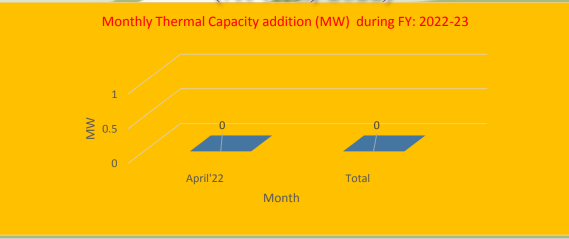


BROAD STATUS REPORT OF

UNDER CONSTRUCTION THERMAL POWER PROJECTS (APRIL, 2022)







Thermal Project Monitoring Division

Central Electricity Authority
New Delhi

Ministry of Power Government of India

www.cea.nic.in

(In fulfillment of CEA's obligation under section 73(f) of Electricity Act, 2003)

FOREWORD

As per clause 73(f) of the 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 to avoid / minimize the time and cost overruns of the thermal power projects.

In this context, Thermal Project Monitoring Division, Central Electricity Authority has been bringing out the monthly report titled "Broad Status of Thermal Power Projects in the Country". This report gives year-wise details of thermal power projects commissioned during the 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, physical and financial progress, 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.

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.

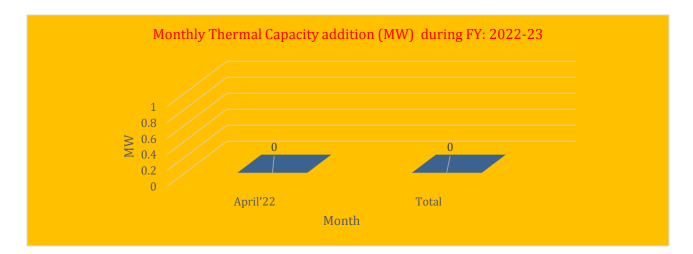
Chief Engineer (TPM)

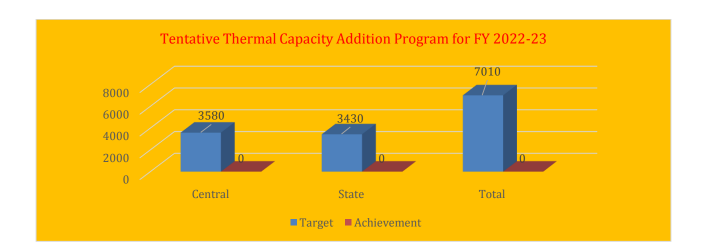
This report is based on the details received from various project authorities & other organizations / agencies associated with the projects and is for information and non-commercial use only. CEA is not responsible for the contents or reliability of other websites to which CEA provides a link and do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

Executive Summary

1. At the beginning of the FY:2022-23, 39 nos. thermal power units of aggregate capacity 27550 MW {17 nos.(11,920 MW) in central sector, 22 nos.(15,630 MW) in state sector} were under construction in the country. On the basis of physical progress received from the project authorities, out of the above units 10 nos. thermal power units of aggregate capacity 7010 MW { 5 nos.(3,580 MW) in central sector, 5 nos.(3,430 MW) in state sector} were assessed as a target to be commissioned in the FY:2022-23 which is under approval. However, out of these, no thermal unit have commissioned so far during FY 2022-23.

2.





 As per data furnished by the project authorities, the expenditures incurred in all the under construction thermal projects during the financial year 2020-21 and 2021-22 was 24443.10crs 26463.86crs respectively and in the month of April,2022 is Rs. 1383.76 crs.

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	North Karanpura STPP, Dist. Chatra, Jharkhand	22-23					
	Darlipalli STPPSt-I, Dist. Sundergarh, Odisha	24-25					
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0.0 Overview of under construction TPPs in the country:

(As on 30.04.2022)

a) All India Installed Capacity (MW)*

	Thermal						Hydro	Res	Grand total
Sector	Coal	Lignite	Gas	Diesel	Total				
State	66831.5	1150	7087.35	236.01	75304.86	0	27126.8	2425.31	104856.97
Private	73198	1830	10574.24	273.7	85875.94	0	3931	107341.38	197148.32
Central	64050	3640	7237.91	0	74927.91	6780	15664.72	1632.3	99004.93
Total	204079.5	6620	24899.5	509.71	236108.71	6780	46722.52	111398.99	401010.22
% of Grand Total	50.9%	1.7%	6.2%	0.13%	58.9%	1.7%	11.7%	27.8%	100

^{*} Compiled from Installed Capacity Report on NPP site.

b) Tentative Year-wise Thermal Capacity likely to be included into National Capacity (at the beginning of FY 2022-23):

FY	2022-23	2023-24	2024-25	2025-26	Total (MW)
Central	3580	5280	2260	800	11920
State	3430	7680	2920	1600	15630
Private	0	0	0	0	0
Total	7010	12960	5180	2400	27550

c) Details of Technology wise Under Construction TPPs (excluding TPPs on hold) in the country: (As on 30.04.2022)

	Super Cri	tical #	Sub-Cr	ritical	Total	
Sector	No. of Projects [Units]	· · · · · · · · · · · · · · · · · · ·		Capacity (MW)	No. of Projects [Units]	Capacity (MW)
Central	7 [17]	11920	0	0	7 [17]	11920
State	12 [21]	15260	1 [1]	370	13 [22]	15630
Private	0	0	0	0	0	0
Total	19 [38]	27180	1 [1]	370	20 [39]	27550

[#] Out of the Supercritical TPPs, 6 projects (14 units) totaling to 9940 MW [4 projects (10 units) in central sector totaling 7300 MW and 2 projects (4 units) in state sector totaling 2640 MW] are based on Ultra Super critical technology. The details of these projects are given in table 5.1.

d) Tentative Under Development Thermal Power Projects in the Country:

		Central Sector	State Sector	Total		
NTPC	DVC	NLC	Others	Total		
7440	3720	3720	1460	16340	1980	18320

Capacity Addition during 12th Plan and upto FY 2021-22:

1.1. 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

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

Year	Thermal o	capacity additio	Revised Target	%		
	Central	State	Private	Total		Achievement
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%

1.3. Sector-wise Thermal Capacity Addition during FY 2017-18, FY 2018-19, FY 2019-20, FY 2020-21:

Thermal capacity addition (MW) after 12th Plan (from 01.04.2017 onwards)										
	2017	-18	2018-19		2019-20		2020-21			
Sector	Target	Achievem ent	Target	Achievem ent	Target	Achieve ment	Target	Achieveme nt		
Central	4880	3170	2760	1960	6040	3940	5790	4080		
State	3546.15	1760	4506.15	2849.755	4256.15	2780	4276.15	846.15		
Private	2940	3780	Nil	972	Nil	45	525	0		
Total	11366.15	8710	7266.15	5781.755	10296.15	6765	10591.15	4926.15		

1.4. Thermal Capacity Addition (Target / Achievement) during the FY 2021-22:

Sector	Target (MW)	Achievement (MW)		
Central	5400	2370		
State	4360	1590		
Private	525	525		
Total	10285	4485		

1.4 Tentative Thermal Capacity Addition Program for FY 2022-23:

S. No	Project Name	Implementing Agency	State	Boiler & Turbine Make	Unit No	Capacity (MW)	Anticipated Trial Run at the beginning of FY
CENT	RAL SECTOR						
1	Barh STPP-I	NTPC	Bihar	Boiler: DPSI, TG: Power Machine, Russia	U-2	660	Dec-22
2	North Karanpura STPP	NTPC	Jharkhand	BTG: BHEL	U-1	660	May-22
3	·	NUPPL (JV of NLC and UPRVUNL)	Uttar Pradesh	Boiler :MHPS, TG: Alstom & Bharat Forge	U-1	660	Dec-22
4	Telangana STPP St- I	NTPC	Telangana	Boiler :MHPS, TG: Alstom	U-1	800	Aug-22
				& Bharat Forge	U-2	800	Feb-23
Total	Central Sector					3580	
STAT	E SECTOR						
5	Dr. Narla Tata Rao TPS St-V		Andhra Pradesh	BTG: BHEL	U-1	800	Jul-22
6	North Chennai TPP St- III	TANGEDCO	Tamil Nadu	Boiler : BHEL(Alstom), TG: BHEL(Siemens)	U-1	800	Oct-22
7	Yelahanka CCPP	KPCL	Karnataka	EPC: BHEL	GT+ST	370	Sep-22
8	Sanjeevaiah TPP St-II		Andhra Pradesh	EPC: BHEL	U-1	800	Apr-22
9	Obra- C STPP	UPRVUNL	Uttar Pradesh	EPC: Doosan India	U-1	660	Mar-23
Total	State Sector					3430	
Total	Targeted Capacity					7010	

The inclusion of Obra-C STPP in the capacity addition target for FY 2022-23 is under finalization.

