	Dec-14	02.03.2015
AP	Vizag TPP	Hinduja National Power Corp.Ltd	BHEL	Coal	U-1	03/2010	520	-	Slipped	Oct-14	-
	Swastic Korba TPP	ACB India Ltd.	Blr:ISGEC India TG:Siemens	Coal	U-1	29.03.10	25	25	31.03.2015	Nov-14	-
Chhattisgarh	Salora TPP	Vandana Vidyut Ltd	Chinese	Coal	U-1	11/2008	135	135	10.04.2014	Sep-14	01.05.2014
	Bandakhar TPP	Maruti Clean coal	Chinese	Coal	U-1	-	300	-	Slipped	Jan-15	-
Maharashtra	Amravati TPP Ph-I	India Bulls Power Ltd	BHEL	Coal	U-3	30.11.09	270	270	29.01.2015	Oct-14	03.02.2015
Maharashtra	Nasik TPP Ph-I	India Bulls Realtech	BHEL	Coal	U-2	24.11.09	270	-	Slipped	Jul-14	_
Maharashtra	Dhariwal TPP	Dhariwal Infrastucture Ltd	Chinese	Coal	U-2	28.04.10	300	300	28.05.2014	Jun-14	02.08.2014
Orissa	Derang TPP	JIPL	BHEL	Coal	U-1	26.07.09	600	600	10.05.2014	Jun-14	06.06.2014
Punjab	Rajpura TPP (Nabha)	Nabha Power Ltd	L&T	Coal	U-2	16.07.10	700	700	06.07.2014	Jul-14	01.08.2014
Punjab	Talwandi Sabo TPP	M/s Sterlite	Chinese	Coal	U-1	18.07.09	660	660	17.06.2014	May-14	01.08.2014
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	28.01.2015
					Tota	al Private Sector	5400	3650		,	
						l during 2014-15	14988.3	10228.3			
						0					

State	Project Name	Impl Agency	Equip. Supplier	Fuel	Unit No	LOA date	Targeted Cap. (MW)	Actual Cap .comm. (MW)	Actual Comm. Date	At the beginning of the year	COD
Central Sector											
TN	Neyveli TPS Ph-II Exp	NLC	BHEL	Coal	U-2	-	-	250	24.01.2015	-	22.04.2015
Tripura	Monarchak gas power project	NEEPCO	BHEL	Gas	GT	-	-	65.4	30.03.2015	-	-
Tripura	Agartala CCPP	NEEPCO	Thermax	Gas	ST-2	-	-	25.5	22.03.2015	-	-
				<u> </u>	Total Cent	ral Sector (Addi	tion in 2014-15)	340.9			
State Sector							·				
Gujarat	Dhuvaran CCPP	GSECL	Siemens Germany	Gas	Uniit 1	-	-	376.1	21.05.2014	-	-
			j		Total Sat	te Sector (Additio	onal in 2014-15)	376.1			
Private Sector											
Gujarat	D gen CCPP	Torrent Power	Siemens Germany	Gas	Block-II	02.07.2010	-	400	23.04.2014	-	-
MP	Sasan UMPP	SPL	Chinese	Coal	4th Unit (Unit-1)	-	-	660	21.05.2014	-	27.05.2014
MP	Sasan UMPP	SPL	Chinese	Coal	Unit-5	-	-	660	24.08.2014	-	26.12.2014
Chhattisgarh	Akaltara TPP	KSK	Chinese	Coal	Unit-2	-	-	600	22.08.2014	-	26.08.2014
MP	Nigrie TPP	JPVL	L&T	Coal	Unit-1	-	-	660	29.08.2014	-	03.09.2014
Maharashtra	Tirora TPP Ph-II	Adani Power Maharashtra Pvt Ltd	Chinese	Coal	Unit-3	05.11.2009	-	660	25.09.2014	-	11.10.2014
TN	Mutiara TPP	Coastal Energen	Chinese	Coal	Unit-1	25.02.2009	-	600	02.12.2014	-	23.12.2014
Chhattisgarh	Tamnar TPP (Raigarh)	Jindal Power	BHEL	Coal	Unit-3	-	-	600	07.01.2015	-	15.01.2015
Orissa	Derang TPP	JIPL	BHEL	Coal	U-2	-	-	600	24.01.2015	-	12.02.2015
WB	Haldia TPP	M/s Haldia Energy Ltd.	Chinese	Coal	U-2	-	-	300	16.02.2015	-	21.02.2015
MP	Nigrie TPP	JP Ventures Ltd	Non-BHEL	Coal	U-2	-	-	660	17.02.2015	-	21.02.2015
Chhattisgarh	Raikhera TPP	GMR	Chinese	Coal	U-1	-	-	685	27.02.2015	-	01.06.2015
Maharashtra	Amravati TPP Ph-I	India Bulls Power Ltd	BHEL	Coal	U-4	30.11.09	-	270	04.03.2015	-	08.03.2015
AP	Simhapuri	Simhapuri Energy Pvt Ltd	Chinese	Coal	U-4	-	-	150	07.03.2015	-	31.03.2015
Maharashtra	Amravati TPP Ph-I	India Bulls Power Ltd	BHEL	Coal	U-5	30.11.09	-	270	12.03.2015	-	13.03.2015
MP	Sasan UMPP	SPL	Chinese	Coal	Unit-6	-	-	660	19.03.2015	-	27.03.2015
Chhattisgarh	DB Power TPP	DB Power Ltd	BHEL	Coal	Unit-2	i	-	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	-	14.09.2015
				Tot	al Private So	ector (Addition	nal in 2014-15)	9885			
				Additional	Capacity Co	ommissioned d	uring 2014-15	10602			
				TOTAL TH	EDNAL GAL	PACITY ADDIT	VOXVI. 40444E	20830.3			

2.3 Thermal Capacity Addition Target/ Achievement for the Year 2015-16

		arget/ Achievement for the Yo								
State	Project Name	Impl Agency	Unit No	BTG Supplier	Cap. (MW)	Anti. Comm.	Now Anti.	Cap. Add	Actual Date	COD
						(beginning of	Comm.	(MW)	of Comm.	
						the year)				
CENTRAL SE										
Assam	Bongaigaon TPP	NTPC	U-1	BHEL	250	06/2015	-	250	22.06.15(A)	01.04.2016
Bihar	Muzafferpur	NTPC	U-4	BHEL	195	02/2016	Slipped	-	-	-
Bihar	Nabi Nagar TPP	NTPC	U-1	BHEL	-	-	-	250	20.03.16(A)	15.01.2017
Jharkhand	Bokaro TPS "Ä" Exp.	DVC	U-1	BHEL	-	-	-	500	22.03.16(A)	23.02.2017
Maharashtra	Mouda STPP-II	NTPC	U-3	BHEL	-	-	-	660	28.03.16(A)	01.02.2017
MP	Vindhyachal TPP-V	NTPC	U-13	BHEL	500	12/2015	1	500	06.08.15(A)	30.10.2015
Tripura	Agratala STG	NEEPCO	ST-2	Thermax	25.5	05/2015	Slipped	-	-	-
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)	29.08.2015
WB	Raghunathpur TPP,Ph-I	DVC	U-2	Chinese	600	01/2016	-	600	18.01.16(A)	31.03.2016
			1	Total Central Sector	2106.1			3295.6		
STATE SECT	OR									
Chhattisgarh	Marwa TPP	CSPGCL	U-2	BHEL	500	09/2015	Slipped	-	-	_
Gujarat	Sikka TPS	GSECL	U-4	BHEL	250	12/2015	-	250	25.09.15(A)	28.12.2015
Karnataka	Bellary TPS St-III	KPCL	U-3	BHEL	700	12/2015	-	700	01.03.16(A)	16.09.2017
Karnataka	Yermarus TPP	KPCL	U-1	BHEL	800	01/2016	-	800	29.03.16(A)	07.03.2017
Maharashtra	Chandrapur TPS	MSPGCL	U-9	BHEL	500	10/2015	-	500	21.03.16(A)	24.11.2016
Maharashtra	Koradi TPS Expn.	MSPGCL	U-9	L&T	660	09/2015	-	660	15.03.16(A)	22.11.2016
Maharashtra	Koradi TPS Expn.	MSPGCL	U-10	L&T	660	02/2016	Slipped	-	-	-
Maharashtra	Parli TPS	MSPGCL	U-8	BHEL	250	01/2016	-	250	30.03.16(A)	30.11.2016
Rajasthan	Kalisindh TPP	RVUNL	U-2	Chinese	600	05/2015	-	600	06.06.15(A)	25.07.2015
Telangana	Singareni TPP	Singareni Collieries Co Ltd	U-1	BHEL	600	01/2016	_	600	13.03.16(A)	25.09.2016
Telangana	Kakatiya TPS Extn.	T GENCO	U-1	BHEL	600	12/2015	_	600	31.12.15(A)	24.03.2016
UP	Anpara-D TPS	UPRVUNL	U- 6	BHEL	500	06/2015	-	500	06.06.15(A)	08.05.2016
UP	Anpara-D TPS	UPRVUNL	U- 7	BHEL	500	12/2015	_	500	06.03.16(A)	18.10.2016
WB	Sagardighi TPS-Extn	West Bengal	U-3	BHEL	500	09/2015	-	500	14.12.15(A)	-
WB	Sagardighi TPS-Extn	West Bengal	U-4	BHEL	500	01/2016	Slipped	300	14.12.13(A)	
WD	Sagardigili 11 S-Extil	West Beligai	0-4	Total State Sector	8120	01/2010	Supped	6460	-	-
PRIVATE SEC	CTOP			Total State Sector	0120			0400		
AP	Painampuram TPP	Thermal Power Tech Corporation Ltd	U-2	Chinese	660	08/2015	_	660	03.09.15(A)	15.09.2015
AP	Vizag TPP	Hinduja National Power Corp. Ltd	U-1	BHEL	520	10/2015	-	520	27.12.15(A)	11.01.2016
	Lanco Kondapalli Extn. Ph-III (PS)	Lanco Kondapalli Power Co.Ltd								
AP AP	Lanco Kondapalli Extn. Ph-III (PS) Lanco Kondapalli Extn. Ph-III (PS)	Lanco Kondapalli Power Co.Ltd Lanco Kondapalli Power Co.Ltd	Block-II	Others Others	-	-	-	371 371	07.08.15(A) 05.09.15(A)	-
AP	Vemagiri CCPP-II (PS)	GMR Rajahmundry Energy Ltd.	Block-II Block-I	Others				384	12.09.15(A)	-
		GMR Rajanmundry Energy Ltd. GMR Rajahmundry Energy Ltd.		Others	-	-	-			-
AP	Vemagiri CCPP-II (PS)		Block-II		-	-	-	384	05.10.15(A)	02.07.2017
AP	Vizag TPP	Hinduja National Power Corp. Ltd	U-2	BHEL	-	- 06/0015	-	520	30.03.16(A)	03.07.2016
Chhattisgarh	Bandakhar TPP	M/s Maruti Clean (Chhattisgarh) Ltd.	U-1	Chinese	300	06/2015	-	300	19.06.15(A)	-
Chhattisgarh	Uchpinda TPP	RKM Powergen Pvt. Ltd	U-1	Chinese	360	06/2015	-	360	28.10.15(A)	27.11.2015
Chhattisgarh	Uchpinda TPP	RKM Powergen Pvt. Ltd	U-2	Chinese	-	-	-	360	28.01.16(A)	12.02.2016
Chhattisgarh	BALCO TPP	BALCO Pvt Ltd	U-1	Chinese	300	06/2015	-	300	05.06.15(A)	11.07.2015
Chhattisgarh	BALCO TPP	BALCO Pvt Ltd	U-2	Chinese	300	09/2015	-	300	24.03.16(A)	30.03.2016
Chhattisgarh	Raikheda TPP	GMR	U-2	Doosan (Non-BHEL	685	12/2015	-	685	28.03.16(A)	-
Chhattisgarh	Salora	Vandana Vidyut	U-2	Chinese	135	09/2015	Slipped	-	-	-
Maharashtra	Nasik TPP Ph-I	Ratan India (Nasik) Power Ltd	U-2	BHEL	270	01/2016	Slipped	-	-	-
MP	Anuppur TPP Ph-I	MB Power(MP)	U-1	Chinese	600	06/2015	-	600	20.04.15(A)	20.05.2015
M.P	Seioni TPP Ph-I	Jhabua Power Ltd	U-1	BHEL	-	-	-	600	22.03.16(A)	03.05.2016
MP	Anuppur TPP Ph-I	MB Power(MP)	U-2	Chinese	-	-	-	600	30.03.16(A)	07.04.2016

State	Project Name	Impl Agency	Unit No	BTG Supplier	Cap. (MW)	Anti. Comm. (beginning of	Now Anti. Comm.	Cap. Add (MW)	Actual Date of Comm.	COD
						the year)				
Orissa	Ind Bharat TPP (Orissa)	Ind Barath	U-1	Chinese	350	10/2015	i	350	25.02.16(A)	20.07.2016
Punjab	Talwandi Sabo TPP	Talwandi Sabo Power Ltd	U-2	Chinese	660	06/2015	ı	660	30.10.15(A)	25.11.2015
Punjab	Talwandi Sabo TPP	Talwandi Sabo Power Ltd	U-3	Chinese	660	12/2015	-	660	29.03.16(A)	25.08.2016
Punjab	Goindwal Sahib TPP	GVK Power	U-1	BHEL	-	-	-	270	14.02.16(A)	06.04.2016
Punjab	Goindwal Sahib TPP	GVK Power	U-2	BHEL	-	-	-	270	15.03.16(A)	16.04.2016
TN	ITPCL TPP	IL&FS TN PC.Ltd	U-1	Chinese	-	-	-	600	19.09.2015	29.09.2015
TN	Melamaruthur (Mutiara)	Coastal Energen	U-2	Chinese	-	-	-	600	02.01.16(A)	15.01.2016
UP	Lalitpur TPP	Lalitpur power Generation Co. Ltd	U-1	BHEL	660	-	-	660	26.03.16(A)	01.10.2015
UP	Lalitpur TPP	Lalitpur power Generation Co. Ltd	U-2	BHEL	-	09/2015	-	660	08.01.16(A)	14.10.2016
UP	Prayagraj (Bara) TPP	Prayagraj power Gen. Co. Ltd(J.P.Power Ventures)	U-1	BHEL	660	10/2015	-	660	25.12.15(A)	29.02.2016
				Total Private Sector	7120			12705		
		Total (Grand Thermal	Capacity in 2015-16	17346.1			22460.6		

2.4 Thermal Capacity Addition Target/ Achievement for the Year 2016-17

State	rmal Capacity Addition Target/	Unit	Imp Agency	BTG Supplier	Capacity (MW)	Anticipated Commng. Schedule	Actual date of comm.	Capacity Achieved	COD
	CENTRAL SECTOR								
Bihar	Nabinagar TPP	U-2	NTPC	BHEL	250	Slipped	-	-	-
Bihar	Kanti TPS St-II	U-4	NTPC	BHEL	195	-	24.03.2017	195.0	01.07.2017
Chhattisgarh	Lara STPP	U-1	NTPC	NON BHEL	800	Slipped	-	-	-
Karnataka	Kudgi TPP	U-1	NTPC	NON BHEL	800	-	25.12.2016	800.0	31.07.2017
Maharashtra	Mauda STPP-II	U-4	NTPC	BHEL	660	-	18.03.2017	660.0	18.09.2017
Tripura	Agartala Gas Based Power Project	ST-1	NEEPCO	NON BHEL	25.5	-	23.08.2016	25.5	_
<u> </u>	, ,		•	Total Central Sector	2730.5			1680.5	
	STATE SECTOR								
Assam	Namrup CCGT	GT	APGCL	BHEL	70	-	11.01.2017	62.25	_
Assam	Namrup CCGT	ST	APGCL	BHEL	30	Slipped	-	-	-
Bihar	Barauni TPP,	U-8	BSEB	BHEL	250	Slipped	_	-	_
Chhattisgarh	Marwa TPS	U-2	CSPGCL	BHEL	500	-	15.07.2016	500.0	31.07.2016
Gujarat	Bhavnagar TPP	U-1	BECL	BHEL	250	_	16.05.2016	250.0	_
Gujarat	Bhavnagar TPP	U-2	BECL	BHEL	250	_	27.03.2017	250.0	-
Karnataka	Yermarus TPP	U-2	KPCL	BHEL	800	_	29.03.2017	800.0	06.04.2017
Maharashtra	Koradi TPP	U-10	MSPGCL	NON BHEL	660	_	28.12.2016	660.0	17.01.2017
Telangana	Singreni TPP	U-2	SCCL	BHEL	600	-	25.11.2016	600.0	02.12.2016
West Bengal	Sagardighi TPS-II	U-4	WBPDCL	BHEL	500	_	15.12.2016	500.0	-
West Bengai	Sugurdigiii 115 11	0 4	WBIBCE	Total State Sector	3910	-	13.12.2010	3622.25	_
	PRIVATE SECTOR			Total State Sector	3710			3022.23	
Andhra pradesh	Sembcorp Gayatri Pvt.ltd.(NCC TPP)	U-1	SGPL	NON BHEL	660	_	12.11.2016	660.0	17.11.2016
Andhra pradesh	Sembcorp Gayatri Pvt.ltd.(NCC TPP)	U-2	SGPL	NON BHEL	660	-	15.02.2017	660.0	21.02.2017
Chhattisgarh	Nawapara TPP	U-1	TRN	CHINESE	300	_	14.08.2016	300.0	19.08.2016
Chhattisgarh	Nawapara TPP	U-2	TRN	CHINESE	300	Slipped	-	-	-
Chhattisgarh	Ucchpinda TPP	U-3	RKM	CHINESE	360	Slipped		_	
Chhattisgarh	Binikote TPP	U-1	SKS	NON BHEL	300	Slipped	_		
Chhattisgarh	Athena Singhitarai TPP	U-1	Athena Chhattisgarh	NON BHEL	600	Slipped	<u> </u>		-
Maharashtra	Nashik TPP, Ph-I	U-2	Rattan Power	BHEL	270	Shpped -	15.02.2017	270.0	-
Maharashtra	Nashik TPP, Ph-I	U-3	Rattan Power	BHEL	270	Slipped	-	-	-
Orissa	Utkal TPP	U-2	Ind Barath	NON BHEL	350		1		_
Orissa	Lanco Babandh TPP	U-1	Lanco Babandh	NON BHEL	660	Slipped	-	-	-
Tamilnadu	ITPCL TPP	U-2	ILFS	NON BHEL	600	Slipped	18.04.2016	600.0	30.04.2016
	Bara TPP	U-2	_	BHEL		-	06.09.2016	660.0	10.09.2016
Uttar pradesh	I .	U-3	Jaypee LPGCL	BHEL	660	-			
Uttar pradesh	Lalitpur TPP Hiranmaye Energy TPP	U-3 U-1			660		01.04.2016	660.0	23.12.2016
West Bengal	Hiranniaye Energy TPP	U-1	Hiranmaye Energy Limited	BHEL	150	Slipped	-	2010.0	-
				Total Private Sector	6800			3810.0	
ADDITIONAL DD	OJECTS COMMISSIONED IN RFD 2016-17			Total Thermal	13440.5			9112.75	4
ADDITIONAL PR	CENTRAL SECTOR								1
Assam	Bongaigaon TPP	U-2	NTPC	BHEL			22.03.2017	250.0	01.11.2017
Karnataka	Kudgi TPP	U-2	NTPC	NON BHEL			23.03.2017	800.0	31.12.2017
Uttar Pradesh	Unchahar TPS ST-IV	U-6	NTPC	BHEL	-	-	31.03.2017	500.0	31.12.2017
Ottai Fradesii	PRIVATE SECTOR	U-0	NIFC	DIEL	-		31.03.201/	300.0	
Chhattiagarh	Ratija TPP -II	U-2	Spectrum Coal&Power Ltd	Non-BHEL			10.11.2016	50.0	1
Chhattisgarh					-	-		225.0	-
Uttrakhand	GAMA CCPP	Module-1 (GT1&2+ST)	M/s GAMA Infraprop Ltd.	Others	-	-	25.04.2016		-
Uttrakhand	Kashipur CCPP	Blk-I	Srawanthi Energy Pvt.Ltd	Others	-	-	20.11.2016	225.0	-
Maharashtra	Mangaon CCPP	Block-I	M/s PGPL	Others	-	-	14.07.2016	388.0	-
			Total Additional Projects Co					2438.0	
			Total Grand Therr	nal Capacity in 2016-17	13440.5			11550.75	

2.5 Thermal Capacity Addition Target/ Achievement for the Year 2017-18

State	Project Name	Impl Agency	Equipment	Unit No.	Targeted	Anti.	Anti.	Actual	Capacity	COD
			Supplier		Сар.	Comm	Comm	Date of	Achieved	
					(MW)	Date at	Date	Comm	(MW)	
						beginning of year	(At			
CENTRAL S	SECTOR					or year	present)			
Assam	Bongaigaon TPP	NTPC	BHEL	3	250	Dec-17	Slipped			
Bihar	Nabi Nagar TPP	JV of NTPC &RIy	BHEL	2	250	Apr-17	Shipped	03.04.2017	250.00	10.09.2017
Bihar	New Nabi Nagar TPP	JV of NTPC & BSPGCL	NON BHEL	1	660	Apr-17 Aug-17	Slipped	03.04.2017	-	-
Chhattisgarh	Lara TPP	NTPC	NON BHEL	1	800	Oct-17	Shipped -	23.03.2018	800.00	-
Karnataka	Kudgi STPP Ph-I	NTPC	NON BHEL	3	800	Aug-17	_	12.03.2018	800.00	_
MP	Gadarwara STPP,St-I	NTPC	BHEL	3	800	Jan-18		12.03.2018		-
	Solapur STPP	NTPC	NON BHEL	1	660		Slipped	07.04.2017	660.00	25.09.2017
Maharashtra UP		JV of NTPC & UPRVUNL	NON BHEL	1	660	Apr-17 Oct-17	-	31.03.2018	660.00	25.09.2017
UP	Meja STPP			1		Oct-17	-	31.03.2018		-
CTATE CEC	STOR	TOTAL C	ENTRAL SECTOR		4880				3170.00	
AP	Rayal seema TPP	APGENCO	BHEL		600	A 17		12.02.2019	600.00	29.03.2018
				6 ST		Aug-17		12.03.2018		29.03.2018
Assam MP	Namrup	APGCL MPPGCL	BHEL NON BHEL		36.15	Feb-18	Slipped	-	-	-
	Shree Singaji TPP, St-II			3	660	Dec-17	Slipped	-	-	-
Rajasthan	Suratgarh TPS	RRVUNL	BHEL	7	660	Nov-17	Slipped	- 04.04.2017	-	-
Rajasthan	Chhabra SCTPP	RRVUNL	L&T & MHI	5	660	Apr-17		04.04.2017	660.00	-
Rajasthan	Chhabra SCTPP	RRVUNL	L&T & MHI	6	660	Jan-18	Slipped	-	-	-
Telangana	Bhadradri TPP	TGENCO	BHEL	I CE CE CE	270	Mar-18	Slipped	-	-	-
PRIVATE SI	ECTOD		TOTAL STATE	SECTOR	3546.15				1260.00	
Chhattisgarh		KSK Mahandi Power Company Ltd	CHINESE	3	600	Nov-17		18.01.2018	600.00	28.02.2018
Chhattisgarh		SKS Power Generation (Chhattisgarh) Ltd	CHINESE	1	300	May-17		25.04.2017	300.00	28.02.2018
Chhattisgarh		TRN Energy	CHINESE	2	300	May-17	_	18.04.2017	300.00	01.05.2017
Chhattisgarh	Lanco Amarkantak TPS-II	LAP Pvt. Ltd.	CHINESE	3	660	Nov-17	Slipped	16.04.2017	-	-
Maharashtra	Nasik TPP Ph-I	RattanIndia Nasik Power Ltd	BHEL	3	270	May-17	-	14.04.2017	270.00	-
UP	Bara TPP	Prayagraj Power Generation Co.Ltd.	BHEL	3	660	Aug-17	_	22.05.2017	660.00	26.05.2017
WB		Hiranmaye Energy Limited	BHEL	3	150			07.06.2017		
WB	Hiranmaye Energy TPP	Hiranmaye Energy Limited	TOTAL PRIVATE	CECTOD	2940	Apr-17	-	07.06.2017	150.00 2280.00	13.08.2017
ADDITION	I DDO IECTE COMMISSIO	NED	TOTAL PRIVATE	SECTOR	2940				2280.00	
PRIVATE SI	AL PROJECTS COMMISSIO	NED								
Maharashtra	Nasik TPP Ph-I	RattanIndia Nasik Power Ltd	BHEL	4	-	_	<u> </u>	19.05.2017	270.00	_
Maharashtra	Nasik TPP Ph-I	RattanIndia Nasik Power Ltd RattanIndia Nasik Power Ltd	BHEL	5	-	-		30.05.2017	270.00	-
Chhattisgarh		RKM Powergen Pvt.Ltd.	Chinese	3	-	-	-	12.09.2017	360.00	-
Maharashtra	Shirpur TPP	Shirpur Power Pvt. Ltd.	BHEL	1	-		-	28.09.2017	150.00	-
WB			BHEL	1		-		31.12.2017		21 12 2017
	Hiranmaye Energy TPP	Hiranmaye Energy Limited BSEB	BHEL	2	-	-	-		150.00	31.12.2017
Bihar	Barauni Ext.			8	-	-	-	11.01.2018	250.00	-
Chhattisgarh	Binjkote TPP	SKS Power Generation BSEB	CHINESE BHEL	2 9	-	-	-	28.03.2018	300.00	-
Bihar	Barauni Ext.			-	-	-	-	31.03.2018	250.00	-
			TIONAL PRIVATE		11266 17				2000.00	
		TOTAL THE	RMAL CAPACITY i	n 2017-18	11366.15				8710.00	

2.6 Thermal Capacity Addition Target/ Achievement for the Year 2018-19

State	Project Name	Impl Agency	Equipment Supplier	Unit No.	Targeted Cap. (MW)	Anti. Comm Date at beginning of year	Anti. Comm Date (At present)	Actual Date of Capacity addition	Capacity Achieved (MW)	COD
CENTRAL SE	CTOR									
Assam	Bongaigaon TPP	NTPC	BHEL	3	250	Sept-18	-	-	250.00	26.03.2019
Bihar	Nabi Nagar TPP	JV of NTPC &Rly	BHEL	3	250	Dec-18	-	-	250.00	26.02.2019
Bihar	New Nabi Nagar TPP	JV of NTPC & BSPGCL	NON BHEL	1	660	Jan-19	Slipped	-	-	-
MP	Gadarwara STPP,St-I	NTPC	BHEL	1	800	Jan-18	-	29.03.2019	800.00	02.04.2019
Odisha	Darlipali STPP	NTPC	BHEL	1	800	-	Slipped	-	-	-
			TOTAL CENTRAL SECTOR		2760				1300.00	
STATE SECT	OR									
Assam	Namrup CCGT	APGCL	BHEL	ST	36.15	Feb – 19	Slipped	-	-	-
MP	Shri Singhaji TPP St-II	MPGCL	L&T & MHI	3	660	Sept - 18	-	18.11.2018	660.00	18.11.2018
MP	Shri Singhaji TPP St-II	MPPGCL	L&T & MHI	4	660	Feb – 19	_	27.03.2019	660.00	27.03.2019
Odisha	Ib valley TPP	OPGC	BHEL	4	660	March - 19	Slipped	-	-	-
Rajasthan	Chhabra TPP Extn	RRVUNL	L&T & MHI	6	660	Dec – 18	-	29.03.2019	660.00	02.04.2019
Rajasthan	Suratgarh SCTPP	RRVUNL	L&T & MHI	7	660	Dec – 18	Slipped	-	-	-
Karnataka	Yelahanka CCPP	KPCL	BHEL	1	370	Oct – 18	Slipped	_	_	_
Telangana	Kothagudem TPS St-VII	TGENCO	BHEL	_	800	Dec – 19	-	26.12.2018	800.00	26.12.2018
			TOTAL STATI	E SECTOR	4506.15				2780.00	
ADDITIONAL	PROJECTS COMMISSIONED									
Central SEC	TOR									
Maharashtra	Solapur STPP	NTPC	Non-Bhel	2	-	_		29.03.2019	660.00	30.03.2019
State Sector		-					<u> </u>			
Assam	Lakwa Replacement Power Project	APGCL	-	-	-	-	-	26.04.2018	69.755	26.04.2018
Private Sector	•									
MP	Mahan TPP	Essar Power Ltd	Chinees	2	-	-	-	07.10.2018	600.00	07.10.2018
Chhattisgarh	Uchpinda TPP	R K M PowerGen Ltd	Chinees	4	-	-	-	20.03.2019	360.00	20.03.2019
WB	Dishergarh TPS	IPCL	Non-BHEL		-	-	-	27.03.2019	12.00	25.09.2012*
			TOTAL ADDITIONAL PRIVATI	E SECTOR					1701.755	
			TOTAL THERMAL CAPACITY i	n 2018-19	7266.15				5781.755	

* Dishergarh TPS Achieved COD on 25.09.2012 but intimation received in March'2019 .

2.7 Thermal Capacity Addition Target/ Achievement for the Year 2019-20

State	Project Name	Impl Agency	Equipment Supplier	Unit No.	Targeted Cap. (MW)	Anti. Comm Date at beginning of year	Anti. Comm Date (At present)	Actual Date of Capacity addition	Capacity Achieved (MW)	COD
CENTRAL SI	ECTOR									
Bihar	New Nabi Nagar TPP	JV of NTPC & BSPGCL	NON BHEL	1	660	May-19	-	12.07.2019	660.00	-
Chhatisgarh	Lara STPP	NTPC	BHEL	2	800	Dec-19	Slipped	-	-	-
MP	Gadarwara STPP,St-I	NTPC	BHEL	2	800	Dec-19	Slipped	-	-	-
MP	Khargone STPP	NTPC	BHEL	1	660	Aug-19	-	29.09.2019	660.00	-
MP	Khargone STPP	NTPC	BHEL	2	660	Feb-20	-	24.03.2020	660.00	-
Odisha	Darlipali STPP	NTPC	BHEL	1	800	Aug-19	-	30.12.2019	800.00	-
U.P.	Tanda TPP Stage - II	NTPC	L&T & MHI	1	660	Sep-19	-	28.09.2020	660.00	-
Tamil Nadu	Neyveli New TPP	NLC	BHEL	1	500	Apr-19	-	21.12.2019	500.00	-
Tamil Nadu	Neyveli New TPP	NLC	BHEL	2	500	Oct-19	Slipped	-	-	-
		TOTAL	L CENTRAL SECTOR		6040				3940.00	
STATE SECT	TOR									
Andhra Pradesh	Dr.Narla Tata Rao TPS Stage-V	APGENCO	BHEL	8	800	Feb – 20	Slipped	-	-	-
Assam	Namrup CCGT	APGCL	BHEL	ST	36.15	Nov-19	Slipped	-	-	-
Gujarat	Wanakbori TPS Extn.	GSECL	BHEL	-	800	Nov-19	-	12.10.2019	800.00	-
Karnataka	Yelahanka CCPP	KPCL	BHEL	GT+ST	370	Nov - 19	Slipped	-	-	-
Odisha	Ib valley TPP	OPGC	BHEL	3	660	Apr – 19	-	01.07.2019	660.00	-
Odisha	Ib valley TPP	OPGC	BHEL	4	660	Jul - 19	-	17.08.2019	660.00	-
Rajasthan	Suratgarh SCTPP	RRVUNL	L&T & MHI	7	660	Nov -19	-	15.03.2020	660.00	-
Telangana	Bhadradri TPP	TGENCO	BHEL	1	270800	Jan - 20	Slipped	-	-	-
ADDITIONAL	L PROJECTS COMMISSIONED		TOTAL STAT	TE SECTOR	4256.15				2780.00	
Private Sector						T		1		
MP	Niwari TPP	BLA Power Ltd	Chinees	2	-	-	-	06.06.20219	45.00	-
			ADDITIONAL PRIVAT		1000715				45.00	
		TOTAL	THERMAL CAPACITY	Y in 2019-20	10296.15				6765.00	

3.0 Target/ Achievement of Thermal Capacity addition during 12th Plan

State	Project Name	Impl Agency	Main Plant Equipment Supplier	Unit No	12th Plan Tar. Cap.	Cap. Ach. From Target (MW)	Add. Cap. Ach (MW)	Total cap. Ach. (MW)	Actual Comm.Date	Slipped
CENTRAL SECT	<u>'OR</u>					(1.2,1)		<u> </u>		
Assam	Bongaigaon TPP	NTPC	BHEL	U-1	250	250	-	250	22.06.15	-
Assam	Bongaigaon TPP	NTPC	BHEL	U-2	250	250	-	250	22.03.17	-
Assam	Bongaigaon TPP	NTPC	BHEL	U-3	250	-	-	-	-	250
Bihar	Barh STPP-II	NTPC	BHEL	U-4	660	660	-	660	30.11.13	-
Bihar	Barh STPP-II	NTPC	BHEL	U-5	660	660	-	660	04.03.15	-
Bihar	Muzaffarpur TPP Extn	KBUNL (JV of NTPC & BSEB)	BHEL	U-3	195	195	-	195	31.03.15	-
Bihar	Muzaffarpur TPP Extn	KBUNL (JV of NTPC & BSEB)	BHEL	U-4	195	195	-	195	24.03.17	-
Bihar	Nabi Nagar TPP	NTPC	BHEL	U-1	250	250	-	250	20.03.16	-
Bihar	Nabi Nagar TPP	NTPC	BHEL	U-2	250	-	-	-	-	250
Bihar	Nabi Nagar TPP	NTPC	BHEL	U-3	250	-	-	-	-	250
Bihar	Nabi Nagar TPP	NTPC	BHEL	U-4	250	-	-	-	-	250
Bihar	Barh STPP-I	NTPC	Others	U-1	660	-	-	-	-	660
Bihar	Barh STPP-I	NTPC	Others	U-2	660	_	-	-	-	660
Bihar	Barh STPP-I	NTPC	Others	U-3	660	-	-	-	-	660
Chhattisgarh	Sipat-I	NTPC	Others	U-3	660	660	-	660	02.06.12	-
Haryana	Indira Gandhi TPP	APCPL	BHEL	U-3	500	500	-	500	07.11.12	-
Jharkhand	Koderma TPP	DVC	BHEL	U-2	500	500	-	500	15.02.13	-
Jharkhand	Bokaro TPS "A" Exp.	DVC	BHEL	U-1	500	500	-	500	22.03.16	-
Karnataka	Kudgi STPP Ph-I	NTPC	Non-BHEL	U-1 #	-	-	800	800	25.12.16	-
Karnataka	Kudgi STPP Ph-I	NTPC	Non-BHEL	U-2 #	-	-	800	800	23.03.17	-
Maharashtra	Mouda TPP	NTPC	BHEL	U-1	500	500	-	500	19.04.12	-
Maharashtra	Mouda TPP	NTPC	BHEL	U-2	500	500	-	500	29.03.13	-
Maharashtra	Mouda STPP Ph-II	NTPC	BHEL	U-3 #	-	-	660	660	28.03.16	-
Maharashtra	Mouda STPP Ph-II	NTPC	BHEL	U-4 #	-	-	660	660	18.03.17	-
MP	Vindhyachal TPP-V	NTPC	BHEL	U-13 #	-	-	500	500	06.08.15	-
MP	Vindhyachal STPS-IV	NTPC	BHEL	U-11	500	500	-	500	14.06.12	-
MP	Vindhyachal STPS-IV	NTPC	BHEL	U-12	500	500	-	500	25.03.13	-
TN	Vallur TPP Ph I	NTECL	BHEL	U-2	500	500	-	500	28.02.13	-
TN	Vallur TPP-II	NTECL	BHEL	U-3	500	500	-	500	28.02.14	-
TN	Neyveli TPS-II EXP	NLC	BHEL	U-2	250	250	-	250	24.01.15	-
TN	Tuticorin TPP	NTPL (JV NLC & TANGEDCO)	BHEL	U-1	500	500	_	500	10.03.15	_

State	Project Name	Impl Agency	Main Plant Equipment Supplier	Unit No	12th Plan Tar. Cap.	Cap. Ach. From Target (MW)	Add. Cap. Ach (MW)	Total cap. Ach. (MW)	Actual Comm.Date	Slipped
TN	Tuticorin TPP	NTPL (JV NLC & TANGEDCO)	BHEL	U-2	500	500	-	500	09.07.15	-
Tripura	Tripura Gas	ONGC	BHEL	Module-1	363.3	363.3	-	363.3	03.01.13	-
Tripura	Tripura Gas	OTPS	BHEL	Module-2	363.3	363.3	-	363.3	16.11.14	-
Tripura	Monarchak Gas Power Project	NEEPCO	BHEL	GT	65.4	65.4	-	65.4	30.03.15	-
Tripura	Monarchak CCPP	NEEPCO	BHEL	ST	35.6	35.6	-	35.6	14.01.16	-
Tripura	Agartala CCPP	NEEPCO	Thermax	ST-2 #	-	-	25.5	25.5	22.03.15	-
Tripura	Agartala CCPP	NEEPCO	Thermax	ST-I#	-	-	25.5	25.5	23.08.16	-
UP	Rihand STPS- III	NTPC	BHEL	U-6	500	500	-	500	07.10.13	-
UP	Rihand STPS- III	NTPC	BHEL	U-5	500	500	-	500	25.05.12	-
UP	Unchahar - IV	NTPC	BHEL	U-6#	-	-	500	500	31.03.17	-
WB	Raghunathpur TPP Ph-I	DVC	Chinese	U-1	600	600	-	600	24.08.14	-
WB	Raghunathpur TPP,Ph-I	DVC	Chinese	U-2	600	600	-	600	18.01.16	-
			Total Cen	tral Sector	14877.6	11897.6	3971	15868.6		2980
STATE SECTOR							1	I.		
AP	Damodaram Sanjeevaiah TPS	APPDL	BHEL / MHI	U-1	800	800	-	800	28.08.14	-
AP	Damodaram Sanjeevaiah TPS	APPDL	BHEL / MHI	U-2	800	800	-	800	17.03.15	-
AP	Rayalaseema St-IV	AP Genco	BHEL	U-6	600	-	-	-	-	600
Assam	Namrup CCGT	APGCL	BHEL	GT	63.85	62.25	-	62.25	11.01.17	-
Assam	Namrup CCGT	APGCL	BHEL	ST	36.15	-	-	-	-	36.15
Chhattisgarh	Korba West -St -III	CSPGCL	BHEL	U-5	500	500	-	500	22.03.13	-
Chhattisgarh	Marwa TPP	CSPGCL	BHEL	U-1	500	500	-	500	30.03.14	-
Chhattisgarh	Marwa TPP	CSPGCL	BHEL	U-2	500	500	-	500	15.07.16	-
Delhi	Pragati CCGT - III	PPCL	BHEL	GT-3	250	250	-	250	27.06.12	-
Delhi	Pragati CCGT - III	PPCL	BHEL	GT-4	250	250	-	250	07.05.13	-
Delhi	Pragati CCGT - III	PPCL	BHEL	ST-2	250	250	-	250	26.02.14	-
Gujarat	Pipavav CCPP	GSECL	BHEL	Block-2	351	351	-	351	27.03.13	-
Gujarat	Pipavav CCPP	GSECL	BHEL	Block-1	351	351	-	351	05.02.14	-
Gujarat	Ukai TPP Extn.	GSECL	BHEL	U-6	500	500	-	500	05.03.13	-
Gujarat	Dhuvaran CCPP-III	GSECL	Others	Blo	ck-1 #	-	376.1	376.1	21.05.14	
Gujarat	Sikka TPS Extn	GSECL	BHEL	U-3	250	250	-	250	28.03.15	-
Gujarat	Sikka TPS	GSECL	BHEL	U-4 #	-	-	250	250	25.09.15	-
Gujarat	Bhavnagar CFBC TPP	Bhavnagar Energy	BHEL	U-1 #	-	-	250	250	16.05.16	-
Gujarat	Bhavnagar CFBC TPP	Bhavnagar Energy	BHEL	U-2#	-	-	250	250	27.03.17	-

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Karnataka	Bellary TPS St-III	KPCL	BHEL	U-3 #	-	-	700	700	01.03.16	-
Karnataka	Yermarus TPP	KPCL	BHEL	U-1 #	-	-	800	800	29.03.16	-
Karnataka	Yermarus TPP	KPCL	BHEL	U-2 #	-	-	800	800	29.03.17	-
Maharashtra	Chandrapur TPS	MSPGCL	BHEL	U-8	500	500	-	500	29.03.15	-
Maharashtra	Koradi TPS Extn	MSPGCL	L&T	U-8	660	660	-	660	30.03.15	-
Maharashtra	Koradi TPS Expn.	MSPGCL	L&T	U-9#	-	-	660	660	15.03.16	-
Maharashtra	Koradi TPS Expn.	MSPGCL	L&T	10#	-	-	660	660	28.12.16	-
Maharashtra	Chandrapur TPS	MSPGCL	BHEL	U-9 #	-	-	500	500	21.03.16	-
Maharashtra	Parli TPS	MSPGCL	BHEL	U-8	250	250	-	250	30.03.16	-
MP	Malwa TPP (Shree Singaji TPP)	MPGENCO	BHEL	U-2	600	600	-	600	15.10.14	-
MP	Malwa TPP (Shree Singa ji TPP)	MPGENCO	BHEL	U-1	600	600	-	600	18.11.13	-
MP	Satpura TPS Extn	MPPGCL	BHEL	U-10	250	250	-	250	22.03.13	-
MP	Satpura TPS Extn	MPPGCL	BHEL	U-11	250	250	-	250	25.12.13	-
Rajasthan	Ramgarh	RRVUNL	BHEL	GT	110	110	-	110	20.03.13	-
Rajasthan	Ramgarh CCPP ExtnIII	RRVUNL	BHEL	ST	50	50	-	50	01.05.14	-
Rajasthan	Chhabra TPS Extn.	RRVUNL	BHEL	U-3	250	250	-	250	14.09.13	-
Rajasthan	Chhabra TPS Extn.	RRVUNL	BHEL	U-4	250	250	-	250	30.06.14	-
Rajasthan	Kalisindh TPP	RRVUNL	Chinese	U-1	600	600	-	600	02.05.14	-
Rajasthan	Kalisindh TPP	RVUNL	Chinese	U-2 #	-	-	600	600	06.06.15	-
TN	North Chennai Extn	TNEB	BHEL	U-2	600	600	-	600	09.03.13	-
TN	North Chennai TPS Extn, U-1	TNEB	BHEL	U-1	600	600	-	600	13.09.13	-
TN	Mettur TPS Ext	TNEB	Chinese	U-1	600	600	-	600	11.10.12	-
Telangana	Singareni TPP	Singareni Collieries Co Ltd	BHEL	U-1 #	-	-	600	600	13.03.16	-
Telangana	Singareni TPP	Singareni Collieries Co Ltd	BHEL	U-2 #	-	-	600	600	25.11.16	-
Telangana	Kakatiya TPS Extn.	T GENCO	BHEL	U-1 #	-	-	600	600	31.12.15	-
Tripura	Rokhia CCPP	Govt.of Ttipura		GT-9#	-	-	21	21	31.08.13	-
UP	Parichha Extn	UPRVUNL	BHEL	U-5	250	250	-	250	24.05.12	-
UP	Parichha Extn	UPRVUNL	BHEL	U-6	250	250	-	250	11.03.13	-
UP	Harduaganj Ext	UPRVUNL	BHEL	U-9	250	250	-	250	25.05.12	-
UP	Anpara-D TPS	UPRVUNL	BHEL	U- 6	500	500	-	500	06.06.15	-
UP	Anpara-D TPS	UPRVUNL	BHEL	U- 7	500	500	-	500	06.03.16	-
WB	Durgapur TPS Extn U-8	DPL	BHEL	U-8 #	-	-	250	250	31.03.14	-
WB	Sagardighi TPS-Extn	West Bengal	BHEL	U-3 #	-	-	500	500	14.12.15	-

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WB	Sagardighi TPS-Extn	West Bengal	BHEL	U-4 #	-	-	500	500	15.12.16	-
			Total S	State Sector	13922	13284.25	8917.1	22201.4	0	636.15
PRIVATE SECT	<u>OR</u>									
AP	Simhapuri TPP Ph-I	Madhucon	Chinese	U-2	150	150	-	150	02.07.12	-
AP	Thamminapatnam TPP-I	Meenakshi	Chinese	U-1	150	150	-	150	09.09.12	-
AP	Thamminapatnam TPP-I	Meenakshi Energy Pvt. Ltd	Chinese	U-2	150	150	-	150	17.04.13	-
AP	Thamminapatnam TPP-II	Meenakshi Energy Pvt. Ltd	Chinese	U-3	350	-	-	-	-	350
AP	Thamminapatnam TPP-II	Meenakshi Energy Pvt. Ltd	Chinese	U-4	350	-	-	-	-	350
AP	Simhapuri Energy Pvt Ltd Ph-II	Madhucon Projects Ltd.	Chinese	U-3 #	-	-	150	150	21.02.14	-
AP	Simhapuri Ph-II	Simhapuri Energy Ltd.,	Chinese	U-4 #	-	-	150	150	06.03.15	-
AP	Bhavanapadu TPP Ph-I	East Coast Energy Ltd.	Chinese	U-1	660	-	-	-	-	660
AP	Bhavanapadu TPP Ph-I	East Coast Energy Ltd.	Chinese	U-2	660	-	-	-	-	660
AP	NCC TPP	NCC Power Project Ltd.	Chinese	U-1	660	660	-	660	12.11.16	-
AP	NCC TPP	NCC Power Project Ltd.	Chinese	U-2	660	660	-	660	15.02.17	-
AP	Painnampuram TPP	Thermal Power Tech Corp.Ltd.	Chinese	U-1	660	660	-	660	07.02.15	-
AP	Painampuram TPP	Thermal Power Tech Corp. Ltd	Chinese	U-2	660	660	-	660	03.09.15	-
AP	Vizag TPP	Hinduja National Power Corp. Ltd	BHEL	U-1	525	520	-	520	27.12.15	-
AP	Vizag TPP	Hinduja National Power Corp. Ltd	BHEL	U-2	525	520	-	520	30.03.16	-
AP	Lanco Kondapalli Extn. Ph-III (PS)	Lanco Kondapalli Power Co.Ltd	Others	Block-I#	-	-	371	371	07.08.15	-
AP	Lanco Kondapalli Extn. Ph-III (PS)	Lanco Kondapalli Power Co.Ltd	Others	Block-II#	-	-	371	371	05.09.15	-
AP	Vemagiri CCPP-II (PS)	GMR Rajahmundry Energy Ltd.	Others	Block-I#	-	-	384	384	12.09.15	-
AP	Vemagiri CCPP-II (PS)	GMR Rajahmun dry Energy Ltd.	Others	Block-II#	-	-	384	384	05.10.15	-
Chattisgarh	Kasaipalli TPP	ACB	Chinese	U-2	135	135	-	135	21.06.12	-
Chattisgarh	Nawapara TPP	TRN energy Pvt.Ltd	Chinese	U-1	300	300	-	300	14.08.16	-
Chattisgarh	Nawapara TPP	TRN energy Pvt.Ltd	Chinese	U-2	300	-	-	-	-	300
Chhattisgarh	Ratija TPP	Spectrum Coal & Power Ltd	Chinese	U-1	50	50	-	50	03.02.13	-
Chhattisgarh	Ratija TPP -II	Spectrum Coal & Power Ltd	Non-BHEL	U-2#	-	-	50	50	10.11.16	-
Chhattisgarh	Akaltara (Nariyara) TPP	Wardha PCL (KSK)	Chinese	U-1	600	600	-	600	13.08.13	-
Chhattisgarh	Akaltara (Naiyara) TPP	KSK Mahandi Power Co. Ltd	Chinese	U-2 (4th)	600	600	-	600	22.08.14	-
Chhattisgarh	Akaltara (Naiyara) TPP	KSK Mahandi Power Co. Ltd	Chinese	U-3	600	-	-	-	-	600
Chhattisgarh	Avantha Bhandar TPP, U-1	Korba West Power Co. Ltd.	BHEL	U-1	600	600	-	600	31.03.14	-
Chhattisgarh	Baradarha TPP	Baradarha TPP D.B. Power Ltd			600	600	-	600	23.02.14	-
Chhattisgarh	Baradarha TPP	D.B. Power Ltd	BHEL	U-2	600	600	-	600	24.03.15	-

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Chhattisgarh	Chakabura TPP	ACB India	Non-BHEL	U-1#	-	-	30	30	28.03.14	-
Chhattisgarh	Tamnar TPP (Raigarh)	O.P.Jindal	BHEL	U-1	600	600	-	600	10.03.14	-
Chhattisgarh	Tamnar TPP (Raigarh)	O.P.Jindal	BHEL	U-2	600	600	-	600	30.03.14	-
Chhattisgarh	Tamnar (Raigarh) TPP	Jindal Power	BHEL	U-3 #	-	-	600	600	07.01.15	-
Chhattisgarh	Tamnar (Raigarh) TPP	Jindal Power	BHEL	U-4 #	-	-	600	600	26.03.15	-
Chhattisgarh	Salora TPP	M/s Vandana Vidyut	Chinese	U-1	135	135	-	135	10.04.14	-
Chhattisgarh	Salora TPP	M/s Vandana Vidyut	Chinese	U-2	135	-	-	-	-	135
Chhattisgarh	Raikheda TPP	GMR Chhattisgarh Power Ltd.	Doosan (Non-BHEL)	U-1 #	-	-	685	685	27.02.15	-
Chhattisgarh	Raikheda TPP	GMR	Doosan (Non-BHEL)	U-2 #	-	-	685	685	28.03.16	-
Chhattisgarh	Swastic TPP	ACB India	Others	U-1	25	25	-	25	31.03.15	-
Chhattisgarh	Bandakhar TPP	M/s Maruti Clean (Chhattisgarh) Ltd.	Chinese	U-1	300	300	-	300	19.06.15	-
Chhattisgarh	Uchpinda TPP	RKM Powergen Pvt. Ltd	Chinese	U-1	360	360	-	360	28.10.15	-
Chhattisgarh	Uchpinda TPP	RKM Powergen Pvt. Ltd	Chinese	U-2	360	360	-	360	28.01.16	-
Chhattisgarh	Uchpinda TPP	RKM Powergen Pvt. Ltd	Chinese	U-3	360	0	-	-	-	360
Chhattisgarh	Athena Singhitarai TPP	Athena	Chinese	U-1	600	-	-	-	-	600
Chhattisgarh	Binjkote TPP	SKS Power Gen	Chinese	U-1	300	-	-	-	-	300
Chhattisgarh	Binjkote TPP	SKS Power Gen	Chinese	U-2	300	-	-	-	-	300
Chhattisgarh	Binjkote TPP	SKS Power Gen	Chinese	U-3	300	-	-	-	-	300
Chhattisgarh	Lanco Amarkantak TPP-II	LAP Pvt. Ltd.	Chinese	U-3	660	-	-	-	-	660
Chhattisgarh	Lanco Amarkantak TPP-II	LAP Pvt. Ltd.	Chinese	U-4	660	-	-	-	-	660
Chhattisgarh	BALCO TPP	BALCO Pvt Ltd	Chinese	U-1	300	300	-	300	05.06.15	-
Chhattisgarh	BALCO TPP	BALCO Pvt Ltd	Chinese	U-2	300	300	-	300	24.03.16	-
Gujarat	Mundra UMTPP	Tata Power	Others	U-2	800	800	-	800	25.07.12	-
Gujarat	Mundra UMTPP	Tata Power	Others	U-3 #	-	-	800	800	16.10.12	-
Gujarat	Mundra UMTPP	Tata Power	Others	U-4 #	-	-	800	800	16.01.13	-
Gujarat	Mundra UMTPP	Tata Power	Others	U-5 #	-	-	800	800	18.03.13	-
Gujarat	Salaya TPP	EssarPower	Chinese	U-2	600	600		600	13.06.12	-
Gujarat	Uno sugen Mega CCPP	Torrent Energy Ltd	Others	Mod.I#	-	-	382.5	382.5	20.01.13	-
Gujarat	DGEN Mega CCPP	Torrent Energy Ltd	Others	Mod	ule-1 #	-	400	400	12.01.14	-
Gujarat	DGEN Mega CCPP	Torrent Energy Ltd	Others	Module-3 #		-	400	400	09.03.14	-
Gujarat	DGEN Mega CCPP	Torrent Energy Ltd	Others	Mod	ule-2 #	-	400	400	23.04.14	-
Haryana	Jajjar TPS(Mahatama Gandhi TPP)	CLP Power	Chinese	U-2	660	660	-	660	11.04.12	-

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Jharkhand	Adhunik Power TPP	Adhunik Power	BHEL	U-1	270	270	-	270	19.11.12	-
Jharkhand	Adhunik Power TPP	Adhunik Power	BHEL	U-2	270	270	-	270	29.03.13	-
Jharkhand	Matrishri Usha TPP Ph-I	Corporate Power Ltd.	BHEL	U-1	270	-	-	-	-	270
Jharkhand	Matrishri Usha TPP Ph-I	Corporate Power Ltd.	BHEL	U-2	270	-	-	-	-	270
Maharashtra	Butibori TPP	VIPL	Chinese	U-1	300	300	-	300	19.03.13	-
Maharashtra	Butibori TPP	VIPL	Chinese	U-2#	-	-	300	300	17.08.12	-
Maharashtra	Bela TPP-I,	IEPL	BHEL	U-1	270	270	-	270	20.03.13	-
Maharashtra	EMCO Warora TPP,	EMCO GMR	Chinese	U-1	300	300	-	300	07.02.13	-
Maharashtra	EMCO Warora TPP,	EMCO GMR	Chinese	U-2	300	300	-	300	27.08.13	-
Maharashtra	Tirora TPP Ph-I,	Adani Power Ltd	Chinese	U-1	660	660	-	660	11.09.12	-
Maharashtra	Tirora TPP Ph-I,	Adani Power Ltd	Chinese	U-2	660	660	-	660	25.03.13	-
Maharashtra	Gupta Energy Power Ltd	Gupta Energy Power Ltd	Chinese	U-2	60	60	-	60	28.04.12	-
Maharashtra	Gupta Energy Power Ltd	Gupta Energy Power Ltd	Chinese	U-1	60	60	-	60	08.09.12	-
Maharashtra	Amaravati TPP Ph-I	Indiabulls	BHEL	U-1	270	270	-	270	25.03.13	-
Maharashtra	Amravati TPP Ph-I	India Bulls	BHEL	U-2	270	270	-	270	17.02.14	-
Maharashtra	Amravati TPP Ph-I	India Bulls	BHEL	U-3	270	270	-	270	29.01.15	-
Maharashtra	Amravati TPP Ph-I	India Bulls	BHEL	U-4	270	270	-	270	04.03.15	-
Maharashtra	Amravati TPP Ph-I	India Bulls	BHEL	U-5	270	270	-	270	12.03.15	-
Maharashtra	Dhariwal Infracture TPP	Dhariwal Infracture (P) Ltd	Chinese	U-1	300	300	-	300	03.11.13	-
Maharashtra	Dhariwal Infracture TPP	Dhariwal Infracture (P) Ltd	Chinese	U-2	300	300	-	300	28.05.14	-
Maharashtra	Nasik TPP Ph-I	Ratan India Nasik Power Ltd.	BHEL	U-1	270	270	-	270	25.02.14	-
Maharashtra	Nasik TPP Ph-I	Ratan India Nasik Power Ltd.	BHEL	U-2	270	270	-	270	15.02.17	-
Maharashtra	Nasik TPP Ph-I	Ratan India Nasik Power Ltd.	BHEL	U-3	270	-	-	-	-	270
Maharashtra	Nasik TPP Ph-I	Ratan India Nasik Power Ltd.	BHEL	U-4	270	-	-	-	-	270
Maharashtra	Nasik TPP Ph-I	Ratan India Nasik Power Ltd.	BHEL	U-5	270	-	-	-	-	270
Maharashtra	Tirora TPP Ph-II	Adani Power Ltd	Chinese	U-1	660	660	-	660	10.06.13	=
Maharashtra	Tirora TPP Ph-II	Adani Power Ltd	Chinese	U-2 #	-	-	660	660	23.03.14	=
Maharashtra	Tirora TPP Ph-II	Adani Power Ltd	Chinese	U-3 #	-	-	660	660	25.09.14	-
Maharashtra	Lanco Vidarbha TPP	Lanco Vidarbha	Chinese	U-1	660	-	-	-	-	660
Maharashtra	Lanco Vidarbha TPP	Lanco Vidarbha	Chinese	U-2	660	-	-	-	-	660
Maharashtra	Mangaon CCPP	PGPL	Others	Block-1#	-	-	388	388	14.07.16	-
MP	Nigri TPP	Jaiprakash Power Ventures Ltd	L&T/MHI	U-1 #	-	-	660	660	29.08.14	-

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MP	Nigri TPP	Jaiprakash Power Ventures Ltd	L&T/MHI	U-2#	-	-	660	660	17.02.15	-
MP	Sasan UMPP	Reliance Power Ltd.	Chinese	U-1#	-	-	660	660	21.05.14	-
MP	Sasan UMPP	Reliance Power Ltd.	Chinese	U-4 #	-	-	660	660	25.03.14	-
MP	Sasan UMPP	Reliance Power Ltd.	Chinese	U-5 #	-	-	660	660	24.08.14	-
MP	Sasan UMPP	Reliance Power Ltd.	Chinese	U-6#	-	-	660	660	19.03.15	-
MP	Sasan UMPP	Reliance Power Ltd.	Chinese	U-2	660	660	-	660	18.12.13	-
MP	Sasan UMPP	Reliance Power Ltd.	Chinese	U-3	660	660	-	660	30.05.13	-
MP	BLA Power (Niwari) TPP	BLA Power Ltd	Non-BHEL	U-1#	-	-	45	45	24.03.12	-
MP	Bina TPP,	Bina Power	BHEL	U-1	250	250	-	250	12.08.12	-
MP	Bina TPP,	Bina Power	BHEL	U-2	250	250	-	250	31.03.13	-
M.P.	Mahan TPP	Essar Power MP Ltd	Chinese	U-1#	-	-	600	600	24.02.13	-
MP	Anuppur TPP Ph-I	MB Power(MP)	Chinese	U-1	600	600	-	600	20.04.15	-
MP	Anuppur TPP Ph-I	MB Power(MP)	Chinese	U-2	600	600	-	600	30.03.16	-
MP	Seioni TPP Ph-I	Jhabua Power Ltd	BHEL	U-1	600	600	-	600	22.03.16	-
MP	Gorgi TPP (D B Power)	DB Power Ltd	BHEL	U-1	660	-	-	-	-	660
Orissa	Sterlite TPP,	Sterlite	Chinese	U-4	600	600	-	600	25.04.12	-
Orissa	Lanco Babandh TPP	Lanco babandh Power Ltd.	Chinese	U-1	660	-	-	-	-	660
Orissa	Kamalanga TPP	GMR	Chinese	U-1	350	350	-	350	28.03.13	-
Orissa	Kamalanga TPP	GMR	Chinese	U-2	350	350	-	350	28.09.13	-
Orissa	Kamalanga TPP	GMR	Chinese	U-3	350	350	-	350	21.03.14	-
Orissa	Derang TPP	JITPL	BHEL	U-1	600	600	-	600	10.05.14	-
Orissa	Derang TPP	JITPL	BHEL	U-2#	-	-	600	600	24.01.15	-
Orissa	Ind Bharat TPP (Orissa)	Ind Barath	Chinese	U-1	350	350	-	350	25.02.16	-
Orissa	Ind Bharat TPP (Orissa)	Ind Barath	Chinese	U-2	350	-	-	-	-	350
Orissa	KVK Neelanchal TPP	KVK Neelanchal	Chinese	U-1	350	-	-	-	-	350
Punjab	Talwandi Sabo TPP	M/s Sterlite	Chinese	U-1	660	660	-	660	17.06.14	-
Punjab	Talwandi Sabo TPP	Talwandi Sabo Power Ltd	Chinese	U-2	660	660	-	660	30.10.15	-
Punjab	Talwandi Sabo TPP	Talwandi Sabo Power Ltd	Chinese	U-3	660	660	-	660	29.03.16	-
Punjab	Rajpura TPP (Nabha)	Nabha Power Ltd	L&T	U-2	700	700	-	700	06.07.14	-
Punjab	Rajpura TPP (Nabha)	Nabha Power Ltd	BTG- L&T	U-1	700	700	-	700	24.01.14	-
Punjab	Goindwal Sahib TPP	GVK Power	BHEL	U-1	270	270	-	270	14.02.16	-
Punjab	Goindwal Sahib TPP	GVK Power	BHEL	U-2	270	270	-	270	15.03.16	-
Rajasthan	Jallipa-Kapurdi TPP,	Raj West	Chinese	U-5	135	135	-	135	05.02.13	-

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Rajasthan	Jallipa-Kapurdi TPP	Raj West	Chinese	U-6	135	135	-	135	03.03.13	-
Rajasthan	Jallipa-Kapurdi TPP	Raj West	Chinese	U-8#	-	-	135	135	28.02.13	-
Rajasthan	Jallipa-Kapurdi TPP	Raj West	Chinese	U-7 #	-	-	135	135	16.03.13	-
Rajasthan	Kawai TPP	Adani Power Ltd.	Chinese	U-1 #	-	-	660	660	28.05.13	=
Rajasthan	Kawai TPP	Adani Power Ltd.	Chinese	U-2#	-	-	660	660	24.12.13	-
TN	Tutucorin TPP -2 (Ind Barath)	Ind Barath	Chinese	Chinese U-1 #		-	150	150	10.03.13	-
TN	Tuticorin TPP (Ind barath)	Ind Barath	Chinese U-2 #		-	-	150	150	30.12.13	-
TN	Tuticorin TPP-II (Ind barath)	IBPIL	Chinese	U-1	660	-	-	-	-	660
TN	Melamaruthur TPP	Coastal Energen	Chinese	U-1 #	-	-	600	600	02.12.14	-
TN	Melamaruthur (Mutiara)	Coastal Energen	Chinese	U-2#	-	-	600	600	02.01.16	-
TN	ITPCL TPP	IL&FS TN PC.Ltd	Chinese	U-1 #	-	-	600	600	19.09.15	-
TN	ITPCL TPP	IL&FS TN PC.Ltd	Chinese	U-2#	-	-	600	600	18.04.16	-
Uttrakhand	GAMA CCPP	M/s GAMA Infraprop Ltd.	Others	Mod	lule-1#	-	-	225	25.04.16	
Uttrakhand	Kashipur CCPP Ph-I	M/a Sravanthi Energy Pvt.Ltd	Others	Mod	dule-1#	-	-	225	20.11.16	
UP	Lalitpur TPP	Lalitpur Power Gen. Co. Ltd	BHEL	U-2#	-	-	660	660	08.01.16	-
UP	Lalitpur TPP	Lalitpur power Gen. Co. Ltd	BHEL	U-1 #	-	-	660	660	26.03.16	-
UP	Lalitpur TPP	Lalitpur power Gen. Co. Ltd	BHEL	U-3#	-	-	660	660	01.04.16	-
UP	Prayagraj (Bara) TPP	Prayagraj power Gen. Co. Ltd (J.P.Power Ventures)	BHEL	U-1	660	660	-	660	25.12.15	-
UP	Prayagraj (Bara) TPP	Prayagraj power Gen. Co. Ltd (J.P.Power Ventures)	BHEL	U-2	660	660	-	660	06.09.2	2016
UP	Prayagraj (Bara) TPP	Prayagraj power Gen. Co. Ltd (J.P.Power Ventures)	BHEL U-3		660	-	-	-	-	660
WB	Haldia TPP-I Haldia Energy Ltd Chinese U-1				300	300		300	14.01.15	-
	Haldia TPP-I	Haldia Energy Ltd	Chinese	U-2	300	300		300	16.02.15	-
			Total Pri	vate Sector	43540	31285	22375.5	53660.5		12245
		to 31.03.17	72339.6	56466.85	35263.6	91730.45		15861.15		

Note: # indicates the additional units commissioned which are not included in 12th Plan Target

Difference of 11.60 MW is 10 MW in Vizag TPP (PS) and 1.6 MW in Namrup CCGT

4.0 Thermal Power Projects Slipped from the 12th Plan Target with reasons for Slippage

State	Project Name	Impl Agency	Main Plant	Unit No	12th Plan	Reasons for Slippage
			Equipment		Slipped Cap. (MW)	
CENTRAL SECT	TOR		Supplier		(IVI VV)	
Assam	Bongaigaon TPP	NTPC	BHEL	U-3	250	Frequent bandhs, Heavy monsoon and slow civil works. Delay in supply of material by BHEL. Work came to halt due to violence and mass exodus of labour from site in 2011-12. Civil works got affected due to poor performance by civil contractors resulting in to their contract cancellation. Balance civil and structural works awarded to NBCC on 29.09.14.
Bihar	Nabi Nagar TPP	NTPC	BHEL	U-2	250	Delay in acquisition of Land. Slow progress of works by main plant civil agency
Bihar	Nabi Nagar TPP	NTPC	BHEL	U-3	250	M/s ERA resulting in delay in handing over civil fronts to erection agencies. Delay
Bihar	Nabi Nagar TPP	NTPC	BHEL	U-4	250	in Supply of equipment by BHEL. Agitation by villagers. Patches of land could not be acquired because of unwillingness of people to accept compensation. Financial crunch faced by CHP vendor(Techpro).
Bihar	Barh STPP-I	NTPC	Others	U-1	660	Delay due to contractual dispute of NTPC with Power machine &
Bihar	Barh STPP-I	NTPC	Others	U-2	660	Technopromexport, Russia. *Orig. Sch. was in 2009-10 & 2010-11. Delay in
Bihar	Barh STPP-I	NTPC	Others	U-3	660	supply of boiler material and ordering of Bought out Items(BOIs)by M/s TPE due to financial constrant. M/s. TPE stopped work from 10/13. M/s TPE contract was terminated on 14.01.2015 by NTPC. Delay in supply of material and slow progress by M/s. Power Machine.
			Tota	l Central Sector	2980	
STATE SECTOR						
AP	Rayalaseema St-IV	AP Genco	BHEL	U-6	600	Delay in start & completion of civil works and land acquisition. Delay in BoP works.
Assam	Namrup CCGT	APGCL	BHEL	ST	36.15	Delay in start and slow progress of of civil works, Termination of civil contractor. Poor soil conditions and heavy monsoon. Delay in supply of material by BHEL & shortage of skilled manpower. Termination of NBPL order. Delay in award of civil and Electrical, Mechanical & Instrumentation agency.
			Т	Cotal State Sector	636.15	
PRIVATE SECT						
AP	Thamminapatnam TPP-II	Meenakshi Energy Pvt. Ltd	Chinese	U-3	350	Slow progress of Civil works. Due to financial problem, work at site remained closed for a long time.
AP	Thamminapatnam TPP-II	Meenakshi Energy Pvt. Ltd	Chinese	U-4	350	
AP	BhavanapaduTPP Ph-I	East Coast Energy Ltd.	Chinese	U-1	660	Work remained under suspension due to MoE&F order for a long time. After restart
AP	BhavanapaduTPP Ph-I	East Coast Energy Ltd.	Chinese	U-2	660	works hampered due to two cyclones. Agitation against State bifurcation. Slow progress of work at site due to financial problems.
Chattisgarh	Nawapara TPP	TRN energy Pvt.Ltd	Chinese	U-2	300	Delay in start of civil works. Slow progress in erection works of boiler and T.G. Manpower shortage.
Chhattisgarh	Akaltara (Naiyara) TPP	KSK Mahandi Power Co. Ltd	Chinese	U-3	600	Shortage of manpower, Agitation by Villagers. Delay in supply of material due to fund contraints.
Chhattisgarh	Salora TPP	M/s Vandana Vidyut	Chinese	U-2	135	Delay in commissioning of unit-1. Agitation by vllagers at site. Delay in supply of BTG and CHP material. Non cooperation of BTG supplier in commissioning activities. Acquistion for railway siding and ash pond.
Chhattisgarh	Uchpinda TPP	RKM Powergen Pvt. Ltd	Chinese	U-3	360	Work suffered due to agitation by villagers. Slow progress of work at site. Delay in readiness of BOPs. Delay in readiness of start up power. Delay due to financial problem. Balance land acquistion for ash pond and Railway line siding. Consent to operate for U- 3 &4.
Chhattisgarh	Athena Singhitarai TPP	Athena	Chinese	U-1	600	Delay in land acquisition. Slow progress of Boiler & TG erection. Delay due to financial problems.
Chhattisgarh	Binjkote TPP	SKS Power Gen	Chinese	U-1	300	Delay in start of civil works. Slow progress of pressure parts erection. Balance
Chhattisgarh	Binjkote TPP	SKS Power Gen	Chinese	U-2	300	land acquisition for ash dyke. Delay due to financial problems.

State	Project Name	Impl Agency	Main Plant Equipment Supplier	Unit No	12th Plan Slipped Cap. (MW)	Reasons for Slippage
Chhattisgarh	Binjkote TPP	SKS Power Gen	Chinese	U-3	300	
Chhattisgarh	Lanco Amarkantak TPP-II	LAP Pvt. Ltd.	Chinese	U-3	660	Delay in acquisition of land for water system. Presently work is going slow at
Chhattisgarh	Lanco Amarkantak TPP-II	LAP Pvt. Ltd.	Chinese	U-4	660	site due to financial problems.
Jharkhand	Matrishri Usha TPP Ph-I	Corporate Power Ltd.	BHEL	U-1	270	Law and order problem. Delay in supply of BTG equipment. Delay in readiness
Jharkhand	Matrishri Usha TPP Ph-I	Corporate Power Ltd.	BHEL	U-2	270	of transmission line due to forest clearance. Work held up due to financial problems since Nov, 12.
Maharashtra	Nasik TPP Ph-I	Ratan India Nasik Power Ltd.	BHEL	U-3	270	Non-Acceptanceof BTG material by Project Authorities. Work is going slow at site due to financial problems.
Maharashtra	Nasik TPP Ph-I	Ratan India Nasik Power Ltd.	BHEL	U-4	270	
Maharashtra	Nasik TPP Ph-I	Ratan India Nasik Power Ltd.	BHEL	U-5	270	
Maharashtra	Lanco Vidarbha TPP	Lanco Vidarbha	Chinese	U-1	660	Work is going slow at site due to financial problems
Maharashtra	Lanco Vidarbha TPP	Lanco Vidarbha	Chinese	U-2	660	
MP	Gorgi TPP (D B Power)	DB Power Ltd	BHEL	U-1	660	Order for main plant equipment has been placed. Work is on hold. Commissioning schedule would be assessed after re-start of work.
Orissa	Lanco Babandh TPP	Lanco babandh Power Ltd.	Chinese	U-1	660	Delay in land acquisition. Work is going slow at site due to financial problem.
Orissa	Ind Bharat TPP (Orissa)	Ind Barath	Chinese	U-2	350	Delay due to heavy rains. Delay in readiness of transimission line for start up
Orissa	KVK Neelanchal TPP	KVK Neelanchal	Chinese	U-1	350	power. Commissioning problems such as change of firing guns of boiler and change in bypass valve.
TN	Tuticorin TPP-II(Ind barath)	IBPIL	Chinese	U-1	660	Late start and slow progress of civil works and delay in supply of boiler structural material at site.
UP	Prayagraj (Bara) TPP	Prayagraj power Gen. Co. Ltd(J.P.Power Ventures)	BHEL	U-3	660	Delay in BTG supply, Raw water pipe line readiness and transmission line readiness for start up power. Progress of work at site delayed due to financial problems. Delay in Land Acqisition for railway siding and power evacuation.
		Total Private Sector			12245	
	Total Slippage from 12th Plan Target as on 31.03.17					

S.No.	State	Project Name / Impl. Agency/ EPC or BTG	LOA Date/ ordered date	Unit No	Cap. (MW)	Org. Comm. Sched.	Ant. TR. Sched./COD	Exp. (in cr.)	Till Date
		CENTRAL SECTOR							
1	Bihar	Barh STPP-I /NTPC/Others	Mar-05	U-1	660	Aug-09	Feb-21	18168.42	Dec-20
			Mar-05	U-2	660	Jun-10	Sep-21		
			Mar-05	U-3	660	Apr-11	Apr-22		
2	Bihar	Nabi Nagar TPP / JV of NTPC & Rlys/BHEL	Jan-08	U-4	250	Nov-13	Feb-21	8648.28	Dec-20
3	Bihar	New Nabi Nagar TPP /JV of NTPC & BSPGCL TG-Alstom & Bharat	Jan-13	U-2	660	Jul-17	Jan-21	15332	Dec-20
		Forge, SG-BHEL	Jan-13	U-3	660	Jan-18	Jun-21		
4	Jharkhand	North Karanpura STPP/ NTPC / BHEL	Feb-14	U-1	660	Feb-18	Oct-21	11269.68	Dec-20
			Feb-14	U-2	660	Aug-18	Apr-22		
			Feb-14	U-3	660	Feb-19	Oct-22		
5	MP	Gadarwara STPP/ NTPC /BTG-BHEL	Mar-13	U-2	800	Sep-17	Jan-21	13473.99	Dec-20
6	Odisha	Darlipalli STPP/ NTPC / SG- BHEL TG-JSW & Toshiba	Feb-14	U-2	800	Jun-18	Mar-21	11441.91	Dec-20
7	TN	Neyveli New TPP/ NLC/BHEL	Dec-13	U-2	500	Mar-18	Jan-21	6474.02	Nov-20
8	Telangana	Telangana STPP St- I / NTPC/SG- BHEL TG- Alstom & Bharatforge	Feb-16	U-1	800	Jan-20	Jan-22	7998.74	Dec-20
		10- Aistoin & Bharattorge	Feb-16	U-2	800	Jul-20	Mar-22		
9	UP	Meja STPP/ JV of NTPC & UPRVUNL/ SG- BGR TG-Toshiba	Apr-12	U-2	660	Dec-16	Jan-21	11037	Dec-20
10	UP	Tanda TPP St II/ NTPC/ SG: L&T/ TG: Alstom	Sep-14	U-6	660	Mar-19	Mar-21	7888.03	Dec-20
11	UP	Ghatampur TPP/ JV of NLC & UPRVUNL/ MHPS Boiler Pvt. Ltd.	Aug-16	U-1	660	Apr-20	Oct-21	10724.93	Dec-20
		MHPS Boiler PVt. Ltd.	Aug-16	U-2	660	Oct-20	Feb-22	_	
			Aug-16	U-3	660	Oct-20	Jun-22	_	
12	Rajasthan	Barsingar TPP ext/NLC/Reliance Infra	Nov-16	U-1	250	May-20	Hold	158.25	Oct-20
13	Rajasthan	Bithnok TPP /NLC/Reliance Infra	Nov-16	U-1	250	May-20	Hold	173.82	Oct-20
14	Jharkand	Patratu STPP / JV of NTPC & Jharkhand	Mar-18	U-1	800	Jan-22	Mar-23	3644.04	Dec-20
		Bidyut Vitran Nigam Ltd.	Mar-18	U-2	800	Sep-22	Sep-23	_	
			Mar-18	U-3	800	Dec-22	Mar-24		
15	Odisha	Rourkela PP-II Expansion/NTPC-Sail Power Co Ltd (NSPCL)(JV of NTPC & Steel Authority of India (SAIL))/BHEL	May-16	U-1	250	Dec-18	Mar-21	1720.71	Nov-20
16	Uttar Pradesh	Khurja SCTPP	Mar-19	U-1	660	Mar-23	Feb-24	1297.86	Dec-20
				U-2	660	Sep-23	Aug-24		

17	Bihar	Buxar TPP	Jun-19	U-1	660	Jul-23	Jul-23	1221.50	Dec-20
				U-2	660	Jan-24	Jan-24		
	TOTAL CENTRAL SECTO	R			18320				
	ST	TATE SECTOR							
1	A.P	Dr.Narla Tata Rao TPS St-V / APGENCO / BTG- BHEL	Oct-15	U-1	800	Jun-19	Apr-21	5707	Dec-20
2	A.P	Sri Damodaran Sanjeevaiah TPP St-II / APGENCO /BTG- BHEL	Nov-15	U-1	800	Mar-19	May-21	6805.84	Dec-20
3	Rajasthan	Suratgarh SCTPP/ RRVUNL / BHEL	May-13	U-8	660	Dec-16	Mar-21	10548.735	Nov-20
4	Telangana	Bhadradri TPP / TSGENCO/ BHEL						7143.46	04.01.2021
			Mar-15	U-3	270	Jul-17	Feb-21		
			Mar-15	U-4	270	Sep-17	Mar-21		
5	TN	Ennore Exp. SCTPP (Lanco) / TANGEDCO Dangfong	May-14	U-1	660	Jan-18	Uncertain	791.4	Dec-17
6	TN	Ennore SCTPP / TANGEDCO/ BHEL	Sep-14	U-1	660	Jan-18	May-22	4358.80	Dec-20
			Sep-14	U-2	660	Mar-18	Aug-22		
7	TN	North Chennai TPP St-III TANGEDCO / BHEL	Jan-16	U-1	800	Mar-19	Jun-21	6069.3773	Dec-20
8	TN	Uppur Super Critical TPP TANGEDCO	May-16	U-1	800	Mar-19	Sep-23	3034.64	Dec-20
		/BHEL	Feb-16	U-2	800	Oct-19	Apr-24		
9	UP	Harduaganj TPS Exp-II / UPRVUNL/Toshiba JSW	Sep-15	U-1	660	Jun-19	Jun-21	3968.51	Dec-20
10	Karnataka	Yelahanka CCPP BY KPCL	Nov-15	GT+ST	370	Mar-18	Sep-21	1659.0377	Dec-20
11	UP	Jawaharpur STPP/ UPRVUNL/ Doosan	Dec-16	U-1	660	Sep-20	Oct-22	5017	Dec-20
			Dec-16	U-2	660	Jan-21	Apr-23		
12	UP	Obra-C STPP/ UPRVUNL/ Doosan	Dec-16	U-1	660	Sep-20	Jan-23	4571.35	Dec-20
		-	Dec-16	U-2	660	Dec-20	May-23		
13	Telangana	Yadadri TPS/TSGENCO/BHEL	Oct-17	U-1	800	Sep-20	May-21	7716.68	Aug-20
				U-2	800	Sep-20	May-21		
				U-3	800	Mar-21	Jun-22		
				U-4	800	Mar-21	Jun-22		
				U-5	800	Sep-21	Jun-22		
14	UP	Panki TPS Extn./ URVUNL	Mar-18	U-1	660	Jan-22	Jan-22	2090.37	Dec-20
15	TN	Udangudi STPP Stage I/ TANGEDCO, EPC-	Dec-17	U-1	660	Feb-21	May-22	2278.85	Dec-20
		BHEL		U-2	660	Feb-21	Jul-22	4	

16	Maharashtra	Bhusawal TPS/MAHAGENCO/EPC BHEL	Jan-18	U-6	660	Nov-21	Jun-22	1396.33	Dec-20
17	West bengal	Sagardighi Thermal Power Plant Ph-III/ WBPDCL	Jul-20	U-1	660	Jan-24	Jan-24		
		Total State Sector			18150				
		PRIVATE SECTOR							
1	AP	Bhavanapadu TPP Ph-I / East Coast Energy Ltd. BTG-Chinese	Sep-09	U-1	660	Oct-13	Uncertain	3785.6	Jan-16
		Etd. B16 chinese	Sep-09	U-2	660	Mar-14	Uncertain		
2	AP	Thamminapatnam TPP stage -II / Meenakshi Energy Pvt. Ltd. SG-Cether	Dec-09	U-3	350	May-12	Uncertain	5414.4	Feb-19
		vessels TG-Chinese	Dec-09	U-4	350	Aug-12	Uncertain		
3	Chhattisgarh	Akaltara TPP (Naiyara) / KSK Mahandi Power Company Ltd./ Chinese	Apr-09	U-4	600	Apr-13	Uncertain	18730	Dec-16
		Transmitat Tower Company 2nds Commence	Apr-09	U-5	600	Aug-13	Uncertain		
			Apr-09	U-6	600	Dec-13	Uncertain		
4	Bihar	Siriya TPP (Jas Infra. TPP) / JICPL BTG-Chinese	Mar-11	U-1	660	Aug-14	Uncertain	NA	
			Mar-11	U-2	660	Dec-14	Uncertain		
			Mar-11	U-3	660	Apr-15	Uncertain		
			Mar-11	U-4	660	Aug-15	Uncertain		
5	Chhattisgarh	Binjkote TPP/ SKS Power Generation (Chhattisgarh) Ltd. SG-Cethar Vessels TG-	Mar-11	U-3	300	Mar-14	Uncertain	3828	Jun-15
		Harbin China	Mar-11	U-4	300	Jun-14	Uncertain		
6	Chhattisgarh	Lanco Amarkantak TPP-II/ LAP Pvt. Ltd. BTG-DEC	Nov-09	U-3	660	Jan-12	Uncertain	9537.79	Dec-16
			Nov-09	U-4	660	Mar-12	Uncertain		
7	Chhattisgarh	Singhitarai TPP / Athena Chhattisgarh Power Ltd. BTG -DECL	Dec-09	U-1	600	Nov-14	Uncertain	6408.47	May-17
		Ett. BTG BLEE	Dec-09	U-2	600	Feb-15	Uncertain		
8	Chhattisgarh	Salora TPP / Vandana Vidyut/ BTG-Cether Vessles	Sep-09	U-2	135	Sep-11	Uncertain	2386.89	Mar-15
9	Chhattisgarh	Deveri (Visa) TPP / Visa Power Ltd. BTG- BHEL	Jun-10	U-1	600	Aug-13	Uncertain	2077.23	Nov-15
10	Jharkhand	Matrishri Usha TPP Ph-I / Corporate Power Ltd. EPC-BHEL	Dec-09	U-1	270	Apr-12	Uncertain	3120	Nov-12
		Ltu. EFC-BREL	Dec-09	U-2	270	May-12	Uncertain		
11	Jharkhand	Matrishri Usha TPP Ph-II / Corporate Power Ltd. EPC-BHEL	Mar-11	U-3	270	Oct-12	Uncertain	2207	Sep-12
			Mar-11	U-4	270	Jan-13	Uncertain		
12	Jharkhand	Tori TPP Ph-I / Essar Power Ltd. BTG-China	Aug-08	U-1	600	Jul-12	Uncertain	4757.92	Jun-17
			Aug-08	U-2	600	Sep-12	Uncertain		
13	Jharkhand	Tori TPP Ph-II / Essar Power Ltd.		U-3	600	Dec-15	Uncertain	246.65	Mar-15
14	Maharashtra		Oct-10	U-1	270	Jul-14	Uncertain	763.8	Mar-15

			Oct-10	U-2	270	Sep-14	Uncertain		
		Amrayati TPP Ph-II / Ratan India Power Pvt.	Oct-10	U-3	270	Nov-14	Uncertain	1	
		Ltd. BTG-BHEL	Oct-10	U-4	270	Jan-15	Uncertain	1	
			Oct-10	U-5	270	Mar-15	Uncertain		
15	Maharashtra	Lanco Vidarbha TPP / LVP Pvt. Ltd.	Nov-09	U-1	660	Jul-14	Uncertain	5338	Apr-17
		EPC-LANCO	Nov-09	U-2	660	Nov-14	Uncertain	=	
16	Maharashtra	Nasik TPP Ph-II / Ratan India Nasik Power Pvt. Ltd. BTG-BHEL	Nov-09	U-1	270	Apr-13	Uncertain	711.81	Mar-15
		PVI. Ltd. BTG-BHEL	Nov-09	U-2	270	Jun-13	Uncertain	=	
			Nov-09	U-3	270	Aug-13	Uncertain	=	
			Nov-09	U-4	270	Oct-13	Uncertain	=	
			Nov-09	U-5	270	Dec-13	Uncertain	=	
17	Maharashtra	Bijora Ghanmukh TPP / Jinbhuvish Power Generation Pvt. Ltd. /	Sep-11	U-1	300	Dec-16	Uncertain	422.27	Mar-15
		BTG-Chinese	Sep-11	U-2	300	Mar-17	Uncertain	=	
18	Maharashtra	Shirpur TPP ,Shirpur Power Pvt. LtdBHEL	Nov-11	U-2	150	Apr-15	Uncertain	2277.94	Apr-17
19	MP	Gorgi TPP / D.B. Power (MP) Ltd. BTG- BHEL	Mar-11	U-1	660	Jun-13	Uncertain	475.79	Sep-15
20	Odisha	Ind Barath TPP (Odisha) / Ind Barath /BTG- Cethar Vessels	May-09	U-2	350	Dec-11	Uncertain	4254	Apr-17
21	Odisha	KVK Nilanchal TPP/ KVK Nilanchal / BTG-Harbin China	Nov-09	U-1	350	Dec-11	Uncertain	1708.36	Mar-15
		B10-Harom Cinna	Nov-09	U-2	350	Feb-12	Uncertain		
			Nov-09	U-3	350	Feb-12	Uncertain		
22	Odisha	Lanco Babandh TPP / LBP Ltd./ BTG- Chinese	Nov-09	U-1	660	Apr-13	Uncertain	7615	Mar-17
		Cimese	Nov-09	U-2	660	Aug-13	Uncertain		
23	Odisha	Malibrahmani TPP / MPCL/ BTG-BHEL	Jun-10	U-1	525	Dec-12	Uncertain	5329.75	Dec-14
			Jun-10	U-2	525	Feb-13	Uncertain		
24	TN	Tuticorin TPP (Ind- Barath) / IBPIL / BTG-Chinese	May-10	U-1	660	May-12	Uncertain	2000	May-15
25	TN	Tuticorin TPP St-IV / SEPC/ EPC-MEIL (BTG-BHEL)	Jan-14	U-1	525	Sep-18	Mar-21	3499.28	Dec-20
26	WB	Hiranmaye Energy Ltd (India Power corporation (Haldia) TPP / Haldia Energy Ltd/BTG-BHEL.	Sep-10	U-3	150	May-16	Uncertain	3263.05	Oct-17
	Total Private Sector				23730				
	Grand Total				60200.00				

BROAD STATUS

Of

THERMAL POWER PROJECTS

CENTRAL SECTOR

CENTRAL SECTOR THERMAL POWER PROJECTS (NTPC Limited)

Sl.		Cap					
No.	PROJECT DETAILS	(MW)	Orig		Actual(A) /		Broad Status
					Expected		
			Syn. Com	<u>Trail</u> run	Syn. Com	<u>Trail</u> run	
				COD		COD	
	Central Sector						
1.	Barh STPP St-I,	1980					Unit-1: Unit Synchronized (on oil) on 27.09.20
	Dist: Patna, Bihar (NTPC Ltd.)						Boiler: Boiler erection started in 03/11. Boiler Hydro Test completed on 28.02.13. Boiler light up on 14.08.2019. SBO
	U-1	660	03/09	06/17	27.09.20(A)	02/21	completed on 23.01.2020. Coal firing done on 31.12.2020.
			08/09 05/17*		02/21	-	TG: TG erection started in 08/11. TG Box up completed on
			$\frac{05/17*}{05/17*}$				28/12/13.TG Lub oil flushing completed. TG put on barring gear in July, 2019.
	U-2	660	01/10	12/17	07/21	09/21	
			06/10 11/17*		08/21	-	Unit-2: Boiler: Boiler erection started in 07/11.
			11/17*				TG: TG erection started in 09/11.TG Box up completed in
	U-3	660	11/10				01/15. TG oil-flushing completion in 02/21.
			04/11 05/18*	06/18	02/22 03/22	04/22	Unit-3:
			05/18*		03/22	_	Boiler: Boiler erection started in 01/12.
		(*Revised			ice works of SG	package	TG: TG erection started in 03/12. Condenser ererction
	Original/Latest Cost	. D. 9602	da 97 / 15095.	ated 30.01			started in 11/13. Balance of Plant (BoP):
		: Rs 3967.1		0//21312	2.11 Crs.		Chimney: Ready with Flue can. Borosilicate Liners by
	Cum Exp.upto 2009 2009-10	: Rs 5907.1					BHEL under FGD Pkg is pending.
	2010-11	: Rs 922.0					CHP: Erection up to TP-4 completed. Beyond TP-4 erection is in progress. Track hopper & WT system stream
	2011-12 2012-13	: Rs 1272.0 : Rs 1433.0					commissioned.
	2012-13	: Rs 1433.0					AHP: Erection of ash water pumps, vacuum pumps, 3 Nos.
		: Rs 811.0					FAE tower structures completed. Trench work, Ash slurry PH, TAC Building works completed. Ash slurry line
	2015-16 2016-17	: Rs 1167.0 : Rs 1474.0					to dyke in progress.
		: Rs.1395.0					Ash dyke: All works in Ash Dyke completed.
		: Rs.1366.8					Cooling Tower: Erection completed CT 1 fan trail taken. PT Plant: 2 clarifiers Ready
	2019-20 2020-21	Rs. 1438.0 Rs. 760.7					DM Plant: Ready
	Cumulative Exp	: Rs 18168.	42 Crs (up				CW System: Erection completed. All Raw water pumps & 03 SACW pumps commissioned. 02 nos CW pumps
	Investment Approval		riginal / Qtr	- 4 2018	(Latest)		commissioned.
	Sanctioning Authority	: NTPC Bo	ard				Switchyard: Ready
	Type of fuel	: Coal)05 N I/	T1	D	• -	FGD: FGD is awarded to BHEL on 18.09.18.
	Date of Main Plant Order (BTG)		005 on M/s ted on 14.01		omexport, Russ	1a.	Test Pile completed. Chimney liner preparatory work in progress. Borosilicate Lining for FGD
	(=)	l '			lachines Russia		to be done in the existing Chimney by BHEL.
	Zero Date	14/03/200)5				Major BOI ordered. Job piliing is i/p.
$\vdash\vdash$	Critical Areas	• Readin	ess of rail	way line	Hazarihaah-k	Odermo	Tilaiya-Rajgir-Bakhtiyarpur route (250km) is critical for
	Citical / ficus						najor coal supply constraints until this line is made operational.
							elopment of following works in envisaged Coal
							htiyarpur flyover with 3rd line and surface triangle. – tion of Manpur-Tillaiya-Bakhtiyarpur section. Work progress
			due to land			Accumica	tion of Manpur-Tinarya-Bakhtiyarpur section. Work progress
							e-I ash slurry pipeline) is moving at slow pace.
							nain equipments as well as mandatory spares of SG Pkg dary US sanctions. Modalities for direct procurement from
							and NTPC needs expediting.
	Reason of Dealy	• Work	stopped w	ef 23.03.	2020 due to C	OVID pa	andemic.
							Power Machine.
							heater tubes (DI 59 materials) for which action plan is naterials and restoration of Boiler to move forward.
		1		_			derma-Tillaiya Rajaji-Bhaktiyarpur) is critical for
		transpo	ortation of	coal. Proj	ect would face	major co	oal supply constraints till this line is made operational.
							ussia on 26th Jan'18 which is a major issue for balance
MK 21	.01.21	supply	erection &	commiss	sioning of TG	∝ Aux pa	ackage