S No	Project Name	State	Implementi ng Agency	Boiler	Turbine	Technology	LOA Date	Unit No	Cap. (MW)	Org Trial Run	Ant Trial Run (By Project)	Original Cost (cr)	Latest Cost (cr)	Total Exp. In crores.	% Financial progress (upto Apr'22)
CI	ENTRAL SECTOR														
4	Barh STPP-I	Bihar	NTPC	Decem	Power	Cupararitical	Mor OF	U-2	660	Dec-10	Dec-22	8693	21312.1	19856	93.2
1	Dam STPP-I	Diriar	NIPC	Doosan	Machine, Russia	Supercritical	Mar-05	U-3	660	Oct-11	Jul-23	0093	21312.1	19000	93.2
		5	0 " " "					U-1	660	May-23	Jun-23	10100.00	10100.00		40.0
2	Buxar TPP	Bihar	SJVN	L&T	L&T	Supercritical	Jun-19	U-2	660	Sep-23	Dec-23	10439.09	10439.09	5090.32	48.8
								U-1	660	Jun-18	Jun-22				
3	North Karanpura STPP	Jharkhand	NTPC	BHEL	BHEL	Ultra Supercritical	Feb-14	U-2	660	Dec-18	May-23	14367	15389.42	12782	83.1
	SIFF					Supercritical		U-3	660	Jun-19	Jan-24				
			PVUNL(JV					U-1	800	Jan-22	Mar-24				
			of NTPC &			Ultra		U-2	800	Jul-22	Sep-24				
4	Patratu STPP	Jharkand	Jharkhand Bidyut Vitran Nigam Ltd.)	BHEL	BHEL	Supercritical	Mar-18	U-3	800	Jan-23	Mar-25	17112	18668	5424.23	29.1
			,		GE Power			U-1	660	May-20	Mar-23				
_	Chatamaur TDD	Uttar	NUPPL (JV	LOTALIDO	system(Alo	Cupererities	Aug 16	U-2	660	Nov-20	Jul-23	17027.0	17007.0	12400 60	70.2
5	Ghatampur TPP	Pradesh	of NLC and UPRVUNL)	L&T MHPS	stham & Bharat Forge)	Supercritical	Aug-16	U-3	660	May-21	Nov-23	17237.8	17237.8	13489.68	78.3
6	Khurja SCTPP	Uttar	THDC	L&T MHI	BHEL	Ultra	Aug-19	U-1	660	Jul-23	Feb-24	11089.42	11089.42	4093.98	36.9
0	Kilulja SCIPP	Pradesh	THDC	LXIIVIIII	BHEL	Supercritical	Aug-19	U-2	660	Jan-24	Aug-24	11009.42	11069.42	4093.96	30.9
	Telangana STPP				GE Power			U-1	800	May-20	Aug-22				
7	St- I	Telangana	NTPC	BHEL	system(Alo stham & Bharat Forge)	Ultra Supercritical	Feb-16	U-2	800	Nov-20	Feb-23	10599	10997.7	9221	83.8
	Total Central Sec	tor							11920			89537.31	105133.53	69957.21	
:	STATE SECTOR														
1	Dr.Narla Tata Rao TPS St-V	AP	APGENCO	BHEL	BHEL	Supercritical	Dec-15	U-1	800	Apr-19	Jul-22	5286.54	7586	6786.28	89.5
2	Sri Damodaram Sanjeevaiah TPP St-II	AP	APPDCL (JV of APGENCO & ILFS)	BHEL	BHEL	Supercritical	Nov-15	U-1	800	Jun-19	Jul-22	4276.04	8004.64	8004.64	100.0
3	Jawaharpur	Uttar	UPRVUNL	Doosan	Doosan	Ultra	Dec-16	U-1	660	Dec-20	Jun-23	10566.27	10566.27	8337.48	78.9
	STPP	Pradesh	OI IXVOIVE	Doosan	Doosan	Supercritical	DC0-10	U-2	660	Apr-21	Dec-23	10000.21	10000.21	0007.40	10.0
4	Obra-C STPP	Uttar	UPRVUNL	Doosan	Doosan	Ultra	Dec-16	U-1	660	Dec-20	Mar-23	10416	10416	7140.19	68.6
		Pradesh	3	India	India (GE)	Supercritical	200 10	U-2	660	Apr-21	Dec-23	.0110	.5110		
5	Panki TPS Extn.	Uttar Pradesh	UPRVUNL	BHEL	BHEL	Supercritical	Mar-18	U-1	660	Sep-21	Sep-23	5816.7	5816.7	3487.7	60.0
6	Ennore SCTPP	TN	TANGEDCO	BHEL	BHEL	Supercritical	Sep-14	U-1	660	Nov-17	Mar-24	9800	9800	4715.35	48.1
1				1	_	'	1	U-2	660	Jan-18	May-24				

7	North Chennai TPP St-III	TN	TANGEDCO	BHEL	BHEL	Supercritical	Jan-16	U-1	800	Apr-19	Oct-22	6376	8722.86	7160.68	82.1
8	Udangudi STPP	TN	TANGEDCO	BHEL	BHEL	Supercritical	Dec-17	U-1	660	Jan-21	Oct-23	13076.70	13076.705	5126.11	39.2
0	Stage I	IIN	TANGEDCO	DHEL	DHEL	Supercritical	Dec-17	U-2	660	Mar-21	Dec-23	5	13070.703	5120.11	39.2
9#	Uppur Super	TN	TANGEDCO	BHEL	BHEL	Supercritical	Feb-16	U-1	800	Nov-19	On hold #	12778	12778	2298	18.0
Эп	Critical TPP	IIN	TANGLEGO	DITE	DITIEL	Supercritical	1 60-10	U-2	800	Nov-19	On hold #	12770	12770	2290	10.0
								U-1	800	Oct-20	Feb-23				
								U-2	800	Oct-20	Mar-23				
10	Yadadri TPS	Telangana	TSGENCO	BHEL	BHEL	Supercritical	Oct-17	U-3	800	Jun-21	Apr-23	25099.42	29965	14960.01	49.9
								U-4	800	Jun-21	May-23				
								U-5	800	Oct-21	Jun-23				
11	Yelahanka CCPP	Karnataka	KPCL	BHEL	BHEL	Sub critical	Nov-15	GT+ST	370	Feb-18	Sep-22	1571.18	2241.6	2241.6	100.0
12	Bhusawal TPS	Maharasht ra	MAHAGEN CO	BHEL	BHEL	Supercritical	Jan-18	U-6	660	May-22	Jun-23	4550.98	4550.98	3036.17	66.7
13	Sagardighi Thermal Power Plant Ph-III	West bengal	WBPDCL	BHEL	BHEL	Supercritical	Dec-18	U-1	660	Jan-24	Jan-24	3862.65	4567.32	724.69	15.9
	Total State Sector								15630			113476.48	128092.07	74018.9	
	Grand Total						•		27550			203013.80	233225.61	143976.11	

#TANGEDCO Board vide.BP.43,dated: 29.04.2021 has accorded approval to shift the existing 2x800 MW Uppur STPP to Udangudi site as 2x800MW Udangudi Stage-III and consider Uppur as a fresh project once all the legal issues in NGT and other places are settled.

CMD, TANGEDCO has accorded approval on 27.08.2021 to form a high committee comprising of three directors and four Chief Engineers to re-study the shifting of UPPUR Project.

1.5 (B)Tentative Under Development Thermal Power Projects in the Country:

S.No.	Project Name	Implementing Agency	State	Unit No	Cap. (MW)
Centra	l Sector				
1	Singrauli Stage -III	NTPC	Uttar Pradesh	1	800
				2	800
2	Talcher Ultra STPP-satge –III	NTPC	Odisha	1	660
				2	660
3	Lara Stage –II	NTPC	Chattisgarh	1	800
				2	800
4	Darlipali STPP. Stage-II	NTPC	Odisha	1	800
5	Meja STPP, Satge-II	NTPC	Uttar Pradesh	1	660
				2	660
6	Sipat-III AUSC TDP	NTPC-BHEL JV	Chattisgarh	1	800
			<u>.</u>	NTPC Total	7440
7	Raghunathpur TPS, Stage-II	DVC	West Bengal	1	660
				2	660
8	Durgapur TPS Exp.	DVC	West Bengal	1	800
9	Koderma TPS Exp.	DVC	Jharkand	1	800
				2	800
10	Talabira STPP Ph-I	NLC	Odisha	1	800
				2	800
				3	800
11	Neyveli TPS, Exp-II	NLC	Tamilnadu	1	660
	(Lignite based)			2	660
12	Buxar TPP Expansion	SJVN	Bihar	1	660
13	Singareni Unit – 3	SCCL	Telangana	1	800
		<u> </u>	•	Central - Others	8900
				Central Sector - Total	16340
State S				•	
14	Koradi TPS	MSPGCL	Maharashtra	1	660
				2	660
15	Bakreshwar Unit-6	WBPDCL	West Bengal	1	660
			·	State Sector Total	1980
			Total Ther	mal Capacity in Pipeline	18320

S. No	State	Project Name / Impl. Agency/ EPC or BTG	LOA Date/ ordered date	Unit No	Cap. (MW)	Org. Comm. Sched.	Present Status/Remarks	Original Cost	Latest Cost (cr)	Exp. (cr)	Exp Till Date
	C	CENTRAL SECTOR									
1	Rajasthan	Barsingar TPP ext/NLC/Reliance Infra/Chinese	Nov-16	U-1	250	May-20	Project put on hold due to withdrawal of PPA by DISCOM	2112.59	2112.59	158.25	Jan-21
2	Rajasthan	Bithnok TPP /NLC/Reliance Infra/ Chinese	Nov-16	U-1	250	May-20	Project put on hold due to withdrawal of PPA by DISCOM	2196.3	2196.3	173.82	Jan-21
тот	TAL CENTRA	L SECTOR [No. of Projects: 2, 1	No. of Un	its: 2]	500						
		STATE SECTOR									
1	TN	Ennore exp. SCTPP/ Tangedco/ BTG Lanco (DEC-CHINA)	May-14	U-1	660	Jan-18	Based on the directions of the review meeting of the energy department chaired by the Hon' Chief Minister on 22.07.2021, A high level committee was constituted by the CMD/TANGEDCO to re-examine the possibility of revival of the shelved project	4956	5421.38	791.4	Dec-17
тот	TAL STATE S	ECTOR [No. of Projects: 1, No.	of Units:	1]	660						
	ı	PRIVATE SECTOR						li e			
1	AP	Bhavanapadu TPP Ph-I / East Coast	Sep-09	U-1	660	Oct-13	Liquidation Order date 22/04/2019	6571.94	9343.15	3785.6	Jan-16
		Energy Ltd. / BTG DEC china	Sep-09	U-2	660	Mar-14	the Liquidator has partially sold the assets of the company on a standalone basis through e-auction				
2	AP	Thamminapatnam TPP stage –II /	Dec-09	U-3	350	May-12	Admitted to NCLT on 07.11.2019	5005	5414.4	5414.4	Feb-19
		Meenakshi Energy Pvt. Ltd. SG-Cether vessels TG-Chinese	Dec-09	U-4	350	Aug-12	Resolution Plans have been received which are under consideration of Committee of Creditors ("CoC") and the outcome would be subject to the final decision of NCLT				
3	Bihar	Siriya TPP (Jas Infra. TPP) / JICPL	Mar-11	U-1	660	Aug-14	Liquidation Order date 17.07.2020	11120	11120	NA	NA
		BTG-DEC China	Mar-11	U-2	660	Dec-14	The liquidator is unable to sell, alienate, transfer or create third party encumbrance on the property of the Corporate Debtor owing to NCLAT Directions. Liquidator is awaiting further directions from NCLAT for				
			Mar-11	U-3	660	Apr-15	completion of the Liquidation process.				
			Mar-11	U-4	660	Aug-15					
4	Chhattisgarh	Akaltara TPP (Naiyara) / KSK	Apr-09	U-4	600	Apr-13	Admitted to NCLT on 03.01.2019	16190	27080	18730	Dec-16
		Mahandi Power Company Ltd./ Boiler- SEPCO CHINA (Shanhai	Apr-09	U-5	600	Aug-13	CIRP commenced on 3 rd October 2019 & currently under NCLT				
		china) / TG- SEPCO (Dongfong china)	Apr-09	U-6	600	Dec-13					
5	Chhattisgarh	Binjkote TPP/ SKS Power	Mar-11	U-3	300	Mar-14	Due to non-availability of Long – Term PPA'S , lenders are not	5058	7940	3828	Jun-15