Sl.	DD 0 111 011	Capacity	Commissioning Schedule			ule				
No.	PROJECT DETAILS	(MW)	Origi	Original Actual(A) / As now Expected		/ As now	Broad Status			
			Syn. Com	Trail run COD	Syn. Com	Trail run COD				
2.	Central Sector Nabinagar TPP, Dist: Aurangabad, Bihar [BRBCL-Bhartiya Rail	1000		002			Unit-1: COD declared on 15.01.2017. Trial run completed on 06.01.17. Commissioned on 20.03.2016. Boiler: Boiler erection started in 05/11. Boiler drum lifted on			
	Bijlee Co. Ltd. (JV of NTPC & Indian Railways)] U-1	250	08/10*	06/13	03/16(A)	06.01.17(4)	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 01/16.			
			10/10* 12/12** 02/13**		20.03.16(A)	06.01.17(A) 15.01.17(A)	TG: Condenser erection started on 26.2.13. TG erection started in 01/14. TG Box-up done in 12/15. TG oil flushing completed in 12/15.			
	U-2	250	02/11* 04/11* 03/13** 05/13**	10/13	03/17(A) 03.04.17(A)	30.08.17(A) 10.09.17(A)	Unit-2: COD declared on 10.09.2017; Trial run completed on 03.08.17. Commissioned on 03.04.2017. Boiler: Boiler erection started in Dec'11. Boiler drum lifting completed on 21st Mar'13. Boiler HT completed in 02/15.			
٠	U-3	250	08/11* 10/11* 06/13** 08/13**	02/14	31.12.18(A) 23.01.19(A)	10.02.19(A) 26.02.19(A)	BLU done in 10/16. TG: TG deck casting completed in 04/15. Condenser erection started in 05/15. TG erection started in 10/15. TG box-up done in 02/17.			
	U-4	250	02/12* 04/12* 09/13** 11/13** (* Org /	06/14	<u>01/21</u> 01/21	02/21	Unit-3: COD Declared on 26.02.2019. Trial run completed on 10.02.19. Commissioned on 23.01.19. Unit Sync on 31.12.18 Boiler: Boiler erection started in 11/11. Boiler drum lifting completed on 10.06.13. Boiler hydro test done on 30.11.16. Trial run completed on 10.02.19.			
			/7998.00 C	rores / 10	0556.78 (basis	–III Qtr 2019)	TG : TG erection started in 06/16. TG box-up done in 3/18. TG Deck floating work started on 28/08/18			
	Exp. During 2007-08 : Rs 263.19 Crores 2008-09 : Rs 68.37 Crores 2009-10 : Rs 196.17 Crores 2010-11 : Rs 226.80 Crores 2011-12 : Rs 487.13 Crores 2012-13 : Rs 1096.68 Crores 2013-14 : Rs 1300.68 Crores 2014-15 : Rs 906.04 Crores 2015-16 : Rs 927.77 Crores 2016-17 : Rs 924.09 Crores 2017-18 : Rs 705.71 Crores 2018-19 : Rs 620.79 Crores 2019-20 : Rs 387.61 Crores 2020-21 : Rs 330.06 Crores 2020-21 : Rs 348.28 Crores (12/20) Expenditure Expenditure Expenditure Expenditure Expenditure Expenditure Coal (Pachra and South Pachra blocks of North Karanpura Coalfields) Fuel linkage : 5 MTPA (FSA signed on 29.08.13)					 Unit-4: Boiler: Boiler erection started in 12/12. Boiler drum lifting completed on 16.09.13. Boiler Drainable HT done on 28.04.19. Non drainable hydro test done on 21.10.20. BLU 30.11.20 TG: TG columns work in progress. TG erection started in 01/19.HP&IP turbine erected. ESP: Pass A&D all columns erected. Frame erection work i/p Balance of Plant: Chimney: Chimney-1(for U-1&2) ready. Chimney #2 (for U-3&4) shell casting completed. Flue can erection completed for U-3. CHP: Coal feeding in progress at both 2A & 2B Side. WT1&2 – Commissioned. SR-2 Balance civil &mech work i/p. Track hopper work in progress. AHP (Indure): AWPH commissioning u/p. Ash slurry PH 4/6 (A&B) completed. C&D series pumps erected, trial balace. Compressor house comm. U-3 BAH completed. U-4 BAH hydro test done. CW Pump house: Fore bay raft completed. Pumps (11 Nos) erection completed. CW Pump 5 & 6 trial run taken on 24/08/18 .pump 7&8 mototr ready for no load trail IDCTs: Order placed in Sep'13 There are 20 cells in each IDCT. IDCT-1, 2&3 taken into service. IDCT-4 cells (20/20) completed. PT plant: Completed in all respect. 				
	70100 21000000	1112 1101					 DM plant: DM lab building civil work is i/p. CW system comm. DM Tank -1 & 2 - in service. Switchyard: FOHS: LDO tanks commissioned. HFO tank -1 insulation work done.tank-2 HT done FGD: order placed to BHEL on 14.07.19. 			
	Critical Areas	• AHP c • Balance	 Material supply against open door and poor mobilization by SG agency of BHEL. AHP critical supplies by Indure. Balance land issues on 38.248 acres of land for ash dyke lagoon-I and overflow lagoon. 0.09375 acres land physical possession taken on 23.10.20 in township area 							
W.01	Reasons for Delay	 Work stopped wef 23.03.2020 due to COVID pandemic. No work in April 2020. Delay in Civil Works, SG Supplies, Frequent bandhs/Local agitation by villagers Delay in land acquisition. Physical possession ofbalance land for ESP/VF Darea for U#2 & U#3 andU#4 received in Jan'16/Nov'16. Physical possession of 38.248 acres of critical land is still balance due to court cases, wrong payments in awarded landand ownership disputes in Main Plant 21.372, MUW corridor0.190, ash dyke 15.126, township 1.55 acres. TG civil fronts delayed due to corporate in solvency proceedings by NCLT against MS ERA. Contract now terminated. 								

/Sl.	PROJECT DETAILS	Capacity		Commi	ssioning Schedule						
No.		(MW)	Ori	ginal	Actual(A) /		Broad Status				
			C	T *1	Anticio						
			Syn. Com	<u>Trail</u> <u>run</u> COD	Syn. Com	Trail run COD					
	Central Sector	1000									
3.	New Nabinagar STPP, Dist.: Aurangabad,	1980					Unit-1: COD declared on 06.09.19. Trial run				
	Bihar [NPGCPL-						completed on 12.07.19. Unit Achieved Full Load on				
	Nabinagar Power						29.03.2019. Synchronized on 14.01.19. Boiler: Boiler erection started on 15th Jun'14 (delay: 05 months).				
	Generating Co. Pvt. Ltd. (JV of NTPC &						Hydro test done in 12/16. BLU done in 07/17. Steam blowing				
	BSPGCL)]						completed on 27.12.17.				
	U-1	660	11/16	05/17	14.01.19(A)	12.07.19(A)	TG: Condenser erection started in 09/15. TG erection started in 01/16. TG Box-up achieved in 12/16. TG oil flushing completed in				
	U-2	660	01/17 05/17	11/17	29.03.19(A) 12.02.20(A)	06.09.19(A) 01/21	06/17. TG on barring gear on 14.09.17.				
	0-2	000	07/17	11/1/	01/21	-	ESP: All six passes ATT & electrode erection done.				
	U-3	660	11/17	05/18	03/21	06/21	T. 1. 0 G . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .				
	Orig.Cost/Latest Cost	· De 13624	01/18 02 Cr/15	131 67/17	05/21 304 Crores	-	Unit-2: Synchronised with oil on 12.02.2020 Boiler: Boiler erection started on 29.11.14. Hydro test completed.				
	Exp. During 2008-09		624.02 Cr/15131.67/17304 Crores 0.10 Crores				Boiler light up on 15.09.19. SBO completed on 24.12.19.				
	2009-10	:Rs 222.90					TG: TG raft casting completed.TG erection started in 12/16.TG				
	2010-11		0 Crores				boxed-up in 07/17. TG put on barring gear.TG oil flushing completed in 02/18.				
	2011-12 2012-13	:Rs 383.9					ESP: All SIX passes ATT done.				
	2012-13	:Rs 711.1'					Unit-3:				
	2014-15	:Rs 1534.3					Boiler: Boiler erection started on 29.04.2015. Hydro test on 04.07.19				
	2015-16	:Rs 2697.1					TG: TG erection started on 31.07.17. TG box up completed in				
	2016-17 2017-18	:Rs 3070.00 :Rs 2265.00					06/18.condenser erection started in 06/17. TG put on barring gear				
	2018-19	Rs 1786.00	O Crores				on 26.06.19.				
	2019-20	: Rs 1373.2					ESP: 7380/9253 work completed. Inlet duct i/p. panel shifting i/p. BOPs:				
	2020-21 Cum. Exp up to	:Rs. 817.0 Rs 15332 (• Chimney: Chimney-1(Unit-1) & Chimney-2 (Unit-2&3) shell				
	Investment Approval	: 31.01.20					casting completed. Flue can erection completed for U-1, 2 & 3.				
	Sanctioning Authority	: NTPC B					Both chimneys (all the three units) are ready. • CHP: Order has been placed on M/s TRF Ltd in March'13. Coal				
	-			C	CCI (7.02	V 4.11.	Transportation- 2nos NPGC Loco Trial Run from Warf Wall to				
	Type of fuel/FSA		Coal linkage from CCL for 7.03Million r Annum. For commissioning coal 2 Lakh				R&D and R&D yard to Inside plant completed on 25.05.18				
			U has been signed. FSA will be signed				Rail laying 6.5 km completed. WT-1&3 commissioned.WT-2 comm.Track hopper civil work				
				commissioning as per guideline.			completed, mech erection i/p				
	Zero Date	: 31.01.2	2013				, Stacker cum reclaimer, Crusher house work has been completed.				
	Date of Main Plant	TG -M/s	s ALSTO	M-Bhar	at Forge on 31	1.03.2013.	• AHP: U-1: Fly Ash water pump house work completed. BASPH motors no load trail run completed, HCSD pump trail				
	Order	SG-Awa	rded to l	ded to M/s BHEL on 31.01.2013.		013.	run completed. Bottom ash hopper system comm. HCSD pump				
	Financial Closure		n from REC. Debt, equity ratio is 70:30. NOC m BSPCB received on 08.04.2011				 house and silo comm Pump house is common for all three units. DM plant: Order placed on M/s Thermax in Jan'14. All the 				
	Main plant order		ler erection agency: U-1&3 – Powermech and				three streams charged manually. Work for all three streams completed for auto mode.				
		U-2 is Ir	U-2 is Indwell.			CW pump house: All three units trial is completed for 2/2 each					
							unit RWPH 2/3PT pump comm. CWPH 2/2 motors trail done.				
							• CTs: CT-1A, 1B & Aux CT: Commissioned. λ CT # 2A:- Commissioned. λ CT # 2B:- Civil work completed. HW piping				
							work -header erection				
							• Switchyard: 132kV &.400kV switchyard chargedPower evacuation line(400kV) nabinagar-Gaya line charged.ICT1& 2				
							charged. FGD: order placed to BHEL on 14.06.19.				
							Topographical survey completed on 04.11.2019. Borehole completed on 08.12.2019.				
Critical Areas •Poor Work Progress in SG, Ash Handling System and C											
D	f D-l				oiler, CHP, Co						
Keas	ons for Delay				2020 due to CC ogressively.	pandem: שנו ענ	ic. After 20.04.2020 efforts are being made to mobilize				
		•Delay in	n Physica	l possessi	on/Hindrance		ling area.Possession of 3.96 Acres of land is				
							r MUWcorridor, Outfall drain etc.				
		Delay i progress		58 OI ASh	nanunng M/s	DCIPS (Agen	cy under liquidationprocess). It is affecting supply andwork				
		• Delay in civil work for SG U#2 &3nd Offsite works due to financialissues due to NCLT order againsagency M/s									
	0.1.01	ERA.									
MK 21	.01.21										

MK 21.01.21

Sl.		Capacity		Comn	nissioning Sche	dule				
No.	PROJECT	(MW)	Orig	ginal	Actual(A)	/ As now	Broad Status			
	DETAILS				Expected	m n				
			Syn. Com	Trail run	Syn. Com	Trail run COD				
	Central Sector			COD						
4	Lara STPP,	1600					<u>Unit-1:</u> COD – 01.10.2019. Unit completed 72			
-	Dist: Raigarh,	1000					hr. full load trial on 02.03.2019, Commissioned			
	Chhattisgarh	900	00/16	03/17	00 00 17(4)	02.02.10(A)	on 22.03.18. Synchronized on oil on 09.09.17.			
	(NTPC Ltd.) U-1	800	09/16 11/16	03/17	09.09.17(A) 22.03.18(A)	02.03.19(A) 01.10.19 (A)	Boiler: Boiler erection started on 23/12/13. Boiler Hydro test done on 12/15.BLU done in 01/17.SBO completion done in 05/17.			
	U-2	800	03/17 05/17	09/17	14.02.20(A) 04.07.20(A)	12.07.20(A) 07.11.20(A)	TG: Condenser erection started on 29.05.2015 and TG erection started in 08/15.TG box-up done in 02/17. TG of			
	Investment Approval	: 07.11.201	2	I	ı	I	flushing completed in 07/17. ESP : 05 out of 06 passes of ESP erection completed.			
	Sanctioning Authority	: NTPC Bo	ard				257 : 00 out of 00 pusses of 257 election completed.			
	Orig.Est. cost	: Rs 11846					<u>Unit-2:</u> COD -07.11.20(A). Unit completed 72 hrs			
	Latest. App.Est. Cost Est cost upto 2020-21	: Rs 12739 Rs 14121.					trail run on full load 12.07.20. Commissioned on 04.07.20. Synchronized on 14.02.2020 Boiler: Boiler erection started in 04/14. Boiler Hydro test			
	Exp.During 2011-12	: Rs 280.					done on 26.04.16. BLU completed on 24.12.18. MS, CRH,			
	2012-13 2013-14	: Rs 77 3 : Rs 535.					HRH hydro test completed. SBO completion in 12/2019. TG: Condenser erection started in 01/16. TG deck casting			
	2014-15	: Rs 2147.					started on 26.05.16. TG erection started in 02/17. TG Box-			
	2015-16 2016-17	: Rs 2383. : Rs 1900.					up completed in 03/19. Chemical cleaning for feed water system completed, MDBFP trial run done. TG boxup in			
	2017-18	: Rs.1512.	00 Crore	s			March 2019.			
	2018-19 2019-20	: Rs 1988.2	29 Crores	\			ESP : ESP structural erection completed. ESP hoppers			
	2019-20	Rs 1900.	58 Crores	S			erection completed in 3rd pass and hopper erection works are in progress in 4th pass.			
		Rs 148.95		and in progress in this pass.						
	Cum Exp	: Rs 13722	2.66 Cro	res (up t	BOPs: Chimney: U#1& U#2 work completed					
	Type of fuel Fuel linkage	: Coal					CHP: Both streams commissioned from TH to Bunker for			
	Date of Main Plant	SG- M/s	Doosan	in Dec'1	າ		U#1and U#2. Wagon tippler trial operation with loaded rake			
	Order (BTG) Zero Date	TG - M/s	BGR Hi				is completed. Stacker reclaimer commissioning done. MGR Priority line commissioned. Wagon unloading started. AHP: Unit#1 system commissioned and ash discharged up to			
	Power Evacuation There are two nos. of D/c evacuation lines from Lara switchyard, each line is capable of evacuating around 1000 MW. One line is going to Champa and the other going to Kotra. Tower erection, stringing of one line near to the plant is completed and for the other line stringing is to be done.						ash dyke. Erection of Unit#2: Fly ash system, HCSD si (balance 1nos), ASPH (3rd stream) erection is in progres However, due to poor financial condition of agence balance supplies for Common Systems &Unit#2 accritically delayed. Poor mobilization by agency affecting the progress. Cooling Tower: Unit#1 &2 CT commissioned. PT Plant: Both streams are commissioned. DM Plant: Both streams for DM water generation are read CWPs: Unit#1 stream commissioned. Unit#2 pump			
							commissioning done. IDCT: Unit-1 & 2 circuit is commissioned. Switchyard: Charged.			
					FGD: FGD is awarded to L&T on 31.07.18. Chimney, absorber, Gypsum, dewatering, Gypsum shed, limestone conveyor civil foundation work in progress. Structural erection work started. Chimney fluecan i/p.					
	Critical Areas	Suppor at Kotarl	t of Rail ia statior	ways red 1	on/acquisition of balance land for MGR route nsertion of turnout & completion of associated S&T works					
	Reasons for Delay	• Work • Delay 66kVt	stopped in readir ransmis	wef 23. ness of R sion line	work of Railwa 03.2020 due to ailway siding of coprridors is land sh Handling M	o COVID pandue to land acquampering produced	uisition, ROW issue in 18 nos foundation of MU Water			

MK 29.07.20

Sl.			Capacity	Commissioning Schedule			lule	
No.	PROJECT DE	ETAILS	(MW)	Ori	ginal		A) / As	Broad Status
				Syn.	Trail run	now Exp	pected Trail run	
				Com	COD	Com	COD	
	Central Sector	•						
5		ranpura	1980					Unit-1:
	STPP, Dist. Jharkhand NT	.Chatra, FPC ltd						Boiler: Boiler erection started in 04/16. Hydro test (Non
	V	Unit-1	660	12/17	04/19	05/21	10/21	drainable) completed in 01/19. TG: TG civil work started in 04/16, TG erection started in
				02/18		09/21	-	11/17.Condensor erction started in 11/18. TG Box up in 08/19.
				02/19* 02/19*				•
		Unit-2	660	06/18	10/19	01/22	04/22	
				08/18 08/19*		03/22	-	Unit-2:
				08/19*				Boiler: Boiler erection started in 07/16. Hydro test (Non
		Unit-3	660	12/18	04/20	08/22	10/22	drainable) completed in 10/19.
				02/19 02/20*		09/22	-	TG: TG erection started in 01/18. Condensor erction started in
				02/20*				01/20 Box up expected in 12/20.
			* Revised	Schedule				Unit-3:
	Original /Lat		: Rs 1436	6.58 / 151	64.05Crore	es		Boiler: Boiler erection started in 06/17.
	Exped. during		: Rs. 1530					
		2014-15 2015-16	: Rs. 523 : Rs. 573	5.00 Crore 3.00 Crore				TG: TG civil work started in 06/16.
		2016-17	: Rs. 2208	3.00 Crore	s			non
		2017-18 2018-19	: Rs. 2042 : Rs. 1699					BOP: Chimney: U#1 Flue can Erection completed.U#2 ,Flue can
		2018-19		2.99 Crore				erection done, U#3 Chimney Shell: Beam erection in progress
		2020-21		81 Crores				CHP: Civil & Structural works under progress
-	Cumulat	tive Exp pe of fuel		69.68 Cro	res (up to 1	12/20)		AHP: Civil & Structural works under progress
	Investment.		Feb 2014					PT/DM Plant: Civil works on clarifier in progress. Mech
-	Date of Ma				HEL (exc	ept exteri	nal CHP,	erection is in progress. Tank foundations completed. Cooling Towers: completed.
		Order			Ash dyke)		14. Main	Fuel Oil System: Civil work completed, Mech erection of both
			plant civ	ii works av	warded on I	SHEL		tank in progress.
•	Amendment to				0.2014 for	use of A	ir Cooled	Switchyard: Structural Works under progress.
	Condenser system	em (one A	CC for eac	h unit).				
								FGD: Awarded to BHEL on 31.07.18. Civil work in
G 111		T T T T T	SEDG DI	DITE!	1 . 1	11. 1		progress.
Criti	cal Areas		EPC Pkg (Llearance in				expedited	
			of State Go					
		1. Acqui	isition / trar	nsfer/ poss	ession of ba	alance lan		yke and Reservoir
	2. Acquisition of Land by CCL for external CHP.3. Early completion of Road Widening and strengthening of S						II 7 from Hororibach to Diimana It is being done on demosit	
								completed on priority.
Reas	Reasons for Delay • Work s			ef 23.03.	2020 due to	O COVID	pandemic.	
	 Delay inb civil work due to land acquisiotion issue. Delay in land handover by NTPC to BHEL due to change Delay in ACC package by BHEL. 						issue.	
							e in main plant area location change in plot plan.	
							f 704 Acres of Govt. land, water system package, Switchyard	
	transmission system by BHEL, ATS/Start up power, No							
	transmission line works for startup power readiness by I							
MK 21		<u> </u>						

Sl.		Capacity		Commis	sioning Sche	dule		
No.	PROJECT DETAILS	(MW)	Ori	ginal	Actual(A)	/ As now	Broad Status	
	DETAILS				Expected	I		
			Syn. Com	<u>Trail</u> run	Syn. Com	Trail run COD		
			Com	COD	Com	СОВ		
	Central Sector							
6	Kudgi STPP ST-I,	2400					Unit-1: COD achieved on 31.07.2017. Commissioned	
	Dist: Bijapur, Karnataka, NTPC						on 25.12.2016.	
	Ltd.						Boiler: Boiler erection started on 04.05.13. Boiler hydro test done in 01/15. BLU done in 12/15. SBO completed on 12.06.16.	
	U-1	800	09/15 12/15	04/16	12/16(A) 25.12.16(A)	- 31.07.17(A)	TG: Condenser erection started in 02/14. TG erection started in Jun'14. TG box-up done on 24.04.2015. TG oil flushing started in	
	U-2	800	03/16	10/16	03/17(A)	-	Jun'15 and completed in 11/15. TG put on barring gear in 12/15.	
			06/16			31.12.17(A)	Full Load achieved on 25.12.2016.	
	U-3	800	09/16 12/16	04/17	08/17(A) 12.03.18(A)	-	Unit-2: COD achieved on 31.12.2017. Commissioned	
	Orig.Est. cost	: Rs 15166					on 22.03.2017. Boiler: Boiler erection commenced on 20.08.13. Boiler hydro test	
	Latest.Est. Cost	: Rs 15166	.19 lakhs	Crores			done in 08/15. BLU done in 10/16.SBO completion achieved in	
	Exp.During 2011-	: Rs 192.	00 Crore	·S			01/17. TG: Condenser erection started on 14.11.14.TG erection started in	
	12	: Rs 1304	.00 Crore	es			03/15. TG box-up done in 01/16. TG oil flushing done in 11/16	
		: Rs 2277.						
		: Rs 4047.					<u>Unit-3:</u> Commissioned on 12.03.2018. Synchronized	
	2015-16	: Rs 2560	.00 Crore	es			in 08/17. Boiler: Boiler erection started in 09/13. Boiler Hydro test done in	
	2016-17 2017-18	: Rs. 2098.	.00 Crore	s (2/18)			03/16. BLU done in 04/17. SBO completed in 06/17. Unit	
	Cum Exp	:Rs 1508.	00 Crore	es (up to :	2/18)		synchronized on oil on 22.08.17. Full load achieved on $12^{\rm th}$ March 18.	
	Cum Exp :Rs 1508.00 Crores (up to 2/18)		TG: Condenser & TG erection started in 09/15. TG box-up done in					
	Sanctioning	: NTPC Bo	ard				01/17.TG oil Flushing done in 01/17.Turbine rolled.	
	Authority						BOPs:	
	Type of fuel Coal block	: Coal Bhalumu	do Comtiv	1 1 1 1	. a1e		Chimney: Chimney-1 (for unit-1) & Chimney-2 (for unit-2&3)	
	Zero Date	25.01.201		e coar bio)CK		Shell casting works completed.	
	Date of Main Plant	SG: Feb'	12, M/s E		eavy Ind., Ko	rea	CHP: The progress of CHP is slow. Only structural work of	
	Order	TG: Feb'	12 on M/	s Toshiba			transfer points, conveyor galleries and crusher house etc. are in	
							progress. Civil works have been started in WT4 & WT5. Erection	
							of mechanical equipment are yet to be started. Requirement for U#1 & U#2 services completed and U#3 portion works in progress. M/s.	
							Energo contract terminated in Oct 17.	
							AHP : Order placed on McNally Bharat in Aug'13.	
							Ash Dyke package awarded to M/s Sunil Hitech in 09/15. Requirement for U#1 & U#2 services completed and U#3 portion	
							works in progress	
							CW system : Out of total 7 CW pumps, 2 CW pumps have been commissioned- to meet requirement of unit- 1. Another 2 pumps	
							have been installed and their motors are available at site. Pump &	
							motors for last 3 CWPs are available at site and these are yet to be	
						installed. IDCTs: Requirement for U#1 & U#2 services completed and U#3:		
			IDCT #3 B & IDCT #3A charged.					
							FGD: order placed to ISGEC on 31.07.18	
Crit	ical Areas	Land acq Readines				sh pipe corrid	dor, raw water reservoir. Poor progress of main plant civil works	
Rea	sons for Delay	Stoppage	of work	on acco	unt of NGT		stopped from 17.03.2014 to 01.04.2014. Work stoppage due to	
						4 to 22.07.20		
						ay in TG erec	ction start. f manpower.	
		Delay in	supply o	of genera	tor stator of	Unit #2 &3 t	by M/s Toshiba.	
		Supply o	f materia	ıl against	CHP-Energ	o, AHP- MB	ECL, ESP-L&T and FDPS & slow progress.	
1		1						

MK 20.06.2020

Sl. No.		Capacity Commissioning Schedule					
	PROJECT DETAILS	(MW)	Ori	ginal			Broad Status
			Syn.	Trail run	Expected Syn.	Trail run	
			Com	COD	Com	COD	
	Central Sector						
7	Gadarwara STPP, St–I,	1600					Unit-1: COD - 01.06.19. Trail run completed on
	Dist: Narsinghpur						23.11.18. Taken into cap addition on 29.03.2019.
	M.P NTPC Ltd.						Full load is achieved on 13.10.18. Synchronization on 30.08.18
	U-1	800	12/16 03/17		30.08.18(A) 13.10.18(A)	23.11.18(A) 01.06.19(A)	Boiler: Boiler erection started in 06/14. HT done in 12/16. BLU achieved in 04/17. SBO completed in July 17.
	U-2	800	06/17 09/17	01/18	26.08.20(A) 01/21	02/21	ESP: All six pass erection completed and emitter's erection is in progress. Hopper erection completed.
	Investment	: 22.02.201	.3				TG: Condenser erection started in 12/15. TG erection
	Approval	. NITDC D	and				started in 04/16. TG box-up completed in 08/17. TG oil
	Sanctioning Authority	: NTPC Bo					flushing completed in 09/17.
	Orig.Est. cost	: Rs 11638		s s /15105.22	Croro		Unit-2: Unit Synchronizedon 26.08.20 Boiler: Boiler erection started in 30th Nov'14. Pressure
	Latest.Est. Cost Exp.During 2012-		.92 Crore .00 Crore		201016		part erection in progress. HT completed in 11/17. BLU
			.00 Crore .00 Crore				completed on 31.12.18.SBO completed on 23.12.19. Coal
	2013-14	: Rs 1614					firing done in 08/20.
	2014-15	: Rs 2749					ESP: Pass A, B & C erection completed and foundation work of D, E & F passes completed.
		: Rs 1988 : Rs 1556					TG: TG erection started in 06/17. TG Box-up completed in
		: Rs 1914					11/18. TG oil flushing completed in 03/19. TG put on
	2018-19	Rs 1475	.31 Crore				barring gear on 31.03.19.
	2019-20	Rs 162.08					BOPs: Chimney: Unit-1 &2 work done.
	2020-21 Cumulative Exp	Rs 476.73 : Rs 13473		es (upto 1	upto 12/20)		CHP: . Both stream from WT to Bunker commissioned for both Units, 3/3 nos. WTs, both Stacker / Reclaimers
	Type of fuel	: Coal					commissioned.
	Fuel linkage						AHP: U#1 Bottom ash evacuation with 2 nos ash slurry series completed up to Ash dyke. Fly ash evacuation for all
	Date of Main Plant Order (BTG)	order pla	ced in 08		n plant & offsi	te civil works	6 passes completed up to HCSD silo & up to Dyke U#2 BAH &BH erection completed
	Zero Date	22.03.13					PT Plant: All three CW streams commissioned. DM Plant: Both stream of DM water commissioned.
							CWPs: All 5nos CW pumps erection done
							IDCTs: CT-1: All 28 nos fan erection done. CT-1 taken
							into service. CT-2: Trail completed.
							Switch Yard: 132KV tower erection completed and
							charged.Both 765KV Jabalpur & Warora line line charged.
							FGD: FGD is awarded to ISGEC on 18.09.18.
							U-2 chimney raft completed. Civil work i/p.
							U-2 chimney shell casting started.U-2 absorbr rection i/p.
	Critical Areas	Possess	sion of 2	91acres na	t land for Cross	sing Station of R	
	0111104111110415	1		_		-	orks of Crossing station.
		Slow P	rogress o	of AHP ag	ency (M/s Indu	-	equate manpower mobilization & repeated defaults in
	Reasons for Delay				VID pandemic n 2014 due to ag		gers demanding additional compensation for already acquired
		• In may		ork was sto ir on 27.05		d half day from	18.05.16 due to labour strike and one more day was lost due
		Mazdo	or Sangh'	with their	major demand		2.2018) due to agitation by PAP's under the banner of "Kisan employment in NTPC and some demands related to local
					of R&R plan. now under obser	vation to be ch	ecked at full load)
MK 21.0	01.21			10000(1			

Sl.		Capacity		Commis	ssioning Sched	ule	
No.	PROJECT DETAILS	(MW)	Origi		-	/ As now	Broad Status
			Origi	шаі	Expected	AS HOW	
			Syn.	<u>Trail</u>	Syn.	Trail run	
			Com	run	Com	COD	
	Central Sector			COD			
8	Darlipalli STPP ST-I,	1600					Unit-1: COD declaredin 01.03.20 .72 hrs
	Dist. Sundergarh,	1000					trial run completed on 31.12.19, Full load on
	Odisha (NTPC Ltd.)						02.10.19 and synchronized on 04.04.2019.
	U-1	800	12/17	04/18	04.04.19(A)	30.12.19(A)	·
	U-2	800	02/18 04/18	08/18	02.10.19(A) 03/21	01.03.20(A) 03/21	Boiler: Boiler erection started in 04/15. HT completed
	0-2	000	$\frac{04/18}{06/18}$	00/10	03/21	-	in 8/17. BLU completed in 10/18. Steam blowing completed in 02/19.
	Investment. approval						TG: Condenser erection started in 12/15. TG erection
	Orig.Est. cost		44 Crores.	(I 2014			started in 05/16.TG box-up done in 11/17.TG oil
	Latest. Est. Cost	: KS 13/40.	53 Crores.	(Jan 2014	+)		flushing done in 11/18.TG put on barring gear on 12/18. ESP: All passes completed.
	Exp. During 2013-14	·Rc 051	.00 Crores				ESI: All passes completed.
	2014-		.00 Crores				Unit-2:
	15		.00 Crores				Boiler: Boiler erection started in 07/15. HT done in
	2015-16		.00 Crores				03/18. BLU in Oct-2019 TG: Condenser erection started in 09/16. TG erection
	2016-17 2017-18		.00 Crores.				started in 03/17. TG BOX up in 02/19. TG oil flushing
	2018-19		99 Crores.				completed in Jan 2020. TG put on barring gear on
	2019-20		.08 Crores				06.12.20. ESP: 6 passes are completed.
	2020-21 Cumulative Exp	Rs. 515.40	Crores 1.91 Crores	s (un to 1	2/20)		Est. o passes are completed.
	MOEF clearance	.KS 1144.	1.91 CIUIE	s (up to 1	2/20)		BOPs:
	Type of fuel	: Coal					Chimney: raft completed.
	Date of Main Plant	SG. Awa	rded in 02/	14 on M/s	BHEL.		CHP: Order placed on Tata projects in Feb'15. Coal conveying system upto U-1 completed.
	Order	TG awar	ded in 02/1	4 on M/s	Toshiba		DPR & Coal Trans. : 13 km rail laying (priority
							line)competed. Coal is transported by MGR to Project
							site. Railway siding work awarded by IRCON and work started
							AHP: Order placed on Indure in Oct'14. Structural
							work at bottom ash hopper erection, ASPH and AWPH
							foundations completed. Supply of material from Indure
							is pending. Ash Dyke: Lagoon1, 2 and OFL is completed and work
							in Lagoon 3 under progress.
							PT/DM Plant: Order for water treatment plant placed
							on Triveni Engineering in Feb'15. One stream for DM
							water generation is ready, one stream clarifier ready. Completion work is in progress. DM water production
							is done on daily basis.
							CWPs: Order for CW equipment placed on Kirloskar
							Brothers Ltd in Oct'14. Equipment supplies done.
							Work in progress. RW PH & CWPH completed; CT: Order placed on L&T, ECC in Dec'14. Unit 1 all
							32 cells mech& civil work completed.32 cells charged
							erection under progress & U- 2 Cooling tower 32 cells
							completed.
							Switchyard: 765kV one bay and 132kV switchyard charged for startup power.
							FGD: FGD is awarded to L&T on
				18.09.18. Front handed over , work in			
							progress for Unit 1 Absorber , Electrical
					and C&I building , Unit 2		
						Chimney etc.	
	Critical Areas						. 265 towers) for Make Up Water pump house. ay siding and Outfall drain.
	Reasons for Delay				020 due to CO		•
							civil work(Toshiba)
		Non av	ailability o	f land in 1	ailway siding a	nd make up wat	
MK 21	1.04.04	• Delay	in Completi	ion of CW	system fro TG	Deck floating.	

Sl. No.		Capacity	C	ommissioni	ng Schedu	le				
	PROJECT DETAILS	(MW)		riginal Actual(A) / As now			Broad Status			
			Cross	Tue!	Expected					
			<u>Syn.</u> Com	Trail run COD	Syn. Com	Trail run COD				
	Central Sector									
9.	Telangana TPP (Ph-I),	1600					Unit-1:			
	Dist. Karim Nagar Telangana NTPC Ltd.						Boile r: Boiler erection started in 12/17. Boiler Ceiling			
	Unit-1	800	10/19	05/20	09/21	01/22	Girder erection completed on 9/3/19; Pressure parts			
	Unit-2	800	01/20 05/20	11/20	01/22 02/22	03/22	erection started from 13/3/19. TG : Condenser erection started in 07/18. TG erection			
	Cint-2	800	$\frac{03/20}{07/20}$	11/20	$\frac{02/22}{03/22}$	-	started in 08/18. TG box up completed. TG Lub oil			
	Orig.Est. cost	: Rs 10599.00					piping works completed. TG integral piping works			
	Latest.Est. Cost	: Rs 11811.00					completed. CEP extraction piping works in progress. Generator stator lifted and placed in position on			
	Exp. During 2015-16 2016-17	: Rs. 6.00 : Rs 807.00	Crores Crores				17.04.19. Generator rotor thread in done on 14.6.19.			
	2017-18	: Rs. 1035.0					ESP : ATT for all passes completed.			
	2018-19 2019-20	: Rs. 2522.0 Rs 2537.6					Unit-2:			
	2020-21	Rs 996.42	Crores				Boiler: Boiler erection started in 12/17. Boiler 1st Ceiling Girder erection done on 28/3/19.2Header			
	Cumulative Exp	: Rs. 7998.7	74 Crores (u	ıp to <mark>12/20</mark>)			erection commenced on 26.06.19.			
	Type of fuel	Coal					TG: Condenser erection started in 02/19. TG erection			
	Date of Main Plant: Order:	SG on BHE	.L om-Bharatfoi	ge on 05.02	2.16.		started in 03/19. TG erection commenced on 28/3/19. TG box up completed on 29.05.2020.			
	Zero date	31.03.2015		8			ESP: ATT done.			
	MOEF clearance						BOPs:			
							Chimney: shell completed up to 45 m, U-2			
							chimney shell casting completed on 13.02.19.			
							Chimney Flue Liner fabrication in progress. U#1 – 24/33 & U#2- 4/33 Fabrication Completed.			
							24/33 & C/12 4/33 I unitedial Completed.			
							CHP: TPs and Conveyor foundation in progress.			
							Track hopper: 5/7 casting done WT#1,2 and 3 –Raft completed, RCC works in progress. Crusher House			
							erectionn i/p. Stacker-Reclaimer erection also in			
							progress. CT: CT#1 footing casting in progress.			
							WTP area-DM Tank & CW clarifier excavation RCC			
							civil works completed.mechanical erection i/p.			
							AHP: Ash Dyke: Protective bund and reservoir earth work			
							in progress.			
							CWPH: CW PH & RW PH- Operating floor casting			
							done. Mechanical erection commenced. Balance CW duct civil and fabrication/erection works in progress.			
							DM Plant: WPT area – DM tank erection completed			
							& CW clarifier mechanical works in progress.			
							Switchyard : GIS equipment erection commenced on 25.07.19. and is in advance stage.			
							_			
							FGD: Awarded to M/s GE on 04.01.18.			
							Gypsum dewatering Building & ECR building, Bowl mill foundation casted. Absorber			
							cone erection completed. Absorber cone			
							erected. Shell 6/17erected.Outlet elbow			
							prefabrication under progress.Inlet duct			
							1/5 piece erected.Aux absorbent tank, lime slurry tanks erection completed. U-1			
							absorber 90% erection completed.			
							_			
Critica							ng bsite work progress.			
Reaso		topped wef 2					pply & errection work is critical.			
_1000							w.r.t. new environmental norms, Delay in BHEL			
	supplies	8.			_	J				
MIZ O1 0		ogress of wo	rk by M/s G	E power.						

Sl. No.		Capacity		Commissi	oning Schedul	le					
	PROJECT DETAILS	(MW)	Ori	ginal	Actual(A) /	As now	Broad Status				
			Syn.	Trail run	Syn.	Trail run					
	Central Sector		Com	COD	Com	COD					
10.	Meja STPP, Dist:Allahabad, U.P. [MUNPL- Meja Urja Nigam Pvt. Ltd. (JV of NTPC &	1320					Unit-1: Commissioned on 31.03.18, Synchronized on 23.08.17. Boiler: Boiler erection started on 11th Jun'13. Boiler				
	UPRVUNL)] U-1	660	04/16 06/16	08/16	23.08.17(A) 31.3.18(A)		hydro test done on 27.05.16. BLU achieved in 03/17. SBO completed in 07/17. TG: TG erection started in 09/14. TG box-up done in				
	U-2	660	10/16 12/16	02/17	14.09.20(A) 26.11.20(A)	01/21	09/15. TG oil flushing completion done in 11/16.				
	Original/Latest Cost	: Rs 10821.00		12176.28	Crores		Unit-2: Achieved full load on 26.11.20. Unit				
	2009-10 2010-11 2011-12 2012-13 2013-14 2014-15 2015-16 2016-17 2017-18 2018-19	Rs 54.01 Crores									
	2019-20 2020-21	: Rs. 748.00 C									
	Cumulative Exp.	:Rs 11037 Cr		o 12/20)			BOPs:				
	Type of fuel	: Coal					Chimney: Chimney shell concreting completed. Flue can erection & Mini cell done completed, Outer platform				
	Zero Date	30.04.2012					RCC done. Painting works done. Wind stack fixing -6/39 done, Lift erected.				
	Sanctioning Authority	: NTPC Board					CHP: Order placed on BHEL-ISG in Apr'12. Structure				
	Date of Main Plant Order (BTG)	SG: 30.04.12			Systems, Cher poration, Japan		erection of TP-1,2,3,4,5,11 &12 completed and CRUSHER house in progress. WT-B: Flushing completed of WT-2 WT-A: Oil flushing -Piping work i/p.				
31.03.2019 by MOEF on 30.08.2018 Pumps for Bricks we Pump ere plant - Pipipe suppre					AHP: Order placed on Techpro in 07/12. Ash Water P/H. Pumps foundations completed. Ash Slurry P/HRCC & Bricks works completed. Pumps foundations completed. Pump erection started. Ash disposal pipe laying in side plantPipe Laying started in May'16 inside plant. 25 Km pipe supplied. Inside pipe laying done CWPs: Order placed on Flow more in 12/14. Gantry commissioned. Two no's pump commissioned. 3rd Erection in progress. IDCTs: Order placed on Fans A S in May'12. Aux CT-2/3 Fans commissioned. Balance One fan ready for commissioning. CT 1A: All 16 fans commissioned. CT 1B: 6/16 no's fan commissioned, Balance cabling works in progress. Civil works completed, fill erection done, motor & gear box placed on fdns. Painting & drift eliminators works competed. CT 2B: Civil works completed, Hot water pipe risers erection in progress. CT 2A: Civil works- All fan deck slab done & 14/16 fan stack rcc completed. Railway siding: Order placed on M/s RITES. This work is split in to 07 no of packages and all packages are awarded. Further, works are in progress. Switchyard: Completed. Startup Power charged by Allahabad line-1 on 12.11.16 FGD: order placed to GE on 20.09.18						
	al Areas	in different v from Railway Scheme for F Over Rail Br launching fro CHP, LHP	illages. Va ys for Com OR & Blo idge (ROR om Railway eadiness is	rious Clean nection of I ock for laur) and ViaD ys. Shifting critical	rances from Inc Meja Siding wi aching from Ra Juct from Raily of UPTCL and	lian Railway th IR Tracks ilways. Approvays. Approd d Power Gri	r laying 1.8 km track & Other 0.75 KM in assorted patches and DFCIL to be taken by Rites at the earliest: ·Clearance at Meja and Unchdih. Approval of Girder Launching troval of General Arrangement Drawing (GAD) of Rail oval of Girder Launching Scheme for ROR & Block for d Transmission lines 4 nos each 132/400 KV.				
Reaso	ns for Delay	 CHP, LHP readiness is critical Work stopped due to COVID pandemic. Delay in supply of boiler material by M/s BGR due to non-settlement of QSGM between BGR and Hitac Slow progress of main plant civil works. Land acquisition for railway corridors. Dealy in AHPM/s Techpro), physical possession of 0.14 acre land for rilway siding. Poor performance of amin palnt civil work agency(M/s IVRCL) 									

0.		Capacity		Commissi	ioning Scheo	lule	
	PROJECT DETAILS	(MW)	Orig	ginal	Actual(A) Expected	/ As now	Broad Status
			Syn. Com	Trail run COD	Syn. Com	Trail run COD	
	Central Sector		Com	COD	Com	COD	
	Tanda-II STPP, Dist. Ambedkar Nagar,	1320					Unit-5: Unit completed 72 hr. full load trial on 28.09.2019. Unit commissioned
	U.P. NTPC Ltd. U-5	660	07/18 09/18		09.06.19(A) 14.09.19(A)	28.09.19 (A)	on 14.09.2019. Unit Synchronized on oil on 09.06.19.
ŀ	U-6	660	01/19 03/19	07/19	01/21 03/21	03/21	Boiler: Boiler erection started in 12/15. Hydro test
Ĺ	Original/Latest Cost			.10 Crores	3		done on 20/04/18.BLU completed on 31.12.18.Steam blowing completed in 05/19.Syn on oil in 06/19.
	Exp. During 2013-14 2014-15	: Rs 280 : Rs. 298	0.00 Crore				TG: Condenser erection started in 03/17. TG erection
	2015-16	: Rs 649					started in 07/17. TG Boxed up in 03/18.TG Oil flushing is completed in 09/18. TG put on barring.
	2016-17	: Rs 1413 : Rs 1671					ESP: ESP is having 6 Passes, all passes commissioned.
	2017-18 2018-19	: Rs 16/1					-
	2019-20	Rs 1419	.53 Crores				Unit-6: Boiler: Boiler erection started in 10/16. Hydro test
-	2020-21 Cumulative Exp		25 Crores	/ . 1 1	2/20)		completed on 18/01/19. 43527/45610 MT structur
-	Type of fuel	: Rs 7888	.03 Crore	s (up to 1	2/20)		erection done. TG: TG erection started in 12/18.Condenser erection
	Investment. approval	Sep 2014					started in 10/18. TG boxed up in 03/19. TG oil flushing
	Date of Main Plant Order			Alstom in OCL in Feb		civil works	in 01/2020. LP & integral piping WIP.
		awarucu	to M/s GL	CL III I'CO	7 13.		ESP: ESP is having 6 Passes; work is in progress for all passes
	Critical Array	Disaster			0.000		Chimney: Order placed on GDCL in 02/15. PCC/RCC 197439/204500 Cum completed Fabrication 36179/39774 MT completed. Erection 33967/37905MT completed CHP: Order placed on L&T in 12/15. CHP ready except 1 WT and 1 Reclaimer, wip Coal Transportation: Order placed on RITES on 06/15. Rake unloaded at WT-1 & WT-2. Further Formation & rail linking wip AHP: Order placed on L&T in 03/16. Civil works under progress. Mech erection of AWPH, ASPH, HCSDPH and TACH &HCSD silo completed. Ash Dyke: Embankment filling Dyke-1:- 416781/700000 Cum Dyke-2:- 1117717/1300000 Cum DM Plant: Ready CWPs: Order for CW system equipment placed on KBL in Jun'15. Pumps 1,2 & 5 erected & trial taken. Pumps 3 & 4 erection wip. NDCTs:U-5 completed. U-6 compartment-1&2 ready for water charging.U-2 i/p. Switchyard: U-5 portion is ready. U-6 work completed except 6 equipment erection. FGD: FGD is awarded to GE on 21.09.18. Geo technical investigation completed. Job piling and foundation work in progress.
	Critical Areas	22 houseAssociateConstruction	es of Khatted Transuction of suction of T	tegaon need mission Sy tub-station Tanda — Ba	d to be shifte y stem for Ur at Basti asti 400 KV	d for completion it-6 by UPPT Line	
	Reasons for Delay	•	Poor mob Delay in Delay in	oilization b AHP (L& Civil Fron	y civil agenc T MMH). nt.	y, Delay in En	o COVID pandemic gg. & Supply. alance abadi land in main plant & Ash ares.

MK 22.12.20

Sl.	DDO IECO DECLAR	Capacity	(Commission	ning Sche	dule	Possed Chatara			
No.	PROJECT DETAILS	(MW)	Ori	ginal	Actual(A	A) / As now	Broad Status			
			Syn. Com	Trail run COD	Syn. Com	Trail run COD				
	Central Sector		Com	СОБ	Com	СОБ				
12.	PatratuTPS,	2400					Unit-1:			
	Imp.Agency-PVUNL Dist: Jharkhand. (JV of						Boiler : Boiler erection started on 27.08.19.			
	NTPC & Govt. of						TG: SG foundation completed.			
	Jharkhand)]						ESP : ESP erection started on 22.01.2020.foundation			
	U-1	800	11/21	03/22	12/22	- 02/22	work completed.			
			01/22		01/23	03/23	Unit-2: Boiler: Boiler erection started on 30.12.19.			
	U-2	800	05/22		06/23	-	TG:. SG foundation completed.			
			06/22	11/22	07/23	09/23	ESP : ESP erection started on 19.02.2020. Foundation			
	U-3	800	11/22	03/23	12/23	_	work completed.			
	0-3	000	12/22	03/23	01/24	03/24	Unit-3:			
	Original/Latest Cost	: Rs 17112.00	0/ 18668 0	Crores			Boiler: Boiler erection started on 30.12.19.			
		:Rs. 992.11					TG:. SG foundation work i/p.			
		:Rs. 485.18					ESP : ESP foundation work i/p.			
	Exp.During 2018-19 Exp.During 2019-20	:Rs. 1212.8 :Rs. 1112.10					BOPs:			
	Exp.During 2020-21	Rs. 652.40					Chimney: Chimney#1Work started on 20.07.18,.			
	Cumulative Exp.	Rs 3644.04	Crore (12/20)			Present height is 236 m. Chimney#2 work started on			
	Type of fuel	: Coal					20.07.18. Present height is 21 m. Chimney 3: Raft			
	Zero Date	07.11.17					reinforcement work in progress.06/08 segment casting			
	Date of Main Plant Order (BTG)	BTG and M on 08.03.18	done.							
	MOEF&CC : EAC recom			CHP: civil work started on 27.08.19. Design & eng						
	issued on 0		iceting in	a retter	drawings is being finalized. Foundation works of Track Hopper, Wagon Tippler, TPs and Conveyor					
	NOC from AAI : Receive			Galleries in progress.						
	Forest Clearance : No for	eset land in 1	nain plan	. 1.	AHP: Design and Engg Drgs being finalized. Civil					
	Water: 27 Cusec water from 25.01.2016 with)Fam Res	work started on 16.10.19.Foundation work of Silos,						
	PPA: 85 % allocated to Jr		PPA sione	Compressor house and Conveyor Galleries i/p.						
	Un-allocated power			ACC: Air Cooled condenser (ACC)Mech Package						
	of GOI.			•	awarded to M/s Beijing Shouhang terminated.					
	Land : 1199.03 acres land						PT Plant: Package awarded by BHEL, Design and			
	34.97 acres Pvt / R	aiyatri land l	ying in m	idst of Ash	dyke-Ii t	ransfer is	Engg going on			
	under progress. Power Evacuation System	n · Power ev	acuation s	at 400 KV	line throu	ah.	DM Plant: Package awarded by BHEL, Design and			
	· · · · · · · · · · · · · · · · · · ·			Sub-Statio			Engg going on			
		. Koderma				,	CW System: Work yet to start			
	iii			on (150 Kr			Switchyard: Existing Transmission Line shifting			
					work: Diversion of 220 KV Hatia line, 132 KV Hatia					
							line, 220 KV Tenughat line and 132 KV Ramgarh			
					DVC line completed • GIS (Gas Insulated					
					Switchgear) for new units: GIS Building erection completed. Tower Foundation work in progress					
							Railway siding: Work awarded to M/s RITES for			
							consultancy work of construction of Railway Siding			
							(Plant end)			
							FGD: order placed to BHEL on 08.03.18. Civil			
							foundations are being released.			
							Design and Engg going on. Duct Foundation and			
							Lime Stone hopper work in progress.			
							of CHP FGD by BHEL.			
							em contract and delay in award of BOIs. upur Unit and MPH structure affecting erection progres			
Rea		opped wef 23					ipai oint and vii ii suucture arrecting erection progres			
2100	-						OI placed in Dec'19 with delay of 15 months), ACC			
		ckage, Dry b					placed in 200 17 with dolay of 15 months), ACC			
							, inserts for TG.			
	Delay in	award of 40	0 KV eva	cuation lin	e by GoJ.	This line is	required for startup power.			
	-	sition of Balance land of 34.97 acres fro Ash dyke -2.269 acre fro rqailway siding, 14.09 acre for infrastructure								
	facilty.									
	● Debt fur	iging probler	n from RI	EC.						

No.		Capacity	Co	ommission	ing Sched	ule	
	PROJECT DETAILS	(MW)	Original		Actual(A	A) / As pected	Broad Status
			Syn.	Trail run	Syn.	Trail run	
	Central Sector		Com	COD	Com	COD	
3	Rourkela PP-II	250					Unit-1:
	Expension, Odisha						Boiler: Boiler erection started on 30.03.17. Boiler drum
-	U-1	250		12/10	02/21	02/21	lifted on 04.11.17. Hydro Test (drainable) done on
	U-1	250	09/18	12/18	02/21 02/21	03/21 03/21	08.09.18. 11500/12000 MT erection done. All joints (1716) done for non-drainable hydro. All 834 Reheater joints and
	Investment Approval	: 14.09.15					734/978 critical piping joints done. Both APH-A & B
ŀ	Orig.Est. cost	: Rs 1885.1	3 Crores				centre section & modules and APH-B rotor erected. Boiler
	Latest.Est. Cost	Rs 1885.13	3 Crores				light up done on19.11.20 ESP: 3875/4000 MT erection done. Electrode erection
	Exp.During	:					completed in all Passes. <i>Pass-A & B:</i> hoppers and roof
	2016-17	: Rs 237.51					canopy structure erected, ATT done and ash collection
	2017-18 2018-19	: Rs 515.81 : Rs 448.96					system erection in progress along with insulation work
	2019-20	: Rs 354.67					Pass-C: ATT done. hopper lower part welding done. Pass D: shock bar erection done. HVR transformer erection
	2020-21:	Rs 163.76					completed in pass A,B&C.
-							TG: TG civil work started on 02.03.17. Condenser erection
	Cumulative Exp	: Rs 1720.	71 Crores	s(upto 11/2	20)		started on 28.12.17. TG erection started on 27.11. 18.
	Type of fuel	: Coal					BOPs: Chimney: Shell casting completed on 30.03.18. All
	Fuel linkage			h supply of			External platform casting completed. Chimney shell
				olliery. How Ramnagore			internal painting completed. Flue can erection is completed
				ed NSPCL			Erection of Flue Duct inside chimney is in progress.
				ents for su			CHP: <u>ERH-1&2</u> : ERH-1 & ERH-2 erection completed up to roof truss level & top gratings erected. ERH-2 ground
				under Sha			portal pedestal casting completed. <u>Crusher house:</u> All 28
	Date of Main Plant Order			acted to M			columns up to 4 th segment erected. Wagon tippler work i/p
	(BTG)	offsite civ	il works, o	order place	d on 11.05	5.16	AHP: AHP MCC, MCC control room, compressor house
	PPA	PPAs with	validity o	with RSP, 5 of 25 years BSEDCL &	with M/s	SAIL,	cum AWPH roof slab cast done. Ash slurry sump found casting completed. Fly Ash Silo Utility building all slab Bottom ash hoppers leakage test done and castable ca completed. 02 HP water, 02 LP water 02 fly ash water flushing water, 02 seal water pumps 03 heaters an fluidizing air blowers erected. AHP slurry put compressors & air driers erected. PT Plant: Clarified water storage tank par completed.sludge collection pump completed. DM Plant: Main Foundation completed, DM tank ereddone. CWPs: 219/220 MT erection completed. CW inlet duc riser pipe and re-circulating pipe erection completed. treatment building Civil Works completed IDCTs: Cooling Tower fan stack completed for Cell 5 to 10. Civil Works of Cell No. 3 slab completed. Hot water channel completed for Cell#4 to 10. Fans erection in Cell 8, 9 &10 completed. Grid fills erection up to Cell#7, 8 completed and Cell#10 is i/p. Hot water duct at CT is in progress Switch Yard: GIS control room & GIS Building slab casting completed. Station transformer grade slab, cable trench raft and oil trench side wall cast. UAT foundation completed up to top lift. FGD: Fresh tender to be floated (earlier cancelled).
	Critical Areas	However, alternative	on 17.04.	18, SAIL in ents for sup	nformed the pply of coa	at Ramnago al to Rourko	rom their Ramnagore Colliery (SAIL's letter dated 29.08.13 ore Colliery shall be delayed and requested NSPCL for making PP-II Expansion (1x250 MW) Project. Applied on 14.05.1 mended by CEA to MOP. Coal linkage is critical for the Project.
Reasons for Delay Work stopped wef 23.03.2020 due to CO Slow progress of work by BHEL. Delay in getting coal mines, coal linkages				VAID pandemic.			

MK 22.12.20

BROAD STATUS OF CENTRAL SECTOR THERMAL POWER PROJECTS

(NLC India Limited)

Sl. No.			Commissioning Schedule								
	Project Details	Capacity (MW)	Original Actual(A)/ As			Broad Status					
		(2.277)	G .	COD	Expe						
			Syn. Comm	COD	Syn. Comm	<u>Trial-run</u> COD					
Central					333333	552					
1	Neyveli New TPP M/s Neyveli Lignite Corporation Ltd. at Neyveli in Tamil Nadu	1000					Unit-1: Unit completed 72 hr. full load trial on 20.12.2019, commissioned on 29.09.2019 and Synchrinisation on				
	U-1	500	<u>07/17</u> 09/17	10/17	28.03.2019(A) 29.09.2019(A)	20.12.2019(A) 28.12.2019 (A)	28.03.2019.				
	U-2	500	01/18 03/18	04/18		- 01/21	Boiler (M/s BHEL) Civil work srtart on 30.06.201- erection start on 07.03.2016, Hydro test (drainable – 22.08.2018. BLU – 28.12.2018, Synchronisation				
	Original Estd. Cost	: Rs. 59	07.11 Cr	ores			on 28.03.2019. Lignite firing 18.07.2019 and full				
	Latest Est. Cost			res (Bas	se-Fab 2018)		load 29.09.2019				
	Latest est approval		980.79 Cr				TG & Condenser: Civil work start on 30.06.2014 and erection start on 24.03.2016. Condensor erection				
	Expenditure during 2011-12		4715 Cro				start on 24.03.2016. TG boxup 31.03.2017, TG oil				
	2012-13 2013-14		.5319 Cro .1426 Cro				flushing 20.11.2017 Steam blow off 20.02.2019.				
	2013-14		.6023 Cro								
	2015-16		6.6206 Cro				Unit-2: Synchronized on 26.02.2020				
	2016-17		.3514 Cro								
	2017-18		9.3654 Cro				Boiler: Civil work srtart on 31.10.2014, erection				
	2018-19 2019-20		9.9544 Cro 8.43 Crore				start on 28.03.2016, Hydro test (drainable) –				
	2019-20		9.57 Crore				26.11.2018. BLU – 30.05.2019. Steam blow				
	Total Expenditure		.02 Crores		1/20)		completed on 25.09.2019 and first lignlyte firing as on 13.03.2020.				
	Approval date:						TG & Condenser: Civil work start on 29.10.2014				
	Zero date:	: 09/06/11					and erection start on 24.03.2016. Condensor erection				
	Financial closure	Debt: Equ	ity 70:30 L	oan avai	iled from power	finace corpn.	start on 24.03.2016. TG boxup 30.06.2017, TG oil				
		and HDFC			_	flushing 15.09.2018 Steam blow off 26.09.2019. BOPs					
	Main Plant Order				ued to M/s BHE						
	BOP Package		l to M/s EP			 Chimney: Initial Operation completed and in service. 					
	Type of fuel	: Lignite f	rom NLC r	nine 1 &	: 1A	• LHP: Complete and in operation.					
	PPA	:PPA sign 61.31 MW Nadu 653.	ed for 25 y V, Karnatak	ears wit a 70.54 uducheri	h AP- 52.46 MV MW, Kerala 32. ry 4.24 MW, NL	 AHP: All the equipments in AHS is commissioned. FGD and AHP line erection work in progress PT/DM plant: Awarded to M/s EPIL on 30/04/14. 					
	Power Evacuation system	For pow power,400 Each of th switchyard evacuated drawn from The gener generator and Half I switchyard	ver evacu OkVand 22 the 500 MW d. The porthrough a 4 through a 4 that 220k rator transforvoltages to Breaker sch	nation 0kV sw units wo wer gen 100kV sy V switch ormers of the swite teme is p scheme	and drawing vitchyard would be connecte erated at the pystem. Start-up p	 Initial Operation completed and Plant in service. CW System: Awarded to M/s EPIL on 30/04/14 and further to M/s KBL on 20/01/15. CWPH: CWP -IA &IB- pumps Initial Operation completed and Pump in service. For unit-2: Both CWP 2A & 2B taken into service. Cooling Tower: completed and in service. FO System: Completed and in service. Switchyard: 220kV GIS: 220kV GIS permanently charged. 400kV GIS: 400KV GIS permanently charged on 					
	Coal Linkage/FSA: Lignite from the NLC Mine 1 & 1A.						13.02.19.				
	• Land possession: 160 Hectares Owned by NLC						• FGD : LOI issued on 31.08.2019.				
	 Water allocation: Existing T: MOE&F: Clearances obtaine further extended upto 20.10.19 CPCB: Clearances obtained a 	d on 21/10/2 9.	2010 and ex	xtended			Contract termination letter issued to M/s china Datang tech on 07.09.20.Retendering done on 8.12.20.				
	SPCB: Approval up to 31.03. Civil Aviation: Obtained fror 25.11.2021		prebid conducted on 21.12.20.								
Critical i						h the full load ac e good the delay					
Reasons	• W. • De • Ini fir	oprk stoppe elayed due to tial delay in st time in In	d wef 23.03 o change in a supply of adia.	3.2020 d design Boiler N	ue to COVID Pa of foundations(d Material and inad	ndemic. epth) of main pla	ant area and finalisation of civil contractors. mobilization and new technology(Boiler) being used				

MK: 23.12.20

			Commissioning Schedule				
•			Orig		Actual (A)		
NO.	PROJECT DETAILS	Capacity	- 6	,	Anticipated		Broad Status
		(MW)	Syn.	COD	Syn.	COD	
			Comm		Comm		
2	Ghatampur TPP	1980					Unit -1:
	JV of NLC & UPRVUNL						Boiler #1: Boiler civil work start on 17.03.17 and erection start
	(Lahurimau village, Ghatampur, Kanpur), U.P.						27.02.18. Hydro Test (Non Drainable) start on 06.01.2020, 34752/43819 MT boiler erection completed. Structure erection
	U-1	660	03/20	11/20	08/21	10/21	1183/1844 MT completed. Pressure parts welding completed.
	0-1	000	04/20	11/20	09/21	10/21	TG: civil work start on 05.05.2017 and Condensor erection started
	U-2	660	09/20	05/21	12/21	02/22	on 08.10.2018. TG Box up is done on 21.11.2019. 37529/48565
			10/20		02/22		cum RCC completed for TG including common works.
	U-3	660	03/21	11/21	03/22	06/22	Structure Erection 8732/8735 MT completed.
			04/21		06/22		ESP-1: Structural erection in progress. 7294/7892 MT erection
	Original/Latest Est. Cost	: Rs.1723					completed. Collecting electrode & outlet funnel erection in
	Exp. During 2012-13	:Rs. 138.					progress.
	2013-14		80 Cr				
	2014-15 2015-16	:Rs. 39. :Rs. (-)5.					Unit-2:
	2015-10	:Rs. 735.					Boiler #2: Boiler civil work start on 21.08.17 and erection start 30.06.18. Boiler erection is in progress 24725/42675 MT erected.
	2017-18	:Rs. 909.					51315/54835 nos Pressure Parts joints welding works completed.
	2018-19	:Rs. 3519	.04 Cr				TG: civil work start on 19.12.2017 and Condensor erection started
	2019-20	:Rs. 3525					on 04.01.20.Tg erection started on 20.02.20. 16499/20138 cum
	2020-21	:Rs. 1525					RCC completed. Structure Erection 5653/6039 MT completed
	Cumulative Exp	:Rs. 1072	4.93 Cr (u	p to 12/20))		for MPH.
	Type of fuel Date of Financial Closure	: Coal	1 21 12	2017			ESP-2: Structure erection works in progress. 5470/7892 MT
	Date of clearance by the board of	: Declared		.2017			erected.
	NUPPL	. 13.10.20	10				VI:4 2.
	Date of Main Plant Order/BoPs	: Order f	or Gen. A	Auxiliarie	s (1) placed of	on MHPS	Unit-3: Boiler#3: Boiler civil work start on 08.12.17 and erection start
		Boilers P			(-) F		04.12.18. Boiler 20776/42675 MT erection completed.
		Order for	Gen. Aux	iliaries (2)) placed on M	s. Alstom	14774/54835 pressure parts joints welding work completed.
		Bharat Fo		Ltd. on (02.08.16		TG: civil work start on 20.02.2018. 13771/22551 cum RCC
	Zero date	: 02.08.20					completed. Structure Erection 4073/7195 MT completed.
	PPA :: Signed with UP Gov. o	n 31.1220	010				ESP-3: Structure erection works started. 1317/7892 MT erected.
	MoEF : Clearance to NUPPL of	on 17.06.20)15				non
	SPCB: NOC (consent to establ	ish) on 17t	h Novem	ber 2017	7.		BOPs Chimney: 269/269 mtr height completed.566/1900 MT structure
	Civil Aviation Clearance : Re	ceived on	13.12.201	3			erection completed.
	Land :Land of 828 Hectares ha				railwav sidi	ng vet to be	1
	acquired.		,,			8)	Stacker reclaimer, JT 1 to 12 & Emergency Reclaimer structure
	Water: 80 cusec from downstr	eam of Di	lhnu con	al			erection works are in progress.
					Thould J 1	b	AHP: Ash Silo and Ash dyke civil works are in progress.
	Fuel Linkage :: Pachwara Sou						COOLING TOWER: NDCT#1 31620/38301 cum RCC
	allocated to cater the coal requi		-	completed.NDCT#2: 17722/38301 cum RCC completed. NDCT #3: 15500/38301 cum RCC completed			
	(LOA) dt.22.10.2018 was issue			CW System:Structural erection 447/813 MT completed & RCC			
	Ahmedabad. for the work of M		-	21292/24218 cum completd.			
	Power Evacuation: CEA in it	ts 36 th Stan	ding Cor	DM Plant: 3931/3934 cum RCC completed,			
	13.07.2015 at New Delhi, has agreed for power evacuation system of Ghatampur						Switchyard: 132 KV GIS • 132 KV GIS Building – Finishing
	Thermal Power Station proposed by UPPTCL						works are in progress. • 132 KV Switchyard – Fencing &
	2 I I Zumon propose	, 011					Gravel filling work is under progress. • 400KV GIS Building-
							16m level tie beam work completed. Control Room & GIS Hall
							brickwork under progress. • Structural steel roof truss Assembly
							work in progress. • 765 KV GIS Building- Second tie beam

received. 1st stage under evaluation. Expected Date of LoA issue: Jan/Feb 2021. Critical issues Registration for Balalnce land (41.01 hectares) for railway siding is pending. Reasons for Delay

Work stopped wef 23.03.2020 due to COVID Pandemic.

AK 22.01.2021

work & column works are in progress.

FGD: Bid opened on 25.09.2020. 2 bids (L&T and BHEL)

					(Commissi	oning Sche	dule				
Sl. No	PROJECT DETAIL	LS	Unit	Capacity	Origi	nal		ıl (A) / As pected	Broad Status			
				(MW)	Syn. Comm	COD	Syn. Comm	COD				
Cer	ntral Sector											
3	Barsingsar TPP ext (Distt. Bikaner)		U-1	250	05/20	08/20	05/20	08/20	Detailed engineering work and vendor' approval is			
	(250 MW)					08/20	08/20		in progress R-infra has established their site office at BTPSE. The package activities at BTPSE are yet to start.			
	Estimated cost	Rs. 21	12.59 C	Crores		1			Soil investigation work was completed.			
	Exp. During 2017-18	Rs. 1	54.70 C						-			
	Exp. During 2018-19 Rs. 3.6724 Crores								Project activities are under			
	Exp. During 2019-20								hold from 02/06/2017 due to			
	Total Exp	Rs. R	Rs 158.	2538 Crore	s (up to 10/	/2020)			withdrawl of PPA by			
	Zero Date of Project	: 21/11			_				•			
	Financial Closure		progre						DISCOMS.			
	Main Plant order Date			to M/s Relia								
	Type of Fuel	Lignite		M: 1 00 N	#TA (:	-14 !- '	D - 500 45	C \				
	Fuel linkage PPA	Signed	Lignite	Mine 1.90 M GoR on 31/1	2/2010	ai cost is	KS. 522.45	Cr.)				
	IIA	Signed	a with C	JOK OH 31/1	2/2010				· ·			
	Power evacuation system	BTPSE	E-Bikan	er, to be exe	cuted by RV	/PNL		PSE- Gajner (ii)	4			
	Water: Water supply agreement signed on 08/10/03 b/w Indira Gandhi Nahar Pariyojna, GoR and NLC Land: Land is in procession of NLC and the proposed plant is being constructed with in the existing 2x125MW Barsingsar TPP MOE&F clearance: EC for mines granted on 21/10/13. EC for thermal granted on 30/07/12 Civil Aviation: NOC obtained on 23/01/2012							in the	tain			
	Critical Issues	Critical Issues										
	Reasons for delay	from B	TPSE.	NLCIL had	replied that	delay is d		jasthan Discom will not be in position to buy the power r linked mine by GoR and informed to review the n 02/06/2017.				

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	Commissioning Schedule									
Sl. No	PROJECT DETAILS	Capacity	Orig	inal	Actual (A	A) / As Expected	Broad Status			
110		(MW)	Syn. Comm	COD	<u>Syn.</u> Comm	COD				
Ce	ntral Sector									
4	Bithnok TPP Distt. Bikaner, Rajasthan						R-infra has established their site office at Bithnok.			
	U-1	250	05/20 08/20	08/20	05/20 08/20	08/20	The package activities at Bithnok are yet to start.			
	Estimated cost (M/Y)	: Rs. 2196.	30 Crore	es .			Project activities are under			
	Exp. During 2017-18		7948 Cr				hold from 02/06/2017			
	Exp. During 2018-19	: Rs. 3.								
	Exp. During 2019-20						-			
	Total Exp	: Rs. 173.82	2 Crores	(up to 1	0/2020)		-			
	Zero Date of Project	: 21/11/201		(up to 1	<u>2020)</u>					
	Financial Closure	: Under prog					7			
	Main Plant order Date	: EPC conti	act to M	/s Relia						
	Type of Fuel	: Lignite, Bi		gnite M	ine 2.25MTA	(Original cost is	• • • • • • • • • • • • • • • • • • • •			
	PPA	: Signed w	ith GoR	on 31/12	2/2010		lain			
	Power evacuation	Through th	ree No. S	S/C trans	mission lines	viz (i) BLTPS-				
	system		BLTPS	-Nokha(iii)BLTPS-B					
	Water: Water supply agreement signed on 10/06/14 b/w Indira Gandhi Nahar Pariyojna, GoR and NLC Land: Private land-1088.20 ha in possession. Govt Land-Transfer in favour of NLC India is under progress at O/o Commissioner colonization, Bikaner Forest land- Transfer in favour of forest dept is under progress at O/o Commissioner colonization, Bikaner MOE&F clearance:EC for mines granted on 26/02/16. EC for thermal granted on 30/04/10 and validity extension is under progress. Civil Aviation: NOC obtained on 09/08/16									
Cr	itical Issues									
Re	asons for delay	to buy the p	ower fro	m BTP		ad replied that dela	ne over run, Rajasthan Discom will not be in position by is due to acquisition of land by GoR and informed			

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BROAD STATUS OF CENTRAL SECTOR THERMAL POWER PROJECTS (THDC India Limited)

PROJECT DETAILS Marcia Components Com	Sl. No.		Capacity	nitea)									
Central Sector 1. Khurja STPP	SI. NO.	PROJECT DETAILS (MW)						Broad Status					
Central Sector 1. Khurja STPP Khurja (UP) (THDCIL) 1. 1 660 1. 1 660 1. 1 660 1. 2 24 1. 2 660 1. 2 660 1. 2 660 1. 3 93.40 Crores 2020-21 R. 359.46 Crores 2020-22 R. 31.03.2018 Date of Main Plant Order (BTG) Date of Main Plant Order (BTG) Clearance for Chimney: Revised Clearance for construction of 275 m high chimney for Khurja STPP obtained from Airport Authority of India on 19.04.2018 for a period of 05 years i.e. up to Jul-23. Makeup Water: 43 Cusec from Upper Ganga Canal at just 11 Km from Project. (Water Resource Department, GoUP on 12.06.2014) Coal: For Coal linkage, Ministry of Coal, Gol vide allotment order dtd.17.01.2017 has allotted Amelia Coal Mine in District Singraulii, Madilya Pradesh. PPA :Signed on 05.01.2011 with Uttar Pradesh, Uttrakhand, Rajasthan, Himachal Pradesh and Delhi. Coal: For Coal linkage, Ministry of Coal, Gol vide allotment order dtd.17.01.2017 has allotted Amelia Coal Mine in District Singraulii, Madilya Pradesh. PPA :Signed on 05.01.2011 with Uttar Pradesh, Uttrakhand, Rajasthan, Himachal Pradesh and Delhi. Coal: For Coal linkage, Ministry of Coal, Gol vide allotment order dtd.17.01.2017 has allotted Amelia Coal Mine in District Singraulii, Madilya Pradesh. PPA :Signed on 05.01.2011 with Uttar Pradesh, Uttrakhand, Rajasthan, Himachal Pradesh and Delhi. Coal: For Coal linkage, Ministry of Coal, Gol vide allotment order dtd.17.01.2017 has allotted Amelia Coal Mine in District Singraulii, Madilya Pradesh. PPA :Signed on 05.01.2011 with Uttar Pradesh, Uttrakhand, Rajasthan, Himachal Pradesh and Delhi. Coal: For Coal linkage, Ministry of Coal, Delha Crores Cro		TROUBET DETRIES	(14144)	Ori	ginal			Droud Status					
1. Khurja STPP Khurja (UP) (THDCIL.) U-1 660 0-224 U-2 660 0-8/24 Original/Latest Cost Rs 1108942 lakhs Exp. During 2019-20 Rs 938.40 Crores 200-21 Type of fuel Coal Zzro Date Date of Main Plant Order (BTC) Clearance for Chimney: Revised Clearance for construction of 275 m high chimney for khurja STPP obtained from Airport Authority of India on 19.04.2018 for a period of 05 years i.e. up to Jul-23. Makeup Water: 43 Cusec from Upper Ganga Canal at just 11 Km from Project. (Water Resource Department, GoUP on 12.06.2014) Coal: For Coal linkage, Ministry of Coal, Gol vide allotment order dtd.17.01.2017 has allotted Amelia Coal Mine in District Signauli, Madhya Pradesh. PPA: Signed on 05.01.2011 with Uttar Pradesh, Uttrakhand, Rajasthan, Himachal Pradesh and Delhi. Critical Areas Critical Areas Critical Areas Res 10320 Boller: Steam Generator and Associate Packages including site leveling (SG Pkg) for INN 4087 Cr. (including taxes and duties) has been awarded to M/S BHEL. Grant Steam Generator and Associate Packages including site leveling (SG Pkg) for INN 4087 Cr. (including taxes and duties) has been submited to M/S BHEL. Grant Steam Generator and Associate Packages including site leveling (SG Pkg) for INN 4087 Cr. (including taxes and duties) has been submited to M/S BHEL. Grant Steam Generator and Associate Packages including site leveling (SG Pkg) for INN 1575 Cr. (including taxes and duties) has been completed. Critical Areas Critical Areas					COD								
Nury (THDCIL)		Central Sector				0000							
U-1 660 0224	1.	Khurja STPP	1320		1			Boiler : Steam Generator and Associated					
U.1 660 02.24 (MB) 07.24 (MB) 08.24 (MB) 07.25 (MB) 18.35 (MB) 18.								Packages including site leveling (SG Pkg) for INR					
U-2 660 08-24 Original/Latest Cost 1		(UP) (THDCIL)											
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FGD: Installation of FGD executed by BHEL Critical Areas													
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								32 3.55555 3, 3.122					
Reasons for Delay • Work stopped wef 23.03.2020 due to COVID Pandemic.		Critical Areas											
	-	Reasons for Delay	• W	to COVID Pa	ndemic.								

AK 22.01.2021

BROAD STATUS OF CENTRAL SECTOR THERMAL POWER PROJECTS (SJVN Limited)

Capacity Commissioning Schedule Sl. No. PROJECT DETAILS (MW) **Broad Status** Original Actual(A) / As now **Expected** COD Trial-run Syn. Syn. COD com Central Sector 1320 Boiler: Pile Cap (RCC): Pile cap (raft foundation 5. **Buxar TPP** work) started on 10.10.2020. 102 cum. RCC (out of Village Chausa, Distt 9867 cum.) completed. Structure Erection started on Buxar, Bihar (SJVNL) 21.10.2020. U-1 660 07/23 07/23 U-2 660 01/24 01/24 Main Plant works (Single EPC) awarded to M/s Original/Latest Cost : Rs 1043900 lakhs L&T on 22.06.2019. Exp. During 2019-20 I) Boiler 1: 15 MT structure erection, Pile Cap Cumulative Rs. 1221.50Crores (RCC): 1317/9867 cum. completed. Expenditure II) Excavation in Ash pond and corresponding (up to 12/20) filling in CHP area: 6.25 lakh cum out of Coal Type of fuel 40.50 lakh cum completed. 22.06.2019 Zero Date III) Piling - Boiler-1, Chimney, coal mill and Electro Static Precipitator (ESP) DM-Plant. Date of Main Plant Main Plant works (Single EPC) awarded to M/s L&T Botton ash Hopper and other areas Total on 22.06.2019. Order (BTG) 2403/7697 Nos completed and further work in progress. Power Evacuation Meeting held with Principal Secretary, Energy Deptt., GoB on 10.02.20 and with BSPGCL on IV) De-mineralisationPlant: All footings and 19.02.20 to resolve the issues of Power Evacuation columns (20 nos.) upto plinth completed. system.Matter being follow up with CEA/MoP. V) Track Hopper: Started on 28.05.2020 and MOE&F clearance: MOEF &CC Clearanace on 28.02.17. Excavatioin work in progress. NOC issued on 12.04.17 from airport authority. VI)Excavation in Induced Draft Cooling CCEA accorded investment approval for the project on 08.03.19. tower:81,137 cum out of 1,08,000 cum Foundation stone laid by Hon'ble Prime Minister of India on completed. 09.03.19. Power Purchase Agreement (PPA) has been signed with Bihar VII) TG area: Excavation and State Power Holding Company Limited (BSPHCL) for 85% share of corresponding filling: 10,58,030 cum out of power generation on bus bar rate. 40,50,000 cum completed. Consent to establish: NOC granted by Bihar State Pollution Control Board on 03.09.2019. VIII) DM Plant: All footings and columns (20 Coal: Long-term coal linkage tied up through Central Coalfields nos.) upto plinth complete Ltd. (CCL) vide Letter of Assurance (LoA) dated 10.12.2018 IX) Switchyard: All Footings completed. FGD: Installation of FGD executed by BHEL Critical Areas Reasons for Delay

AK22.01.2021

STATE & & PRIVATE SECTOR

Thermal Power Plants

NORTHERN REGION

Thermal Power Plants

BROAD STATUS OF THERMAL POWER PROJECTS IN RAJASTHAN

				Commissi	oning Schedul	le				
	DDOIECT	Canacity	Owici			A) / As now				
Sl.	PROJECT DETAILS	Capacity (MW)	Origi			ected	Broad Status			
			<u>Syn.</u> Comm	Trial Run COD	<u>Syn.</u> Comm	Trial Run COD				
Stat	e Sector		Comm	СОБ	Comm	СОВ				
2.	Suratgarh	1320					Unit-7: COD (Commercial operation declaration) declared			
	Super Critical TPP,	J-7 (660)	06/16 07/16	09/16	18.12.18(A) 30.03.19(A)	15.03.2020(A) 01.12.2020(A)	at 00:00 hrs of 01.12.2020. Unit completed 72 hr. full load trial on 15.03.2020. Commissioned on 30.03.2019. Synchronisation done on 18.12.2018.			
	RRVUNL,	11.0(660)		10/16	· · ·		B 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
	Suratgarh (Distt Sri Ganga Nagar	U-8(660)	09/16 10/16	12/16	06/20 02/21	03/21	Boiler: Erection started on 26/03/14. Hydro test completed on 31/12/15. BLU completed on 24/02/17. Steam Blowing completed on 25/08/18. Unit synchronized on 18.12.18 at 1140 hrs with 205MW max load. full load achieved at 16:08 hrs on 30.03.19.			
	Original/Late			/ 896647 la	kh		Trial run completed on 15.03.2020. TG : TG civil work started on 07/12/13. Condenser erection started			
	Exp. during 2 Exp. during 2 Exp. during 2 Exp. during 2	Exp. during 2012-13 Exp. during 2013-14 Exp. during 2014-15 Exp. during 2015-16 Exp. during 2016-17 Exp. during 2016-17 Exp. during 2017-18 Exp. during 2017-18 Exp. during 2017-18 Exp. during 2017-18				on 29/04/15. TG erection started on 07/12/15. Condenser erection started on 29/04/15. TG erection started on 16/11/15. TG box up done on 21/01/17. TG put on barring gear on 10/11/17. ESP: Erection completed. Insulation and cladding work also completed Unit-8				
	Exp. during 2018-19 Rs 55420.54 lakhs Rs 105568.55 lakhs Rs 63767.32 lakhs Rs 1054873.52 Lakhs Rs 105487						Boiler: Erection started on 25/06/14 HT completed on 15/03/16. Boiler light up completed on 28/09/17. Boiler Hyd. Test (Non-Drainable) performed on 27/07/18. Steam Blowing completed on			
	Total Expend	liture		52 Lakhs (up to 12/20)		07.06.2019.			
	Type of fuel Coal Zero date 28/03/13						TG: TG erection started on 05/11/15 and Condenser Erection started on 28/06/15. Turbine boxed up on 09.11.17. Turbine oil			
	Main Plant Order Order placed on 23/05/13 on M/s BHEL on EPC basis.					IEL on EPC	Flushing completed on 18/08/2018. LP turbine boxed-up on 25.01.2020. Commissioning work is in progress. Exciter-			
			Blr-ALSTO	M, TG-SIE	EMENS		Generator rotor alignment is completed. Erection of hydrogen			
	Fuel linkage	!	Approval ac	corded by	MOC on 03/03 san coal bocks		cooler is completed. ESP: Erection completed. Insulation work also completed.			
	Power purchase PPA made between RVUN and Jaipur, Ajmer,						BoP's:			
	agreement: Power evacu	action	Jodhpur Vic	lyut Vitran	Nigam Ltd. or ansmission lin	n 18/05/10.	Chimney: Both the chimney is ready. Balance electrical work			
	system:	iation	Tillough 4 A	. 400 KV 116	31151111551011 1111	e of KVI IV.	completed CHP:1.Commissioning of Unit#8 Stacker cum reclaimer and			
	Land		construction	of main po	ha of land for ower plant, res		reclaimer completed. Technological structure erection work of L - route conveyors is under progress			
	Water		colony on ap 60 cusec of allocated on	water from	Indira Gandh	i Canal is	AHP: - Equipment Erection at the top of main Silo#3&4 is under progress Erection work of PD pump is completed and conveying piping is under progress Bottom ash hopper of U-7 has completed			
	MOEF		Clearance o	btained vid	e letter No. J-I (T) on 23/05		with refractory work and equipment erection work. Erection and commissioning work of ADL pipe line (L1 & L2) up to Ash dyke is completed.			
	Civil Aviation	Civil Aviation NOC obtained from AAI on 26/4/10				NDCT: U-7: Commissioned 100%. NDCT U#8: Internal Coloumns completed. Erection is under progress in first half.U#8 13000 fills erection pending out of 411972 fills. CW System: Ready DM Plant: Commissioning through PLC under progress PT Plant: Commissioning through PLC under progress FO system: Shell erection/fabrication completed. HFO unloading discharge pipe line work on ash handling pipe rack is under progress. Erection completed Switchyard: Back charging done from existing plant 400 KV switchyard on 21/1/2017. Progress of SSCTPS-BABAI Line-Erection-676/676, stringing-197.245/245 km. 400 KV, DC, SSCTPS- BIKANER transmission line is ready. SSCTPS-BIKANER transmission line is ready. SSCTPS-BIKANER transmission line charged on 28/07/18. FGD Plant: - NIT floated on 13.05.2019.				
	Critical Are	as	AHP. Marsh	alling Yard	Extension, Re	gular CHP				
	Reasons for o		• W • BI	ork stopped	wef 23.03.2020	due to COVID Pa	andemic. nential supply by BHEL. Non-readiness of regular AHP & CHP by			
	AK 22.01.202	1	151	****						

AK 22.01.2021

BROAD STATUS OF THERMAL POWER PROJECTS IN UTTAR PRADESH

Commissioning Schedule					oning Schedu	le					
l. No.		Capacity	Orig		Actual (A)	/ As now	Broad Status				
140.	PROJECT DETAILS	(MW)		COD	Anticip						
			Syn. Comm	СОБ	Syn. Comm	Trial-run COD					
2	Harduaganj ExpnII UPRVUNL Distt.: Aligarh, U.P						Unit-I Boiler:Boiler Light Up completed, Mill Bay, APH structure erection				
	Unit-1	660	09/19	01/20	03/21	05/21	completed, Insulation & Cladding work is in progress, 7 Mills major erection completed. APH& SCR –A, B erection is under progress.ID Fan-				
	Original//Latest Cost	D 402	11/19	/D 550	04/21	06/21	A, PA Fan-A erection work is under progress. Air Duct & Gas Duct,				
	Original//Latest Cost				0.98 Cr due / Rs. 6011.8		Expansion Joints & Dampers erection is under progress TG & Aux: LP condenser flash box work & neck joint welding in				
					S and submi		progress. HP condenser neck joint welding completed & Gland steam work in progress HP, IP Turbine trial box-up in progress, CRV & MSV				
	Exp. During 2015-16 Exp. During 2016-17 Exp. During 2017-18 Exp. During 2018-19		3 Crores 10 Crores .83 Crores				erection completed.3. TG Building: Ground & Mezzanine & Operating floor all equipment foundations completed. HP Turbine, IP Turbine, LP-A & B final box-up completed. ESP:Pass A, B, C & F ATT completed. Erection for Pass D, E is under progress.				
	Exp. During 2019-20 Exp. During 2020-21		.16 Crores .42 Crores				progress.				
	Cumulative Expd. (12/20)	:Rs 3968.	.51 Crores				BOP areas : Civil works under progress :				
	Date of Financial Closure	: Achieved governme		5.2012 (809	% PFC Loan &	20%	Chimney: Shell construction completed. Corbel work, AR Brick lining work completed. External Platform & Hopper work in				
	Type of fuel	: Coal	nt equity)				progress. Chimney outside painting completed. CEMS & Electrical				
	Date of Main Plant Order/BoPs	single EPO Boiler: Do	C basis on oosan, Indi	08.09.2015	ivate Limited (5) Generator: Tos		 cable tray work in progress Raw Water system: Raw water Reservoir-A & B completed, RWI 				
	Zero date	Power Sys : 08.09.20					Pump House, and RWPH major Civil work is. completed • PT Plant: Chemical House, Chlorination building, CWST & PH				
	NTP (Notice to proceed) date	: 08.09.20					PT Plant: Chemical House, Chlorination building, CWST & PH finishing works is in progress. ETP/ERS mechanical erection in				
	PPA	: Signed o	n 16.01.13				progress.				
	Fuel Linkage	allocated of	on 25.03.1:		arkhand coal	Block	CHP:JT-8, Conveyor Gallery connecting LHS,RHS Bunker to JT- 08,JT-07& JT-06 erection completed. Stacker Reclaimer-1B, JT-6,				
	Power Evacuation System	400kV Sw	vitchyard				JT-7, BC-4A/4B, BC-6A/6B, BC-5A/5B, YBC-1B, WT-A,B &				
	MOEF clearance	approved SCR Syate	the Installa	tion & Cor cember 201	ed. The Govt.onstruction of F	TDR &	Crusher House erection is in progress• Track Hopper, WT, ERH, JNTs, Conveyors, Crusher House and stacker reclaimer civil works under progress. • AHP:Ash Slurry Piping Fabrication & Laying work in progress. Ash				
	Land	Not requir					water pumps erected, Fly Ash piping works in progress at ESP. BAH				
	Civil Aviation Clearance	Airports A	Authority o	f India	ed on 12.07.12		erection in progress. Ash Slurry Piping inside & outside plant to Ash dyke erection in progress.				
	Water				om Upper Gai		IDCT: All 24 cells mechanical, electrical work completed. Fan Load trial completed.				
	SPCBClearance: Conserref no. 33082/UPPCB/A dtd. 06.06.2019.						 CWPH:. Major Civil work completed, front handed over to mechanical. DM plant: Regeneration equipment& piping erection completed. 				
	Note: - The above dates are based of	on 58.7 mon	ths' comp	letion sch	edule.		DMWST-A & B water fill test completed, Now in operation. Stream-A & B. Commissioning completed. In Operation				
	- All the other BoP packa agencies for execution.	iges have als	so been awa	arded to va	rious contract	ing	Switchyard:Erection of Switchyard Structure, EHV Equipment's completed.220KV &400KV Switchyard charging completed. Transmission Tower-1 erection completed, Transmission Tower-2 erection in progress.CCR Building: Electrical SWGR Panels testing completed. HT Switch gear charging completed FGD Plant: FGD awarded to M/S Doosan. Major civil works completed, Fronts given to mechanical for erection.Lime stone & Gypsum processing building civil works in progress Absorber Tower Make up water tank& steel structure erection in progress.				
Crit	ical Areas/						Material receiving in progress.				
	stance Required	1									
Rea	sons for Delay	• La		of the MC			tue to COVID Pandemic. by UPRVUNL with inclusion of FGD & SCR System in the project i.e. in				

AK-22.01.2021

C1			Commissioning Schedule				
Sl.		Consoitu		ginal		(A) / As	
No.	PROJECT DETAILS	Capacity (MW)			now Ant	icipated.	Broad Status
		(141 44)	Syn.	COD	Syn.	Trial-run	
			Comm		Comm	COD	
3	Obra-C 2X660 MW TPP,	1320					Unit-1:
	UPRVUNL						Boiler : • Erection Work of Furnace Front, Upper Vertical LHS Wall Panel for boiler in progress. RCC work in ER-
	(Obra, Dist. Sonebhadra), U.P.						01,ER-02,ER-04, Drive house-1 & 2, Pent house-3 in
ŀ	U-1	660	08/20	12/20	09/22	01/23	progress
		000	09/20	12/20	$\frac{39/22}{10/22}$	01/23	TG: Erection of Bottom LP casing (1 & 2)Turbine,
	U-2	660	12/20	04/21	01/23	05/23	Condenser#1 LP neck dragging
			12/20		01/23		ESP: Preassembly work of casing Panel with columns, Beams & Bracing of ESP#1 is in progress.
•	Original/Latest Cost	: Rs.104	6 Crore	(Includin	g IDC)	•	Unit-2:
İ	Expenditure						Boiler: Steel Structure tier #1-#5,TBN Building #1 & CCB
	2016-17	423.77 Cı					Building in progress RCC Work for ID Fan Unit #2 & Duct
	2017-18	277.83 Cı					Support in progress
	2018-19 2019-20	855.89 C ₁ 2175.96 C ₁					TG: Erection Work of Main Steel Structure for TBN
	2020-21						Building #1 & CCB Building. ESP: Pass B,C & D casing frame & panel erection and
ŀ	2020-21 830.64 Crores Cumulative Expenditure (up : Rs. 4571.35 Crores						collecting beam & structure beam erection, Pass E support
	to 12/20)	: RS. 45/1.55 Crores				structure erection in progress	
	Date of Financial Closure : 13.11.2013		BOP:				
			paned from REC and 30% equity to be borne				Chimney: RCC Work for chimney shell in progress
		by State Go					Raw Water system: RCC work for RWPH forbay electrical
ŀ	Type of fuel : Coal		room under progress				
	Fuel Linkage	Fuel Linkage : From Saharpur Jamrpani, Jharkhand Coal Block allocated to UPRVUNL with the project specified in the		CHP: Excavation, PCC & RCC Work for Stacker/Re-			
					J with MMT		Claimer, Track Hopper, Wagon tripler & Emergency
		imported C		510010 1,100			reclaimer hopper complex, RCC Work for JT#5 & JT#4 Column. CHP fabrication works for conveyor 10A/B,
İ	Date of Main Plant			t Equipme	nt (BTG) av	warded to	
	Order/BoPs			Systems	India Pvt.	Ltd. On	8A/B,7A/B,5A/B & stringers in progress.
		22.12.2016		DOLO CEC		M/ CE	• AHP: RCC work for Ash slurry pump house i/p
		SG packag	e by M/s L	PSI& STG	apackage by	/ M/s GE	• IDCT:
ŀ	Zero date	: 22.12.201	6				CWPH: • PCC & RCC work of CW treatment shelter, CW
•	Land			n expansion	Project		Chlorination in progress
	PPA	: Signed wi	th UPPCL	on 16.01.20			PT Plant: RCC for HRSCC Tank-A, Cascade Ariator,
[Power Evacuation System	By UPPTC				· · · · · · · · · · · · · · · · · · ·	Excavation of CW Chlorination Building in progress
	Water allocation			water by C	Govt. of UP 1	from	DM plant:
-	MOE %E alagra:	Rihand Res 21.06.2016					• Switchyard: RCC Work for 400kV GIS ground slab &
ŀ	MOE&F clearance			dated on 12	07 2016		brick work for wall & 765kV AIS Building column,
ŀ	Civil Aviation clearance 22.07.2009 and revalidated on 12.07.2016						Switchyard Fdn. & Pedestal in progress.
							FGD:PCC & RCC Work for FGD MCC building in
							progress. PO placed for FGD Duct Bearing, GGH, insulation
				accessories			
					accessories		
	Critical Areas/Assistance	I					
	Required						
	Reason of Delay	• Work	stopped w	OVID Pander	mic.		