		Generation (Chhattisgarh) Ltd. Boiler-Cethar Vessels /Turbine-Harbin China	Mar-11	U-4	300	Jun-14	sanctioning any fresh loans. Due to funds constraint developer is not in a position to implement balance 2*300 MW BTG at this point of time.				
6	Chhattisgarh	Lanco Amarkantak TPP-II/ LAP Pvt. Ltd. BTG-DEC china	Nov-09	U-3	660	Jan-12	Admitted to NCLT on 05.09.2019 Resolution Plan being considered	6886	10815.24	9537.79	Dec-16
		Eta. B16-BE6 dililia	Nov-09	U-4	660	Mar-12	Tresolution Filan being considered				
7	Chhattisgarh	Singhitarai TPP / Athena Chhattisgarh Power Ltd. BTG –DEC	Dec-09	U-1	600	Nov-14	Admitted to NCLT on 15.05.2019 The Liquidator is underprocess and making efforts for Sale as a going	6200	8443.79	6408.47	May-17
		china	Dec-09	U-2	600	Feb-15	concern.				
8	Chhattisgarh	Salora TPP / Vandana Vidyut/ Boiler- Cether Vessles /TG Harbin China	Sep-09	U-2	135	Sep-11	Liquidation Order date 16.12.2019 The Liquidator is underprocess and making efforts for sale of the Thermal Power Plant.	1458.44	2386.89	2386.89	Mar-15
9	Chhattisgarh	Deveri (Visa) TPP / Visa Power Ltd. BTG-BHEL	Jun-10	U-1	600	Aug-13	Liquidation Order date 11.10.2018 The liquidator has started the process of liquidating the company by selling the assets of the Corporate Debtor on piecemeal basis.BHEL claims certain unpaid lien on the assets available at the site of the Corporate Debtor and in this regard matter is still pending before the Supreme Court of India.	2618.7	3930	2077.23	Nov-15
10	Jharkhand	Matrishri Usha TPP Ph-I /	Dec-09	U-1	270	Apr-12	Admitted to NCLT on 19.02.2020	2900	3120	3120	Nov-12
		CorporatePower Ltd. EPC-BHEL	Dec-09	U-2	270	May-12	No compliant resolution plan were received, hence no resolution has been implemented. The liquidator may explore for sale of company as a				
11	Jharkhand	Matrishri Usha TPP Ph-II / CorporatePower Ltd. EPC-BHEL	Mar-11	U-3	270	Oct-12	going concern under the liquidation process after receipt of the liquidation order from the NCLT.	3182	3182	2207	Sep-12
		·	Mar-11	U-4	270	Jan-13					
12	Jharkhand	Tori TPP Ph-I / Essar Power Ltd. BTG- Harbin China	Aug-08	U-1	600	Jul-12	Liquidation Order date 18.12.2019 The Liquidator has initiated the e-auction process for realizing the assets	5700	5700	4757.92	Jun-17
			Aug-08	U-2	600	Sep-12	of the Corporate Debtor and till date has sold around 15,000 MT of				
13	Jharkhand	Tori TPP Ph-II / Essar Power Ltd./ BTG- Harbin China	Feb-10	U-3	600	Dec-15	Fabricated Steel Structure from the power plant	2500	2500	246.65	Mar-15
14	Maharashtra	Amravati TPP Ph-II / Ratan India	Oct-10	U-1	270	Jul-14	Company has decided to drop Phase II due to following reasons:	6646	6646	763.8	Mar-15
		Power Pvt. Ltd. BTG-BHEL	Oct-10	U-2	270	Sep-14	a) no new Bids for Long Term PPAs have been coming up in the Market since the last 5 years.				
			Oct-10	U-3	270	Nov-14	b) the revised emission norms under the Environment (Protection) Amendment Rules, 2015 revising, inter alia, emission norms for thermal				
			Oct-10	U-4	270	Jan-15	power plants., drastic changes in the design and equipment of Phase II was required to be carried out.				
			Oct-10	U-5	270	Mar-15	c) Central Electricity Authority has stated in the National Electricity Plan that "No coal based capacity addition is required under any scenario				
15	Maharashtra	Nasik TPP Ph-II / Ratan India Nasik	Nov-09	U-1	270	Apr-13	irrespective of RE capacity addition". Due to aforesaid reasons and non-availability of New PPAs, Lenders were reluctant to release funds for	6789	6789	711.81	Mar-15
		Power Pvt. Ltd. BTG-BHEL	Nov-09	U-2	270	Jun-13	further construction of Phase II; hence, construction of Phase II had been				
			Nov-09	U-3	270	Aug-13	stalled indefinitely. d) As per CEA small capacity plants are only for captive purpose and				
			Nov-09	U-4	270	Oct-13	new capacity addition will be through super critical units only. Accordingly the entire contact awarded needs to be changed to super critical based				

			Nov-09	U-5	270	Dec-13	technology of 660 MW and above and scrap the present capacity of 270 MW sub critical.				
16	Maharashtra	Lanco Vidarbha TPP / LVP Pvt. Ltd.	Nov-09	U-1	660	Jul-14	Liquidation Order date 30.06.2021	6936	10433	5338	Apr-17
		EPC-LANCO/ Boiler- Dongfong China / Turbine- Harbin china	Nov-09	U-2	660	Nov-14	The Liquidator has initiated for E-Auction Sale as a going concern.				
17	Maharashtra	Bijora Ghanmukh TPP / Jinbhuvish	Sep-11	U-1	300	Dec-16	Work held up due to financial constraints.	3189	3450	422.27	Mar-15
		Power Generation Pvt. Ltd. /BTG-CWPC, Chinese	Sep-11	U-2	300	Mar-17					
18	Maharashtra	Shirpur TPP ,Shirpur Power Pvt. Ltd./BTG-BHEL	Nov-11	U-2	150	Apr-15	Liquidation Order date 10.03.2021 7 th e-Auction of the company on Slump Sale basis is currently underway	2413	2413	2277.94	Apr-17
19	MP	Gorgi TPP / D.B. Power (MP) Ltd. BTG- BHEL	Mar-11	U-1	660	Jun-13	Work is on hold at site due to Financial crunch being faced by the developer. Given the current status of Thermal Power Industry, company is exploring alternate options	3941	3941	475.79	Sep-15
20	Odisha	Ind Barath TPP (Odisha) / Ind Barath/BTG-Cethar Vessels	May-09	U-2	350	Dec-11	Admitted to NCLT on 29.08.2018	3150	4254	4254	Apr-17
21	Odisha	KVK Nilanchal TPP/ KVK Nilanchal	Nov-09	U-1	350	Dec-11	Liquidation Order date 17.12.2020	4990	6000	1708.36	Mar-15
		/ BTG-Harbin China	Nov-09	U-2	350	Feb-12	The Liquidator has initiated for E-Auction Sale as a going concern.				
			Nov-09	U-3	350	Feb-12					
22	Odisha	Lanco Babandh TPP / LBP Ltd./	Nov-09	U-1	660	Apr-13	Liquidation Order date 27.11.2019	6930	10430	7615	Mar-17
		BTG- DEC Chinese	Nov-09	U-2	660	Aug-13	The Liquidator has partially sold the assets of the company on a standalone basis through e-auction				
23	Odisha	Malibrahmani TPP / MPCL/ BTG-	Jun-10	U-1	525	Dec-12	Liquidation Order date 23.10.2019	5093	6330	5329.75	Dec-14
		BHEL	Jun-10	U-2	525	Feb-13					
24	TN	Tuticorin TPP (Ind- Barath) / IBPIL / BTG- Shangdong China	May-10	U-1	660	May-12	Liquidation Order date 22.04.2019 Stay on Liquidation Order	3595	3595	2000	May-15
25	WB	Hiranmaye Energy Ltd (India Power corporation (Haldia) TPP / Haldia Energy Ltd/ EPC- MEIL /BTG-BHEL.	Sep-10	U-3	150	May-16	Project is currently under hold	2656	3307	3263.05	Oct-17
тот	AL PRIVATE	SECTOR [No. of Projects:25, N	No. of Uni	ts:52]	23205						
GRA	ND TOTAL	[No. of Projects: 28, No. of Units	: 55]		24365						

The details of the same may be seen in the Broad Status report for the month of Jan-21.

https://cea.nic.in/wpcontent/uploads/thermal_broad/2021/01/broad_status.pdf

BROAD STATUS OF UNDER CONSTRUCTION THERMAL POWER PROJECTS

CENTRAL SECTOR

BARH STPP STAGE-I, 3x660 MW

As on 30.04.2022 CENTRAL SECTOR

			la	CENTRAL SECTOR
Developer- NTPC	Zero Date: Mar'2005	M/s TPE, M/s DPSI	Original/Actual Trial Run UNIT-01	· ,
			Original/ Anticipated Trial Run UNIT-02	Dec'2010 / Dec'2022
			Original/ Anticipated Trial Run UNIT-03	Oct'2011/ Jul'2023
ADDRESS : -NTPC	Barh Super Therm	nal Power Station, Barh, Distt – Patna, Bihar –	E-GEN PORTAL: REGISTR	ATION STATUS-Yes
803215			U-1: 1200002610	
			U-2: 1200002611	
			U-3: 1200002612	
CLEARANCES AN	D STATIC DATA		FINANCIAL DATA (in Crore	e)
FUEL TYPE		Coal, Indigenous, non-pit head	ORIGINAL ESTIMATED COST OF THE PROJECT	9647
COAL COMBUSTION	ON TECHNOLOGY	/ Supercritical	LATEST ESTIMATED COST	21312.11
APPROVAL DATE	NOTICE TO	Feb-05	DATE OF FINANCIAL CLOSURE	21.02.2005
ZERO DATE:		TG: Power Machines, Russia on 14.03.2005. Boiler: Awarded to TPE on 14.03.2005, contract terminated on 14.01.2015; Balance work awarded to DPSI on 30.01.2016. Pressure Parts ordered partially (replacement of DI 59 coils) to GE Power on 15.01.2018.	EXP. DURING 2010-11	921.81
PPA		Bihar (incl. Home state share): 1025 MW, Jharkhand: 202 MW, Orissa: 418 MW, Sikkim: 38 MW and unallocated: 297MW.	EXP. DURING 2011-12	1,286.25
COAL LINKAGE/F	SA	Letter of Assurance dtd. 18.11.2010 from CCL, securing 10 MMTPA coal for 03 Units. FSA of Unit-1 (3.333 MMTPA) already signed with CCL(all operative mines, G8-G10) as per MOC PD dtd. 17.07.2013 FSA of Unit-2 & 3 to be signed after commissioning in terms of para 1A(i)of SHAKTI-2017 policy.	EXP. DURING 2012-13	1,384.43
START UP POWER	RAGREEMENT	Done with PGCIL on 27.01.2020 for 400kV D/C LILO of Kahalgaon- Patna, Barh-Patna & Barh-Gorakhpur lines	EXP. DURING 2013-14	1,581.22
POWER EVACUAT	TION SYSTEM	400kV D/C LILO of Kahalgaon-Patna, Barh-Patna & Barh-Gorakhpur D/c lines (incl. stage 2)	EXP. DURING 2014-15	568.49
LAND POSSESSIC	DN	Required – 3212 Acres, Under Possession – 3212 Acres	EXP. DURING 2015-16	1143.46
WATER ALLOCAT	ION	100 Cusec from River Ganges	EXP. DURING 2016-17	1410.21
MOEF CLEARANC	E	11.09.2001	EXP. DURING 2017-18	1389.43
CIVIL AVIATION C	LEARANCE	09.08.2004	EXP. DURING 2018-19	1453.89
CPCB CLEARANC	E	Not Applicable	EXP. DURING 2019-20	1502.47
SPCB CLEARANC	E	Consent to Operate (Emission & Discharge) Granted by SPCB on 04.07.2017, Fior Unit#1, and is Valid upto 30.09.2021	EXP. DURING 2020-21 EXP. DURING 2021-22	1123.15 1185
FOREST CLEARA	NCE	Not Applicable	EXP. OF Apr'22	49
			Total Exp upto 30.04.22	19856