AK-22/01/2021

Sl. No.		G	Commissioning Schedule Original Actual (A) / As							
	PROJECT DETAILS	Capacity (MW)	Syn.	COD	Syn.	icipated. Trial-run	Broad Status			
4	Jawaharpur STPP (2X660	1320	Comm		Comm	COD	Unit-1:			
	MW) JVUNL (100% subsidiary of UPRVUNL) Village: Malawan, Dist. Etah), U.P	1320					Boiler: Column encasement rebar work, Roof sheet & Steel Structure erection work for Boiler and Final lift concrete & deshuttering work for PA & FD fanare in progress. Pre-Assembly and Erection of Critical Piping for Feed water, Main steam system, BRPsuction & discharge and Hot reheat system in progress			
	U-1	660	08/20 09/20	12/20	<u>06/22</u> 07/22	10/22	TG: RCC column and Condenser Wall for TG pedestal in progress. TG top slab staging, shuttering and embedded item R/F fixing work for Grid (04~08) in progress. Condenser pre- Assembly for HP & LP condenser in progress			
	U-2	660	$\frac{12/20}{01/21}$	04/21	12/22 01/23	04/23	ESP:Erection of ESP structure- A& B Pass& Hopper Bin Fabrication welding and Steel structure and Casing frame erection and alignment			
	Original/Latest Cost Expenditure Details	: Rs.10566.			01/23	1	work in progress Unit-2:			
	2017-18 2018-19 2019-20	805 cr 991 cr 2286 cr					Bolier: Erection of Boiler steel structure Tier 1, Tier 2 and Tier 3 TG: Steel structure fabrication (Main Column & truss member) and			
	2020-21	935 cr					Erection work for TGBuilding			
	Cumulative Expenditure	: Rs. 5017	er (12/20)				ESP: Pedestal and backfillingwork in progress, PCC and rebar work of Zone-3 & Zone-4 of ESP			
	Type of fuel	Coal					ВОР			
	Date of Financial Closure	80% debt l equity. Our from REC	of 80% lo	oan 50% fro signed	om PFC &	50%	Chimney:RCC Shell work for chimney completed. Raw Water system: Foundation (RCC) work for Raw water			
	Date of Main Plant Order/BoPs	Order for r M/s. Doos 22.12.2016	nain Plant an Power	Equipment Systems I	(BTG) aw ndia Pvt.	arded to Ltd. On	reservoir-A, HDPE lining & motor and sand bedding in progressExcavation work for raw water Reservoir-B in progress • DM Plant: Column work for DM Plant building and backfilling work			
	Zero date	22.12.2016	ed from Saharpur Jamarpani Coal Block,			D11.	for electrical Building in progress • CHP:Excavation work for JT-1 + Tunnel. Foundation work for Stacker			
	Coal Linkage/FSA	Jharkhand (Signed on 3	25.03.2015)		Вюск,	& Re-claimer and coal stock drain. Foundation re-bar, shuttering and column work for Pipe rack –09and cable rack(03,04,5 & 24)Steel			
	PPA					Structure erection for JT-05,JT-06,(JT-08 ~ JT-10).Conveyor 3A/3B and				
	Power Evacuation System Land	765 KV, 40 The land re	equired is 8	365 acres fo			 5A/5B structure fabrication and erection work in progress AHP: Embankment, rock toe and sand chimney, Bottom Excavation work for ash dyke-A, Embankment, Rock toe & Crushed rock work for 			
		plant at Ma Received of			n of JVUN	IL .	ash dyke-B in progress			
	MOE&F clearance	09.11.2009			irrigation		NDCT:- Foundation for Basin Floor (1st and 2nd layer) and pedestal work for NDCT - B in progress PCC & RCC Basin slab (2nd)			
	Water Civil Aviation clearance	12.06.2015			inigation		work for NDCT –B in progress PCC & RCC Basin slab (2nd layer), Grillage Footing, Internal Column, Re-cast Beams, Hot Water Duct, Jump Form erection and Pre-Cast for NDCT-A in progress			
							 CWPH: CW pump station & CW Forebay intake wall shuttering & rebar work and volute 2ndstage re-bar and form work alignment in progress. PT Plant: Grade slab PCC work for PT plant shelter in progress Switchyard:Finishing work (Celling and Epoxy painting for Floor) for 220KV GIS Building.220 KV Hall HVAC duct support erection, Super structure work for 400kV GIS building, 765kV GIS building Brick work, Plastering and cable trench 765 KV GIS HVAC Duct assembly and erection work Foundation & pedestal (Raft & Column), Back filling & Trench work for 220 kV, 400 kV & 765kV in progress FGD: oreder with EPC to M/s Doosan Power Systems India Pvt. Ltd. On 22.12.2016 			
	Critical Areas/Assistance required Delay in Unit 1 & 2 COF will be approx. 12.2 months as made to catch up the baseline schedule with below catch - Acceleration effort for various work activities like (a) day & night shift work for piling and steel str (b) working on Sundays and holidays (c) Emphasis on maximizing pressure part pre-as (d) Subcontract with additional vendors for Boile (e) Acceleration work for TBN pedestal Reason of Dealy • Work stopped wef 23.03.2020 due to COVID F					elow catch- es like nd steel stru part pre-ass rs for Boiler tal	cture fabrication (TG & CCB) sembly at ground level steel structure supply			
	01.2021		rpss (

AK 22.01.2021

Sl. No.		Capacity	C	Commissioning Schedule		ıle				
	PROJECT DETAILS	(MW)	Orig	ginal	Actual(A	A) / As	Broad Status			
			Syn.	COD	Syn.	Trial-run				
	State Sector		com.		com	COD				
5.	Panki TPS Ext, Distt. Kanpur, U.P. (UPRVUNL)	660	05/21 06/21	01/22	05/21 06/21	01/22	Unit-1: Boiler: Boiler erection started on 21.04.19. Total-14864			
	U-1	660					MT erected6537/ 28000 Nos HP joints completed			
		: Rs 3715					Ceiling girder erection completed on 23.02.20 TG: TG raft: Casting completed TG column casting started on 20.02.20. 68/68 lift column completed. MDBFP, ID Fan-A & B, FD Fan-A, PA fan-A first lift			
	Exp.During 2018-19 2019-20 2020-21	: Rs 543.2 : Rs 837.2 : Rs 709.8	6 cr							
	Cumulative Exp (12/20)	Rs 2090.3	7 Crores				and ID Fan-B final lift foundation casted TD BFP: 261/275 m³ RCC completed.			
	Type of fuel	: Coal					ESP: 5497/ 11897 MT erected			
	Zero Date	31.03.20	18				BOPs:			
-	Date of Main Plant Order (BTG)		kage to M e: 31.03.1				Chimney: Chimney shell casting started on 13.01.20. 210.2/270 m shell casting completed. 312/585 MT flue can fabrication completed.			
	MOE&F*** clearance:						CHP: ERH: Excavation 85383/125000 m3 completed, Wagon tippler: Excavation completed and 3921/4000 m3 RCC completed, JT-1 & tunnel: Excavation 57683/110000 m3 completed. Stacker reclaimer: 174/ 1500 m³ RCC completed. 227/ 13500 MT structure erected & 3541/ 13500 MT fabrication fit-up completed. AHP: Levelling & cutting work in Ash dyke area is under progress. Ash Filling Embankment –1202630 m3, earth striping 131959 m3 & sand blanket 34948/36225 m3 completed. CWPH: 275/ 250 m3 RCC completed. Clarified water tank: 1666/ 3915 m3 RCC completed. RWR: Compartment 1 nearing completion 20171/20319 m³ RCC completed. Compartment 2: 13166/ 20319 m3			
							RCC completed. RWPH: 1202/ 2400 m3 RCC completed. NDCTs: Raft casting completed. Racker Column: 82/ 96 Nos casted. Basin slab: 422/ 514 nos basin pile cap and 2905/ 6787 m³ RCC completed. PT Plant: 1249/ 2200 m³ excavation & 54/ 850 m³ RCC of HRSCC-1 completed FGD: GGH order placed on M/s Howden on 21.02.20 • Wet ball mill order placed on M/s Zhejiang Tuna on 18.05.20 • Slurry Recirculation pump order placed on M/s XIANGYANG WUERWU on 23.06.20. • Agitator order placed on M/s United Burgmann Power on 22.07.20			
	Critical Areas									
	Reasons for Delay									
A IV 20	2.01.2021	Due to the challenging environment and various restrictions imposed by ongoing pandemic COVID-19, all activities related to ordering, procurement, manufacturing & construction for Panki Project are getting affected. Due to lockdown invoked by Government of India/UP, all activities for the projects were suspended from 22.03.20 to 04.05.20 (except civil work of WT, which resumed on 16.04.20 with reduced manpower). Presently work with limited/available manpower is under progress.								

WESTERN REGION

Thermal Power Plants

BROAD STATUS OF THERMAL POWER PROJECTS IN CHHATTISGARH

		Unit		Commissioning Schedule				
Sl.	Project Details		Cap.	Origi		Actual(A)/ As		Broad Status
No.			(MW)				pected	
				Synch/	Trial	Sync/.	Trial Run	
				Comm	Run	Comm	/COD	
					/COD			
	ivate Sector	1	1	1	ı	1		T
1	Akaltara(Nariyara)	U-1	600	02/12	04/12	18/05/13 (A)	14/08/13(A)	<u>Unit-1 (U-3)</u> :COD achieved on 14/08/13.
	TPP, (Distt: Jangir-Champa)		000	04/12	04/12	13/08/13 (A)	14/00/13(A)	Commissioned on 13/08/13. Synchronised on
	M/s KSK Mahanadi	(= =)				20,00,20 (22)		18/05/13.
	Power Company Ltd.							
	(Formerly Wardha	U-2	600	06/12	08/12	08/08/14(A)	26/08/14(A)	
	Power Company Ltd)	(U-4)		08/12		22/08/14 (A)		FGD : FGD plant expected in 6/22.
	over company Eta)	U-3	600	10/12	12/12	12/17(A)	21/01/18(A)	TI '4 2 (TI 4) COD 11 1 26/09/14
		(U-2)	000	12/12	12/12	18/01/18(A)	21/01/10(11)	<u>Unit-2 (U-4)</u> :COD achieved on 26/08/14.
	(6x600MW=3600MW)	U-4	600	02/13	04/13	stressed		Commissioned on 22/08/14. Synchronized on
		(U-5)		04/13				08/08/14.
		U-5	600	06/13	08/13	stressed		
		(U-1) U-6	600	08/13				FGD : FGD plant expected in 08/22.
		U-6	600	10/13 12/13				<u>Unit-3 (U-2):</u> COD achieved on 21/01/2018.
1	Orgiginal Cost /	: Rs.1619	0000 Lak	h / Rs. 2708	8000 lakh	S		Commissioned on 18/01/18. Synchronised in
1	Latest Cost							12/17.
	Exp. During 10-11	: Rs. 455						
	Exp. During 11-12	: Rs. 821			FGD : FGD plant expected in 10/22.			
	Exp. During 12-13 Exp. During 13-14	: Rs. 222 : Rs 2095				<u>Unit-4 (U-5)</u>		
	Exp. During 13-14 Exp. During 14-15	: Rs.1649			00	Boiler. :Boiler erection started on 08/12/11. Boiler Drum lifted on		
	Exp. During 15-16	: Rs. 903	20 lakhs					31/08/16. Pressure parts and joints erection is in progress. Duct
	Exp. During 16-17	: Rs. 318	700 lakh	ıs				erection work is in progress. Boiler Hydro Test yet to be happen. Pedestal work in progress. Work at site is on hold.
	Exp. During 17-18 Total Exp.(upto	:Rs.1873	000 T - L	1				TG: TG Deck casting completed on 06/10/12. Various level floor
	12/16)	:KS.10/3	ooo Lak	IIS				castingwork in progress.
	Approval date:	NA						FGD : FGD plant expected in 12/22.
	Zero date:	:21/04/09						<u>Unit-5 (U-1)</u>
	Financial closure	: Achieved						Boiler: Boiler erection started on 06/02/12. Foundation work is
	EPC Order Package(BTG)	: EPC ordered on 21/01/09 on SEPCO (China) (Boiler-Shanghai Boiler Works, China),					completed. Balance work in progress. TG: TG raft and main coloumns casted and column TG Deck casting is yet	
	Раскаде(ВТС)			lectric Com				to be completed.
	Type of fuel	Coal	ilgiang L	icenie Con	ipany, en	ma)		FGD : FGD plant expected in 02/23.
	PPA	PPA: PP	A signed	l with Guja	rat Urja V	ikas Nigam Ltd	for 1010 MW on	Presently order was placed for techno-commercial feasibility study
		03/06/10						with black and veatch for all six units.
						IW on 31/07/12.	12	Unit-6
						5 MW on 18/10/ 0 MW on 27/11/1		Boiler: Boiler raft casting completed. Boiler erection yet to start. Foundation work is completed
		PPA sign	ned with	UPPCL for	1000 MV	V on 26/02/14		TG:TG raft casting completed and column casting is in progress. Deck
	Power Evacuation					oling station thro		casting yet to be completed.
	system				ılk power	transmission agi	reement signed with	FGD : FGD plant expected in 04/23.
		PGCIL o	on 25/02/.	IU.				FGD draft report received and Detailed
1	Land: Complete	land for the	e proiect	is under po	ssession.			
	MOE&F: Rece		1 3	- F				Feasibility Report under preparation
	State Pollution C						oard (CECB)	BoPs:
	granted "consent State pollution C						evetion Doord	Chimney-: Chimney 3,4& 2 are in service. Flue Cans Erection completed
	•						nt of WPCLCG on	for all
	16/02/10.	icu Consei	in 101 ESI	.aonsiiiiciit	101 0300	o www. power pia	IN OF WICECUOII	CHP: Ready in all respect
	• Civil Aviation: NOC received on 12/05/09.							AHP: Ready
	Water: Water Resources Department, Govt., of Chhattisgarh has allocated 100							Raw Water Supply System: Water Resources Department, Govt.,
	MCM of water /y							of Chhattisgarh has allocated 100 MCM of water /year from
	Coal linkage: SI	ECL (Taper	ing coal	linkage to 3	x600MW	only) Letter of	Assurance(LOA)	Mahanadi River
1	for tapering coal	_			_	•		PT/ DM Plant: Three streams are commissioned and in operation. CW System: majority of work has been completed. Only Connection
	been executed wi with Eastern Coa				s. Taperii	ng FSA for U-3 l	nas been executed	between CW piping is pending for Unit #5 &6.
	As per the letter							IDCT: IDCT for U-1(3), 2(4) & U-3(2) are in service and for rest of
				d to the po	wer proje	ct for cancelled b	y Supreme court.	unit's erection works are in progress.
1	Tapering linkage							FOPH:Fuel oil distribution system commissioned
	30/06/13. Long to			equired for	the powe	r project, for wh	ich policy is	CCR Building is ready for all units.
	under formulatio	ıı with GOI						Switchyard: Back charging of 400kV switchyard completed on 27/08/2012. Control building is in service.
Crit	tical issues	Coal Link	rage to re	maining 3	units.			277 00 2012. Condoi ounding to in service.
	sons for Delay					ower and agi	tations by Villag	gers. Supply of material due to shortage of funds.
				8- (7 11 7

^{*} Unit numbering is given as per order of commissioning. Unit numbering given in brackets is as per original nomenclature. SK-11.06.19

			Unit		C	commiss	ioning Sche	dule			
Sl. No.	Project Detail	ls		Capacity	Origi	nal	Actual(A)/	As	Broad Status		
				(MW)	Origi		Exp	ected			
					Synch/ Comm	COD	Sync/. Comm	Trial-run COD			
2	Lanco Amarkantak M	Mega TPS	3	660	01/12	-	stressed	002	Unit-3		
	(Pathadi) (Distt. Korba)				01/12				• Boiler : erection started on 09/10. HT completed on 22/07/16. BLU delayed due to non-availability of		
	M/s LAP Pvt. Ltd.		4	660	03/12	-	stressed		start-up power.		
	Phase-II (2x660MW=1320MW)				03/12				TC. Carlana and an 1/05/11 and		
	,								• TG: Condenser erection started on 1/05/11 and completed & partially tube leak test completed. TG		
	Original /Latest Cost		Rs.688	3600 Lakhs/	Rs770000) Lakhs/l	Rs. 1081524	lakhs	erection started on 11/10/11. TG Box up completed		
	Expenditure during 2007		Rs. 1	89 lakhs				on 26/11/16.			
	Expenditure during 2008 Expenditure during 2009			09lakhs 841 lakhs				• ESP: Pass B ATT completed. Pass C ATT is also			
	Expenditure during 2009 Expenditure during 2010			6364 lakhs				completed.			
	Expenditure during 2011 Expenditure during 2012			52658 lakhs 25739 Lakhs							
	Expenditure during 2013			2500 Lakh					Work is held up at the site due to fund constraints since 07/17.		
	Expenditure during 2014 Expenditure during 2015			1445 Lakhs							
	Expenditure during 201.			65255 Lakhs 19579 Lakhs					Unit-4 • Boiler: Boiler erection started on 1/12/10		
	Expenditure during 201	17-18	D 0/	2770111	/ / 10	110			• TG: Condenser erection started on 11/11/11. TG		
	Total Expenditure Zero date:		17/11	3779 lakhs	(up to 12	2/16)			Deck casting completed & TG erection stared on 15/05/13		
								\mathcal{D}	• ESP: All 4 passes are under progress.		
	Financial closure			ved in March		(DT)	7) 1 1	17/11/00			
	Main Plant Order		to M/s		on 17/11/09	BoPs:					
	BOP Package			ant package					Chimney DCC shall associated Flore and associated		
				dor and awa	ira oi cont	racting a	agency on 12	2/11/09 on	• Chimney: RCC shell completed. Flue can erection work completed for U-3. Flue can assembly work is		
	Type of fuel Coal								u/p. Structure erection 76% completed. Stack elevator		
	PPA			igned with C	SP Trade	co for 3	5% home sta	ite share	erection, alignment & commissioning completed. • CHP: Track hopper work completed. Crucher		
			on 04/	01/11					house erection work is u/p. TP 11,7,8,9 structural erection completed. Equipment erection is u/p.		
	Power Evacuation sys	stem		approved a location at					• AHP: Ash slurry pump house; All civil work		
			start s	urvey.			<u>, , , , , , , , , , , , , , , , , , , </u>	completed. Paving& finishing are u/p. fly ash tower work completed. • Cooling Tower: 10985m3 RCC casting completed. All 24 nos deck slab completed in CU-3. 8979m3			
	Land: Total land r already acquired. Fi										
	already acquired. F be registered short										
	balance is Under p			2 . 1	0.4/00/00	2.0	1 10/0	2/14	RCC casting completed and 24 nos deck slab completed in CT U-4.		
	MOE&F: MOEF of to 12/2017 and for the second s							2/14 up	• Raw Water Supply System: river water intake		
	Civil Aviation: No.	OC for 275	m. Twi	n flue chimr	ney was ob	btained o	on 25/08/08	from	pump house slab casting completed. RCC work & backfilling completed in forebay. Pump house		
	AAI. • Water: Sanction o	of Water rec	uireme	nt of 54 MC	M from H	Iasdeo ri	ver for U-3	& U-4	MCC room- slab casting completed.		
	received from Gov	vt. of Chhat	tisgarh.			iusaco II	ver for e s	<i>a</i> 0 1	• PT/ DM Plant: PT plant-RCC work is completed. Pumps erection is u/p. DM pant- DM plant		
	Coal linkage: U-3: Letter submitted to						estones achie		building, erection, alignment and grouting of		
	on 03/06/10. All m		_						vessels are u/p. DM water storage tanks are also ready.		
	27/08/13.								ready.		
									•FOPH: LDO & HFO tank erection & NDT wok completed. Erection of all pumps completed.		
									Piping work is u/p.		
									• Switchyard: Switchyard building, switchyard tower, gentry erection SCADA commissioning &		
									testing of all equipment is completed		
Critics	Liggues Ad	lditional lan	d acqui	cition is in n	rogress						
	Critical issues Additional la Reasons for Delay Delay in acc					m. Post	award chang	e in specific	ation like high density system in AHP and wagon		
	trippler in C			o statutory c	ompliance	e and oth	ner constrain	s like.			
	Frequent sto Presently w			construction eld up at site							
		•		-							

^{*}Due to insolvency problem, project activities are on hold. The commissioning schedule will be decided after restart of work.

			Unit		Commissioning Schedule				
Sl.	Project Deta	ails		Capacity	Origi	nal	Actual(A)/ As		Broad Status
No.				(MW)			Expe		
					Synch/	COD	Sync/.	COD	
3	Salora TPP		U-1	135	Comm 06/11	-	Comm 04/09/13(A)	01/05/14(A)	Unit-1
	(Katghora Tal; D	istt.	0 1	133	06/11		10/04/ 14(A)	01/05/14(11)	COD achieved on 01/05/14. Commissioned on
	Korba)		U-2	135	09/11	-	stressed		10/04/14.Unit synchronized on 04/09/13.
	M/s Vandana Vid	lyut Ltd			09/11				-
	(2-125-270MXX)								• Boiler:
	(2x135=270MW)								Erection of Boiler-1 started in 11/10. Boiler Drum lifted on 23/02/11. HT completed on 28/01/12. BLU
	Original / Latest	t Cost	:Rs 14	58.44 Cr./	Rs. 1458	.44 Crs			completed on 06/03/13. SBO completed. TG : TG
	Exp. During 2009	9-10	:Rs	14441 lakh:	S				erection started in 11/11and TG box-up completed in
	Exp. During 2010			43617 lakh					07/12.
	Exp. During 2011-12 : Rs . 88942 lakhs								
	Exp. During 2012			38000 lak					Unit-2
	Exp. During 2013 Exp. During 2014			38657 laki 1 5032 lakh :					Boiler: Beiler erection started in 11/10 and drawn lifted in
	Exp. During 2014	+-13	. 13.1	13032 Iakii	•				Boiler erection started in 11/10 and drum lifted in 04/11. HT completed in 10/12. BLU completed in
	Cumm. Exp. (u	ıp to	: Rs.2	238689 lal	khs				09/14 and steam blowing completed in 10/14.
	03/15)	-							Delay due to supply of boiler material & CHP
	BOP Package				- 4		08 on M/s Cetl		material by M/s Cethar Vessels Ltd.and delay in
	Ltd , Thiruchirapalli on BTG basis , Boiler : Cethar Vessels Ltd, Turbine Genarator: M/s Harbine Turbine								getting of startup power. Delay due to agitation by
				els Ltd, Tur td, China	bine Ger	arator:	M/s Harbine	urbine	the villagers at project site.
			C0.L	iu, Ciina					• TG: erection started in 11/11and TG boxed-up
	Type of fuel Coal								09/14 and put on barring gear in 10/14.
	PPA 50 MW to TNEB through NVVN (Short term basis) for							basis) for	
			one y	year. PPA v	vas signe	d with	CSPTCLL on	05/01/11	BoPs:
	Power Evacuation	0.00	DCC	II grantad I	TO A Pr	DDTA	executed on 2	4/02/10	Chimney:Flue can erection completed. CHP:Under progress.
	system	OII					eted. Elect. In		• AHP: Under progress.
	system						for LILO and 4		CW System: Under progress.
				hyard on 04					S VV System Chack progress.
	• Land: Lan	d : Require	ed 261	Ha, Posses	ssion: 26	0.899	На.		
			n 09/0	6/09.and St	ate pollu	tion cle	earance obtaine	d on	
	09/03/0		,	1 . 1 . 7	24/04/00				
	Civil AviaWater: 18					ut of C	.G from Hasde	o Divor	
							Coal Block (
							for 2x135 MV		
							hase of 1x270		
	under p	process wit	th MoC	C. Carpet co	startup of				
	1 st unit	•							
Crit	tical issues S	Start up / ca	arpet co	oal MOU is	pending	with S	ECL. FSA exe	cution is nend	ling with SECL
									ng HEC/HTC Engineers are required. AVR Feed back
	C	Card- pendi	ing fro	m long time	e, LVDT	replace	ement- All the	LVDT are no	ot working. Rotor stoppage alarm panel to be supplied,
									:-2 as per letter dated in 09/14
Rea									llpy of BTG and CHP material. Non corporation of BTG
	Si	upplier in o	commi	ssioning ac	tivities. A	Acquisi	tion for railwa	y siding and a	sn pond.

		Unit		Commissioning Schedule							
Sl. No.	Project Details		(MW)	Origi	nal	Actual(A)/ Exp	As ected	Broad Status			
				Synch	Comm	Syn.	COD COD				
	Unit-1 cost Unit-1 Latest cost Exp. During 10-11 Exp. During 11-12 Exp. During 12-13 Exp. During 13-14 Exp. During 14-15	; Rs. 3930 : Rs. 5170 : Rs. 5340 : Rs. 1540 : Rs. 1540 : Rs. 3670 : Rs. 2370 - Rs. 2070 - Rs.	600 660 660 000 Lakh 870 lakhs 500 lakhs 63 lakhs 63 lakhs 657 Lakh 81 Lakh 1990 Lakh 723 lakhs 1 for both the fortract awan (TG- BHE er for all the en placed o 113031 MT to 11/2014 erected. BHe e material, o ed. BHEL p	Synch 06/13 106/13	Comm 08/13 3/06/10 to EPC basis T on 29/0 r & BHE ich 5792 R) supplich 2261 1 ter (Chen WBSEL MW. Ltd on 04 th 3part t on charge	stressed stressed stressed stressed M/s BHEL is including 19/10. BHEI LL(Ranipet) MT of Boile ied 3863 MT bunker s mai) supplie DCL for 424	COD COD COD COD COD COD COD COD	Unit-1 Boiler: Boiler erection started on 30/09/11. 8th tier erection completed. Ceiling girder A, B, C, D, E& F erection completed. Work held up due to financial Problems. TG: TG deck raft completed and shuttering work final deck casting U/P. EOT crane erected and commissioned. ESP: Pass A casing erection work completed. Suspensions for electrodes erection completed. Erection of collecting electrodes up to 10th field completed in all 10 fields. Pass B: Column erection work completed. Pass-C- electrode erection completed in all 10 fields. Pass D: Casing erection completed. electrode erection BoPs: Chimney: Foundation works completed and shell casting work U/P. Chimney awarded to Bygging India Ltd on 15/01/15 CHP: PCC in wagon tippler & TP-2 area is U/P. Coal Mill & Mill Bunker Building: All mill foundation & bunker pedestal casting completed. Bunker structure and shell fabrication under progress. Raw Water Supply System: Raw Water pipe line awarded to TATA Projects Ltd. On 14/07/11 CW System: Raw Water pipe line awarded to TATA Projects Ltd. On 14/07/11			
	Power Evacuation system	implem Awarde transmi New Ko	entation agr d the contra ssion line of otra. 400/76	reement ex ct for cons n M/s KE0 5 Kv Pool	struction C on 24/0 ing statio	of 400kV D 06/11. From on for power	 IDCT: CT awarded to Paharpur cooling Towers 25/01/12. IDCT-I &2 excavation work completed. Switchyard: Foundation works completed and 				
ŀ	BTPA	24/02/1		iven to Al	ISIOM 1/1	D on 31/12/	11.	shell casting work U/P.			
Cwitti	 Land: Delay in land acquisition & delay in placement of orders for BoPs. Dela in supply of boiler drum by BHEL. Work is on hold due to Financial crunch. MOE&F: 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. Civil Aviation: clearance from AAI received on 25/05/10. Water: Water allocation received from WRD, Chhattisgarh for 35 MCM on 26/09/09 Coal linkage: Fatehpur East Coal Block jointly allotted. Domestic coal linkage applied. FSA signed with Indonesian coal supplier (PT Kubara Bumi Lestari) for supply of imported coal. 										
		Γ/Ht switchgea	r, cables, air compressor, LT transformers, station.								
	Reasons for Delay Order of AHP, Fire protection system, AC & ventilation system, LT/Ht switchgear, cables, air compressor, LT transformers, station, GT & unit transformer not yet placed. Work is on hold due to financial crunch.										

a=		Unit		Commissioning Schedule				D 10/4		
SI.	Project Details		Capacity (MW)	Orig	ginal	Actual(A) Expe		Broad Status		
				Synch/ Comm	COD	Sync/. Comm	COD			
5	Singhitarai TPP (DumatpalliTPP)	U-1	600	10/14 11/14 01/15	-	stressed		Unit-1: Boiler Boiler erection started in 29/07/12.		
	Janjgir (Vill) Champa Distt. (M/s Athena Chhattisgarh Power Ltd) (2x600=1200MW)	U-2	600	Drum lifted on 07/04/13. Non-Drainable HT done on 08/10/15. Work at site is on hold due to financial constraints. TG						
	Original Cost/Latest cost	: Rs. 620000 la revised)	akhs/ Rs. 81	1900 lak	hs (8443	379 l lakh fi	urther	TG erection started on 04/07/13. Condenser erection started on 16/05/13.		
	Exp up to 03/2008 Exp 2008-09 Exp 2009-10 Exp. 2010-11 Exp. 2011-12 Exp. 2012-13 Exp. 2013-14 Exp. 2014-15 Exp. 2016-17 Exp. 2017-18 Cum.Exp. up to 05/17 Zero date: Financial closure Main Plant Order BOP Package Type of fuel PPA	· ·								
	Land: 927.275 leased to com MOE&F: Obtain Civil aviation: 0 Water: 35 MCM	ipany ned on 04/06/10 Clearence rece	Barrage construction completed & finishing work in progress NoC received from WRD, GoC for laying of pipeline along the canal on 31/10/10. approval received for Nala crossing and road crossing. RWIPH construction completed. • PT/ DM Plant: First stream commissioning done in auto mode successfully & commissioning of other streams are in progress. • CW System: Erection of motor & pumps							
Critical issues Reasons for Do	Coal linkage: F Tonnes/annur Del elay Del *W	completed. • CT: all works completed. • FOHS:No load trail run of motors completed. Hydro test in progress for pipes. • Switchyard: commissioning works are Completed. Il constraints elay due to financial problems oning schedule will be decided after restart								
		ork at site is on work.	hold due t	o financi	al constr	aints. The	commissi	oning schedule will be decided after restart		

		Unit Commissioning Schedule					dule	
Sl.	Project Details		Capacity	ity Original Actual(A)/ As			Broad Status	
No.			(MW)			Expe		
				Synch/	COD	Sync/.	COD	
6	Binjkote TPP	TT 1	300	Comm	_	Comm 26/01/17(A)	06/10/17(4)	
6	SKS Power Gen. (Chhatti	U-1	300	08/13 09/13	-	26/01/17(A) 25/04/17(A)	<u>06/10/17(A)</u>	<u>Unit-1:</u> COD on 06/10/17. Full load
	Ltd. Vill-Binjkote, Distt.			07/13		23/04/17(A)		on 25/04/17. Syn on 26/1/17.
	Raigarh, Chhattisgarh	U-2	300	11/13	-	12/17(A)	01/04/18(A)	Boiler:
	0 , 0			12/13		28/03/18(A)		Boiler erection started on 12/06/12. Boiler drum lifted on 02/05/13. HT conducted on
	(4x300=1200MW)	U-3	300	02/14	-	stressed		27/06/14. BLU completed on 09/07/16
				03/14				TG:
		U-4	300	05/14	-	stressed		Condenser erection started 04/14 . TG erection
	Original Cost /Latest Cost	· • Dc	505800 lal	06/14	680000 I	lakhs / Rs. 7940	000 lakhe	started in 05/14. TG box up completed on
	Ph-I: 3787.2 Cr& Ph-II:	. 185.	303600 iai	XIIS / IXS.	003000	iakiis / Ks. / 540	JOO IAKIIS	09/08/16.
	3106.8 Cr /Latest Cost : P	n-I						COD
	: 5240Cr & Ph-II: 3200 Cr	•						<u>Unit-2</u> : COD on 01/04/18. Full load
	less 500 Cr	7						on 28/03/18.Syn on 12/17.
	Exp. During 2008-09	: Rs	4000 lakhs					D 11
	Exp. During 2009-10		5225 lakh					Boiler: Boiler erection started on 08/09/12. Boiler drum
	Exp. During 2010-11 Exp. During 2011-12		21435 lak 55000 lak					lifted on 30/05/13. Boiler light up has
	Exp. During 2012-13		126590 la					completed on 27/03/17. EDTA cleaning done
	Exp. During 2013-14		46778 lak					on 03/05/17 Steam blowing completed in
	Exp. During 2014-15	: Rs.	112677 lak	chs				11/17.
	Exp. During 2015-16	: Rs.	11095 lak	ths (up to	06/15)			TG:
	C E II 4- 06/15	. D.	202000 1-	1-1				Condenser erection started in 01/15 . TG erection Started in 09/14 . TG put on barring
	Cumm. Exp Up to 06/15. Approval date:		382800 la		h Govt	of Chhattisgarh	on	gear on 30/08/17.
	Approvar uate.		1/08.for se				i on	8-12
	Zero date:	:12/05		ung up c	our ouse.			<u>Unit-3:</u>
	Financial closure		leted					Work yet to start
	Main Plant Order					iler- Cethar Lto	l. trichy, India	
		and '	ΓG - Harl	oin, China	l			<u>Unit-4:</u>
	BOP Package	0.1						Work yet to start
	Type of fuel PPA	Coal	% of 1200	MW:41-	ССБТБ	ADECO		* The dates would be decided after start of
	11 A					ADECO. ed for 100 MW	in Case-I	Boiler erection start.
			ing in RVF		urticiput	cu 101 100 1 11 11	in case i	BoPs:
	Power Evacuation system				ILon 24/	02/10 for evacu	uation of	• CHP: Ready in all respect.
		entir	e power fr	om kotra s	sub-stati	on.		• AHP: Ready in all respect.
								• Raw Water Supply System: raw water intake
	 Land: 568 acres of la 	nd acquire	d					pump commissioned, raw water reservoir
							completed.	
	 MOE&F: obtained or 				/10/17			• PT/ DM Plant: already commissioned.
	Civil Aviation: AAI				CW System: Ready.FOPH: Ready			
	Water: 35 MCM from	n Mahana	li (44 Km	pipeline).			• Switchyard: 440kV trans line charged on	
	 Coal linkage: Grante 		-		_	_	ned for U-	09/05/15. 20/6.6Kv line charged on 20/01/16
	1 &U-2 for 1.3 MTPA	on 28/08	/13 and 23	/09/13 res	pectivel	y.		
<u></u>								
	al issues	201 ***					1 1 1 ~	
Reaso	ns for Delay U-	3&4: Worl	yet to sta	rt. Balanc	e land a	equisition for a	sh dyke. Comn	nissioning schedule would be assessed after restart

of work.

BROAD STATUS OF THERMAL POWER PROJECTS IN MADHYA PRADESH

Sl.		Unit		Commissioning Schedule		dule				
No.	Project Details		Capacity (MW)	Origi	nal					Broad Status
			(141 44)	G 1/	005	Exped				
				Synch/ Comm	СОР	Synch/ Comm	COD			
Pri	vate Sector			Comm		Comm				
	Gorgi TPP	1	660	05/13	07/13	Uncer	rtain	Unit-1		
	(Dist. Singrauli)			06/13				The site enabling activities like area grading etc has already		
	DB Power (MP)							completed. Construction of administrative building and hostel facility		
	Ltd. (1x660=660MW)							also completed. Excavation work in water reservoir area and chimney also started. Erection yet to be started. Work is on hold at site due		
	Original/ Latest	Cost	: Rs.3941	00 Lakhs	s / Rs.39	94100 Lakh	ıs	to Financial crunch being faced by the developer.		
			:							
	Expenditure during	g 2008-09	: Rs. 349 L					n n		
	Expenditure during		: Rs. 2303					BoPs:		
	Expenditure during Expenditure during		: Rs. 13487 : Rs. 21157					In BoPs work yet to start.		
	Expenditure during		: Rs. 2115					In Bot's work yet to start.		
	Expenditure during		: Rs. 47121							
	Expenditure during	g 2014-15	: Rs. 1614	Lakhs						
	Expenditure during		: Rs. 78 La		09/15					
	Total Expenditu	re	: Rs 47579	e lakhs						
	(Upto 09/15) Approval date:		: NA							
	Zero date:		: 03/11							
	Notice To Procee	ed (NTP)	:03/11							
	Financial closure		Achieved	in 03/20	11 for u	ınit-1				
	Main Plant Orde		BHEL on	03/11 (E	BTG).					
	BTG Make		BHEL							
	BOP Order		Indure Pvt.	. Limited						
	Type of fuel		:Coal							
	PPA		35% with 1							
	Source and supp	ly of	2.1048 MT	PA avail	PA available for unit-1.					
	Fuel Power Evacuation	m	PGCII 1	nas grant	ed I TA	and conn	ectivity			
	system	,11				ndhyachal				
			station.							
	Consultant: 1									
	MOEF Clear			t.10 for 1	l st unit.					
	• Land: 735-a			anad mirra	m fon 2n	660 MW				
	 Water: 25 MCM PA water from Gopad river for 2x660 MW. All the mandatory clearances are available for two units. 									
	The major part of total land acquired by the company in time but delay									
	in granting government land which is significant stretches had affected									
	the contiguity and due to which construction could not commence at				on could	d not comm				
	 desired time. PPA has been signed with MP Power Management Company (State 					C	(C4-4-			
	PPA has bee Utility) for 3						y (State			
Crit			of balance		00 111 11	•				
		•								
Rea	sons for Delay	Financial	Costraints							

BROAD STATUS OF THERMAL POWER PROJECTS IN MAHARASHTRA

		Project Datails Unit Commissioning Schedule		D 10/4				
Sl. No.	Project Details		Capacity (MW)	Origi		Actual(A)/ Expe	cted	Broad Status
				Synch/	COD	Synch/	COD	
Dwi	vate Sector			Comm		Comm		
1.	Amravati TPP , Ph-	1	270	05/14	08/14	Uncertain	Uncertain	Work is on hold (since April,2012)
1.	II,	1	270	$\frac{03/14}{07/14}$	00/14			Work is on hord (Since April,2012)
	(Distt: Amravati)	2	270	07/14	10/14	Uncertain	Uncertain	Unit-1
	M/s Rattan India			09/14				Boiler
	Power	3	270	09/14	12/14	Uncertain	Uncertain	1. Boiler erection started on 24/11/11.
	Ltd.(Formermerly known as Indiabulls	4	270	11/14	00/15	Uncertain	Uncertain	2. Work is on hold.
	Power Ltd.)	4	270	$\frac{11/14}{01/15}$	02/15	Uncertain	Uncertain	Unit-2
	(5x270=1350 MW)	5	270	03/15	04/15	Uncertain	Uncertain	Boiler
	Original/Latest Cost	·	: Rs.66460			l		1. Boiler erection started in 01/12.
	Expenditure during 20	11-12	: Rs. 4972	7 Lakhs				2. Work is on hold
	Expenditure during 20		: Rs.20866					II:4 2
	Expenditure during 20							Unit-3 Boiler
	Expenditure during 20 Total Expenditure	14-15	: Rs.2390 J		nto 02	(15)	-01	Work is on hold.
	Approval date:		:NA	Lakns(C	pto 03/	15)		
	Zero date:		11/10/10	, ,				Unit-4
	Notice To Proceed		:11/10/10					Boiler
	(NTP)		.11/10/10					Work is on hold.
	Financial closure		: Achieve	d on 01/0	02/11			Unit-5
	Main Plant Order		: BTG on			ded to		Boiler
	Dmg 14.1			n 11/10/	10.			Work is on hold.
	BTG Make Type of fuel		BHEL Coal					BoPs:
	PPA		No PPA					<u>D015</u> .
	Source and supply o	f	:With MCI	& WC	in 11/	(10(LOA)		• Work is on hold.
	Fuel	1	. ** IUI IVICI	L & WC	□ III 1 I /	IU(LUA).		
	Power Evacuation		: Through	400kV/7	65KV A	Akola and W	/ardha	
	system		Substation					
				65KV D/	C tran	smission lin	e.	
	FSA: Letter a							
	All clearance	es are	available.					
Crit	ical issues							
Pag	sons for Delay Due	to fire	noial const	rainta pro	viact ha	s been put o	n hold	
Kea	sons for Delay Due	to ma	merai consti	iamis pro	ject na	s been put o	n noia.	
	L							

C1	Duniont Dataila	Unit	Conceite		Commi	missioning Schedule		Prood Ctatus		
Sl. No.	Project Details		Capacity (MW)	Origin	nal	Actual(A)/ As Expected		Broad Status		
				Synch/ Comm	COD	Synch/ Comm	COD			
	ivate Sector		250		00/11		20/02/5			
2	Nasik TPP, Ph-I (Distt: Nasik)	1	270	$\frac{12/11}{02/12}$	03/12	24/02/14(A) 25/02/14(A)	29/03/14 (A)	<u>Unit-1</u> : COD on 29/03/14. Commissioned on		
	M/s Sinnar Thermal	2	270	02/12	05/12	21/03/16 (A)	-	25/02/14. Synch. on 24/02/14.		
	Power Ltd. (Formerly known as	3	270	04/12 04/12	07/12	15/02/17(A) 04/17(A)	-	Boiler: Boiler erection started on 03/11/10. Boiler drum lifting completed on 31/03/11. Boiler HT (D) completed on		
	Indiabulls Realtech Ltd.)	4	270	06/12 06/12	09/12	14/04/17(A)	-	28/03/12. BLU completed on 22/10/12. SBO completion		
	(5x270=1350 MW)		270	08/12		19/05/17(A)	-	achieved on 15/04/13. Unit normalization completed in 04/13.		
		5	270	08/12 10/12	11/12	05/17(A) 30/05/17(A)	-	TG:TG civil works started on 01/06/10. TG erection started on 25/09/11. TG Box Up completed on 30/01/13. TG oil		
	Original /Latest (Cost	: Rs.678	900 lakl	ıs / Rs	.784898 lak	hs	flushing completed on 15/04/13. TG on BG achieved on		
	Expenditure during	03/10	:Rs. 306					31/05/13. Boiler lighted up for steam dumping on 22/12/13.		
	Expenditure during Expenditure during							Steam dumping started on 22/12/13. Rolling completed on 28/12/13. Oil synch. achieved on 05/02/14. Coal bunkering		
	Expenditure during							started on 10/02/14.		
	Expenditure during	2013-14	:Rs 1073	396 Lak	hs			unit-2: Commissioned on 15/02/17. Synch. on		
	Expenditure during			51 Lak	hs			21/03/16.		
	Expenditure during Total Expenditur			312 Lak	hs (I)	pto 03/15)		Boiler: Boiler erection started on 08/12/10. Boiler drum		
	Approval date:		: NA					lifting completed on 27/07/11. Boiler HT (D) completed on 03/07/12. BLU achieved on 27/11/13. EDTA completed in		
	Zero date:		: 24/11/0)9				02/14. SBO started on 28/02/14 and completed in 14/03/14.		
	Notice To Proceed		:211/09					TG : TG erection started on 25/12/11. TG Box Up		
	Financial closure			ved on 3			NITT.	completed on 08/10/13. TG oil flushing completed on 31/12/13. TG put on BG on 10/03/14. Rolling completed on		
	Main Plant Order	r 	24/11/0		basis a	awarded to I	SHEL on	31/03/14. Readiness of Railway siding by 03/16. GIS clearance received in 01/16. Clearance given to BHEL to		
	BTG Make BOP on EPC basi	ia	BHEL Reputed	Indian	Vanda	re		start the work on 10/01/16. BHEL re-started work at site on		
	Type of fuel	IS	: Coal	muian	vendo	18		30/01/16.		
	PPA		No PPA					Unit 2 . Commissioned on 14/04/17 Samely on		
	Source and suppl					17/12/08.		Unit-3 : Commissioned on 14/04/17. Synch. on 04/17.		
	Power Evacuation	n system				quad Moose		Boiler: Boiler erection started on 12/01/11. Boiler drum		
				ission lii oaneshw		MSETCL	sub-station	lifting completed on 12/12/11. Boiler HT completed on		
	FSA: Wit	h MCL,				09. All clea	rances are	30/10/13. BLU achieved on 03/10/16.SBO completed on 06/12/16.		
	available.							TG: TG erection started on 19/01/12. TG boxed up in 10/16.		
		_	ering compl			All the DeD	a ana aith an	TG put on BG on 27/01/17.TG rolling done on 04/03/17		
			or nearing			All the BoP	s are enner			
								Unit-4 : Commissioned on 19/05/17. Synch. on 05/17.		
								Boiler : Boiler erection started on 16/05/11. Boiler drum lifting completed on 23/12/11. Boiler HT is completed in 11/16. BLU achieved on 30/12/16. SBO completed on 13/02/17 TG : TG erection started in 05/12. TG box up completed on		
								24/01/17. TG oil flushing completed on 12/03/17. TG put on BG on 29/03/17.		
								Unit-5: Commissioned on 30/05/17. Boiler: Boiler erection started on 16/06/11. Boiler drum lifting completed on 06/03/12.BLU achieved on 15/02/17. EDTA completed on 06/03/17. SBO completed on 24/03/17. TG: TG erection started on 30/04/16. TG Box Up completed on 13/02/17. TG oil flushing completed on 17/04/17. TG put on BG on 28/04/17.		
	212	*	M. G		- C:			BoPs: The order was placed on reputed Indian vendors. BoPs were common for all the five units and completed except Railway siding.		
	ical issues sons for Delay		A, Completic							
Kea	Souls for Delay	FinReFan	ilway siding a calization of I calization of I calification of ult in HT pantancial Const	PPA. defect in el	-		emens-Germar	ny.		

GI.	B 1 (B)	Unit	G 1	Co	mmissi	ioning Schedule		D 10.		
Sl. No.	Project Details	S	Capacity (MW)	Origi	nal	Actual(A)/ As Expected		Broad Status		
				Synch/ Comm	COD	Synch/ Comm	COD			
Pri	ivate Sector			Collin		Comm				
3	Nasik TPP , Ph-	II 1	270	01/13	04/13	@	@	@: Work is on hold (May, 2012). Schedule will be		
	(Distt: Nasik)			04/13				decided after restart of work at site.		
	M/s Sinnar Thermal Power	2	270	03/13 06/13	06/13	@	@	decided after restair of work at site.		
	Ltd. (Formerly	3	270	05/13	08/13	@	@	Unit-1		
	known as Indiabulls	4	270	08/13	10/12		@	Boiler		
	Realtech Ltd.)	4	270	07/13 10/13	10/13	@	w	Boiler erection started in 09/11. Work is on hold.		
	(5x270=1350 M	W) 5	270	09/13	12/13	@	@	Unit-2		
	0 1 1 17 1		D 67	12/13	1 / D	<70000 I	1.1	Boiler		
	Original /Late					s.678900 la	akhs	Boiler erection started in 11/11. Work is on hold.		
	Expenditure du			805 Lak				Unit-3		
	Expenditure dur Expenditure dur			0000 La 39 Lakh				Boiler		
	Expenditure du			39 Laki 15 Laki				Work is on hold		
	Expenditure du			22 Lakh				Unit-4		
	Expenditure du			00 Lakh				Boiler Work is on hold Unit-5		
	Total Expend		:Rs. 71181							
	(Upto 03/15)	iture	.13. /1101	Lakiis						
	Approval date	e:	: NA					Boiler		
	Zero date:		: 24/11/09					Work is on hold BoPs:		
	Notice To Pro	ceed (NTP)	: 24/11/09							
	Financial clos	ure	: Achieve							
	Main Plant O	rder		EPC ba	EPC basis awarded to BHEL on					
			24/11/09					Work at site has been put on hold since long back.		
	BTG Make		BHEL							
	BOP on EPC	basis	Reputed In	ndian Ve	ndors					
	Type of fuel		Coal							
	PPA		No PPA							
	Source and su Fuel	ipply of	: From SI	LC (LT)	on 17/	/12/08.				
	Power Evacuation : Through 400kV D/C quad Moose									
	system transmission line upto MSETCL sub-									
	station at Bhabaleshwar.									
	FSA: With MCL, SECL & WCL on 11/06/09.									
	All clearances are available.									
Cri	tical issues	Work at site	is on hold.							
Rea Del		Work at sit	e has been	put on l	hold si	ince long b	ack.			

		Unit Commissioning Schedule		ule				
Sl.	Project Details		Capacity	Origin		Actual(A)/		Broad Status
No.			(MW)	- 8		Expec		
				Synch/ Comm	COD	Synch/ Comm	COD	
Pr	ivate Sector			Collin		Collin		
	Lanco Vidarbha TPP	1	660	03/14	08/14	Stressed		Unit-1
	(Distt: Wardha)	-	000	07/14	00,11			Boiler
	M/s Lanco Vidarbha	2	660	07/14	12/14	Stressed		Boiler erection started on 01/08/11. Main structure erection upto
	Thermal Power Ltd. (2x660=1320 MW)		000	$\frac{67/14}{11/14}$	12/17	00000		6 th tier completed in 10/15. All the (5) Ceiling Girder (CG)
	Original/Latest Cost		: Rs.69360	00 lakhs/ R	s.10433	00 lakhs	I	erection work completed. Pressure parts erection work started in
	Expenditure during 03		: Rs 97600					04/16.
	Expenditure during 20 Expenditure during 20	11-12	: Rs 1811					
	Expenditure during 20 Expenditure during 20		: Rs 6720 : Rs 1520					TG
	Expenditure during 20	14-15	: Rs -	lakh				TG Deck casting completed. TG handed over to mechanical department for erection. TG erection started in 05/16. EOT Crane
	Expenditure during 20		: Rs 9890					(2 nos.) already commissioned.
	Expenditure during 20 Expenditure during 20		: Rs 7380 : Rs -	0 iakn lakh				(,,
	Emperioritare during 20	1, 10	. 10					Unit-2
	Total Expenditure			300 lakhs (Upto 04	1 /1 7)		Boiler
	Approval date:		: NA	1 01/1/	2/10			Boiler erection started in 10/11. Main structure erection upto 6 th
	Zero date:	A TENDA		ed on 01/12				tier completed. All the (5) Ceiling Girder (CG) erection work completed. Pressure parts erection work started in 08/16. HT is yet
	Notice To Proceed (1	NIP)	: Achieved on 01/12/10. : Achieved on 01/12/10.					to be done.
	Financial closure							
	Main Plant Order	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			-	M/s Lanco l CB Route in		<u>TG</u>
				Aux.: Do			11/07.	TG raft completed and Mezzanine Floor work completed. Top
				ux.: Harb				deck shuttering work also completed, final inspection work under
	BTG Make			Aux.: Do				progress. TG erection work yet to start. Presently work is on hold due to financial constraints.
	Type of fuel		: Coal	A Hai bi	ii, Ciiii	a,		BoPs:
	PPA		PPA for 6	80MW(Ne	t)signed	l with MSEI	OCL.	
	Source and supply o	f Fuel	: SECL					• Chimney: Civil works for chimney are being done by M/s
	Power Evacuation sy	ystem				er received a		LITL. Chimney Raft completed. Chimney shell construction
						e from PGC in progress.	IL.	completed upto 30 mtr.upto 07/16.
	All clearances as	re availa					/1.1	• CHP: (Elecon Engg.Co. Ltd): Wagon Tippler excavation work completed. Raft Completed in WT area and balance work is in
	Design & Eng.				receive	u on 24/02/	11.	progress. Civil works are being done by M/s LITL. In other parts
	Order for all B				progre	essing as p	er	of CHP such as Stacker reclaimer, Crusher House, TPs and
	schedule.							conveyors civil works are in progress
	FSA is in proc							• AHP: (M/s LITL): Civil works for BA hoppers, Fly ash silo's,
	PPA with MSI				on 25/0	09/08.		AWPH, ASPH and ash dyke are in progress.
	Work was on I							 Raw Water Supply System: Work is in progress. PT/DM Plant (DOshion Veolia water solution): Approx. 80%
	Work at site reWork in all the				nicely			civil works completed upto 09/16.
	WOIK III all tild	DOLS	is also pro	gressing	incery.			• CW System: Civil works are with M/s LITL and mechanical
								works are with M/s Singrauli Associates Pvt. Ltd Civil works
								in CW pump house, CW fore Bay and CW open channel are in
								progress. 85% CW pipeline erection work completed upto
1								09/16. Balance erection work is under progress.
1								• IDCT: Being done by M/s LITL. For both the IDCT- I: & IDCT- II: PCC and basin raft concreting completed. Pedestal
1								work is in progress.
1								• FOPH: All civil works are in progress
								• Switchyard: 95% switchyard foundations completed so far.

Work was on hold due to financial crunch. Work has now restarted since 04/15. Work progress is slow due to Financial Costraint. Schedule will be decided after restart of work.

Critical issues

Reasons for Delay Financial crunch.

		Unit		Commissioning Schedule		ule		
Sl. No.	Project Detail	s	Capacity (MW)	Origi	Original Actual(A)/ As		As	Broad Status
NO.			(1V1 VV)			Expect	ed	
				Synch/	COD	Synch/ Comm	COD	
Dui	vate Sector			Comm		Collin		
5	Bijora Ghanmuk	h 1	300	10/16	01/17	Uncertain		Unit-1
	TPP,		500	12/16	01/17			Boiler
	(Distt: Yavatma	1) 2	200	01/17	03/17	Uncertain		Boiler Civil works started in 09/15. Work at site put on hold due to
	M/s Jinbhuvish		300	01/17 03/17	03/1/	Uncertain		financial crunch.
	Power Generation Pvt. Ltd. (JPGPI			03/17				
	(2x300=600 MV	*						Unit-2
	Original/ Latest		: Rs.318900	lakhs / I	Rs.3450	00 lakhs		Boiler
	Expenditure during	03/14	: Rs 37475					Work at site put on hold due to financial crunch.
	Expenditure during		: Rs 4752					Work at site put on hold due to financial crunch
	Expenditure during Total Expenditure		: Rs - : Rs 4222	lakh 7 lakh (U	nto 03/1	15)		Work at site put on hold due to financial crunch. @: Work at site put on hold. Revised commissioning schedule
	Approval date:		:		Pro 00/1	,		will be decided after re-start of work.
	Zero date:		:					The second desire as sense of 11 VAIN
	Notice To Procee	d (NTP)	:					BOPs
	Financial closure		: Achieved	1 (REC &	PFC)			Work yet to start
	Date of Main Pla	nt Order		•		act awarded	to	
	(Boiler &TG from		M/s CWP					
	China)		Corporation) (through ICB Route) on					
	DTC M.I.		28/09/11.					
	BTG Make BOP on EPC bas	ic						
	Type of fuel	11.0	: Coal					
	PPA			ith PTC	India Lt	d.		
	Source and supp	lv of Fuel	: Signed with PTC India Ltd. : WCL(1.851MMT)					
	Power Evacuation	-				O from PG0	CIL	
			Wardha-Parli D/C transmission line.					
			LOA receive	ed from V	VCL, ho	wever FSA	is yet	
	to be sig	*	sh : Obtained	l fuom M	DCD.			
			ices are avail			rance receiv	zed on	
	30/07/1		ioos aro a var		ZI CICC		cu 011	
			ng in progre					
			on EPC bas					
			/14. The provendors was			ting packag	gewise	
			ading was in					
			rom 2x250			AW accepte	d and	
	issued letter on 19/03/14.							
	• FSA is in process. All the milestones required under the terms of				quired u	inder the ter		
	 LOA have been completed. PPA: MOA signed on 27/02/12 with PTC India Ltd. for sale of 430 				India I	td. for sale		
	MW (75%) on Long Term Basis and remaining 25% on merchant							
	power basis. Various site enabling works were in progress.							
	 Various 	site enablin	g works wer	e in progi	ress.			
Cri	tical issues F	inancial Is	sue					
	sons for							nange in capacity from 2x250 MW to 2x300 MW. Formal approval
Del	Delay received on 19/03/14. Signing of FSA with WCL has						to be expedited.	

		Unit			Comm	issioning Sched	lule					
Sl. No.	Project Details		Capacity (MW)	Origi	nal	Actual(A)/ As		Broad Status				
110.			(11211)	G 1/	COD	Expec						
				Synch/ Comm	COD	Synch/ Comm	COD					
Pri	vate Sector											
6	Shirpur Power Private Ltd.	1	150	12/14	02/15	09/17(A) 28/09/17(A)	-	<u>Unit-1:</u> Commissioning achieved on 28/09/17.				
	Distt. Dhule,	2	150	02/15	04/15	()		Unit-1 & 2:				
	Maharashtra		150	02/13	04/13	Uncertain	Uncertain	Steam blowing of the units completed. Main plant				
	(2x150=300 M		D 0410	20111	(D (structural work completed.				
	Original / La				/ Ks. 2	241300 lakhs						
	Expenditure dur	ring 2011-	: Rs 3368 : Rs 1582					Project is 96.7% complete.				
	Expenditure du	ring 2012-	: Rs 74610					1 Tojeve 18 y Str / R Completer				
	13	ing 2012	: Rs 7401									
	Expenditure du	ring 2013-	: Rs 3417									
	14	Ü	: Rs 2768									
	Expenditure du	ring 2014-						BoPs:				
	15							Almost all BoPs are completed.				
	Expenditure du	ring 2015-						CUD: goal fooding from amangangs social bases to				
	16	. 2016						CHP: coal feeding from emergency reclaim hopper to bunker completed. We can timple processing progress.				
	Expenditure dur	ring 2016-						 bunker completed. Wagon tippler erection in progress. AHP, Cooling tower, Chimney, PT plant, DM plant, CW 				
						as 238385 lakhs system completed.						
	Total Expenditure :Rs 238385 lakhs (Upto 11/17)					• Fire detection system erection is in progress.						
	Approval date: :NA					Station transformer to be charged after back charging						
	Zero date:		:	Τ.				220 Kv Transmission line.				
	Notice To Pro (NTP)	ceed	:	7			E I	riain				
	Financial clos	ure	: Achieve	ed on 08	3/10/12							
	Date of Main	Plant			awarde	ed to BHEL or	n					
	Order	_	22/11/20	11.								
	(Boiler &TG : BHEL)	from										
	BTG Make		Boiler &	FG from	n RHF	7 T .						
	BOP on EPC	basis	Dones &	. G HVII	ווועניי	121						
	Type of fuel		: Coal									
	PPA			PPA de	one wi	th private play	yers in					
			steel and	textile	sectors	s. For the rest,	new					
					ISCO1	Ms, Railways	needs to					
			be found	out.								
	Source and supply of : SECL											
	Fuel Power Evecue	• Commi	otivity	nn====	al from MCI	ETCI for						
	Power Evacuation system • Connectivity approval from MSETC 220 kV line at Amalner substation											
	All clearances are available.						•					
	 An clearances are available. Design & Engineering completed. Order for BOPs on EPC basis have been placed M/s Punj Lloyd 											
	on 03/08/10. In all the BOPs work already completed.											
Cwi	tical issues	DDA Cool	Linkaga									
		PPA, Coal		chedul	o will	t of work.						
Del		vv OFK 1S	on noia. S	cnedul	e will	be decided a	arter restat	t OI WOIK.				
Del	J											

		Unit		(Commissi	oning Schedul	e	
Sl. No.	Project Details		Capacity (MW)	Origir	nal	Actual(Expec		Bı
				Sync Comm	COD	Synch Comm	Trial-run COD	
Sta	te Sector							
	Bhusawal Thermal Power Project, Distt. Jalgaon, Maharashtra	6	660	03/22	06/22	03/22	06/22	Boiler: Boilere civil we erection start 22.11.201 Deck casting completed
ŀ	(1x660 MW) Original / Latest C		: Rs4550.98					girder erection complet
	Expenditure during 20	018-19 019-20		Cr Cr		TG: TG Civil work st completed, cum PCC of Erection 5084/ 8000 M		
	Total Expenditure (Upto 12/2020)		:Rs 1396.33	3 Crores				
	Zero date:		: 31/12/201	8 (Revised)		ESP: Erection started of		
	Notice To Proceed (NTP) Financial closure		:31/12/2018	3		all 6 pass completed on 2816/10000 MT done. BoPs: AHP: Ash slurry PF		
	Date of Main Plant Order		: LOA has responsibili Amendmen	been issued t ity EPC cont at to LOA iss all work of F	31/12/18			
	BTG Make BOP on EPC basis		M/s BHEL			68/150 cum completed. Chimney: Raft casting		
	PPA :24.12.2010 as	addeno	lum to existin	ng PPA. PPA	approved	by MERC vide	e order No	height 60/272.2 mtr co

:24.12.2010 as addendum to existing PPA. PPA approved by MERC vide order No $103\ of\ 2010.$ MERC in a suo moto proceeding in respect of case No $42\ of\ 2017$ issued a final order on dated 27.03.2018 regarding upcoming Generation projects of MSPGCL. MERC issued directives, as 'MSPGCL shall approach the commission afresh accordingly. In the mean time, it shall not take any effective steps in pursuance of Generation Projects approved in the PEA or the other Projects now proposed in these proceedings, which are at the planning stage or in respect of which contracts, which had not been awarded at the time of last MYT order. Any capital expenditure incurred on these Projects shall be at MSPGCL's own risk and cost. MERC has approved further goahead for the project vide order dated 01.08.2018 in case no. 154 of 2018

Fuel: MSPGCL vide letter dated 12.07.2017 & 18.04.2018 has requested Ministry of Coal, Govt of India to transfer the coal linkage of Mahagenco's retired /decommissioned units(i.e. Parli U-3, Koradi U-5, Bhusawal 112) constituting 3.18 MMTPA of coal quantity for this project. Reply from MoC is awaited.

Power Evacuation system: Revised application for LTOA submitted with CE (STU), MSETCL & matter being followed up

Water: already tied up with WRD

AAI Clearance: AAI issued NOC having the validity till 23 Feb 2022

MoE&F: EC was granted till 26 Nov 2019. Application for extension of EC for three years i.e upto 26.11.2022 submitted

Land: Land in own possession of MPGCL for the project. For railway siding. Till date out of 8.02 heatcares, 5.21 hectares in possession of MPGCL, balance not yet acquired.

work start onm 15.05.2019 and 019. 6714 / 8000 MT erected. ed for FD, PA, ID fan. All ceiling

road Status

start 22.07.2019. Excavation completed RCC 8848/9700 cum MT completed

on 06.01.2020 foundatation of on 08.02.2020 erection

PH excavation completed. PCC d, RCC 204/226 cum completed. g work completed. Cimney Shell ompleted

CHP: Wagon Tippler excavation completed, PCC in progress. TP - 4,5 erection in progress, erection of 895/8000 MT completed & fabrication of 2565/8000 MT completed

NDCT: Excavation 44838/45000 cum completed, PCC 403/2000 cum completed RCC 2830/25000 cum completed

RWR: Excavation completed. PCC 1224 cum completed. RCC 5061/8690 cum completed

CWPH: Excavation completed, PCC 82/100 cum & RCC 787/1000 cum completed

DM Plant:building Excavation in progress, PCCand RCC in progress

FGD: Letter issued to BHEL on 20.11.2018(FGD &SCR) for Technical clearance to proceed further.

Crit	tical issues		
Rea	sons for Delay	•	Work stopped wef 23.03.2020 to 20.04.2020 due to COVID Pandemic.
		•	Labour count as on 30th Nov 2020 was 1514 nos

AK-22.01.2021

Southern Region Thermal Power Plants

BROAD STATUS OF THERMAL POWER PROJECTS IN ANDHRA PRADESH

					Co	mmiss	ioning Sched	ule	
Sl. No.	Project Details	S	Unit No.	Capa-	Origi			s	Broad Status
NO.			NO.	city (MW)			Expecto		
				(111 11)	Syn.	COD	Syn.	COD	
Sto	te Sector				Comm		Comm		
1	Rayalaseema TPP St-I	IV	6	600	07/14		02.07.17(A)	-	Unit Synchronized on 02.07.17. Full Load
_	(M/s. APGENCO)		Ů	000	08/14		29.03.18 (A)		achieved on 29.03.2018.
	Distt.Cuddapah,								
	Andhra Pradesh								• Boiler: Erection started on 04/02/2013. Boiler
	Original /Lates		: Rs.	302886 /		Lakh			Drum lifted on 30/11/13. 26952 MT/ 29730MT
	Expenditure during 200		: Rs.						structural materials erected till 10/17. Boiler air
	Expenditure during 20			25833.0					leak test completed. BLU done on 29/12/16. EDTA
	Expenditure during 20			8155.0					cleaning completed on 26.02.17. Mill foundation
	Expenditure during 202 Expenditure during 202			29331.0					on both sides completed. Bowl mill deck slabs completed for all mills.
	Expenditure during 20:			80045.0 52429.0					• TG: TG erection started on 04/03/16. TG box up
	Expenditure during 20:			62341.0					done in 02/17.
	Expenditure during 20:			83576.9					• Chimney (M/s Gammon): Shell concreting
	Expenditure during 20		: Rs	697760	4 lakh	(12/17)		completed. A.R.Brick work completed up to (+)
	Total Expen		: Rs	412042	lakh (uj	to 12/	/2017)		EL 135.30 M height.
	Zer	ro date	: 10/02	2/2011.					• CHP: Work awarded to M/s Thyssenkrup.
	Financial of	closure	: Achi	eved on 1	19/03/10				• AHP: Vacuum pump house building, Silos,
	Туре	of Fuel	: Coal						Bottom ash hopper, Buffer hopper, ASPH etc. area
	Main Plant (Order		ed on M/s					civil works completed
	BOP Pa	ackage					consortium le	u oy	• RWR: Trimming of slopes of reservoir bund is in progress. In the raw water pump house RCC
							luding civil wo		structure completed.
). Now	it is led by VA	A Tech.	• PTP: clarifier works completed.
	MOEF clearance								• DM Plant: Roof slab work up to 183.10 ml
	PFC Sanctioned aM/s Desein Pvt. I					sultanc	y services.		completed. Vessels foundations ready. Vessels material available at site. Some vessels are placed
									in position.
									• CWS: raft work in CW pump house completed. All
									walls raised up to pump floor. PCC works of fore
									bay in progress. CW pipe line fabrication is almost complete.
									• NDCT (M/s Gammon): Shell erection 32 lifts
									completed &33rd in progress.
									• FO System : M/s Xicon is executing these works
									Civil work almost completed. Tanks fabrication &
									erection in progress. Fuel oil transfer pump tank
									HFO and LDO day tank slab completed & handed over for erection work.
									• Switchyard: Foundations of all equipment were completed and handed over for erection of
									equipment's.
	Critical issues 1.R	eadines	s of c	ooling to	ower, C	HP &	AHP.		
R								ie to init	tial land acquisition and civil works problems.
							ork delayed.		1
								the cons	sortium led by VA Tech, Techpro and Gammon.
							e consortium		
	•					<u> </u>			

				(Commiss	ioning Sche	dule		
Sl. No.	Project Details	Unit	Capa-	Origi		Actual(A)/		Broad Status	
		No.	city (MW)			Exp	ected		
				<u>Syn.</u> Comm	COD	Syn. Comm	Trail run CODT		
	Sector								
2	Sri Damodaram Sanjeevaiah TPP St-II (Krishnapatnam) (APPDCL) Distt.Nellore, Andhra Pradesh	U-1	800	03/19 04/19	06/19	03/21	05/21	Boiler : Civil work started on 10.11.2016. erection started in 26.06.2017. Hydro Test (Drain-able) on 01.07.2019. Boiler erection	
	Original / Latest Estd. Cost					22.72 crs.		90% complete (28155 MT /31334 MT). Boiler light up on 31.12.2019. SBO	
	Loan obtained from PFC	(Adminst Rs. 5953.			<u>ut 30.0</u>	7.2020)		anticipated by Jan.2021. TG : TG erection started on 20.09.2018. TG Box up on 29.02.2020. HP & IP Turbine	
	Total Expenditure					(upto 31.1	2.2020)	boxed up and ESVs and IVCVs erected. LP Turbine -1&2 – Inner casting boxed up. LPT-	
	Approval date:	14.12.201		evised co	ost			1 – Outer casing fabrication in progress.	
	Zero date:	15.12.201						Condenser erection works started in	
	Financial closure	Complete						01.8.2018. TG oil flushing on 07.09.2020.	
	Main Plant Order	BTG orde						CW Rear interconnection piping between	
	Type of fuel/ FSA	Coal. LO		d by M/s	MCL.			condenser is in progress. Generator and Exciter work in progress. Turbine on barring	
	Power Evacuation system	Already i		D10001	*G 6			gear anticipated in Jan.21.	
	PPA	Available	with 4	DISCON	1S of u	ndivided A	A.P.	ESP: ESP, ID / FD / PA fans and Duct	
								supports Civil works completed. ESP Control building- RCC framework, brickwork &	
	State Pollution Control Board Clearance: Available Civil Aviation clearance: Available Civil Aviation clearance: Available Bops. CHP: Structural Steel - Fabrica 5921/6000T completed, erec 5461/6000 T completed, Structural Structu								
			All other BOP works are in progress.						
	Cuiti al iona	• FGD : Order not yet placed.							
	SlowDelay	progress of in providin	work by g variou	BHEL. s building	g founda	tions.		s been resumed slowly since 18.05.2020. The delays in project not attributable to BHEL.	

				Co	mmissior	ning Scheo	lule				
Sl.	Project Details	Unit	Capacity	Original		Actual(A		Broad Status			
No.		No.	(MW)	Orig	шаі	Expe					
				Syn.	COD	Syn. Comm	Trail run COD				
Stat	e Sector			Comm		Comm	СОБ				
3	Dr. Narla Tata Rao	U-8	800	03/19	07/19		04/21	Boiler: Erection started on 22.05.2017. Drainable Hydraulic			
	TPP Stage-V APGENCO			06/19				Test completed on 05.03.2019. 91% Boiler structure & 98%			
	Distt. Vijayawada,							pressure parts erection completed. Boiler light up completed on 28.12.2019. Pass I erection and Pass II erection works			
-	Andhra Pradesh Original / Latest Cost	Do 551	 5 Cr./6144 (Cm (NIID d	oto) / 750	6 67 Cm		under progress.			
-	FY 2020-21	Rs. 331.		Jr. (INIP u	ata) / 738	0.07 Cr.		TG: Deck casting completed. TG and condenser erection			
ŀ	Total Expenditure		7 Cr. (till 12)	/2020)				started. Condenser box up completed.			
	incurred till date							86% BTG works completed. ESP: Erection started on 15.03.2017. 99% erection wor			
	Approval date: Zero date:	15/12/20)15					completed.			
ŀ	Financial closure	Complet						BOPs:			
	Main Plant Order	BTG ord	der placed or	n BHEL o	n 31.12.1	5.		CHP: JT erfection works under progress. WAGON TIPPLER - Wall raised upto RL 24.30 & Floor slal			
	BOP Package	Order pl 06/07/20	aced on M/s	BGR en	ergy Syst	ems Ltd or	1	completed. Walls above FS 109/109m 1st lift completed. Re			
	Type of fuel /FSA	Coal / A						bar tying & shuttering for wall in progress. pedesta			
-	PPA	Availabl	le with 4 DI			ircation of	A.P. To	completed.			
			ised with 2 I	DISCOMS	of A.P			Track Hopper: 1 to 8 walls, MB-2 wall side 10.9/12.4 completed. MBI wall through slip from under progress.			
	Power Evacuation system	Under p	rogress					AHP: Ash water pump house steel for roof beams is in			
	Land Possession: Avai							progress. Ash slurry pump house columns final life			
	Water allocation: Avai MOE & F clearance: A							completed.			
	State Pollution Contro		arance: Ava	ilable				Seal water sump walls final lift concrete completed. AHP & MRS compressor house columns first lift above plinth bear			
	Civil Aviation clearan	ce: Availab	le					under progress. Vacuum pump house concreting of all roo			
								beams is completed. Hydro-bins 1,2&3 columns 3rd lit			
								above plinth beam completed. Silo 1: columns IInd life			
								completed, silo 2 columns 3rd lift completed. Silo utilit			
								building roof slab completed. Ash water sump walls unde progress. Ash slurry sump works under progress. Botton			
								Ash Hopper- Mechanical erection of hopper completed.			
								ID Fan- Fan A : Alignment of coupled fan shaft with motor			
								is under progress Fan B: lube oil flushing is under progress			
								Mills- Mill A and Mill -B Mounting of sale plates and			
								grouting work Completed, Mill-B and Mill-C Mountnig o Sale plates (elevation and Master level) and grouting work			
								under progress			
								Cooling Towers: 80 % of NDCT works completed			
								NDCT is ready for synchronization activity. Pre-cas			
								elements erection -2573/3807 Nos completed and in progress			
								other internal works like Hot water ducts walkway a elevation 15.0 OM pipe support pedestals, Fills erection etc			
								are in progress.			
								Chimney: Chimney works completed for boiler light up. Al			
								brick lining completed cage ladder elevator and Lab i			
								chimney are yet to be completed. 95 % of Chimney work			
								completed. PT Plant /DM Plant: Raw water, PTP & DM water			
								Mechanical erection works completed. DM plant one stream			
								(stream-A) Commissioned. Stream-B resin filling completed			
								DM water generation started on 12.09.2019.			
								CW System: 530/563 mt CW pipeline RCC base raf			
								completed ACW pipe line. 328/409 mt erection completed in CWPH. Erection of-gates and Screens for CW pumps is unde			
							progress. 90% of CW and ACW pipe line erection completed				
								Switch Yard: 400 KV extension Switch yard charged or			
	- a I							28.02.2019 and Station Transformer charging completed.			
D	Critical issues easons for Delay	• Ctor-	nage of wo	z duo to C	OVID ~-	ndamic					
K	casons for Defay		page of worl progress of			nuemic.					
	1	210 11									
			y in providii	ng various	building			BHEL due delays in project not attributable to BHEL.			

				(Commis	sioning Sche	dule				
Sl. No.	Project Details	Unit No.	Capa- city	Orig	inal	Actual(A)/ A	As	Broad Status			
110.		110.	(MW)		COD	Expe					
				Syn. Comm	COD	Syn. Comm	Trail run COD				
Pri	vate Sector			Comm		Comm	COD				
4	Thamminapatnam TPP Ph-II	3	350	01/12	06/12	10.02.18 (A)	09/19	<u>Unit-3:</u> . Synchronized - 10.2.18. Full load - 15.4.18.			
	(M/s Meenakshi Energy Pvt.Ltd.), Thamminapatnam	4	350	05/12 03/12	09/12	15.04.18 (A)	Uncertain	Boiler: erection started on 16/11/11. Drumlifted in 16/05/14. Non-			
	Distt.: SPSR Nellore,	1	330	$\frac{03/12}{08/12}$	07/12	Uncertain	0.11001.411.11	drainable HT completed on 06.08.17. BLU Completed on			
	Andhra Pradesh							30.11.17. Steam Blowing completed on 20/12/17. Unit			
	Original /Latest Est. Cost	:Rs MW)		Lakhs (600 MW	V) / 500500 L	akhs (700	synchronized on 10.2.18. Full load achiebed on 15.4.18. TG: Condenser erection started in 15/03/15 & TG erection started			
	Expenditure during 2008-09	:Rs	-NIL-					in 04/07/15. LP & HP turbine final box up completed on 14.02.17.			
	Expenditure during 2009-10		1157.00					TG oil flushing completed on 27.11.17 and TG on barring gear.			
	Expenditure during 2010-11 Expenditure during 2011-12		42362.00 52270.46					Final Boxed –up on 27.07.17			
	Expenditure during 2011-12 Expenditure during 2012-13		53379.46 21802.67					Unit 4.			
	Expenditure during 2013-14		47833.82					Unit-4: Boiler: erection started in 22/09/14. Drum lifted on 31.07.15 .HT			
	Expenditure during 2014-15 Expenditure during 2015-16		81656.43 98832.77					(Non drainable) completed in 5/18. SBO completed in 01/19. Full			
	Expenditure during 2015-10 Expenditure during 2016-17		86250.65					load expected in 10/19.			
	Expenditure during 2017-18		74715.67					TG: Condenser erection stated on 13/07/15. TG erection started on 29/10/15. TG box up done in 3/18. TG oil flushing done in 06/18.			
	Expenditure during 2018-19 Total Expenditure(up to 2/19)		33450.49 541440.9					Unit 4 reached 52 MW.			
	Approval date:	: NS. 3	341440.7	U Lakii	•			Chimney: Ready for service.			
	Zero date:							• CHP: Awarded to EDAC Engineering Ltd., Chennai on 18/06/10. Priority Stream-I trial run completed • Stream-II commissioning			
	Financial closure	: 01/10/						work in progress • Stacker & Reclaimer – I& II – in operation mode.			
					with RE	C, IBDI & o	ther Banks,	Sheeting is in progress.			
	Main Plant Order		as lead le /2009	naer				• AHP: Awarded to EDAC Engineering Ltd., Chennai on 18/06/10.			
	Walin I mile O'luci			r Vessels	Ltd, Tri	ichy, Tamil N	ladu, India	Unit#3 completed • Unit#4 Completed. • IDCT: Awarded to EDAC Engineering Ltd., Chennai on 18/06/10.			
						ve Internation	nal	CT#3 Completed • CT#4 completed.			
	BOP Package	Corpo	oration, C	nina (Ha	arbin)			PTP: PT plant erection completed and commissioned.			
	Type of fuel					1 / '	4	 DM Plant: DM plant in operation mode. CW System: Unit#3 CW and ACW commissioning completed. Unit#4 CW and ACW commissioning completed. FO System: LDO system completed and oil stored in tanks. SW Yard: Switchyard charging completed on 31.05.17.Switchyard Automation System (SAS) panels, Control Relay Panel (CRP) panel charging completed. PROJECT UNDER NCLT 			
	PPA	: PPA s	signed wi	th M/s P	TC on 2:	5/02/2010 for	600 MW.				
	Power Evacuation system					GCIL) 27 km					
						ers Hyderabao Term Open A					
		1000	MO with	ement 10 PGCIL	on 2 nd Ja	nuary 2012.	ccess for				
	Land: 563.90 Acres of land acres	equired f	for entire	1000 M	W.	•					
	MOE&F: Clearance obtained 19/10/10 are 25/10/12	d on 03	8/06/2009	& 19/1	0/09. Fi	urther extend	led up to				
	18/10/19 on 25/10/13. • SPCB: Consent for Establish	nent rec	eived vi	de letter	dated M	av 2011 for 1	1000MW	PROJECT UNDER NCLT			
	Extension granted to 2021					,					
	Civil Aviation: NOC obtained										
	Water:100 Cusec/day sea Secretary (FAC), Infrastructur						Principal				
	Fuel Linkage: Letter of As.	surance	(LOA)	dated 1							
	Mahanadi Coalfields Ltd (MC										
	Supply Agreement dated 31 Ltd(MCL) for the supply of										
	Imported Coal Supply Agreen	nent: Co	oal Suppl								
	25 November, 2013 executed, boulevard Simon Bolivar, 10										
	annum	oo bius	sscis, De								
1	BPTA: BPTA signed with PG		300 MW	nal BPTA							
	 signed for 1000 MW on 02/01 Mega Status: Achieved in 02/ 										
	Wiega Status. Achieved in 02/	12									
Cuit	ical issues										
		ss of Civ	vil works	. Due to	financia	l problem, wo	ork at site ren	nained closed for a long time. Change of stakeholders and subsequent			
	change in the							•			

				Co	mmissi	oning Sched	ule			
Sl. No.	Project Details	Unit No.	Capa- city	Origi	nal	Actual(A)/		Broad Status		
1,00		1101	(MW)	C	COD	Expec				
				Syn. Comm	COD	Syn. Comm	Trial rur COD			
	vate Sector			•			•			
5	Bhavanapadu TPP Ph-I	1	660	08/13	12/13	Uncertain		Unit-1		
	(M/s East Coast Energy Pvt. Ltd.)	2	660	10/13 01/14	05/14	Uncertain		• Boiler : Boiler erection is started on 27/03/2014.		
	Distt.: Srikakulam,	_	000	03/14	03/14	Oncertain		5 th tier erection completed. Girders are to be placed		
	Andhra Pradesh Original /Latest Est. Cost	·Rs	 657194.0	 	l mitv:del	t::25:75) / 9	34315.00	which are available at site.		
	Original /Latest Est. Cost		(09/07/1		quity.ucc	23.73)77	3 13 13.00	• ESP: Structures, hoppers erection is in progress. • TG: Deck casting completed on 28/05/15. Power		
	Expenditure during 2007-08	:Rs	1674.0	0 lakh				• TG: Deck casting completed on 28/05/15. Power house erection (2 nd tier) is in progress. EOT crane		
	Expenditure during 2008-09	;Rs	7018.0					to be erected		
	Expenditure during 2009-10	:Rs :Rs	27800.0 72100.0					• Unit-2		
	Expenditure during 2010-11		22900.0					• Boiler : Boiler erection started in 02/15. 2 nd tier		
	Expenditure during 2011-12		29208.0					erection completed.		
	Expenditure during 2012-13		76300.0					• ESP: Piling completed.		
	Expenditure during 2013-14 Expenditure during 2014-15		82210.0					• TG: Raft casted on 29/05/15. TG columns		
	Expenditure during 2014-13 Expenditure during 2015-16	: Ks.	53006.0	oo iakn				scaffolding work is in progress. Condenser		
	Total Expenditure (till 01/16)	:Rs	3785. 6	0Crores				erection yet to start.		
	Approval date:					0.1	04	BoP's		
	Zero date:	: 15/09	9/2010					• Chimney: Order placed on M/s. R S Pabla in Oct, 10. Shell casting completed. Flue can		
	Financial closure	: Achi	eved on (08/09/201	0. Lead	Financier -	PFC	erection is in progress.		
	Main Plant Order	: Orde	r placed	on 03/09/2	2009 on	DEC China	(BTG)	• CHP: Awarded to M/s BSBK. Piling completed.		
	BOP Package	: EPC	of BOP	& Main pl	lant Civi	l works cont	ract	Dewall works in track hopper area completed.		
	_					NEC and M/s	s Abir	• AHP: Order placement is in progress.		
	T of fol	Infra	structure	Pvt Ltd o	on 30/01/	10.		 WTP: Engineering is in progress. 		
	Type of fuel PPA	·Long	term DD	A signed s	with DTC	India Ltd o	n	• DM Plant: Engineering is in progress.		
	FFA			n amendn			11	CW System: Engineering is in progress. NDCT: Order placed on M/s Paharpur Cooling		
	Power Evacuation system									
	• Land: Total land of (2050 +	36.94	Colony) Acres i	s acquir	ed.		Towers.		
	MoE&F: Clearance obtained	on 0	9/04/200	9 & reva	lidated	on 20/08/1	4.	• FPS: Engineering is in progress.		
	Water: Permission for draw	of 1	68 cuse	ec sea wa	ater fro	m Govt. of	AP is	• FOS: Order placed on Delta P.D. Pumps on 14/05/12. Tank fabrication work completed.		
	obtained on 10/06/2008.	_					_	Switchyard: Engineering is in progress.		
	• SPCB: clearance obtained 30/12/14.	from	APPCE	3 on 15	/06/200	9 revalida	ted on	ATS: Award of contract to be done by ECEPL.		
	Civil Aviation: AAI clearan	ce ob	lidated							
	up to 3 rd March 2020.			• Presently work held up at site						
	• Coal Linkage / FSA: LO			_						
	11/06/2009. FSA to be sig Singapore for balance quanti		ovi Liu	due to financial issues.						
	BPTA: BPTA signed with P	-								
	ZZ ZZZ ZZ	J J.IL		PPA details are as follows: Having PPA for 100 MW						
				with Kerala. Having LOI for 300 MW but in dispute						
								due to formation of Telangana. For 500 MW PPA with Andhra Pradesh, developer is L1.		
	<u> </u>							/ **** " *		
Crit	ical issues Signing of FSA.					1	. 55. 7	(401) 1 16/15 (6		
1	Readiness of AT	2 ILOI	n Piant 1	ιο power	grid po	oung statio	on at Pala	sa (42 km) by M/s East Coast.		