	UND	ER-CONSTRUCTIO	N UNITS WISE MIL	ESTONE DATES (ACTUAL/ANTICIPA	ATED)			MAIN PLANT PA	ACKAGE (BTG VENDOR)	:Boiler DPSI, T	G Power Machi	ne Russia
SI.	MILESTONE	UNI	T-01	UN	IT-02	UN	IIT-03	SI.	Packages	AREA	UNIT-01 (Percentage Completion)	UNIT-02 (Percentage Completion)	UNIT-03 (Percentage Completion)
<u> </u>		Original Date of Completion	Actual/Anticipated Date of Completion	Original Date of Completion	Actual/Anticipated Dateof Completion	Original Date of Completion	Actual/Anticipated DateofCompletion	1	BOILER	CIVIL STRUCTURE PRESSUREPARTS	100%	95% <mark>89%</mark> 98%	93% 63% 84%
1	COMPLETION OF BOILER FOUNDATION			Com	plete			2	ТG	CIVIL STRUCTURE TG ERECTION	100%	100% 100% 85%	95% 97% 65%
2	START OF BOILER ERECTION	May'2006	Mar'2011(A)	Mar'2007	Jul'2011(A)	Jan'2008	Jan'2012(A)		ESP FGD	UNDER PROGRESS CIVIL WORK MATERIAL SUPPLY ERECTION WORK	100% 20% 22% Absorber	95% 12% 22% Yet to start	95% 12% 17% Yet to start
3	BOILER DRUM LIFTING			N/	(A					ERECTION WORK	erection started	Tet to start	1 et to start
	BOILER CEILING GIRDER												
4	LIFTING COMPLETION			Com	plete					STATUS O			
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	Dec'2007	Feb'2013(A)	Oct'2008	Jan'2021(A)	Aug'2009	Jun'2022	SI.		Vendor/Contracting Agency (EPC- BHEL)	UNIT-01 (Percentage Completion)	UNIT-02 (Percentage Completion)	UNIT-03 (Percentage Completion)
6	BOILER HYDRO TEST (NON-DRAINABLE) COMPLETION	-	Feb'2013(A)	-	Jan'2021(A)	-	Jun'2022	1	Chimney	NBCC		100%	
7	BOILER LIGHT UP	Aug'2008	Aug'2019(A)	Jun'2009	May'2022	Apr'2010	Nov'2022			L&T (Conveyor package)		85%	
8	CHEMICAL CLEANING							2	Coal Handling Plant			100%	
9	STEAM BLOWING START									L&T(Stacker Reclaimer)		100%	
10	STEAM BLOWING COMPLETION	Jan'2009	Jan'2020(A)	Nov'2009	Jul'2022	Sep'2010	Mar'2023	3	Ash Handling Plant	Melco		69%	
11	HP PIPING ERECTION START							4	Fuel Oil System	Techno		100%	
12	HP PIPING ERECTION							5	Cooling Towers	Paharpur	100%		95%
13	CONDENSER ERECTION START	Jun'2007	Nov'2008(A)	Apr'2008	Jan'2009(A)	Feb'2009	Nov'2013(A)	6	CW Pump house & Piping	KBL	100%	9	95%
14	TG ERECTION START	Aug'2007	Aug'2011(A)	Jun'2008	Sep'2011(A)	Apr'2009	Mar'2012(A)		PT Plant	SPML	100%		80%
15	TG BOX UP	Aug'2008	Dec'2013(A)	Jun'2009	Jan'2015(A)	Apr'2010	Jul'2022			Driplex		100%	
16	START OF OILFLUSHING							9	Air Compressor	Power Machines		90%	
17	ROLLING & SYNC.	Mar'2009	27.09.20(A)	Jan'2010	Sept'2022	Nov'2010	May'2023	10	Fire Protection System	Minimax		75%	
18	FULL LOAD	-	24.04.21(A)	-	Nov2022	-	Jun'2023	11	Switch Yard	BHEL		100%	
19	TRIAL RUN	Feb'2010	30.10.21(A)	Dec'2010	Dec'2022	Oct'2011	Jul'2023	12	StationTransformers	ABB	100%	!	95%
20	COD	•	12.11.21(A)						Unit Transformers	TRIL/BHEL/Kanohar	100%		95%
21	PG TEST START AND									RITES		100%	
	COMPLETION							15	Power Evacuation	PGCIL		100%	

- 1. Inordinate delay by Main Plant (SG & Auxiliaries Package) vendor M/s TPE. Work started after 6 Years of award. Contract of M/s TPE was terminated in Jan'15 due to consistent failure of commitments and poor performance. Contract for balance works re-awarded after 1 year in Jan'2016.
- 2. During Hydro Test of Boiler U#1, DI-59 Coils in PSH-IV, CSH & LPRH-II failed which were supplied by M/s TPE. Accordingly, change of material to SS304H was approved and contract was awarded to M/s GE on 15.01.2018 for supply, Dismantling & Installation of Coils. Delayed project by approx. 2 years.
- 3. Due to unusual delay in project commissioning for Main plant vendors, revival of Balance Offsite Packages is taking considerable time.
- 4. Due to US sanction on Power Machines, Russia, balance TG/SG supplies and works got delayed.
- 5. Delay due to land acquisition / physical possession in past.
- 6. Law & Order issues in past. 7. Shortage of aggregate in Year 2010 as Govt. of Bihar banned stone quarry mines to protect the environment under Bihar minor mineral concession. 8. Bihar Govt. Vide order dated 09.02.2016 ban all the sand mining from the riverbed without environmental clearance led to shortage of sand for some period. 9. Abnormal Heavy Rain Fall in Year 2007, 2008, 2011, 2014 & 2016 in Monsoon period.

CRITICAL AREAS:

- 1. DPSI has expressed inability in supply of balance main equipments as well as mandatory spares of SG Pkg ordered by them on TKZ, Russia due to risk of secondary sanctions affecting the progress of work. Process of modality for award directly by NTPC in progress.
- 2. Readiness of railway line Hazaribagh-Koderma-Tilaiya-Rajgir-Bakhtiyarpur route (250km) is required to ease the coal transportation and enable requisite quantity of coal transportation for Barh Project

BRBCL Nabinagar TPP (4x250MW)

As on 31.12.2021 CENTRAL SECTOR

				CENTRAL SECTOR
Developer-	Zero	Main Plant Vendor-M/S BHEL	Original/ Actual COD UNIT-01	Jun-13 / 15.01.2017(A)
BRBCL (JV OF NTPC&RLY)	Date:22.01.2008	(BTG)	Original/ Actual COD UNIT-02	Oct-13 /10.09.2017(A)
			Original/ Actual COD UNIT-03	Feb-14/ 26.02.2019(A)
			Original/ Actual Trial Run UNIT-04	FEB 2014 /10.11.2021(A)
ADDRESS : - BRBCL I	NABINAGAR, Khaira Th	ana, Dist Aurangabad, Bihar 824303		STRATION STATUS- U 1 – 000331 & U3 – 1200000332
CLEARANCES AND S	STATIC DATA		FINANCIAL DATA (in C	rore)
FUEL TYPE		COAL, Indigenous	ORIGINAL ESTIMATED COST OF THE PROJECT	Rs 5352.50Crs / 15.02.2007
COAL COMBUSTION	TECHNOLOGY	SUB CRITICAL	LATEST ESTIMATED COST	Rs 10,567Crs
APPROVAL DATE/NO (NTP)	TICE TO PROCEED	CCEA approval sought on 15.02.2007	DATE OF FINANCIAL CLOSURE	
ZERO DATE:		22.01.2208	Exp. during 2007-08	263.19
PPA		PPA siged with Indian railways for 900MW, PPA signed with GoB for 100MW	Exp. during 2008-09	68.37
COAL LINKAGE/FSA		3.75/5MTPA FSA done, U4 (Last unit) under construction) – FSA yet to sign	Exp. during 2009-10	196.17
START UP POWER A	GREEMENT	Already av. (Taken in Dec.'14) Now 3 Units under operation.	Exp. during 2010-11	226.8
POWER EVACUATION	N SYSTEM	400KV Line NTPP – Sasaram/Pusauli Grid	Exp. during 2011-12	487.13
LAND POSSESSION		1488/1526 ACRES Acquired, Balance 39.93 Acres under acquisition	Exp. during 2012-13	1096.68
WATER ALLOCATION	N	SONE RIVER, 60CUSEC Agreement done.	Exp. during 2013-14	1300.68
MOEF CLEARANCE		All clearance obtained.	Exp. during 2014-15	906.04
CIVIL AVIATION CLEA	ARANCE		Exp. during 2015-16	927.77
CPCB CLEARANCE			Exp. during 2016-17	950.11
SPCB CLEARANCE			Exp. during 2017-18	705.71
FOREST CLEARANCE	E		Exp. during 2018-19	620.79
			Exp. during 2019-20	399.42
			Exp. during 2020-21	356.48
			EXP. OF Feb'22	7.65
			TOTAL EXPENDITURE (UPTO 28.02.2022)	9123.42

	UNDER-CONSTRUCTION UNITS W (ACTUAL / ANTIC		NE DATES		MAIN PLANT PA	CKAGE (BTG VEND	OR): BHEL
		UNI	Т-04	Sl.	Packages	UNIT-04	% Completion
SI.	MILESTONE	Original Date of Completion	Actual/Anticipa ted Date of Completion	1	BOILER	Civil works Structural works Pressure Parts	100% 100% 99.8%
1	COMPLETION OF BOILER FOUNDATION	30.10.2011	30.06.2012	2	тд	Civil works Structural works Pressure Parts	100% 100% 93.75%
2	START OF BOILER ERECTION	01.11.2011	07.12.2012	3	ESP	Pass status	93.5%
3	BOILER DRUM LIFTING	15.07.2012	16.09.2015	4	FGD	CIVIL WORK MATERIAL SUPPLY ERECTION WORK	10.35% 5.26 % NIL
4	BOILER CEILING GIRDER LIFTING COMPLETION	30.06.2012	25.07.2015	STAT	US OF BOPs		
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	30.11.2012	28.04.2019	SI.	Packages/ Linked Project Milestones	Vendor/Contracting Agency	% Completion
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	30.12.2012	28.08.2019	1	Chimney	Bygging India	100%
7	BOILER LIGHT UP	30.04.2013	04.11.2020			Techpro Ltd (Conveyor	100%
8	CHEMICAL CLEANING	30.05.2013	13.11.2020	2	Coal Handling Plant	Elecon/GPL	100%
9	STEAM BLOWING START	30.08.2013	15.07.2021			Elecon/GPL (Stacker	85%
10	STEAM BLOWING COMPLETION	30.09.2013	30.07.2021	3	Ash Handling Plant	INDURE	80.5%
11	HP PIPING ERECTION START	30.08.2013	20.06.2021	4	Fuel Oil System	BHEL/Station Piping	100%
12	HP PIPING ERECTION COMPLETION	10.10.2013	20.07.2021	5	Cooling Towers	Paharpur CT Ltd.	100%
13	CONDENSER ERECTION START	30.11.2012	25.02.2019	6	CW Pump house & Piping	JYOTI	82%
14	TG ERECTION START	30.10.2012	16.01.2019	7	PT Plant	TOSHIBA	99%
15	TG BOX UP	30.07.2013	12.08.2021	8	DM Plant	DRIPLEX	100%
16	START OF OIL FLUSHING	20.08.2013	11.04.2020	9	Air Compressor	BHEL	100%
17	ROLLING & SYNC.	Feb.'14	20.09.21(A)	10	Fire Protection System	LLYOD	90%
18	FULL LOAD	Feb.'14	30.10.21(A)	11	Switch Yard	ABB	100%
19	TRIAL RUN	Feb.'14	10.11.21(A)	12	Station Transformers	ABB	100%
20	COD	Aug.'14	01.12.21(A)	13	Unit Transformers	ABB	100%
21	PG TEST START AND	Aug.'2014	03/2022	14	Railway siding	RITES	86%
	COMPLETION			15	Power Evacuation	PGCIL	100%

- 1. Delay in Land acquisition.
- 2. Frequent strike & NAXAL Bandh in initial project construction phase upto 2014.
 3. Poor mobilization by BHEL Sub agencies in SG & TG Area.(BHEL Sub agency M/s Arun Const. Poor mobilization in Boiler & ESP affected work progress)

CRITICAL AREAS:

- Augmentation of Manpower in BHEL Area SG & TG.
 Early supply of shortfall material from BHEL manufacturing Units
 Balance Land acquisition to be expedited.

NABINAGAR SUPER THERMAL POWER PROJECT, STAGE-I (3X660MW)

As on 31.03.2022 CENTRAL SECTOR

(Subsidiary of NTPC)	Zero Date: 21-01- 2013	Main Plant Vendor-Main Plant SG – M/s BHEL, STG – M/s Alstom-Bharat Forge (GE)	Original/ Actual COD UNIT-02 Original/ Actual Trial Run UNIT- 03	May-17/ 06.09.2019 (A) Nov-17/ 23.07.2021 (A) May'2018/ 06.03.2022(A)
ADDRESS : -Shivanpo 824303	ur, PO- Ankorha	a, District- Aurangabad, State- Bihar, PIN-	E-GEN PORTAL: REGISTRATION 1200000323, 1200000324, 1200	
CLEARANCES AND	STATIC DATA		FINANCIAL DATA (in Crore)	0000323
FUEL TYPE		Coal, Indigenous	ORIGINAL ESTIMATED COST OF	13624.01 Crores (basis
			THE PROJECT	Q3 2011-12)
COAL COMBUSTION TECHNOLOGY		Supercritical	LATEST ESTIMATED COST	17304 Crores (Estimate base Q4, 2018)
APPROVAL DATE/NO PROCEED (NTP)	OTICE TO	21.01.2013	DATE OF FINANCIAL CLOSURE	
ZERO DATE:		21-01-2013. Main Plant SG- M/s BHEL, LOA Date: 31-01 2013, STG- M/s Alstom-Bharat Forge (GE), LOA Date: 31- 01-2013	EXP. DURING 2014-15	3305.32
PPA		PPA Signed: Bihar:-1552.5 MW, Jharkhand:- 60 MW, UP:-209 MW, Sikkim:-10 MW, Un-Allocated – 148.5 MW Total Share (Firm + UN-allocated): Bihar:- 1678MW, Jharkhand:- 65 MW, UP:- 226MW, Sikkim:- 11MW	EXP. DURING 2015-16	2697.12
COAL LINKAGE/FSA	.	Coal linkage agreement from CCL for 7.03 Million Ton Per Annum. FSA signed with CCL on 22.04.2020.	EXP. DURING 2016-17	3070
START UP POWER A	AGREEMENT	Through 132 KV grid of Bihar State Power Transmission Company Limited (BSPTCL) and South Bihar Power Distribution Company Limited (SBPDCL).	EXP. DURING 2017-18	2265
POWER EVACUATION	N SYSTEM	Being Executed by PGCIL. 400 kV line from NPGC to GAYA and second line from NPGC to Patna charged.	EXP. DURING 2018-19	1786
LAND POSSESSION		Total land required 2972 acres. (fully acquired)	EXP. DURING 2019-20	1,373.21
WATER ALLOCATIO	N	125 CUSEC (water agreement signed on 09.10.2017 with Water Resource Department , Govt of Bihar)	EXP. DURING 2020-21	1249.06
MOEF CLEARANCE		MOEF clearance received on 27.12.10. Clearance for Extension received on 14.01.20 with validity till 25.12.20. Further, Clearance extended for six month till June'21 vide MOEF letter dated 10.12.2020.	EXP. OF MAR'22	125.06
CIVIL AVIATION CLE	ARANCE	Clearance received on 04.11.09. Re validation of NOC issued Dated 11.11.16 Valid up to 03.11.2021	TOTAL EXPENDITURE (UPTO 31.03.22)	16872.63
CPCB CLEARANCE		NOT APPLICABLE		
SPCB CLEARANCE		Valid up to 30.06.2022 (CTO Granted on 05.03.18.)		
FOREST CLEARANC	E	Received dated 13.02.10 (There is no forest land in the Project land)		

UIV	DER-CONSTRUCTION UNITS WANTICE	PATED)	DATES (ACTUAL)			AGE (BTG VENDOR): SG- BF harat Forge (GE) (30.01.2013)	iel a ig-
SI.	MILESTONE		IIT-03	Sl.	Packages	UNIT-03	% Completion
		Original Date of Completion	Actual/Anticipated Date of Completion	1	BOILER	Civil works Structural works	95%
1	COMPLETION OF BOILER FOUNDATION			2	TG	Civil works Structural works Pressure Parts	95%
2	START OF BOILER ERECTION	Jan'2015	Apr'2015	3	ESP	Pass status	98%
3	BOILER DRUM LIFTING	NA	NA	4	FGD	All units civil work Material supply	29% 22% 0 %
4	BOILER CEILING GIRDER LIFTING COMPLETION			STATU	JS OF BOPs		
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	Aug'2016	Jul'2019	SI.	Packages/ Linked Project Milestones	Vendor/Contracting Agency	% Completion
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION		Nov'2020	1	Chimney	M/S Gannon Dunkerely & co. Ltd	87%
7	BOILER LIGHT UP	Jul'2017	Dec'2020	2	Coal Handling Plant	M/s TRF Ltd(Conveyor	96%
8	CHEMICAL CLEANING COMPLETION		Jan'2021			package) –	100 %
9	STEAM BLOWING START	July'2017	Jan'2021				80%
10	STEAM BLOWING COMPLETION	Aug'2017	Feb'2021	3	Ash Handling Plant	M/s DCIPS	88.27%
11	HP PIPING ERECTION START	Feb'2016	Feb'2018	4	Fuel Oil System		98%
12	HP PIPING ERECTION COMPLETION	Nov'2016	May'2018	5	Cooling Towers		85%
13	CONDENSER ERECTION START	Feb'2016	June'2017	6	CW Pump house & Piping	Flowserve India controls Pvt Ltd	100%
14	TG ERECTION START	Mar'2016	July'2017	7	PT Plant		90%
15	TG BOX UP	Apr'2017	June'2018	8	DM Plant		100%
16	START OF OIL FLUSHING	Sep'2017	Dec'2018	9	Air Compressor		90%
17	ROLLING & SYNC.	Nov'2017	28.03.2021(A)	10	Fire Protection System		76%
18	FULL LOAD	Jan'2018	25.01.2022(A)	11	Switch Yard	M/s BHEL TBG Noida	95%
19	TRIAL RUN	May'2018	Mar'2022	12	Station Transformers	M/s GE T&D India Ltd.	66.66%
20	COD	May'2018	Mar'2022	13	Unit Transformers	M/s GE T&D India Ltd.	100%
21	PG TEST START AND COMPLETION			14	Railway siding	M/s IRCON International Ltd	90%
				15	Power Evacuation	M/s Powergrid	100%

- 1. Readiness of boiler #3 Is Getting Delayed Due To Delay In Receipt Of Balance Material And Further Is Dependent On Supply Of Installation Materials From BHEL.
- 2. Items against open orders by BHEL from Trichy/ Ranipet/ Bhopal etc (ordered 1306 Dus and 92 MDR dispatch being expedited).
- 3. Delay in balance civil work for SG Unit #2 & 3 And Off-Site Works Agency (M/s Era) Is under Financial Stress and Is in NCLT it is affecting work progress. Part works offloaded and being carried out by other agencies.
- 4. Delay in readiness of ash handling system as agency (M/s DCIPS) is under financial stress and is in NCLT. New agency M/s Karanveer Singh Yadav enterprise Pvt. Ltd. (KSYEPL) has taken over DCIPS and balance ordering and supply is under process. Being expedited.