Crit	ical issues	Signing of FSA. SLC to decide. Readiness of ATS from Plant to power grid pooling station at Palas	a (42 km) by M/s East Coast.			
Allotment of land for railway siding, sea water intake pipelines and pump house by Govt. of A.P.						
Reas	sons for Delay	Law & Order problem, Financial problem of the company, acquisitisting.	on of balance land for sea water intake & railway			

BROAD STATUS OF THERMAL POWER PROJECTS IN TELANGANA

				Comr	nissioning Sched	lule			
Sl.	Project Details	Capa-	- Original Actual(A)/				Broad Status		
No.		city (MW)		ııaı	As Expe	, ·			
		(101 00)	Syn.	COD	Syn.	Trial-run			
			Comm		Comm	COD			
	ite Sector	1000	ı	1			XX 1/4		
1	Bhadradri TPP (TSGENCO)	1080					Unit 1: COD has been declared on 05.06.2020. Trial run		
	Distt. Khammam,Telangana U-1	270	02/17	03/17	19.09.19(A)	05.06.20(A)	completed on 05.06.2020; Full load on 20.03.20.		
	CI	270	$\frac{02/17}{03/17}$	03/17	20.03.20(A)	05.06.20(A)	Synchronisation on 19.09.2019.		
	U-2	270	04/17	05/17	03.07.20(A)	07.12.20(A)	Boiler : Boiler erection started on 15.09.17. Boiler drum		
	***	270	05/17	07/17	23.11.20(A)	07.12.20(A)	lifted on 06.01.18. Boiler hydro test completed on		
	U-3	270	06/17 07/17	07/17	01/21	02/21	17.08.18. BLU 25.03.2019. SBO – 23.07.2019. TG: TG civil work started on 06.11.15. Condenser		
	U-4	270	08/17 09/17	09/17	03/21	03/21	erection started on 01.06.18.TG erection started on		
	Original Cost /Latest Estimated Cost				36.98 Crs / 9962.3	32 Crs	01.09.18. TG box up 13.02.2019, TG Oil flushing		
	Even ditues during 2015 16		ling FGD 00 Crs.	system).	•		01.04.2019. Unit 2:		
	Expenditure during 2015-16 Expenditure during 2016-17	Rs. 10	oo Cis.				COD has been declared on 07.12.2020. Trial run		
	Expenditure during 2017-18	Rs.					completed on 07.12.2020; Full load on 23.11.20.		
	Expenditure during 2018-19	Rs.					Synchronisation on 03.07.2020.		
	Total Expenditure Approval date:	Rs. 714	43.46 Crs	. (Curr	ent year-up to 0	4/01/21)	Boiler: Boiler erection started on 12.01.18. Boiler drum		
	Zero date:	21.03.	2015				lifted on 28.03.18. Boiler hydro test completed on		
	Financial closure			ornorat	ion Ltd sanctione	d loan for an	04.11.18. BLU on 19.10.2019. TG: TG civil work started on 06.11.15. Condenser		
		amoun	t of Rs.63	73.01 C	r.	d four for un	erection started on 29.11.18. TG erection started on		
	Main Plant Order				IEL on 21.03.15.		10.01.19. TG Box up 03.07.2019. TG oil flushing 25.09.2019.		
	PPA				s on 17.09.2019.		Unit 3:		
	Power Evacuation system	Comm	issioned i	n Februa	ary 2019.		Boiler: Boiler erection started on 11.01.18. Boiler drum lifted on 28.03.18. Boiler hydro test completed on		
	Project clearances / Inputs						26.11.18. BLU on 30.12.2019.		
	1. State Government Permiss						TG: TG civil work started on 04.12.15. Condensor		
	from Chief Minister Offic 2. Water Allocation: State Go						erection started on 11.06.2019. TG erection started on		
	from Godavari river vide (1 .	cusec	20.06.2019. TG box up on 24.02.2020. TG oil flushing 18.06.2020.		
	3. Coal linkage / FSA : MoC	sanction	ned 4.2 M'	ΓPA on	15.02.2018 vide f	ile No.	Unit 4:		
	23014/1/2018-CLD. 4. Civil Aviation Clearance f	or Chim	new NOC	icenad l	w AAI wide Pef l	No	Boiler: Boiler erection started on 08.03.18. Boiler drum		
	AAI/SR/NOC/RHQ dt:11.		ney. NOC	issueu i	by AAI vide Kei.	NO.	lifted on 21.08.18. Boiler hydro test completed on		
	5. Environmental Clearance		E&F& C	C, GoI.:	EC obtained on 1	5.03.2017.	16.02.2020. BLU expected in Jan,21.		
	6. State PCB Pollution Clears	ance for	water & A	Air (Con	sent for Establish	ment):	TG: TG civil work started on 04.12.15. TG erection		
	Obtained on 30.03.2017. 7. Land Possession: 1179.39	4 Acres	land acqu	ired			started on 17.12.19. Condenser erection started on		
	7. Dana 1 0350351011 . 1177.37	1 110103	24.12.19. TG box up expected in Jan,21. TG oil flushing						
				expected in Feb,21.					
							BoPs:		
							CHP: conveyer package - 62% completed. Stacker Reclaimer - 35% completed. Wagon Tripler - civil work		
							completed.		
							• AHP: 65% work completed.		
							• Cooling Tower: 100% completed.		
			• Chimney: 85% completed.						
							 DM Plant – 99% completed. PT Plant – 90% completed. 		
							CW Treatment plant: 94% Completed.		
				• Switchyard – 100% competed.					
			FGD: Agency not yet finalized.						

Readiness of DM plant is subjected to availability of Raw water at Reservoir.

Readiness of FO System subjected to availability of fuel oil. Work stopped due to Lockdown for COVID Pandemic.

Reasons for Delay

Critical issues

Project	rt Details	Capa-city			ning Sched		Broad Status		
Project Details		(MW)					Divau Status		
			Syn.	COD	Syn.	Trial-run			
ite Sector			Comm		Comm	COD			
Yadadri	ТРР	4000					BTG:		
(TSGEN		(5x800)					• Boiler & ESP Civil foundations completed fo		
Distt. Na							units.		
Telangar							Mill foundation raft completed for all units.		
	U-1	800	07/20	10/20	10/22	02/23	Main Power House foundations completed for upon the second s		
			09/20				1,2 & 3 and in progress for units 4 & 5.		
	U-2	800	07/20	10/20	12/22	03/23	Boiler Civil works started for all units.		
			09/20				• Boiler erection works completed 9.8%, 6.5		
	U-3	800	03/21	10/21	01/23	04/23	6.54%, 5.84% & 7.42% for Units 1,2,3,4 or		
			05/21				respectively.		
	U-4	800	03/21	10/21	03/23	05/23	• TG foundations U#1 and U#2 completed upto		
			05/21				level and U#3, U#4 & U#5 reinforcement for ra		
	U-5	800	07/21	10/21	05/23	06/23	progress.		
			09/21				Progressi		
Original	Estd. Cost /	Latest Co	ost Rs.	29965.48	3 Crs.		ESP:		
]	Expenditure du	uring 2015	-16 Rs. 4	186 Crs			• ESP erection works completed 30.71%, 32.9		
	Expenditure du						25.71%, 24.03% & 8.69% for Units 1,2,3,4		
	Expenditure du						respectively.		
	Expenditure du Expenditure du								
	Expenditure du Expenditure du						Chimney:		
		Rs. 8605.		Till 12/2	0)		Construction of twin steel flue RCC Chimneys for		
Approva	_	145. 0000	.01 CIB. (1111 12/2	<u> </u>		& U#2 and U#3 & U#4 and single steel flue I		
Zero dat		17.10.201	7				Chimney for U#5 started. Raft 6/6 segments compl		
Financia				ed loan for	Rs.16070	.54 Cr vide	for all chimneys.		
1 manera	Closure					tioned loan			
		for Rs.400	09 Cr vide	letter date	ed 19.07.1	5.	Cooling Tower:		
Main Pla	nt Order					17.10.2017.	Excavation under progress for all (5 Nos.) NDCTs.		
						M/s. BHEL	CHP:		
						18 towards and Civil			
		works.	Election	& Collin	ussioning	and Civii	Work under progress.		
1. Water	Allocation:		t. has acc	orded ne	rmission	for drawal	AHP:		
	Cusecs (6.6						Bottom Ash Hopper for U#2 & U#4 arae in progress		
	etter dated 30						Bottom Ash Hopper for 0#2 & 0#4 arae in progress		
	Purchase			ovt. of	Telangai	na issued	FGD Plant:		
	ssion vide le						Work commenced.		
Power	r from YTI	PS throug	gh TSD	ISCOMS	. Power	Purchase	Work commenced.		
Agree	ment is enter	red on 11.	03.2020.				Generator Transformer :		
	Clearence:				corded b	y Central	6 Nos. GT reached to the site.		
	MOEF &CC								
	o. F.No. 8.07						DM Plant :		
	ssued by Go	ovt. of T	'elanagan	vide G	.O.Ms. N	No.38, dtd	Earth work excavation in progress. Dressing for P		
30.7.1							9/138 completed.		
	&CC Clear	rance: E	C obtair	ned fron	n MOEF	&CC on			
	.2017.		C. 77	4.1.11.1		. 1 . 6	Engineering and ordering for all other BoPs are		
	Clearance:		tor Es	tablishme	ent recei	ved from	progress.		
	B on 25.07.2		C also	ad == 00	07.2016				
	Aviatin Clear				.07.2016.				
	possession: 5 Linkage/ FSA			SCCI					
	Inkage/ FSP Evacuation								
9. Power		. 400KV	Janaga01	ı, Daillar	ciiciia, C	noutuppai			
and D	11101.								
tical issues sons for D		Work	stopped	due to CC	OVID Par	ndemic.			

	BROAD STATUS OF THERMAL POWER PROJECT IN KARANATAKA											
				Con	mmissio	ning Sche	dule					
Sl. No.	Project Details	Capacity (MW)	Unit	Origi	nal	Actua As Ex	al(A)/ pected	Broad Status				
				Syn.	COD	<u>Syn.</u>	Trial-run					
~	a			Comm		Comm	COD					
	te Sector	270	CIT	10/17	02/10	0.6/0.1	00/01					
1.	Yelahanka Combined Cycle Power plant.	370	GT	10/17	03/18	06/21	09/21	• Main Plant: GT erection started on 3.04.2017.				
	Karnataka		ST	02/18	03/18	09/21	09/21	GT and Generator erected, GTG Aux. erection				
				0 = 1 = 0	00,00	****	*****	is in progress (95%). GT Aux. erection is in				
	Original Cost / Latest	:Rs 1571	.18 Crs	(subjec	t to rev	ision)		progress (90%). STG HIP module, Generator erected. LP turbine erection under progress. ST				
	Cost	D 015	660 G					Aux. erection is in progress (80%). HRSG:				
	Exp. during 2016-17	: Rs 215.						Leak test completed, box up completed and				
	Exp. during 2017-18	: Rs 932. : Rs 114.3		rs				insulation work in progress (95%). STG building structural erection 96%				
	Exp. during 2018-19 Total Expenditure	: Rs 114.3		Cna (nn	to 12/	20)		completed. GTG building completed.				
	Zero date:	: 09.11.20		CIS (up	10 12/2	20)		BFP/GBC – EOT Crane girder and EOT				
	Financial closure	: 12.01.20						erection works completed.				
	Main Plant Order	: M/s BH						• BOPs: • Chimney: Erection upto 58.5 meter height (Full				
	HRSG Civil Work	M/s BHE						Height) completed.				
	Type of fuel	Gas	<i>,</i> L,					• CT: Civil work is in progress. 98% completed.				
	PPA	: PPA agr	eement	is unde	r reviev	W .		Shell internals erection completed, fan trial run				
	Power Evacuation system	Power e						taken. CW system: CWP cold and hot tunnel				
						power ch	narged	hydraulic test completed, cooling tower,				
		on 25.01				1	υ	forebay inlet screen erecte & commissioned.				
	• Land: 102.33 acres of	land posse	ssed by	KPCL.				• ETP: ETP-1 completed & ETP-2 work under				
	MOE&F: NOC obtained	-						progress (99%). • DM Plant: RODM plant Commissioned, Doors				
	SPCBC: NOC obtained			•				and windows works are under progress.				
				atomod C	Con Colo	9-Tuona	mission	• Switch Yard: 220 KV switchyard, GTG				
	• Gas allocation/FSA: K Agreement on 24.06.20							Transformer and UAT through Line-1& LT /HT switchgear Charged.				
	for Supplying the gas (•	•	• FPS: MVWS, HVWS piping erection, testing				
	Civil Aviation: NOC		_				-	(95%) completed. Balance work under progress.				
	05/05/2015.							• Air Conditioning & Ventilation: Erection of				
	• Water: 15 MLD from 3	Jakkur tert	iary tre	ated wa	ter plan	ıt.		Chiller units, condenser pumps, chilled water				
								pumps, piping and fans is in progress (95%). • Control & Instrumentation: Control panel				
								erected and cable laying work in progress (95%)				
								• LT/HT Switch gears: Panel erection work				
								completed and cable laying work in progress				
								• Cables (Power/Control): Cable tray erection				
								works (95%) in progress. Cabling works (95%)				
								in progress.				
				• Generator transformers: GT/ST transformers testing completed, GT/ST								
	transformers are in charged condition.											
	• Unit Transformers: UATs are in charged condition.											
Crit	ical issues The Gas Tu	ırbine activ	ities sto	opped du	e to fir	e incident	in exhau	st chamber of Gas turbine during FSNL activity on				
	02.10.2020.	The commi	ttee is fe	ormed to	assess r	oot cause i	for the inc	ident headed by Shri P.D.Siwal, Former Member, CEA				
								ected the site & analysed the cause for the accident and				
		_		as carrie	ed out B	OROSCO:	PIC inspe	ction of Gas Turbine and run other drives for analysis				
Ran	and submitted the report. Reasons for Delay - Delay in Civil Works.											
Nea	- Work stop			20 to 03.	05.2020	due to CC	OVID Pane	demic.				
RKM-	-07.01.2021											

RKM-07.01.2021

BROAD STATUS OF THERMAL POWER PROJECTS IN TAMIL NADU

				C	Commiss	ioning Sche	dule					
Sl. No.	Project Details	Unit No.	Cap-acity (MW)	Origi	Original Actual(A)/ As			Broad Status				
			(, , ,	Syn.	COD	Exp Syn.	ected <u>Trial-run</u>					
				Comm	COD	Comm	COD					
State	e Sector		0	.=								
1	Ennore SEZ STPP TANGEDCO (Distt. Thiruvallur)	1	660	07/19 07/20	04/21	03/22	05/22	TI				
	Tamil Nadu	2	660	09/19	06/21	05/22	08/22	Unit-I Boiler: Boiler civil works started on 27.03.2017				
				09/20				and erection started on 15.09.17. Drainable hydro				
-	Original Cost/ Latest Cost	Rs.	9800 Crores	(Include	s cost of	FGD, ECH	S and IDC)	test completed on 15.02.2020. 26356/ 31650 MT erection completed. Non-Pressure parts erection				
•	Total Expenditure (up to 12/20)	Rs 4	358.80 Cror	es.				in progress. TG: Civil works started in 06.06.2017. ESP 1: Air leak test completed in all four passes.				
	Approval date:	12/12	2/2005					7520/9400 MT erected.				
-	Zero date:	27/09	9/2014					Unit-II				
								Boiler: Boiler erection started on 08.06.18. HT				
	Financial closure	Six 1	nonths from	the date	of Award	1.		expected by 28.02.2021. 20452/31000 MT				
	Main Plant Order	Orde	r placed on	M/s BH	EL (EPC	C- Rs. 7688	Crores) on	erection completed. Equivalent weld Joints				
	274444 27444	27/09	9/14. Further	, order fo	r Rs 126	Crores For	Supply and	26992/33463 completed. TG: Civil works started on 06.08.2017.				
		erect	ion works o	of enviror	nment no	orms placed	and hence	ESP 2:				
		Crore	EPC cost r	evised fro	om Rs.7	688 Crores	to Rs. 7814	2/4 passes air leak test completed. 6082 / 9400				
•	BOP Package		rs placed on	different	venders			MT erected.				
•	Coal Linkage /FSA		g term Coal				lon	<u>BOP:</u>				
			2.2010 to M					Chimney: Full height (270.5 m) completed on 04.05.2019.				
			estic coal. C ever, MoU					AHP / CHP : Stacker Reclaimer: 1A/1C: 18/18				
			ANGEDCO					modules completed; 1B/1D: 14/18 modules completed. Transfer Tower: RC piling for TT 1-				
			orted coal. D									
			c) meeting h iscussion or					12 completed, pile cap/pedestal works under				
		next	SLC meetin	g.	_		_	progress. TT-8,10 & 11 superstructure erection				
	PPA		State sector		Entire10	0% power v	vill be	under progress. External Coal Handling System: Test pile- 57/66 completed; 32/66 load test				
	Power Evacuation system		ed by Tamil er will be ev		rom the i	nronosed the	ermal	completed and repTest pile- 36/66 completed;				
	Tower Evacuation system		er station thr					28/66 load test completed				
			i.e. through					Aux Boiler: : Civil foundation works completed				
		Stati	on and 2 No	s. 400 K\	/ lines to	ETPS Expa	ansion	except 2 Nos FD foundations. Erection started on				
	Land: Acquisition of land do			e own la	nd of T	ANGEDC	O (Out of	07 th Aug 2019. Cooling Tower: 24/96 Raker column for NDCT-				
	1100 acres available at Ash d							1 & 9/24 Raker column for NDCT-2 casted.				
	development).	7/01/	2014					Reinforcement placement in CW basin for				
	 MOE&F: NOC obtained on 0 SPCBC: NOC obtained on 11 		NDCT-1 is in progress.									
	Civil Aviation: NOC obtained	lity extend	Switchyard: work under progress in various									
	upto 13.05.22.	•	buildings and areas.									
	• Water : Supply of 4 MGD wa											
Critic	cal issues											
		rarilı	cuenando	od on O	7 00 20	115 due to	Litigation	and resumed on 19.10.2016 by BHEL at site				
	- Work tempo							favour of TANGEDCO.				
	=	-	-	_				COVID Pandemic.				
RKM-	19.01.2021	vv.l	22.02.	2020 til	. cha 0		20 due 10 (CO . 1D 1 undonne.				

Sl.	Project Details	Unit	Capa-	Co	mmissio	oning Sched	lule					
No.		No.	city (MW)	Origi	nal	Actual(A)/	As			Broad Sta	atus	
			(101 00)			Expe						
				Syn.	COD	Syn.	Trial-run COD					
Stat	e Sector			Comm		Comm	СОБ					
2	Uppur STPP	1	800	05/20	02/21	-	02/21	Unit-1	1			
_	TANGEDCO			06/20						Structural	fabrication	in progress -
	Distt. Ramnad,	2	900	_	_				tonnes.	. 1	ECD :	
	Tamil Nadu	2	800			-			Erection of co			ess. Structural and
	Original Cost /Latest Cost	: Rs	12778 (er. (Includ	ling IDC	<u> </u>			rcement mater			
	21-8	. 12//0					No. of					
	Expenditure during 2016-17		Sl.	T	Total	piles	Balance					
	Expenditure during 2017-18 Expenditure during 2018-19	:Rs.	226.62 1594.15	Crores				No	Location	No of piles	completed as on	to be completed
	Expenditure during 2019-19 Expenditure during 2019-20				pries	31.12.2020	ompicica					
	Expenditure during 2020-21			Cr (up to				1.	Unit-I	3123	3066	57
	Total Expenditure	: Rs.	3034.64	Cr (up to	o 12/20)			2.	Unit-II	3180	3117	63
	Approval date:							.	_			
	Zero date:	Revi	sed from	20.05.201	6 to 03.0	08.2017		Unit-2	<u>2</u> ural fabricatio	n in proces	acc _ 1900 +	nnac
	Financial closure	ıp is propo	sed with	M/s PFC.		Struct	urai iadricano	n in progre	288 – 1000 to	onnes.		
								Balan	ce of Plant by	y M/s Reli	ance Infrast	tructure Ltd.,
	Main Plant Order			on M/s. BF	HEL (BT	G- Rs. 5580	Crores)					os completed.
		on Z	7/02/16.						Balance 27 No			
	BOP Package	: Aw	arded to l	M/s. Relia	nce Infra	Structure L	td,		Jungle clearan			completed. sq.m X 2 Nos)
		Mun	nbai on 2	1.2.2018.					in progress.	or stores of	ilidilig (600)	sq.111 A 2 1808)
	Type of fuel	COA	Mollo	ntonod wit	L MATE	C for supply	of		ater Intake &	Coutfall s	system by M	I/s. L & T
	Type of fuer					5.05.2015.	OI .	•]	Laying of MS	pipes in p	rogress.	
												O(MS)No.49
	PPA	State owned project. 765 KVA										0 hectares of and pipe line
	Power Evacuation system	765	KVA									1 30-05-2019.
	• Land: Out of 995.16 acres of	land.	Govern	ment Po	rombok	e Land fo	r 227.36					rea on 28-08-
	acres and private patta lands of											ector has given
	in BTG area has been handed of											filling for in ds. The work
	for project preparatory works enter upon permission to the p											20 based on
	of 407.74 acres to TANGEDC								concurrence of	f District A	Administratio	on.
	patta land in BTG area has bee											
	03.08.2017. 552 Acres of lar	d har	nded ove	er to M/s	RIL,	BOP contr	actor on					
	17.03.18. Balance land around					on due to	itigation					
	has been cleared by Collector					d alaerena	for the					
	 MOE&F: Ministry of Enviror above Project on 18.05.2016. 	шеш	and 10	iest nas a	accorde	u cicarance	of the					
	SPCBC: CRZ committee of N	10EF	recomn	nended th	ne Proje	ect on 28.	1.16 and					
	MOM published in web site or	n 8.2.1	16.		_							
	Civil Aviation: NOC obtained						.11.2012					
	 valid up to 21.11.2019. Clearance further extended upto 21.11.2024 Water: Tamil Nadu Maritime Board has issued NOC for construction of Jetty for 											
	Water: Tamil Nadu Maritime I drawal and discharge of coolir	Jeny 101										
	and the second s											
~ .								<u> </u>				
Critic	cal issues The Honorable N											
	including Ramanathapuram District vide WMP No. 20930/2016 (PIL). The awaiting for listing in proposed bench. In this regard, to speed up the BT											
	District Collecter, which was heard on 20.02.2020, 27.02.2020 & 16.03.											
Reaso		l w.e.f	25.03.20	020 to 03.0	05.2020	due to COV	ID Pandem	ic.BHEI	L resuming the	construction	on actiovities	on
	04.05.2020. • Migrant labo	ure bal	onging to	varios sto	ites more	ing to their -	ative place	hy Tec:	n on 21.05.202	0 to 14 06	2020	
	Migrant labo Due to heavy			n on 41.03.404	o to 14.00.	2020.						
DVM	06.01.2021	u	11-00									

				Commissioning Schedule								
Sl. No.	Project Details	Unit	Capa-	Origi		Actual(A)/		Broad Status				
		No.	city (MW)	Origi	llai	Expe						
			(11111)	Syn. Comm	COD	Syn. Comm	Trial Run COD					
Stat	te Sector		1	Comm			COD					
3	North Chennai TPP St-III by TANGEDCO	1	800	02/19 03/19	07/19	05/21 05/21	06/21	• Boiler: Boiler Structural erection works started on				
	Distt. Thiruvallur, Tamil Nadu			03/19		03/21		30.08.2017. 12832 MT/ 16859 MT work completed. Pressure parts erection started on 26.10.2018 and so far				
	Original Estd. Cost	: Rs.	6376.0	0 Crore	es (In	cluding I	DC)	10505 MT (93%) erected. Pressure parts joints welding				
	Expenditure during 2009-10	: Rs	0.02206	Crore	s		ĺ	works 47707 Nos. (90.64%) completed. Drainable Boiler Hydro test was carried out on 31.12.2019. Balance				
	Expenditure during 2010-11 Expenditure during 2011-12	: Nil. : Nil.						pressure parts erection is in progress. Non-Drainable				
	Expenditure during 2012-13	: Rs	0.2058	Crores				Hydro Test anticipated in Feb.,2021.				
	Expenditure during 2013-14	: Rs	0.3955					 TG: Condensor erection started on 14.11.2018. Erection is in progress. LP heater erected. TURBINE: HP turbine 				
	Expenditure during 2014-15 Expenditure during 2015-16	: Rs : Rs	0.1294 0.2529					erected, ESV with actuator 2 no's erected. ESV				
	Expenditure during 2016-17	: Rs	198.0875	Crores				connection to MS line alignment fit up completed and being made ready for steam blowing. IP turbine trial box up completed. LP turbine radial & axial blade clearance sitting and Diffuser clearance setting are in progress. MD BFP: Oil flushing completed. Piping work under progress.				
	Expenditure during 2017-18 Expenditure during 2018-19		929.7544 2243.52									
	Expenditure during 2018-19 Expenditure during 2019-20		2243.32 2090.6273									
	Expenditure during 2020-21		606.39 C	1	•	20)						
	Total Expenditure (upto 12/20)		069.377			1.C.(D.O.D.)		TD BFP: Pipe erection work in progress. • ESP: Civil works completed in ESP area and ESP grade				
	Zero date: Main Plant Order					16 (BOP) 2759 Crore	2.0	slab completed in all passes. Erection of all six passes				
	Main Plant Order					tor: Sieme		completed. ESP electrical works completed. Finishing works is in progress. Balance internal erection and				
		BHE		,	. 6.			Monorail works are in progress. So far 11460 MT				
	BOP Package		,	PC) on N	M/s BG	RESL- Rs.	.2600	(98.89%) erected.				
		Crore						BOPs • CHP: ECHS: External Towers (5Nos)- All civil				
	Type of fuel PPA	: COA		rmad Dua	siaat ar	ntire power	ia ta ba	foundation works completed. Structural erection is in				
	IIA		ed by TA			ime power	is to be	progress for ET 2to 5. For conveyors EC 2A / 2B, EC				
	Power Evacuation					m this p	lant is	3A/3B, 4A/4B, 5A/5B & 6A/6B- gallery and trestle erection under progress. For other conveyors civil works				
						ugh a 765		are in progress. Bulldozer shed- Tie beam work is in				
						Chennai l	_	progress.				
						line feeder ent Power		• AHP: Fly ash silo-1 & 2: Shell construction completed upto 38.55m level. Bottom Ash silo: Shell completed on				
						TANTRA		22.04.2019. Pedestal final lift works under progress.				
		•			been c	ompleted s	so far.	Coling Tower: NDCT pond wall 100% completed. NDCT shell jump completed (124 lifts completed). Pond wall casting is in progress. Chimney: Chimney completed. Staircase erected. SWITCHYARD. 165 KW. CIS. Building. Civil works.				
	MOE&F Clearances obta	ained o	n 20/01	2016.								
	 SPCB clearance obtained 											
	Civil Aviation: clearance							• SWITCHYARD : 765KV GIS Building: Civil works major portions-99% completd. 230KV GIS Building:				
	The Chimney has been co						vithin	Building works completed. Bay erections completed in				
	the validity period, so no					_	DC	230KV. Charging of GIS control room Battery bank is in				
		propose site is within the existing NCTPS ady under possession of TANGEDCO.						progress. 765KV GIS side wall brick work under progress. transformer is ready for Charging cableing is				
	Water allocation: Water	•	-				at from	completed and termination work is in Progress.				
	existing fore bay of NCT							• Considering the revised emission norms, In				
	tower, boiler make-up &							principle approval was given to M/s.BHEL for making in boiler modification to achieve the				
	from proposed desalinati							NOx reduction from 510 mg/Nm3 to 300 mg/				
	from M/s.CMWSSB avai							Nm3 on 18.08.2016 and commercial acceptance				
	• FSA: MOU has been enter							was given on 31.03.2017.				
	Coal of 2.51 MTPA on 2						_	• FGD is not included in the scope of both BTG and BOP package. Opinion on of consultant				
	term coal linkage for							sought for regarding the type of technology to be				
	Collieries. Draft FSA un	ider fii	ialisatio	n betwe	een TA	ANGEDC	O and	adopted for FGD and allied issues like water				
~ .	SCL.							availability, disposal of gypsum etc.				
Crit								Now transportation of the CW pipes from Uppur				
								l at site. Excavation work and cutting of				
Ran		W pipe are in progress. The work is expected to be completed by May'2021. ge and Roof (for Boiler and Bunker erection) – Structural works kept on hold for two months										
Nea	from 18.02.						.1011) – 5	auctural works kept on noid for two months				
		opped w.e.f. 23.03.2020 till end of April,2020 due to COVID Pandemic.										
						_		chieve revised NOv emission norms for new				

- Delay due to modification in Boiler design by BHEL to achieve revised NOx emission norms for new

projects to be installed after 01.01.2017, issued by MOEF&CC.

RKM: 18.01.2021

	n				(Commiss	ioning Schedu	ule	D 10				
).	Project Details		Unit No.	Capa- city	Orig	inal	Actual(A)/ A		- Broad Status				
			- 1.01	(MW)		COD	Expect	ted Trial-rur					
					Syn. Comm	СОБ	Syn. Comm	COD					
	e Sector				10/15	04/40		1	T =				
,	Ennore SCTPP		1	660	10/17 01/18	01/18	<u>Uncertain</u>	-	• Boiler (M/s Lanco): Civil work commence				
	TANGEDCO (Distt. Thiruvallur), Tamil N	adıı			01/16				on 16/02/15. Boiler erection started on 01/02/16 • TG & Condenser: Civil work commenced on 18/06/15. Condenser erection started on 20/07/16 & TG erection started on 11/08/16. BOPs				
ŀ	Original /Late		:Rs	4956.0	00 / 54	21.38 (Crores	<u>I</u>					
	(0	3/2016)											
	Expenditure during			239.70									
	Expenditure during Expenditure during			2.8891	l Crore 19 Crore								
	Expenditure during				50 Crore			• Chimney: Awarded to LITL, Gurgao					
	Total Expenditure (up to			791.4				Chimney raft casting commenced 22/07/2015. Shell concreting work start					
ļ	Approval date:	110=	2001						on 29/02/16, Shell casting completed				
-	Zero date: Financial closure	: 14/07	/2014		<u> </u>		450	3/2/16.					
-	Main Plant Order	. 20/0/	5/2014	(FDC	on M/	TANC	CO and lance	vin	• CHP: Awarded to M/s. FL SMIDTH (
	Main Flant Order						and lance		Ltd. Chennai on 23/04/15. 70:30 Importe				
						02/15. I	EPC cost		Domestic Coal. The soil investigation wo				
-	DOD De also se	Rs.392	21.55c	rs. (re	vised)				commenced on 01/08/2015. NOC/RO (Statutory clearance) approval has been				
ŀ	BOP Package Type of fuel	: COA	L (70	·30 Im	ported: l	Domesti	c Coal)	obtained from PWD for routing ECHS from					
ŀ	PPA						wer is to be u	North Chennai to project site through					
		by TA							Ennore Creek. The CE / PW				
	Power Evacuation system			ower E CO sco		on systei	m is under	recommended the proposal for the waiver					
-	Letter of Acceptance for I					M/s LAN	ICO on 05/14	track rent to Government on 18/11/20 and Go TN has not considered the case					
	(27/02/14 asper lr dt 22/	12/16). LA						ric	LITL remitted the Lease rent & refundab				
	 Corporation., China on 18 MOE&F Clearances obta 		/09/20	14.				caution deposit to PWD on 26/11/15.					
	SPCB clearance obtained							• CW System: Awarded to Kirlosk					
	Civil Aviation: clearanceWater allocation: Sea water					ooling w	ator consumnt	ion to bo	Brothers Ltd and Sea water intake & ou				
	drawn from Sea is 1,33,89		ible lie	ai the p	rojeci. C	oomig w	ater consumpt	system-off shore to M/s Coastal Mari					
		0 D	,	, D		(CIDD)	,. , 1		construction and Engineering Ltd, Mumb on 07/09/15. Intake pump house ear				
	Corporate Insolvency LITL(the EPC Conti								excavation under progress. The earth wo				
	resolution professiona								excavation in cooling water intake pur				
	been stalled rom 07.08	3.2017. Th	e CIR	P proc	ess exte	nded up	to 04.05.20	18.	house was commenced on 07/09/2015 a				
									in progress. LITL committed to comple				
									the permanent marking along the route				
									31/12/15. Obtaining approval from vario departments is a time consuming process.				
									hence M/s LITL was requested to arran				
									statutory clearance from Railway				
									Highways, Chennai Corporation, TNF				
									etc., as early as possible.				
									• NDCT: Awarded to M/s Hamon Therm				
									Europe S.A on 05/05/15. All the 768 pil casting completed on 08/02/16. The ear				
								work excavation for pile cap commenced					
								15/10/2015 and pile chipping commenc					
									on 16/12/15. Basin piling work und				
									progress.				
									• Switchyard: Switchyard and relate				
1									electrical systems are yet to be awarded.				

stalled rom 07.08.2017.

Reasons for Delay

			Commissioning Schedule											
Sl. No.	Proje	ect Details	Unit No.	Capa- city	Origi	nal	Actual(A		Broad Status					
				(MW)	Syn.	COD	Syn.	pected Trial-run						
					Comm	СОБ	Comm	COD						
	vate Sector	N. TT. /	1	525	07/10	10/10	02/21	02/01	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					
5	TuticorinTPP S		1	525	07/18 09/18	10/18	03/21	03/21	• Boiler : Boiler civil work started on 15/12/15 &					
	(M/s SEPC Pov	kudi, Tamil Nadu.			02/10				erection started on 15/12/16. Boiler Drum lifted					
	Distr. Thound	Original /Latest Cost	: Rs.	3514.00	/ Rs. 35	14.00	Crores		 on 13.8.17. Boiler hydro Test (non drainable) completed on 12.03.2020. Boiler light up on 20.10.2020. TG: civil work started on 01/06/016. TG erection started on 8.9.17. TG Box up anticipated in 					
	Eve	penditure up to 2015-16		. 480.79										
		enditure during 2016-17		248.70										
	Expe	enditure during 2017-18	: Rs.	822.94	Crores									
		enditure during 2018-19		508.91					Jan,21.					
	_	during 2019-20 & 20-21			Crores (upto 31.	12.2020)		BOPs:					
	Total Expend	diture (up to 12/2020)		3499.28	Crores				 CHP, AHP, CT, Chimney, PT and DM Plant, CW system, Fuel oil system and all other systems 					
		Zero date		10/2015	EDGI	•	1.5/ 3.55/	311. E	related to power evacuation, switchyard					
		Main Plant Order						GHA Engg.	including C&I, Fire protection system, air-					
								n 18/01/14. package to	conditioning & ventilation etc. are all awarded to					
					on 30/10		uie b i O	package to	M/s MEIL on 18/01/14.					
		Type of fuel & FSA					agreemen	t with the coal	• CHP: Civil foundation work is nearing					
					s approv	ed by	Hon'ble	TNERC or						
		PPA		1.2020.	with TAN	CEDCC	and appr	oved by	has been Completed					
		IIA	TNE		willi IAIN	OLDCC	and appi	oved by	• AHP: Civil foundation work is in progress.					
	Pov	wer Evacuation system					KV line h		Mechanical structural fabrication erection under					
							e impleme	ented by	progress.					
			1 P	INGEDU	CO/ TAN	IKANS			• Cooling Tower: Erection works completed.					
									Testing under progress. • Chimney: M/s MEIL awarded the chimney works to M/s Paharpur. Foundation works completed. Shell concreting completed up to 275 m. Finishing work under progress.					
	MOE&F Clo	earance : Obtained. E	xtend	ed up to	3.11.20	20.								
		rance: Obtained and va												
	Civil Aviation	on: Clearances obtain	ed an	d valid ı	up to 17.	12.202	1.							
	Land Posses	ssion: Land Lease Ag	reeme	nt sign	ed with	VOC p	ort Trust	and 100%	• PT Plant: Civil works completed, Equipment					
	possession of								erection and commissioning by M/s Tecton					
		cation: Sea Water De							under progress. 97% work has been completed.					
		of the Power Plant. Per ained from Port.	rmissi	on to di	aw Sea	water i	rom Shel	tered Basin	• DM Plant : Civil works are nearing completion.					
	nas been obta	amed from Fort.							Equipements erection under progress.					
									• Fire Perotection System: Work under progress.					
									• Fuel Oil System : Civil works underway.					
									• CW System: 98% works has been completed.					
									• Switchyard: Erection works completed. Commissioning under progress.					
									• LT/HT Switch-gear : Erection &					
									commissioning completed.					
Crit	tical issues								line and conveyor crossing.					
		· · · · · · · · · · · · · · · · · · ·				•			accordingly the SCOD at TNERC.					
									ents by TANGEDCO and TNERC.					
Reasons for Delay • Startup power received on 09.10.2020, SCOD to be achieved by SPEC with in six months there after.														

RKM - 18.01.2021

G)	D D . W	dule	5							
Sl. No.	Project Details	Unit No.	Capa- city	Origi	nal	Actual(A)/		Broad Status		
			(MW)	Syn.	COD	Syn.	ected Trial-run			
				Comm		Comm	COD			
Priv 6	vate Sector Tuticorin TPP in Tamil Nadu	1 1	660	03/12	05/12	Uncertain	Uncertain	. D. 21 All 1		
0	(Ind. Barath Power Limited)	1	000	$\frac{05/12}{05/12}$	03/12	Checitain	Oncertain	Boiler: All civil work completed & Roiler exaction started.		
	, , , , , , , , , , , , , , , , , , ,						Boiler erection started. • ESP: All civil foundation work			
	Original /Latest Cost	: Rs.	359500	Lakh /]	Rs.359	500 Lakh	1	completed. Erection started.		
	Expenditure during 2010-11	: Rs.	17000	Lakh			• TG: All civil foundation work			
	Expenditure during 2011-12	: Rs	2000	Lakh				completed. Condenser & TG erection		
	Expenditure during 2012-13		31000	Lakh				works yet to start.		
	Expenditure during 2013-14									
	Expenditure during 2014-15		91000					BOPs		
	Expenditure during 2015-16	_		Lakh				• Chimney: Awarded tosimplex		
	Total Expenditure(Up to	: Rs.	2000.0	0 Crore	es			Infrastructure. Foundation raft		
	05/2015) Approval date:	. 10	/09/200	7				concreting is in progress.CHP: Order placed on Sokeo Power.		
	Zero date:			0 / Apri	1 2012			• AHP: Order placed on Sokeo Power.		
	Financial closure			on 24/0				Drawings under finalization.		
	Main Plant Order					I/s Shando	ong	• ACC: Order placed on HAC China.		
	Wall I land Or uch				1	and Tech	_	Drawings under finalization. ACC		
			ited.					foundation works in progress.		
	Type of fuel		OAL					• M/s Consolidated Construction		
	PPA	: Pa	rticipati	ng in th	e Bids			Consortium Limited have been		
	Power Evacuation system			ned with				awarded main plant civil & structural		
					signe	d with PG	CIL on	work on 14/12/10. Civil work started		
			06/2013	•				• WTP: Order placed on Sokeo Power.		
	• Land: Total land of 880 acre	-					_	Engineering works in progress.		
	• Water: Agreement between 03/04/10.	IBPI	ML and	South	Gang	a was sig	gned on	• DM Plant: Technical discussions are in progress.		
	MOEF: clearance obtained of	n 12/0	7/2010.					• CW system: Order placed on Sokeo		
	• SPCB : Consent obtained on	17/10/	2013.					Power. Technical specification		
	• Civil Aviation: clearance ob	on 24/0	8/10				verification is in progress.			
	• PPA: To be executed through	case	–I biddi	ing.				• FO system: Engineering is under		
	• BPTA: signed with PGCIL of	n 24/0	2/2010					progress.		
							• FPS: Foundation works completed.			
							Erection works to start from 01/16. • Switchyard: Engineering in progress.			
			Switchyard. Engineering in progress.							
Crit	Critical issues Work held up due to no PPA in the market									
Rea	sons for Delay									

Sl.			~	Commissioning Schedule			edule						
No.	Project Details	Unit No.	Capa- city	Origi	nal		ual(A)/ xpected	Broad Status					
			(MW)	Syn.	COD	Syn.	Trial-run						
Stat	e Sector			Comm		Comm	COD						
7	Udangudi STPP - Stage-I Distt. Thoothukudi, Tamil Nadu [TANGEDCO]	1 2	660 660	12/20 02/21 12/20	03/21	04/22 04/22 06/22	05/22 07/22	Preliminary works Engineering activities, Geo Technical works, Approach road works, Topographical survey, Jungle clearances and					
	Original Cost/ Latest Cost	· De	13076 70	02/21	(Include	06/22 s cost of Po	Mution	Temporary weigh Bridge Construction are completed. *Site levelling and Grading work under progress. *Boiler & ESP Civil foundation works completed and Erection work under progress.					
	Original Cost Latest Cost	. 13.	Control { a. Plan	Equipment Rs. 7894 Jetty Rs.	ents & 1 4.169 Cr	DC) ores &	muton						
	Expenditure during 2010-11	:	UPCL)	*Chimney earthwork excavation, PCC completed.									
	Expenditure during 2012-13			5 Crore				RCC Raft work completed. Shell wall works upto					
	Expenditure during 2013-14			2 Crore				111 m completed.					
	Expenditure during 2014-15			1 Crore				*TG foundation completed.					
	Expenditure during 2015-16			5 Crore				*Mechanical Erection of Boiler I & II under					
	Expenditure during 2016-17			5 Crore				progress. Captive Coal Jetty:					
	Expenditure during 2017-18			4 Crore				*Topographical Survey, Land investigation,					
	Expenditure during 2018-19		36.4342		Bathymetry Survey, Marine investigation and								
	Expenditure during 2019-20	: 63		Construction enabling activities completed.									
	Expenditure during 2020-21	: 11		*Approach Pile and Pile cap construction									
	Total Expenditure (up to 12/20) Zero date:		8.85 Cı 12.2017	rores				activities are under progress in the off shore.					
	Financial closure			up with I	PEC			*Total 4km length of piles completed. *Casting of PSC Girders and Accropode Pre					
	Main Plant Order & BOP		Contract	for Do	casting are under progress.								
		7359		*Pre casting of deck slab are under progress. *Brake water construction and Construction of									
	Captive Coal Jetty	India	Ltd for (Coal Jette	y to the	M/s ITD Ce Power Proj Post GST)		compound wall work under progress. Unit-2 has a phase difference of 2 months. Appointment of Consultants (For Plant) - Project Management Consultancy LOA was issued to					
	Type of fuel		AL. MMT rt coal)	C clearai	nce obtai	ned on 19.	11.2012						
	PPA	by T	amilnadu		ct. Entire	e power wil	l be utilised	M/s.TATA Consulting Engineers Ltd., on 19.02.2019 for engaging Project Management					
	Power Evacuation system	400						Consultancy services in the post award of EPC					
	• Land: Out of 1040 acres of 1							contracts till completion of entire project and consultancy services for preparation of tender					
	and private patta lands of 2 acres of private land had bee 15.12.2017 for project prepa are in possession of TANGE 66 acres of land has been har contractor for Captive Coal	en han tratory EDCO nded o	BHEL on rivate land court case.	specification, analysis of bid, award and post award PMC services until completion of the FGD & SCR. For Captive Coal Jetty - TANGEDCO Board has									
	 MOE&F: Ministry of Environments 2x800 MW of the project 16.03.2017, which is valid u 	ironm on 14 p to 1	.10.13 a	ndment on	approved the proposed of consultancy services through IIT Madras on nomination basis and the same was approved by GOTN on 07.02.2019.								
	 SPCB Clearance: Obtained 31.03.2020. Extension for approval is awaited. 	cons	.2020 and	**									
	Civil Aviation Clearance: CCRZ clearance: Awarded for												
	• Water: Intake of 21000 m ³ /h	r and	outfall d	ischarge									
	clearance dt. 06.06.2011, va	lid up	to 05.06	5.2021.									
	cal issues			0.000									
Reas							VID panden	nic.					
RKM	• Slov	w prog	gress of	work by	BHEL.								