CRITICAL AREAS:

NIL

Developer- NTPC Zero Date: 28.02.2014	Main Plant Vendor-BHEL (EPC)	Original/ Anticipated Trial Run UNIT-01	Jun'2018 /Jun'2022
		Original/ Anticipated Trial Run UNIT-02	Dec'2018 / May'2023
		Original/ Anticipated Trial Run UNIT-03	Jun'2019 /Jan '2024
ADDRESS : -NTPC North Karan Distt-Chatra - Jharkhand-82532	pura, Tandwa, Sub division – Simaria, 1	E-GEN PORTAL: REGISTRATION 1200002378, 1200002379, 120	
CLEARANCES	AND STATIC DATA	FINANCIAL DATA (in Crore)	
FUEL TYPE	Coal, Pithead	ORIGINAL ESTIMATED COST OF THE PROJECT	15389.42
COAL COMBUSTION TECHNOLOGY	Supercritical	LATEST ESTIMATED COST	Not Applicable
APPROVAL DATE/NOTICE TO	Feb-14	DATE OF FINANCIAL CLOSURE	28.01.2014
ZERO DATE:	BTG (EPC) – BHEL – 28.02.14	EXP. DURING 2010-11	8.17
PPA	Jharkhand: 500; Odisha: 396; Bihar: 688; WB: 99; Unallocated: 297. All in MW.	EXP. DURING 2011-12	4.88
COAL LINKAGE/FSA	Letter of Assurance dtd. 24.03.2015 from CCL, securing 7.039 MMTPA coal (G7-G11) for 03 Units.FSA to be signed after commissioning in terms of para 1A(i)of SHAKTI-2017 policy.	EXP. DURING 2012-13	5.75
START UP POWER AGREEMENT	Through ATS – 400 KV NK Chandwa line. Line is under construction. Agreement yet to be done.	EXP. DURING 2013-14	1,362.18
POWER EVACUATION SYSTEM	2 No D/C lines to Chandwa (jharkhand pool) and Gaya	EXP. DURING 2014-15	527.92
LAND POSSESSION	Required – 2364 Acres. Under Possession – 2002 Acres.	EXP. DURING 2015-16	615.73
WATER ALLOCATION	20 Cusec from Garhi River – Raw water drawl agreement signed with DVC on 18.09.2020.	EXP. DURING 2016-17	2199.92
MOEF CLEARANCE	29.11.2004	EXP. DURING 2017-18	2044.46
CIVIL AVIATION CLEARANCE	13.02.2009	EXP. DURING 2018-19	1747.91
CPCB CLEARANCE	Not Applicable	EXP. DURING 2019-20	1762.62
SPCB CLEARANCE	Available. 31.12.01 for Bihar. 11.12.14 for Jharkhand	EXP. DURING 2020-21 EXP. DURING 2021-22	1243.28 1051
FOREST CLEARANCE	03.11.2015	EXP. OF Apr'22	43
		TOTAL EXPENDITURE (Up to 30.04.2022)	12782

	UNDER-CONSTRUCT		MAIN PLANT PACKAGE (BTG VENDOR): BHEL										
SI. N	MILESTONE	UNI	T-01	UN	IT-02	UN	T-03	SI.	Packages	AREA	UNIT-01	UNIT-02	UNIT-03
											(Percentage	(Percentage	(Percentage
											Completion)	Completion)	Completion)
		Original Date of		Original Date of	Actual/	Original Date of	Actual/	1	BOILER	CIVIL	98%	94%	78%
		Completion	Anticipated Date	Completion	Anticipated Date	Completion	Anticipated Date			STRUCTURE	99%	85%	95%
			of Completion		of Completion		of Completion			PRESSURE PARTS	100%	99%	33%
1 (COMPLETION OF BOILER FOUNDATION			Com	plete			2	TG	CIVIL	96%	98%	93%
										STRUCTURE	99%	99%	92%
										PRESSURE PARTS	Not provided	Not provided	Not provided
2 8	START OF BOILER ERECTION	Aug'2015	Apr'2016(A)	Feb'2016	Jul'2016(A)	Aug'2016	Jun'2017(A)	3	ESP	PASS STATUS	99%	94%	53%
3 E	BOILER DRUM LIFTING		•	N	[/A	•		4	FGD	CIVIL WORK	24%	24%	24%
										MATERIAL SUPPLY	16%	22%	5%
										ERECTION WORKS	6%		
	BOILER CEILING GIRDER LIFTING COMPLETION			Con	nplete					STATUS OF BO	OPs		
	BOILER HYDRO TEST (DRAINABLE)	Jan'2017	Dec'2018(A)	Jul'2017	Oct'2019(A)	Jan'2018	Nov'2022	SI	Packages/ Linked Project	t Vendor/Contracting Agency (EPC	-UNIT-01	UNIT-02	UNIT-03
	COMPLETION								Milestones	BHEL)	(Percentage	(Percentage	(Percentage
										,	Completion)	Completion)	Completion)
6 E	BOILER HYDRO TEST (NON-	-	Jan'2019(A)	-	Oct'2019(A)	-	Nov'2022	1	Chimney	M/s BHEL	99%	82%	95%
I	DRAINABLE) COMPLETION		` ,		. ,								
7 P	BOILER LIGHT UP	Aug'2017	Dec'2020(A)	Feb'2018	Nov'2022	Aug'2018	May'2023	2	Coal Handling Plant	M/s BHEL (Conveyor package)	70% ERECTI	ON, 39% EQUIPM	ENT ERECTION
8 0	CHEMICAL CLEANING									M/s BHEL (Wagon Tripler		NA	
9 S	STEAM BLOWING START									M/s BHEL(Stacker Reclaimer)		48%	
10 S	STEAM BLOWING	Oct'2017	Feb'2021(A)	Apr'18	Jan'2023	Oct'2018	Jul'2023	3	Ash Handling	M/s BHEL		67%	
C	COMPLETION								Plant				
11 F	HP PIPING ERECTION START							4	Fuel Oil System	M/s BHEL		100%	
12 F	HP PIPING ERECTION							5	Cooling Towers	M/s BHEL		91%	
13 C	CONDENSER ERECTION START	May'2016	Nov 2018(A)	Nov'2016	Jan'2020(A)	May'2017	May'2022	6	CW Pump	M/s BHEL		Not Applicable	
									house & Piping				
14 T	TG ERECTION START	Jul'16	Nov'2017(A)	Jan'2017	Jan'2018(A)	Jul'2017	May'2022	7	PT Plant	M/s BHEL		77%	
15 T	TG BOX UP	Jun'2017	Aug'2019(A)	Dec'2017	Jan'2022(A)	Jun'2018	Dec'2022	8	DM Plant	M/s BHEL		100%	
16 S	START OF OIL FLUSHING							9	Air Compressor	M/s BHEL		100%	
17 F	ROLLING & SYNC.	Dec'2017	May 2022	Jun'2018	May'2023	Dec'2018	Dec'2023	10	Fire Protection	M/s BHEL		100%	
					17 3000		7 10004	<u> </u>	System	nyyay mn gu		222	
18 F	FULL LOAD	Feb'2018	Jun'2022	Aug'2018	May'2023	Feb'2019	Jan'2024	11	Switch Yard	BHEL-TBG/		99%	
										Arun Construction Technico India			
										Pvt. Ltd.			
19 T	FRIAL RUN	Jun'2018	Jun 2022	Dec'2018	May'2023	Jun'2019	Jan'2024	12	Station Transformers	M/s BHEL		100%	
20	COD							13	Unit	M/s BHEL		80%	
21 P	PG TEST START AND COMPLETION							1.4	Transformers	Main vendor/ subcontractor		NA	
21 	G IESI SIAKI AND COMPLETION								Railway siding			NA	
	_							15	Power Evacuation	Awarded on TBCB to NKTL			

3. Main plant layout was changed to avoid GM land which Govt. was not in position to handover due to encroachments. 2. Delay in Award of Critical Packages by BHEL. Air Cooled Condenser (ACC) Mechanical Package awarded in May'17 with a delay of 31months; ACC civil package was awarded in May'17 with a delay of 27 months. 3. Delay due to slow work progress by EPC agency (M/s BHEL). 4. Delay in acquisition of land. Approx. 140 acres of land is still balance for physical possession for Reservoir and Ash Dyke. It may further delay the commissioning of the project (another 101 Acre land is under litigation in Hon'ble HC, Ranchi). 5. Additionally, 60 acres of Land is required for extension against already acquired land (about 2200 Acres). Project Work was completely stopped by the agitators, for about 40 days during Feb-March'2021.

CRITICAL AREAS:

1. Works of EPC package (BHEL) needs to be expedited. (ACC most critical). 2. Support of MoP is requested for expeditious construction of ATS/Start up Power line for NKSTPP and early resolution of inter-ministerial issues. 3. Forest Clearance in ATS –NK Chandwa line to be expedited.

4.Support of State Govt. of Jharkhand is required for following: a). Acquisition / transfer/ possession of balance 131 Acres land for Ash Dyke and Reservoir b). Providing administrative support during execution, on GM land, where claims of land encroachers has been rejected recently. C) Expediting Forest clearance for land under Acquisition o by CCL for external CHP. D). Early completion of Road Widening and strengthening of SH-7 from Hazaribagh to Bijupara. It is **being done on deposit** basis by SHAJ/RCD. The road diversion in project area needs to be completed on priority. E) Refund on un-utilized funds, out of Rs.225 crores deposited by NTPC, for erstwhile Grahi Dam project

DARLIPALLI THERMAL POWER STATION (2X800 MW)

As on 31.07.2021 CENTRAL SECTOR

Developer Zero Date NTPC FEB 2014		Main Plant Vendor- M/s BHEL,M/s L&T, Toshiba JSW JV	Original/Actual COD UNIT-01	Aug'2018/ 01.03.2020(A)				
	1 25 2014	Ext, resingated to	Original/ Actual Trial Run UNIT-02	Aug'2018/ 21.07.2021(A)				
ADDRESS : - NTPO 770072	C Darlipalli, Da	arlipali Ujalpur Road, Mahikani, Odisha	E-GEN PORTAL: REGISTRATIO 1200000715, 1200000717	N STATUS-YES,				
CLEARANCES AN	D STATIC DA	ATA	FINANCIAL DATA (in Crore)					
FUEL TYPE		Coal, Pithead	ORIGINAL ESTIMATED COST OF THE PROJECT	13140.91				
COAL COMBUSTION TECHNOLOGY	ON	Supercritical	LATESTESTIMATED COST	Not Applicable				
APPROVAL DATE PROCEED (NTP)	NOTICE TO	01-Feb-14	DATE OF FINANCIAL CLOSURE	16.01.2014				
ZERO DATE:		SG – BHEL – Feb-14, TG – Toshiba JSW JV – Feb-14	EXP. DURING 2010-11	0.89				
PPA		Odisha– 800, West Bengal – 249.50, Bihar – 161.20, Jharkhand – 125.48, Sikkim – 23.81 and Unallocated: 240. All in MW.	EXP. DURING 2011-12	33.49				
COAL LINKAGE/F	SA	Linked with Dulanga Captive coal mine (PRC – 7 MMTPA); Bridge Linkage against the linked captive mine from MCL & SECL, valid upto March 2022 (FY 21-22 Qty: MCL 0.104 MMT, SECL-0.03 MMT)	EXP. DURING 2012-13	290.24				
START UP POWEI AGREEMENT	₹	Done with PGCIL on 28.10.2016 through Darlipali- Sundargarh 765KV D/C line	EXP. DURING 2013-14	622.7				
POWEREVACUAT SYSTEM	ION	Darlipali STPP-Sundargarh pool 765kV D/C Line	EXP. DURING 2014-15	461.1				
LAND POSSESSIO	N	Required – 2000 Acres, Under Possession – 2000 Acres	EXP. DURING 2015-16	1691.4				
WATERALLOCAT	ON	55 Cusec from Hirakud Reservoir in Mahanadi river	EXP. DURING 2016-17	2335.17				
MOEF CLEARANC	E	17.02.2014 Valid upto 17.02.2022	EXP. DURING 2017-18	2065.12				
CIVIL AVIATION C	LEARANCE	28.12.2011	EXP. DURING 2018-19	1598.28				
CPCB CLEARANC	E	Not Applicable	EXP. DURING 2019-20	1824.56				
SPCB CLEARANC	E	28.02.2014	EXP. DURING 2020-21	775.27				
FOREST CLEARA	NCE	13.10.2014	EXP. OF Jul'21	99				
			TOTAL EXPENDITURE (UPTO 31.07.21)	12085				

UND	ER-CONSTRUCTION UNITS WI ANTICIF		ATES (ACTUAL /	, ,					
SI.	MILESTONE	UNI	Γ-02	SI.	Packages	UNIT	% Comple	etion	
		Original Date of Completion	Actual/Anticipate d Date of Completion	1	BOILER	UNIT-02	100)%	
1	COMPLETION OF BOILER FOUNDATION	COMPI	LETED	2	TG	UNIT-02	100	0%	
2	START OF BOILER ERECTION	Oct'2015	Jul'2015(A)	3	ESP	UNIT-02	100	0%	
3	BOILER DRUM LIFTING	N.	A	4	FGD UNIT-01&02	CIVIL WORK MATERIAL SUPPLY ERECTION WORK	35% 75% 18%	50% 75% 15%	
4	BOILER CEILING GIRDER LIFTING COMPLETION	COMPI	LETED		STAT	US OF BOPs			
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	-	-	SI.	Packages/ Linked Project Milestones	Vendor/Contracting Agency	% Comple	tion	
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	Apr'2017	Mar'2018(A)	1	Chimney	L&T	100	0%	
7	BOILER LIGHT UP	Jan'2018	Oct'2019(A)	2	Coal Handling Plant	TPL	100	0%	
8	CHEMICAL CLEANING						100	0%	
9	STEAM BLOWING START						100	0%	
10	STEAM BLOWING COMPLETION	Apr'2018	Jan'2021(A)	3	Ash Handling Plant	Indure	100	0%	
11	HP PIPING ERECTION START			4	Fuel Oil System	BHEL	100	0%	
12	HP PIPING ERECTION COMPLETION			5	Cooling Towers	L&T Sunil Hitech	100	0%	
13	CONDENSER ERECTION START	Sep'2016	Sep'2016(A)	6	CW Pump house & Piping		100	0%	
14	TG ERECTION START	Dec'2016	Mar'2017(A)	7	PT Plant	Triveni	100	0%	
	TG BOX UP	Nov'2017	Feb'2019(A)	8	DM Plant	Triveni		0%	
16	START OF OIL FLUSHING			9	Air Compressor	BHEL	100	0%	
17	ROLLING & SYNC.	Jun'2018	Mar'2021(A)	10	Fire Protection System	Consilium	100)%	
18	FULL LOAD	Aug'2018	24.05.2021 (A)	11	Switch Yard	GE	100	0%	
19	TRIAL RUN	Aug'2018	21.07.2021 (A)	12	Station Transformers	CGL	100	0%	
20	COD		01.09.2021(A)	13	Unit Transformers	CGL	100)%	
21	PG TEST START AND			14	Railway siding	IRCON	30	1%	
	COMPLETION			15	Power Evacuation	GE	100)%	

- 1. Transmission line of Make-up water pump house could not be completed due to ROW issues. 122/335 foundations could only be completed as villagers are not accepting compensation decided by Distt. Administration.
- 2. Delay in acquisition of land for railway siding/MGR and ROU for MUW line last patch of 14.25 acres land received in March 21.
- 3. Slow progress in civil works CW and MUW system Sunil Hitech agency under NCLT.
- 4. Delay in readiness of HP system by M/s Indore.
- 5. Slow progress in HD package by M/s BHEL.
- 6. Delay due to ongoing COVID-19 pandemic since March 20. Non-availability of industrial oxygen during second wave of COVID-19.

TELANGANA THERMAL POWER PROJECT (2X800 MW, Stage-I)

As on 30.04.2022 CENTRAL SECTOR

Developer- NTPC	Zero Date: 05.02.2016	Main Plant Vendor-M/S BHEL & M/s GE	Original/ Anticipated Trial Run UNIT-01	May'2020/ Aug'2022			
			Original/ Anticipated Trial Run UNIT-02	Nov'2020/ Feb'2023			
ADDRESS : - NTPC Telangana:- 505208	-	O Ramagundam (Sub Office), Karim Nagar,	E-GEN PORTAL: REGISTRATION STATUS- YES Reg No. 1200001966, 1200001967				
CLEARANCES ANI	STATIC DA	ГА	FINANCIAL DATA (in Crore)				
FUEL TYPE		Coal, Indigenous, Non- pit head	ORIGINAL ESTIMATED COST OF THE PROJECT	10997.7			
COAL COMBUSTIC	ON	Ultra-supercritical	LATEST ESTIMATED COST	Not Applicable			
APPROVAL DATE/ PROCEED (NTP)	NOTICE TO	Jan-16	DATE OF FINANCIAL CLOSURE	29.01.2016			
ZERO DATE:		SG Island – BHEL – 05.02.16; TG Island – GE – 05.02.16	EXP. DURING 2015-16	6.34			
PPA		1360 MW power has been allocated to Telangana. Balance 240 MW is unallocated.	EXP. DURING 2016-17	798.21			
COAL LINKAGE/FS	A	Linked with Mandakini-B captive coal mine (PRC-20 MMTPA); however, NTPC has approached MOC on 26.12.2020 for surrendering the coal mine. Tapering linkage against the linked coal mine was initially allocated from WCL cost-plus. In July'2020, the linkage has been shifted to SCCL. Coal quantity quanitified by the Coal Controller is 6.846 MMTPA.	EXP. DURING 2017-18	1062.65			
START UP POWER AGREEMENT		Start up Power has been granted for Telangana STPP by SRLDC on 26-6-20 through RSTPS-TeSTPP 400KV DC line	EXP. DURING 2018-19	2535.67			
POWER EVACUAT	ION SYSTEM	400kVD/C line to Nedunuru and Narsapur .	EXP. DURING 2019-20	2599.45			
LAND POSSESSIO	N	Being accommodated within the land possessioned with NTPC Ramagundam project. No new land acquired for the project.	EXP. DURING 2020-21 EXP. DURING 2021-22	1308.35 828			
WATER ALLOCATI	ON	60 cusecs from Yellampally Barrage on Godavari river	EXP. OF Apr'22	33			
MOEF CLEARANCE	Ξ	20.01.2016, Valid upto 19.01.2024	TOTAL EXPENDITURE	9221			
CIVIL AVIATION CL	EARANCE	29.03.2011	- (UPTO 30.04.2022)				
CPCB CLEARANCI	E	Not Applicable					
SPCB CLEARANCE	=	Extension for Stg-1 approved by TSPCB up to 19-01-23					
FOREST CLEARAN	ICE	Not Applicable					

UND	UNDER-CONSTRUCTION UNITS WISE MILESTONE DATES (ACTUAL / ANTICIPATED)							KAGE (BTG VENDOR	R):SG -BHEL,	TG- GE	
SI.	MILESTONE	UN	IIT-01	UN	NT-02	SI.	Packages	AREA	UNIT-01	UNIT-02	
									(Percentage	(Percentage	
									Completion)	Completion)	
			Actual/Anticipated	-	Actual/Anticipat	1	BOILER	CIVIL STRUCTURE	88%	85%	
		of Completion	Date of	Date of	ed Date of			PRESSURE PARTS	89%	79%	
			Completion	Completion	Completion				93%	85%	
	COMPLETION OF BOILER		Comple	ted		2	TG	CIVIL	97%	98%	
	FOUNDATION							STRUCTURE TG	99%	99%	
					1 =			Erection Work	99%	99%	
	START OF BOILER	Mar'2017	Dec'2017(A)	Sep'2017	Decc'2017(A)	3	ESP	UNDER	95%	92%	
	ERECTION							PROGRESS			
3	BOILER DRUM LIFTING		Not Appli	cable		4	FGD	CIVILWORK	92%	91%	
								MATERIAL SUPPLY	100%	100%	
								ERECTION WORK	83%	71%	
	BOILER CEILING GIRDER		Comple	ted				STATUS OF BOPs			
	LIFTING COMPLETION	N10040	N10004(A)	M10040	A = =10000	CI	I D 1 /	W 1 10 1 11	TIME OF	TINUTE OF	
	BOILER HYDRO TEST	Nov'2018	Nov'2021(A)	May'2019	Apr'2022	SI.		Vendor/Contracting	UNIT-01	UNIT-02	
	(DRAINABLE)							Agency (EPC-	(Percentage	(Percentage	
	COMPLETION	-			May'2022	-1		BHEL) BHEL	Completion)	Completion)	
-	BOILER HYDRO TEST	-	-	-	May 2022	1	Chimney	BHEL	72	%	
	(NON- DRAINABLE) COMPLETION										
	BOILER LIGHT UP	Jun'2019	May'2022	Dec'2019	Sept'2022	2	Coal Handling Plant	TATA Ducients	90	0/:	
	CHEMICAL CLEANING	Juli 2019	May 2022	Dec 2019	Sept 2022	2	Coal Handling Flant	TATA Projects	90	70	
9	STEAM BLOWING START	-	May'2022	-	Oct'2022						
10	STEAM BLOWING	Sep'2019	Jun'2022	Mar'2020	Nov'2022	3	Ash Handling Plant	BHEL	64	%	
	COMPLETION										
11	HP PIPING ERECTION		-		-	4	Fuel Oil System	TATA Projects	97	%	
	START										
	HP PIPING ERECTION		_		-	5	Cooling Towers	TATA Projects	71	%	
	COMPLETION										
	CONDENSER ERECTION	Feb'2018	Jul'2018 (A)	Aug'2018	Feb 2019(A)	6	-	TATA Projects	95	%	
	START						Piping				
	TG ERECTION START	May'2018	Aug'2018(A)	Nov'2018	Mar'2019(A)		PT Plant	TATA Projects	100		
	TG BOX UP	Apr'2019	Sep'2019(A)	Oct'2018	May'2020(A)	8	DM Plant	TATA Projects	100)%	
16	START OF OIL FLUSHING	Cor	npleted	-	completed	9	Air Compressor	TATA Projects	-		
17	ROLLING & SYNC.	Nov'2019	Jul'2022	May'2020	Dec'2022	10	Fire Protection	TATA Projects	72	%	
							System				
	FULL LOAD	Jan'2020	Jul'2022	Jul'2020	Jan'2023	11	Switch Yard	TATA Projects	99		
19	TRIAL RUN	May'2020	Aug'2022	Nov'2020	Feb'2023	12	Station	TATA Projects	78	%	
							Transformers				
	COD						Unit Transformers	TATA Projects	80		
	PG TEST START AND COMPLETION							TATA Projects	32		
	COMILETION					15	Power Evacuation	Being done by	90	%	
								Telangana Transco			