Eastern Region Thermal Power Plants

BROAD STATUS OF THERMAL POWER PROJECTS IN BIHAR

a.		Unit	~ .	Commissioning Schedule			le						
Sl. No.	Project Details		Capacity (MW)	Origin	al	Actual(A)/ As Expect		Broad Status					
				Synch	COD	Syn.	COD						
Stat	te Sector			Comm		Comm							
1.	Barauni Extn TPS P.O.: Barauni, Dist: Begusarai Bihar	8	250	<u>02/14</u> 05/14		14.11.17(A) 11.01.18(A)	05/18	<u>Unit-8</u> :Commissioned on 11.01.2018. Synchronisation on 14.11.2018.					
	(BSPGCL) (2x250 = 500 MW)	9	250	04/14 07/14		31.03.18(A) 31.03.18(A)	06/18	Boiler: Boiler erection started on 10.12.12. Drum lifted on 05/09/13. Erection of pressure part, ID/FD/PA Fans, APH, piping completed. HT done on 21/08/14. Non drainable Hydro Test completed. Boiler Light Up with LDO on 18.06.2017,					
	Original /Latest Cost Expenditure during 2008-09 Expenditure during 2009-10 Expenditure during 2010-11 Expenditure during 2011-12	Rs 25 :Rs 00 :Rs 12	3666.06 Cr .00 lakhs 0.00 lakhs 500.00 lakh 958.00 lakh	18	08.07 C	<u> </u> Cr		SBO completed on 04.09.17. Synchronized on 14.11.17 ESP : Mechanical erection completed and one stream is ready for use. Another stream of ESP is in progress. Insulation & cladding is under progress TG: Erection of Condenser & TG started on 26/08/14 and 25/08/14 respectively. TG Boxed up on 31/12/15 .TG oil					
	Expenditure during 2012-13 Expenditure during 2013-14 Expenditure during 2014-15 Expenditure during 2015-16 Expenditure during 2016-17	Rs 14: :Rs 7' Rs 8' Rs 64	706.00 lakt 5630.00 lak 7058.00 lak 7030.00 lak 4041.00 lak	hs hs hs hs				flushing completed in 12/16. <u>Unit-9:</u> Synchronisation & Commissioned on 31.03.2019.					
	Total Expenditure Approval date: Zero date: Financial closure	: 11.03	79951 Lakh 3.2011 eved in 201		• Boiler : Erection started on 02-12-12, Drum lifted on 15.09.13. HT(D) done on 21.09.14. Boiler stage-1 hydro test of unit 9 was successfully completed on 21.09.2014. Non Drainable Hydro Test completed on10.08.17. BLU done on 29.08.2017,								
	Main Plant Order	The nom	order for El ination basi	n	 ESP: Mechanical erection completed. Other works are in progress. TG: Condenser & TG erection started on 26/08/14. TG 								
	BOP Package	 M/s 15.0 M/s 15.0 M/s 19.0 	5.12. Mc Nally B 5.12. Gannon Du 4.12	narat Engg. harat Engg	. Co. Ltd g. Co. Ltd	d. for CHP on d. for AHP on for Chimney or on 10.08.13		Boxup completed 30.06.2016. BoPs: Chimney: Completed in all respect including aviation light. CT: Erection of water distribution system, drift eliminators and equipment completed for IDCT of unit#8 and unit#9. CW System: EOT crane erected. Erection of pumps and motors completed. Trail run is also under progress. CHP: The work of WT is on hold. WT givil work 60%					
•	Type of fuel	Coal						CHP:The work of WT is on hold. WT civil work 60% completed. Geo-Teck survey completed in wagon tipler, M/s					
	PPA Power Evacuation system	•LILO done by D	e. Power ev ec-2015.	acuation sy	ystem e	rsarif 220KV Dexpected to be	ready	BHEL started the isolation of affected structure by cutting through M/s HILTI.Cutting work completed.Revisied layout drawing is under approval of railway authority. • AHP: Order for civil work placed on M/s McNally Bharat. Vacuum pump house equipment erection completed. ASPH					
	 Land: Land acquired, excep Water Allocation: Approvation Irrigation Department, Ganga has also been received MOE&F Clearance: MoE& Civil Aviation Clearance: Annual Clearance: MoE& 	al for 6, Govt. ed from	0 cusec wat of Bihar. A Central W rance obtain	btained n River	building is ready and Ash slurry pumps erection completed. Erection of ash silo under progress. Land for ash dyke acquired and possession of the same is u/p.Erection of ash pipe rack work is in progress. Contingency arrangement made for ash disposal in HFCL Pond (Ash Dyke) completed. PT Plant: Ready in service. Intake water system ready with temporary arrangement at Ganga. DM plant: Ready in service. FOS: HFO & LDO tanks erection completed. Insulation is pending.								
					 Switchyard: 220 kv switchyard charged on 03.03.2016. Station transformer of unit 8 & 9 erection, testing completed and got charged. 132Kv switchyard ICT -1&2 testing work u/p.GT of U8 erection completed and for U9 erection is u/p. FGD:Revised estimate for tender towards appointment of Project Management Consultant for "Feasibility study, selection of implementing agency and supervision of installation , commissioning, testing & inspection till completion of project for installation of FGD ,SCR etc at 2X250MW extension project of Barauni TPS, Begusarai as per revised emission norms declared by MoEF&CC is under consideration 								
	2. Heavy w	vater p	ercolation	d.	P, Intake Water System. a to power plant and Ash Dyke area.								
	2. Drainage 3. Readine	e facili	ty for seep										

a		Unit		(Commiss	ioning Schedu	ıle	
Sl. No.	Project Details		Capacity (MW)	Origi	inal	Actual(A)/ As Expec		Broad Status
				Synch Comm	COD	Syn. Comm	COD	
Priv	ate Sector			Comm		Collin		
2.	Siriya TPP (JAS INFRA)	U-1	660	08/14		Uncertain		Unit-1:
	Village.: Siriya,	U-2	660	12/14		Uncertain		Boiler: Civil foundation of boiler, ESP & Chimney completed. Civil foundation of PHB & Mill-Bunker
	Dist.: Banka Bihar	U-3	660	04/15		Uncertain		building under progress. 2730 MT Structural Stee in PHB erected. Fabrication of 9000M1
	(4x 660 = 2640 MW)	U-4	660	08/15		Uncertain		Structural steel completed.
	Original Estd. Cost	:Rs 1	1,120.00 Cı	r.				Structural sect completed.
	Latest Est. Cost	: Not A	vialable					Unit-2:
	Expenditure during 2013-14 Expenditure during 2014-15 Expenditure during 2015-16	Not Avi	alable				Boiler: Boiler foundation work was started. Unit-3: Civil works yet to start.	
	Total Expenditure	: Not A		Citie of Civil works yet to start.				
	Approval date:							Unit-4: Civil works yet to start
	Zero date:	: 30.03.	2011					
	Financial closure						Presently no work is in progress at	
	Main Plant Order	M/s D	ongfang Elec	etric Corpo	oration L	td., China	site.	
	BOP Package				_		Site.	
	Type of fuel	Coal						
	PPA							
	Power Evacuation system							
	MOE&F Clearance: MOE II(T) dated 29.06.2011						3-IA.	
	SPCB Clearance: NOC for							
	Civil Aviation Clearance: A	Aviation C	ority of					
	India.							
Criti	cal issues							
Reas	ons for Delay							

BROAD STATUS OF THERMAL POWER PROJECTS IN JHARKHAND

G1 3.	- -		Unit	a .	Commissioning Schedule				n 10.				
Sl. No.	Project De	etails		Capacity (MW)	Origi	Original Actual(A)/ As Expected			- Broad Status				
					Synch Comm	COD	Syn. Comm	COD					
Priva	ate Sector				Commi		Commi						
1.	Matri Shri UshaT M/s Corporate Po Distt. Latehar		U-1	270	03/12 04/12	05/12	Uncertain		Phase-I Unit-1: • Boiler: Erection started on 05/10/10				
	Jharkhand (4 x 270 = 1080 M	(W/)	U-2	270	04/12 05/12	06/12	Uncertain		Boiler drum lifted on 31/03/11. HT done				
	(4 X 270 – 1000 N)	· · · · · · · · · · · · · · · · · · ·	U-3	270	<u>09/12</u> 10/12	10/12	Uncertain		on 28/12/11. Erection of 3/6 bunker completed. • ESP: ESP is ready				
			U-4	270	12/12 01/13	01/13	Uncertain		• TG : condenser erection started on 25/05/11, Turbine erection started 15/6/11. TG boxedup in 10/12 .				
	Original Cost /Late		PhI:	Rs. 2900.00	Cr, PhII	: Rs.318	2.00 Cr		_				
	Original Cost /Latest Cost Expenditure during 2008-09 Expenditure during 2010-11 Expenditure during 2011-12 Expenditure during 2012-13 PhI: Rs. 2900.00 Cr, PhII: Rs.3182.00 Cr							 Unit-2: Boiler: Erection started on 19/12/10. Boiler drum lifted on 19/07/11. HT completed on 10/12. ESP: ESP is ready 					
	Total Expenditure			Rs. 3120 Cro Rs. 2207 Cro					• TG: condenser erection started on				
	Approval date:								24/08/11, Tube insertion is under progress				
-	Zero date:		12/2009	for Phase-II					Turbine erection started 13/10/11. HPT & IPT placed on the deck.				
-	Financial closure		28/03/20	009 for Phase	e-II.		2 1 (EDG)	14 14	Phase-II				
	Main Plant Order		BHEL	on 09/2009.		in Plant C	Order (EPC)	issued to M/s	Unit-3: • Boiler: Erection started on 06/11. Boiler				
	BOP Package		M/s EM/s DM/s Si	for BOP's planergo Engg. Focips. for AHI mplex Infrasi aharpur Cooli	Projects. L P on 08.10 tructure L	0.10. td. for Cl	himney on 0		• ESP TG: TG erection started in 10/12.				
-	Type of fuel		Coal						Unit-4:				
	PPA			xecuted with	Lanco Tr	ading Co	o. in April 20	010					
	Power Evacuation	system	LILO done.	at Barauni Power evad ec-2015.	of Begus	sarai-Bi	harsarif 22	0KV D/C	 Boiler: Erection started on 07/11. Boiler drum lifted on 04/12 ESP: TG: TG deck is ready. 				
Critic	Critical issues 1.Associated Transmission System for a short distance is to								 BoPs: Chimney: Completed in all respect CHP- 98% structure erection completed AHP- FA silo completed. Erection of Bottom Ash Hopper completed. Station transformer & Unit Transformers and associated systems is in ready. Generator Transformer is placed on foundation. ATS balancework is to be taken up after stage – II Forests clearance is obtained. PT plant, DM plant, CW system, Fire protection system Fuel oil system & Switch yard completed. et taken up after Stage-II forest clearance is 				
Reaso	ons for Delay	work hel be assesse					with BH	EL since	11/12. Commissioning Schedule will				

		Unit									
Sl. No.	Project Details		Capacity (MW)	Orig	riginal Actual(A)/ As			Broad Status			
				Synch	COD	Expe	COD				
				Comm		Comm					
	ate Sector	DI- I	I	I		1	1	by T			
2	Tori TPP Essar Powe	1	600	05/12	07/12			Phase-I Unit-1:			
	(Jharkhand) Ltd. Dis	tt.	000	07/12	07/12	stressed		• Boiler: Boiler erection started in 04/12.			
	Angarha Latehar Jharkhand							• ESP: Foundation work completed.			
	Jilai Kilaliu			08/12				TG Civil work started in 15.12.11; hall			
	(2-,440_1000 MW)	2	600	09/12	10/12			foundation completed. TG building			
	(3x660=1980 MW)	Ph-II						structural fabrication completed.			
		3		<u>10/15</u>	12/15			Unit-2			
			600	12/15	12/13			Boiler: Erection started in 15/12/13			
	Original /Latest Cost	: Rs.57000	0 Lakh R	s. 250000 L	akh	1	<u> </u>	ESP: Foundation work completed.			
		Phase-		Phase-II				TG: TG civil work started on 15/12/13.			
	Expenditure during 2009-10 Expenditure during 2010-11		1 Lakh R	s. Nil s. 2825 Lal	kh						
	Expenditure during 2010-11 Expenditure during 2011-12			s. 2025 Lai s. 13845 Lai				Phase-II			
	Expenditure during 2012-13	: Rs. 3244	6 Lakh R	s. 3172 Lal	kh			Unit-3 –Work not yet started.			
	Expenditure during 2013-14 Expenditure during 2014-15		2 Lakh R 9 Lakh R	s. 4760 Lal s. 63 Lal				BoPs:			
	Expenditure during 2015-16		0 Lakh R		KII	\sim		DUI S .			
	Expenditure during 2016-17		5 Lakh Rs					Chimney: Order placed on M/s Essar			
	Total Expenditure	Ph-I: Rs. Ph II: Rs.		. (till 12/16 fill 3/15))			Projects India Ltd Windshield work			
	Approval date:	11_11. 103	240.03 CI (tiii 3/13)				completed. Flue can fabrication 60% completed.			
	Zero date:							• CHP: Order placed on M/s Elecon engg			
	Financial closure	Achieved						& Mcnally Bharat Engg.Co			
	Main Plant Order	Ph-I:			a			AHP: Basic engineering completed.			
		18/08/200 Ltd.	08 - Main p	lant Civil &	Structural w	ork on Essar I	Projects (1)	CT: Order placed on M/s SPIG Cooling			
		BTG on	M/s Harbin	Power (HPI	E) Engineerii	ng, China in 11	/ 2008	Tower India Pvt. Ltd.			
		Ph-II:	t Civil wo	lsa on EDLL	td on 26/02/	2010 BTG on H	IDE	• PT & DM Plant: 40% material received.			
	BOP Package		r BOP's pla		tu on 20/02/2	OTO BTG OILT	IFE	• FPS: Order placed on M/s Brijbasi Hitech Udyog Ltd on 15.11.10.			
	Ü				o. Ltd. And	Elecon Engg.	For CHP	 Switchyard: Order placed on M/s Alstom 			
			.10 & 31.0			00		T&D on 22/12/10			
		M/s Mc	Nally Bha	rat Engg. C	o. Ltd. for A						
			-			y on 18.08.10		Presently no work is in			
	TD 66 1		Cooling t	ower India	Pvt. Ltd fo	r CT on 19.11	.10.	progress due to financial			
	Type of fuel PPA	COAL	+ 2001 ATT	th Dari	D.			constraints			
	11 A			with BSEI SEB for 13		otal power gei	nerated at				
		_		MoU route		Po noi goi	ut				
						6 of the total	power				
	D E				r MoU rout						
	Power Evacuation system					ment execute ear the projec					
	Land 1210 acres of la	and required for	both the I	Phases 1&1	II of (2x600	+1x600 MW	7) is				
	available.BOPs are common for	•			`		,				
	 MOEF clearance already 	eady available	for U-I of	Phase-I. (Clearance f	or U-2 of Ph	ase-I and U				
	Phase-II received vid Civil Aviation Cleara	e MOEF letter ince: NOC for l	dated 14.1 neight of c	1.2013. himnev is	valid tilltill	21.07.2020					
	 SPCB: Clearance obt 	ained from JSP	CB is vali	d till 31.03	3.2016		1 1 1 1				
	 Coal: Due non availa allotted to this project 	t it is proposed	to import	coal from	nakia & Asi Indonesia a	iok Karkatta & Australia fo	or the time				
	being.Water Source of water		-								
	the site.										
Critic			atus is yet	being issu	ed from Mo	P due to whi	ch 97% im	ported main plant equipment are lying at			
	site/ Por										
Reaso	ons for Delay Reason	g coal linkage. s for Delay:- De	elay in Mo	E&F Clear	rance` (14.1	1.2013 for U	2 & U3), C	hange of design in water cooled condenser			
	air coo	led condenser ation of coal blo	due to wa	ter availab	oility issue,	Law & orde	er issue, de	lay in grant of Mega power project state			
	Cancello	on or coar or	or and m	u vanaUli	iii, oi tapei	s , rong wil	coai iiiika	.50 0.0.			

BROAD STATUS OF THERMAL POWER PROJECTS IN ODISHA

		Unit			Commi	issioning Sch	edule						
Sl.	Project Details		Capacity	Origi		Actual(A)/ A		Broad Status					
No.			(MW)	Ü		Expe	cted						
				Synch Comm	COD	<u>Syn.</u> Comm	COD						
Pri	vate Sector			Comm		Collini							
1	Ind Barath TPP	1	350	07/11	10/11		20.07.16(A)	<u>Unit-1</u> :					
	M/s Ind-Barath			09/11		25.02.16(A)		Full load achieved on 25.02.16. COD declared					
	Energy (Utkal) Ltd.		250	10/11	10/11	G. 1		on 20.07.2016.					
	(Distt-Jharsuguda)	2	350	10/11 12/11	12/11	Stressed		D 1 D 1					
	(2x350 700 MW)							• Boiler: Boiler erection started in 01/11, Erection of feeders & tripper, all bunkers &					
	Original / Latest Cost	:Rs	3150.00 Cr	. / 4001.	00 Cr			Liners erection and mills completed. SBO					
	Expenditure during 2010-11		100000 lakh					completed on 15.12.14. Drum lifted on					
	Expenditure during 2011-12 Expenditure during 2012-13	:Rs :Rs	85000 lakh 110000 lakh					30.5.11, HT completed on 24.05.12. BLU					
	Expenditure during 2013-14	:Rs	47000 lakh					completed on 9.01.15.					
	Expenditure during 2014-15 Expenditure during 2015-16	:Rs :Rs	54800 lakh 26200 lakh					ESP: work completed					
	Expenditure during 2016-17	:Rs	2300 lakh					• TG: TG erection commenced in 5/12. TG					
	Expenditure during 2017-18	Rs	100 lakh					boxed up on 23.05.14, Oil flushing completed					
	Total Expenditure	:Rs	4254.0 3.2010	0 Cr (up	to 04/17	7)		on 10.10.14. Unit synchronized on 18.06.15					
	Approval date: Zero date:		5.2010					Unit-2:					
	Financial closure	: FC a	chieved on	14.05.20	08 with	M/s Axis Ban	k Ltd.	• Boiler: Boiler erection started in 05/11, Drum					
	Main Plant Order	: Cetha	ar Vessel(16	5.05.2009) Chine	ese		lifted on 26.12.11. HT(D) completed on					
	BOP Package	Awar	ded to pun	j Lloyd (on 07.0	1.2010		20.05.14.					
	Type of fuel	Coal	and Fuel L	inkage N	ICL			• ESP: Erection completed insulation &					
	PPA					1.9.09 & TNE	B on 8.8.13.	cladding of ESP and hot gas ducts is in					
	Power Evacuation system				n Agree	ment (BPTA)	with	progress.					
	- Tand Daniadian		IL in 24.02	.2010				• TG: TG erection started in 09/12.Erection of					
	 Land: Required land acc MOEF: Clearance of M 		as been obta	ined on	30.11.20	009		TG & condenser completed.TG boxed up to					
	Water: Approval to draw	w water	r from Mah	anadi riv	er obtai	ned on 23.02.2	2008	be re-inspected and final Box up is in					
	SPCB: Clearance obtainCivil Aviation: Clearance					10		progress.					
	Civii Aviation. Clearand	e obia	inea from A	M OII 1-	+.07.09			BoPs:					
								BOF S.					
								• Chimney: Completed for both the units.					
								• CHP: structural erection completed and					
								electrical work in progress, Track hopper					
								completed, Bunker, coal feeder and mills					
								erection completed. Tripper erection					
								completed					
								• AHP: U-2 BAH expected in 12/17 and F/A					
								system work is in progress.					
								• CT : completed for U-1 and that for U-2 is in progress.					
								• PT Plant: completed					
								• DM plant: Ready to use., already functional					
					for U-1.								
					• CW system: Already functioning for U-1.								
								• FO System: for U-1 & U-2 completed.					
								• Switchyard: completed in all respect and is					
								being used for evacuation of power for U-I.					
Crit	ical issues 1.Non rea	diness	of CHP	& AHI	and .	ATS for Un	it-2						
	2. Comple					110 101 011	-						
Reas	sons for Delay 1. Very s	low p	rogress o	f civil	work								
			ain Plant										
			f power e				minel 1 1	om in decien					
					em in design.								
<u></u>	5. Mainly	y rina	ncial con	funds by financer.									

GI N	D 4 (D)	Unit	a	Commissioning Schedule		lule				
Sl. No.	Project Details		Capacity (MW)	Original Actual(A)/ As Expected			Broad Status			
				Synch Comm	COD	Syn. Comm	COD			
Priv	ate Sector			Comm						
2.	Lanco Babandh TPP (Distt-Dhenkanal) (M/s Lanco Babandh Power	1	660	02/13 04/13	05/13	Stressed		Unit-1 Boiler: Boiler erection started in 05/11. Main structural erection completed. Boiler Pressure parts		
	Ltd.) (2x660 = 1320 MW)	2	660	06/13 08/13	09/13	Stressed		erection, Enclosure wall erection are in progress. Burner erection completed. ESP: 58% structural erection completed. All hoppers		
	Original / Latest Cost	:Rs 693	0.00 Cr. / Rs.	10430.00) Cr			erected. Pass-A collecting electrode erection completed and Pass B electrode erection was in		
	Expenditure during 2010-11 Expenditure during 2011-12 Expenditure during 2012-13 Expenditure during 2013-14 Expenditure during 2014-15 Expenditure during 2015-16 Expenditure during 2016-17 Total Expenditure	Rs :Rs :Rs :Rs :Rs :Rs :Rs	135000 la 214100 la 78400 lal 54700 lal 62200 lal 128000 lal 89100 lal	ıkhs khs khs khs khs khs	02/17)			progress. Pass-A outlet and Inlet funnel erection completed. TG: Deck casting completed. Both EOT cranes commissioned.TG erection started in 11/15. HPT, IPT & LPT are not received at site. HPH & LPH erection completed. Foundations of MDBFP#1 & CEP#1 completed. Unit-2 Boiler: Erection started in 9/11. All ceiling girders		
	Approval date:	.Ks	/013.00	Cr(up to	03/17)			erected. Handrails and Platforms work completed at		
	Zero date:	: 17.11.2	2009					various levels. Burner erection was in progress.		
	Financial closure		red on 08.09	0.2010				Preparatory work for Pressure part erection yet to complete.		
	Main Plant Order		olant order p 2009, Boile					ESP: 41% of structural erection completed. Hopper erection is in progress. Pass A-2/9 Collecting electrode erection completed. Pass C- hopper assembly erection and casing wall assembly work completed.		
	BOP Package	BOPs to	LTTL							
	Type of fuel PPA	Coal	d PPA sigr					TG : EOT crane commissioned. Columns upto deck bottom completed, MDBFP#2 foundation completed.		
	Power Evacuation system	power sale on 4.01.11. LBPL signed for 454MW on 08.08.13 & with RVPI 01.11.13. BPTA signed with PGCIL for 1600 M 24.02.10(Revised to 800MW as per C of transmission line is planned for pofrom LBPL project to PGCIL Angul power shall be evacuated at 400KV lequad Moose transmission conductor. Section 164 approval received from M			with RV for 1600 W as perned for 1	PNL for 37 OMW on r CERC ore power evace	74MW on der). 25KM uation	IDCT#1 305/454 raft footing work completed.		
					level thro	ugh 1 D/C	275/481 nos column completed. Excavation upto 70% completed for IDCT#2 and raft footing work was in progress. CHP: Track hopper raft and both side walls			
	 Land: 889 acres out of 933 acres' land acquired. (95%) MoE&F: Clearances obtained on 17.02.10 and is valid upto 31st Mar 2017 Forest: II-Stage clearance received on 31.12.13 from MoEF Water: Principle approval received for 40 cusecs water for U-1 &U-2 on 07.02.05 Renewal received on 18th Jan'16 Coal linkage: Coal linkage for U-1 received on 29.12.08 for 2.83MTPA. FSA habeen executed with MCL on 26.04.16. SPCB: NOC obtained on 20.05.09 from Odisha SPCB and it is valid till 19.05.19 Civil Aviation: NOC obtained on 03.09.08 and valid till 02.09.2020 						07.02.09. FSA has 19.05.19	completed. Crusher house foundation work completed. Stacker reclaimer footing raft completed. JTs foundation work completed. Crusher house civil work completed. • AHP: RCC of BAH#1 completed. Raft footing completed and wall final lift is in progress for ASPH. Ash silo raft#1 completed. 8/26 nos. footing completed for Ash compressor house building • PT/DM plant: Foundation work completed. DM building structure erection completed and equipment erection in progress. Clarifloculator ring wall in progress. DM tank-1 erection completed. • FO system: 2LDO + 2HFO fuel oil tanks erection completed. LDO-2 water fill test completed. • Switch yard: Erection of 23 nos. towers & 18 nos. of beam completed. S'Y equipment received at site.Control room building brick work completed and preparation for slab casting has started. Presently work at site almost held up due to financial constraint		
Critic	1. Work was held up due to financial constraints, now the work restarted. 2. Acquisition of Ash pond and corridor land. 3. Transfer of Govt. land to the project.4.LBPL has requested MoC/MoP to grant normal Linkage in lieu of									
Reaso	cancellation of Rampia Coal Mine for Unit#2 Reasons for Delay Work almost held up due to financial constraint presently.									

		Unit Commissioning Schedule						
Sl. No.	Project Details		Capacity (MW)	Origi	Original Actual(A)/ As		As	Broad Status
			(11211)	Crmah	COD	_	COD	
				Synch Comm	СОБ	Syn. Comm	СОБ	
	ate Sector	ı	ı		ı	ı		
3	Malibrahmani TPP M/s Monnet Ispat (Distt-Angul)	1	525	10/12	01/13	Stressed		<u>Unit-1</u> :
	(2x525 = 1050 MW)			12/12			Boiler: Erection started on 18.08.11. Erection of	
								pressure part is in progress, welding of HP joints is in progress. Feeder floor casted, 4 mills installed and
		2	525	12/12	03/13			4 mills are yet to be installed.
	Original /Latest Cost	:Rs 50	093.00 Cr./ R	02/13	00 Cr			 Drum lifted on 21.03.12., HT completed on 3.4.13 Boiler light up expected after restart of work. ESP: All 4 passes completed and air test done. Control room completed, panel erection and cabling
	Expenditure during 2010-11	Rs	63300 li		.00 CI			
		:Rs	78292 1					
		:Rs	143681					done. TG: Condenser erection started on 01.08.12.
	1 0	:Rs :Rs	126817 120885					Turbine erection started on 28.01.13. Generator
	Total Expenditure	:Rs		5 Cr (up	to 12/20)14)		stator erected, TG box up yet to be done.
	Approval date:	.11.5	3327.7	o er (up	10 12/2	<i>311)</i>		Unit-2:
•	Zero date:	: 12.06	.2009					
	Financial closure	: Achie	eved on 23.0	8.2010				• Boiler: Erection started on 10.10.11, 4 out of 8 mills are installed, foundation of PA and FD fans
	Main Plant Order	Main	plant order	placed o	n M/s B	HEL		completed. Drum lifted 21.07.12. HT& BLU may be
	BOP Package							assessed after start of work.
	Type of fuel PPA	Coal	signed with	GRIDO	O for 1	17MW for	400 MW	• ESP: Erection of pass B, C & D done and pass A yet to be done.
			West Benga			1714144 101	400 111 11	TG: Condenser erection started on 7.02.13 and TG
	Power Evacuation system	400K	V double ci	rcuit tran	smissio	n line up to	erection started in 08/2015, TG box up may be	
			L pooling s	tation, w	hich is 3	31km away	from	assessed after restart of work. BoPs:
	Land: 770 acre acquired		r plant.					
	 Land: 770 acre acquired MOEF: Clearance of MC 						Chimney: Chimney shell casting completed flue can	
	Water: Water allocation		o occir ootan	ica				erection for U-I completed, for U-II two top segments erected.
	Coal linkage: Mandakini	captive	e coal mines	S.				CHP:Fabrication and erection of CHP structure are
	• SPCB: Clearance obtaine							in progress along with equipment erection could be completed after restart of work.
	• Civil Aviation: Clearance	e obtain	ned from AA	AI				• AHP: Civil work for ash slurry sump, pump house,
								ash water pump house and silos completed. Pipe
								erection was in progress. • IDCT: Orders placed to M/s Indure 0n 22.02.2010.
							Construction of cooling tower for both the units are	
								completed in all respect, mechanical and electrical
								erection work not completed. DM Plant: Civil & structural work is completed.
								mechanical and electrical erection not completed.
								• PT Plant: Civil work completed, mechanical and electrical erection to be done.
								CW System: Pump house completed. Pumps and
								associated pipe lines erection are to be erected.
							• FO System: Pump house, tank erection, pipe rack work is yet to be completed.	
						• Fire Protection: Fire water pump house civil		
								construction is completed and mechanical &
						electrical erection yet to be done. Switchyard: Construction completed.		
						Commissioning and testing work not completed.		
							*Work held up due to financial constraints	
Critic	cal issues							
Reaso	ons for Delay Paucity of fur	ıd.						

~ 1		Unit	~	Commissioning Schedule			lule	
Sl. No.	Project Details		Capacity (MW)	Origi	Original Actual(A)/ As Expected			Broad Status
				Synch	COD	Syn.	COD	
D.	4. 6. 4.			Comm		Comm		
4	rate Sector	1	350	10/11	01/13	Stressed	1	
4	KVK Nilachal TPP, Ph-l	1	330	$\frac{10/11}{12/11}$	01/13	Stressed		TT14 1.
	Kandarei, Odisha			12/11				<u>Unit-1</u> :
	(Distt-Dhenkanal)	2	350	01/12	03/13	Stressed		• Boiler: Boiler erection started on 20.06.11, structural erection started. Drum lifting may be
	M/s KVK Nilanchal Ltd.			02/12		Sucssea		completed after restart of work.
	(3x350 = 1050 MW)							ESP: Foundation work completed, structural
		3	350	01/12	03/13	Stressed		erection completed upto hopper level.
				02/12				• TG: Deck casting partially completed, Foundation
	Original / Latest Cost		1990.00 Cr./		0.00 Cr			of all three MDBFPs completed.
	Expenditure during 2008-09 Expenditure during 2009-10	Rs	11974.41					
	Expenditure during 2009-10 Expenditure during 2010-11	:Rs :Rs	20861.15 35187.00					BoPs:
	Expenditure during 2010-11 Expenditure during 2011-12	:Rs	75226.00					<u> </u>
	Expenditure during 2012-13	:Rs	15740.00					Chimney: 90 mtr. Chimney shell completed.
	Expenditure during 2013-14	:Rs	5847.00					completed.
	Expenditure during 2014-15	:Rs		00 lakhs				
	Total Expenditure	:Rs	1708.36 Cr	(up to 03)	/15)			
	Approval date:	,						
	Zero date:	: 09.11.						
	Financial closure		ved for Ph-I 601MW) in 0		W) in 07	08 and Ph-II		Note: No work is under progress
	Main Plant Order	BTG	-Harbin, Ch	ina, 09.1	1.09		presently.	
	BOP Package							
	Type of fuel	Coal						
	PPA	PPA s	igned for (10	000MW)				
	Power Evacuation system	Bulk PGC		nsmission Agreement (BTPA) with				
	Land: Required land acqui	red.						
	MOEF: Clearance obtained	d vide lett	er no.J-1301	1/51/2000	8-IA.II(T	T) DT.18/02/2	009	
	Water: Allocated by GoO vide letter irr-ii-wrc-73/08/15032 dt. 1504.20008 for 48 cusecs from Mahanadi.							
	SPCB: Clearance obtained for SPCB Orissa vide letter no26748/Ind-II-NOC-5065 dt.19.12.2008							
	Civil Aviation: Received AAI vide letter No. AAI/20012/131/2007-AR(NOC)							
Cı	ritical issues							
Reas	ons for Delay 1.Law and	d order	problem					
	2. Work held-up due to stay by honorable HC of Odisha. From						18.05.12 to 05/2015	

BROAD STATUS OF THERMAL POWER PROJECTS IN WEST BENGAL

		Unit	Commissioning Schedule				e				
Sl. No.	Project Details		Capacity (MW)	Origin	าลไ	Actual(1	Broad Status			
1,00			(11211)		Trial-rui	Expec	ted Trial-run				
				Sync	COD	Synch	COD				
Sta	State Sector										
1.	Sagardighi							700			
	Thermal Power Project,							BTG Agency has mobilized at site.			
	WBPDCL	5	660	09/23	01/24			Detail Engineering & finalization of drawings are in			
	(1x660 MW)							progress.			
	Original / Latest C	ost	· Rs 3862 65	Crores/4402	014 Crores	3		Boiler Civil work started on 19.11.2020.			
	Expenditure during	·OSt	. Ks 5002.05	C10103/4402	2.014 C1010.	,					
								EGD CL. II. III.			
	Total Expenditure		:Rs Crores	1				ESP Civil pilling work is in progress.			
	(Upto 12/2020) Zero date:		: 01/07/202	20				Detail Engineering & finalization of drawings are in progress.			
	Notice To Proceed		:	20				progress.			
	(NTP)		•					Cooling Tower			
	Financial closure		: 70% of t	he Project (Cost financ	ed by PFC a	nd the	Agency has mobilized at Site.			
				30% shall				Construction work commenced on 20.12.2020.			
	Date of Main Plant					L on single po	int	Detail Engineering is in progress.			
	Order			•		n 17.01.2018. BHEL dated 3	1/12/19				
						nd other scope		CHP: Basic engineering & finalization of			
	BTG Make		M/s BHEL		02,5011	na omer scope	, 01 0111.	drawings are in progress			
	PPA: Power Purcha	se Agr	eement exec	uted with WI	BSEDCL						
	Fuel: Coal will be s	ourced	from captive	e coal mines	of WBPDC	L.					
	Power Evacuation	•					all be done				
	through the existing (1) 220 KV New Sa			_	_		Farakka 1				
	(4) 400 KV Farakka				agaruigiii-	2, (3) 400 KV	rarakka-1,				
	(6) 400 KV Parulia				, (8) 400	KV Jeerat, (9	9) 400 KV				
	Baharampore-1, (10) (11) 400 KV Gokarn										
	Water: Permission		*		MCG. Date	ed: 01.07.2019	accorded				
	by National Mission										
	& Ganga rejuvenation	on, Gov	t. of India) f	or drawal of	river						
	Bhagirathi/Hooghly	2C f-	h -: -1-4 C1		00216						
	AAI Clearance: NOC for height Clearance vide NOC ID: MALD/EAST/B/100316, Dated: 19.10.2016 obtained from Airports Authority of India.										
	MoE&F: Environm			•	ed						
	24.03.2020 accorded by MoEF & CC Govt. of India.										
	Land: Adequate la			e same was a	equired dur	ing implemen	tation of				
	Phase-I Units (2x300	JMW)									
	ical issues										

Reasons for Delay
AK21.01.21

o. Project Details		Capacity (MW)	Origi	1				
		(11111)	Origin	nai	Actual(A)/ As Expe	cted		
			Synch Comm	COD	Syn. Comm	COD		
rivate Sector								
Hiranmaye Energy TPP (3x150MW) Hiranmaye Energy Limited	1	150	10/15 11/15	11/15	19/03/17 (A) 07/06/17(A)	13/08/17(A)		
PO-Shibramnagar, Haldia, Dist Purba Medinipur-721635, West		150	<u>01/16</u> <u>2/16</u>	02/16	31/12/17 (A) 31/12/17(A)	31/12/17(A)		
Bengal (3 x 150 = 450 MW)	3	150	05/16 05/16	05/16	*	*		
Original /Latest Cost	:Rs 2	656.00 Cr./	Rs. 3307	.00 Cr	•			
Latest Est. Cost								
Expenditure up to 2010-11 Expenditure during 2013-14 Expenditure during 2014-15 Expenditure during 2015-16 Expenditure during 2016-17 Expenditure during 2017-18	: Rs : Rs : Rs : Rs : Rs : Rs	107 la 111527 la 46764 la 86968 la 76130 l 4809	akh akh akh akh					
Total Expenditure	Rs	326305 lak	chs (up to	10/17)				
Approval date:	_		<u> </u>					
Zero date:	28-11-	2013		-		VV		
Financial closure	Achie	ved on 22.1	2.2011 w	ith REC	2			
Main Plant Order	Placed	to BHEL 2	29.09.201	0				
BOP Package	M/s ScorM/s EnerM/s	pio Engg Pv Shristi Infra go Engg. Pr Simplex Infi	istructura t. Ltd. foi astructur oject. Ltd rastructu	al Devel CHP or al Deve I. For A ral Ltd.	opment Corp. L n 20.12.13. lopment Corp. l IHP on 10.01.14 for Chimney on CT on 24.03.14.	_td & 09.05.12		
Type of fuel	Coal	•						
PPA	: For 3	: For 300MW with WBSEDCL						
Power Evacuation system • Land: Complete land acqu	sub-s	station of W	/BSETCI	١.	gth from plant to			

- Land: Complete land acquired 213.71 acre, 198 from Haldia Development authority and rest from private.
- MoE&F: Clearances extended on 30.08.15 upto 12.04.2017 vide letter No. J-13213/16/2014-IA I(T)
- Water: 15 MGD water is available from Haldia Development authority.
- SPCB: NOC received from GoWB.
- Coal linkage:Long term coal supply agreement No: SNRL/IPC(H)L/FSA 2015-16 between M/s Swaymbhu natural resources private limited and M/s India Power Corporation (Haldia) Ltd.
- Civil Aviation: NOC vide letter No.AAI/20012/82/2010-ARI(NOC) date 23.10.2010 for construction of chimney extended upto 22.06.2022.

Unit-1

COD achieved on 13/08/17. Full load achieved on 07/06/2017. Unit Synchronized on 19/03/17.

Boiler: Boiler erection started on 25.03.14. Drum lifted on 04.12.14. HTcompleted on 16/09/2015. BLU completed on 21.08.16. SBO completed 10.12.16. Unit synchronized on 19-03-17.

Broad Status

TG: TG erection started on 16.08.15 Box up completed on 20/05/16. TG oil flushing completed on 14.10.16. Unit synchronized on 19-03-17.

Unit-2

COD achieved on 31/12/17. Full load achieved on 31/12/17. Unit Synchronized on 31/12/17.

Boiler: Boiler erection started on 25.06.14, Drum lifted in 23.02.15. 2218/2526 MT structural erection completed.HT(D) done **on** 16.09.16. BLU done on 10.07.17.

ESP: 2153/2158 MT structural erection completed. Hopper erection is in progress.

TG: Deck casting completed.TG erection started on 05/05/16. TG box up done 15.10.17, TG Oil Flushing done on 18.10.17.

Unit-3

Boiler: Boiler erection started on 15.05.15. 1320/3274MT structural erection completed. Drum lifted on 14.01.16. Piling of 2/4 mill completed. Excavation for ID/FD/PA has completed.

ESP: Foundation completed. 567/2158 MT structural erection completed.

TG: TG deck raft casting completed. Water has logged in this area. Presently no work is going on in this site. **BoPs:**

- Chimney: Civil work for chimney completed. Flue can erection for U#1, 2 &3 completed. Platform erection completed
- •CT: IDCT-1&2 has completed in all respect. CT#3: Pile work was in progress. Presently no work is going on in this site
- CW System: CWPHbuilding completed. All Four CW pump commissioned. Laying of CW pipe completed for all the three units. Forebay and cold water channels completed.
- •CHP: Structural erectionand floor casting of srusher house is completed. Stacker cum reclaimer has installed. Erection of galleries from coal stack yard to TP-1&2 is completed. Gallery from TP-2 to bunkers of U-1 is completed. Conveyor belt laid upto U-1 bunkers for one stream. MCC room completed.
- AHP:Civil work of Ash Silo, Dewatering Bin, Ash slurry pump house, ash water pump house and control room building are completed. Construction of Slurry sump is completed. Erection of Ash water pumps and transport air compressors completed. MCC room is completed. Control room is ready.
- PT Plant: Raw water reservoir completed. RGF commissioned and system is operational.
- •DM plant: DM plant is RO type. Erection of 2nos DM tank and 3nos.CST completed. DM plant commissioned.
- •FO system: 2LDO tanks and necessary pumping system ready.
- •Switch yard: Structural erection of 220KV equipment in switchyard is completed in all respect.
- •FGD: detailing of feasibility report is under process.

*Unit-3 work is totally on hold.

Critical issues	
Reasons for Delay	Construction activity was stalled from beginning of 2011 to Sept 2014 due to following reasons: 1. Fresh clearance from Pollution Control Board for 3x150MW (Earlier it was acquired for 3x135MW) 2. MOEF moratorium for no construction activity in Haldia & Asansol industrial area in West Bengal

North — Eastern Region

BROAD STATUS OF THERMAL POWER PROJECTS IN ASSAM

l. o.	PROJECT	Cap (MW)	Orig		Actual(A) / As now		Broad Status			
	DETAILS		Syn.	COD	Expected Syn.	Trial Run				
			comm		comm	COD				
	State Sector									
	Namrup Replacement	<u> </u>	1	1			GT>G:			
	Power Project Distt:Dibrugarh (Assam) APGCL	98.40					GT synchronized on 03.01.17 and Commissioned on 11.01.17 (open cycle).			
	GT	62.25	08/11 09/11	01/12	03.01.17(A) 11.01.17(A)		GT was put on barring gear on 01.03.201 and cranking was completed on 05.08.16			
	ST	36.15	11/11 01/12	01/12	02.10.19(A) 06.03.20(A)	17.05.20(A)	FSNL achieved on 3.1.17. ST: 72 brs. Triol was completed on 17.05.20			
	Date of sanction of the p	project	17.03.20	007			72 hrs. Trial run completed on 17.05.20. Unit achieved Full load/comm. o			
-	Project sanctioning Autl	nority	Govt of	Assam			06.03.20, Synchronized on 02.10.19.			
-	Date of Investment App	roval	17.03.20	007			(TG Hall roof collapsed on 09.07.2018.)			
-	Org. Est. cost			00 Lakhs	1		TG erection started in October'16. Of Flushing was STG in progress. ST			
-	Latest cost			73 Lakhs			Flushing was STG in progress. S' synchronization and commissioning in			
Į	Exp. During 2007-08			23 Lakhs			synchronization and commissioning is expected in 10/19 (Combined cycle). COE			
	Exp. During 2008-09		Rs 18	16 Lakhs	3		is expected in 03/19.			
	Exp. During 2009-10			99 Lakhs			HRSG:HRSG work started in 01/12 and insulation work nearing completion.			
	Exp. During 2010-11			59 Lakhs						
	Exp. During 2011-12 Exp. During 2012-13		63 Lakhs 40 Lakhs			LP/IP/HP Hydro test completed. BFP no load test completed. Chemical cleaning was in progress at the time of accident • Work for erection, commissioning, PG Test and all BOPs (ordering and execution) has				
	Exp. During 2013-14		05 Lakhs							
	Exp. During 2014-15		05 Lakhs							
	Exp. During 2015-16 Exp. During 2016-17		70 Lakhs 50 Lakhs							
	Exp. During 2017-18			50 Lakis 50 Lakhs			been allotted to M/s NBPPL (Joint venture of NTPC & BHEL) on nomination basis			
	Exp. During 2018-19 (27 Lakhs						
-	Cumulative exp. up to			18 Lakhs		71	with approval of APGCL. • Farlier BHEL requested for provisional			
-	Date of Main Plant Orde Zero date of the project	er (LOA)	: 31.12.2		C) on M/s BHI	SL .	• Earlier BHEL requested for provisional time extension up to Dec., 2013. APGCL			
-	Land: 30 Acres of the project	f land regi			rt .		approved formal extension up to Aug., 12 and provisional extension up to 2013.			
	 Fuel: Natural Gas 	_	inca for t	ne proje						
	 Fuel Source: Gas 0.66 MMSCMD Assam Gas Com Power Evacuatio Tinsukia 220 kV 	supply ag of natural pany Ltd. t n: LILO to	gas. Gas hrough e	Transpo xisting G	rtation agreen as supply line	nent with to NTPS.	 Main plant civil works was awarded to M. Ramky and work was started in 4/10. BHEL/NBPPL terminated the civic contractor M/s. Ramky on 05/09/13 BHEL terminated M/s. NBPPL on 22.11.1 for their poor performance. Tender for new civil contractor for balancivil work floated by BHEL on 18.12.1 Civil contract awarded on 13.03.14 to M. Power Mech Projects & work was started on 05.05.14. 			
		adiness of fi hall roof ar								
Ē	• Ter of S	mination of SFC and Po	civil & Bower modul Generator	performance an	y another 7 months. d re-awarded to new contractors by BHEL, failure ue to power failure and DC motor failure.					

LIST OF ABBREVIATIONS

Sl. No.	Abbreviation	Description
1	AHP	Ash Handling Plant
2	BAH	Bottom Ash Hopper
3	BFP	Boiler Feed Pump
4	BG	Barring Gear
5	BLU	Boiler Lightup
6	BOP	Balance of Plant
7	BTG	Boiler Turbine Generator
8	C&I	Control & Instrumentation
9	CF	Coal Fire
	CHP	
10		Coal Handling Plant
	COD	Commercial Operation Date Cold Re Heat
12	CRH	
13	CW System	Cooling Water System
14	DM Plant	De Mineralisation Plant
15	EDTA	Ethyle Diamine Tetraacetic Acid
16	EPC	Erection Procurement & Commissioning
17	ESP	Electro Static Precipitator
18	FC	Financial Closure
19	FD Fan	Forced Draft Fan
20	FGD	Flue Gas De-sulphurisation
21	FL	Full Load
22	FO System	Fuel Oil System
23	FSA	Fuel Supply Agreement
24	GCB	Generator Circuit Breaker
25	GT	Generator Transformer
26	HCSD	High Concentrated Slurry Disposal
27	HPT	High Pressure Turbine
28	HRH	Hot Re Heat
29	HT	Hydraulic Test
30	ID Fan	Induced Draft Fan
31	IDCT	Induced Draft Cooling Tower
32	IPT	Intermediate Pressure Turbine
33	LOA	Letter of Award
34	LPT	Low Pressure Turbine
35	MDBFP	Motor Driven Boiler Feed Pump
36	MGR	Merry Go Round
37	MOE&F	Ministry of Environment & Forests
38	MSL	Main Steam Line
39	NDCT	Natural Draft Cooling Tower
40	NTP	Notice To Proceed
41	PA Fan	Primary Air Fan
42	PHB	Power House Building
43	PPA	Power Purchase Agreement
44	PTP	Pre Treatment Plant
45	ROW	Right Of Way
46	SBO	Steam Blowing Operation
47	SCR	Selective Catalytic Reduction
48	SG	Steam Generator
49	ST	Station Transformer
50	SVF	Safety Valve Floating
51	Synch.	Synchronisation Synchronisation
52	TDBFP	Turbine Driven Boiler Feed Pump
53	TG	Turbine Generator
54	WT	Wagon Tippler
55	WTP	Water Treatment Plant
33	*** 11 11	Trutor froutinent fluit