Reasons for Delay:

- 1. Delay in boiler design due to new D-nox and D- sox norms (new environment norms scheme came after opening of price bid and were incorporated in the contract). Accordingly there was delay in completion of basic engineering and supply of boilers/TG structures.
- 2. Slow progress by BHEL sub-agency M/s B&R.
- 3. Delay in sand supply/procurement at site due to restrictions by state government of Telangana
- 4. Delay due to ongoing COVID-19 pandemic since March 20. No availability of industrial oxygen during second wave

CRITICAL AREAS:

- 1. Boiler non drainable joints to be completed for Boiler HT in Unit#1 by Jun'21. Slow progress of sub-agencies is delaying Boiler readiness.
- 2. CHP, LHP and GHP readiness is critical.
- 3. Poor site mobilization and delayed supplies by BHEL is hampering site work progress

PATRATU TPS (3X800 MW)

As on 30.04.2022 CENTRAL SECTOR

				CENTRAL SEC
Developer- PVUNL (JV of NTPC & Govt. of Jharkhand)	Zero Date: Mar'18	Main Plant Vendor-M/S BHEL (EPC-08.03.18)	Original/ Anticipated Trial Run UNIT-01	Jan'22/Mar'24
Jilaikilalluj	IVIAI 10		Original/ Anticipated Trial Run UNIT-02	July'22/Sept'24
			Original/ Anticipated Trial Run UNIT-03	Jan'23/Mar'25
	-	an Nigam Limited, Patratu, PO: PTPS, Patratu, Distt.	E-GEN PORTAL: REGISTRA	
Ramgarh, Jharkhand, PIN CLEARANCES AND STATI			Reg No. 1200002399, 12000 FINANCIAL DATA (in Crore	
			·	
FUEL TYPE		Coal, Pithead	ORIGINAL ESTIMATED COST OF THE PROJECT	Rs 18668 Crs including IDC, FC & WCM
COAL COMBUSTION		Ultra Supercritical	LATEST ESTIMATED	Not Applicable
TECHNOLOGY APPROVAL DATE/NOTICE PROCEED (NTP)	то	Investment Approval accorded in 11 th Board Meeting of PVUNL, dated 30.10.2017 subject to MOEF clearance. MOEF clearance letter received on 07.11.17. Zero date of the project is 07.11.17 as per investment approval accorded	DATE OF FINANCIAL CLOSURE	NP
ZERO DATE:		EPC package awarded to BHEL on 08.03.18.	EXP. DURING 2015-16	
PPA		85% allocated to Jharkhand, PPA signed on 30.03.16. 15% of power will remain as unallocated quota at the disposal of Gol	EXP. DURING 2016-17	
COAL LINKAGE/FSA		12 MTPA for Ph-I from Banhardih Coal Mine at a distance of about 110 km. Banhardi Coal Mine transferred to PVUNL vide deed of adherence signed on 02.06.17. Bridge linkage granted. Allocation date ,sources, grade and quantity .Grade of Coal – G-11/12	EXP. UPTO 2017-18	992.11
START UP POWER AGREE	MENT	Through 7.5 kms Transmission line: Patratu-Patratu (Main Plant to Katia Substation) D/C Line	EXP. DURING 2018-19	601.86
POWER EVACUATION SYS	STEM	Power evacuation voltage is envisaged at 400 kV through: Upcoming Patratu sub station (7.5 KM), Koderma Sub station (160 KM), New Chandil station (150 Km). One 400 KV ISTS also envisaged for connection with nearby ISTS substation at Ranchi/ Namkum (Jharkhand)	EXP. DURING 2019-20	695.09
LAND POSSESSION		Total land identified for Ph-I is 1234 acres. 1199.03 acres land transferred to PVUNL by Govt of Jharkhand vide sankalp dt 08.09.17. 34.97 Acres of Private/Raiyati land lying in midst of Ash-dyke-II, the transfer is under process. Correction of 268.92 acres of land in the records of forest dept in favour of PVUNL and also change of nature of land as non forest land for industrial purpose(pending)	EXP. DURING 2020-21 EXP. DURING 2021-22	1228.66 1846.48
WATER ALLOCATION		Project is envisaged with Air cooled Condenser Technology. In principle commitment for 27 cusecs water available from Nalkari Dam Reservoir vide agreement dt 25.01.2016 with GoJ.	EXP. OF Apr'22	70
MOEF CLEARANCE		MOEF Clearance: EAC recommended for grant of EC for the project on EAC meeting held on 25.09.17. EC letter received on 07.11.17. Validity till 06.11.24.	TOTAL EXPENDITURE (UPTO 30.04.22)	5424.23
CIVIL AVIATION CLEARAN	NCE	Civil Aviation Clearance: Received on 03.06.2016.		
CPCB CLEARANCE		CPCB Clearance: Not Applicable		
SPCB CLEARANCE		SPCB Clearance: CTE received on 19.10.2018. Validity till 06.11.24.		
FOREST CLEARANCE		No forest land in the main plant area.		

	UNDER-CONSTRUCTION UNITS WISE MILESTONE DATES (ACTUAL / ANTICIPATED)									AIN PLANT PACKAGE (BTG VE	ENDOR): M/S	BHEL	
SI.	MILESTONE	UI	NIT-01	l	JNIT-02	UI	VIT-03	SI.	Packages	AREA	UNIT-01	UNIT-02	UNIT-03
											(Percentage	(Percentage	(Percentage
											Completion)	Completion)	Completion)
		Original Date	Actual/Anticipated	Original Date	Actual/Anticipated	Original	Actual/Anticipat	1	BOILER	CIVIL	75.7%	73.7%	64%
		of Completion		of	Date of Completion	Date of	ed Date of			STRUCTURE	63%	62.7%	50.4%
			Completion	Completion		Completion	Completion			PRESSURE PARTS	43.9%	32%	8.8%
1	COMPLETION OF BOILER	May'19	30.04.19 (A)	Nov'19	28.12.19 (A)	May'20	20.01.21 (A)	2	TG	CIVIL	58.9%	47.4%	31.5%
	FOUNDATION									STRUCTURE	74.3%	12%	
										PRESSURE PARTS			
2	START OF BOILER ERECTION	May'19	27.08.19 (A)	Nov'19	30.12.19 (A)	May'20	22.01.21 (A)	3	ESP	UNDER PROGRESS	49.2%	57.5%	29.7%
3	BOILER DRUM LIFTING	Not Applicable	Not Applicable	Not	Not Applicable	Not	Not Applicable	4	FGD		80% RCC	56% RCC	42% RCC
				Applicable		Applicable					work	work	work
											completed	completed	completed
4	BOILER CEILING GIRDER	Feb'20	25.03.21 (A)	Aug'20	30.05.21 (A)	Feb'21	27.01.22(A)			STATUS OF BOPs (BHI	EL-EPC)		
	LIFTING COMPLETION												
5	BOILER HYDRO TEST	Jan'21	Nov '22	July'21	Nov'22	Jan'22	Jul'22	SI.	Packages/	Vendor/Contracting Agency		UNIT-02	UNIT-03
	(DRAINABLE) COMPLETION								Linked Project	(EPC- BHEL)	. 0	(Percentage	(Percentage
									Milestones			Completion)	Completion)
6	BOILER HYDRO TEST (NON-	June'21	Mar'23	Dec'21	Apr'23	June'22	Dec'23	1	Chimney	PSWR	RCC	74.4% RCC	47.7% RCC
	DRAINABLE) COMPLETION										complete	complete	complete
7	BOILER LIGHT UP	June'21	Mar'23	Dec'21	June'23	June'22	May'24	2	Coal Handling Plant	PSWR	38.	3% RCC comp	olete
	CHEMICAL CLEANING	July'21	Apr'23	Jan'22	Jul'23	July'22	Jun'24						
9	STEAM BLOWING START	July'21	Jun'23	Jan'22	Dec'23	Aug'22	Jun'24						
10	STEAM BLOWING COMPLETION	Sept'21	Aug'23	Mar'22	Feb'24	Oct'23	Aug'24	3	Ash Handling	PSWR	49.1	3% RCC comp	lete
									Plant				
11	HP PIPING ERECTION START	July'20	Feb'22	Jan'21	Aug'22	Jan'23	Feb'23	4	Fuel Oil System		3	36.3% civil wor	KS
12	HP PIPING ERECTION	May'21	Feb'23	Nov'21	Aug'23	Dec'23	Feb'24	5	Cooling Towers	ACC is envisaged. ACC Package			
	COMPLETION									yet to be awarded by BHEL.			
13	CONDENSER ERECTION START	Feb'20	ACC package still	Aug'20	ACC package still	Feb'21	ACC package	6	CW Pump house	ACC is envisaged. ACC Package	1		
			not awarded		not awarded		still not awarded		Piping	yet to be awarded by BHEL.			
14	TG ERECTION START	June'20	30.03.22(A)	Dec'20	Jul'22	June'21	Dec'22	7	PT Plant	PSWR	31.1	17% RCC com	plete
15	TG BOX UP	May'21	Apr'23	Nov'21	Oct'23	May'22	Apr'24	8	DM Plant	PSWR	14.7	4% RCC com	plete
16	START OF OIL FLUSHING	July'21	Mar'23	Jan'22	Sept'23	July'22	Mar'24	9	Air Compressor	PSWR		civil work i/p.	
17	ROLLING & SYNC.	Nov'21	Jan'24	May'22	Apr'24	Nov'22	Oct'24	10	Fire ProtectionSys.	PESD, Hyderabad		52% civil work	S
18	FULL LOAD	Dec'21	Feb'24	June'22	Jun'24	Dec'22	Dec'24	11	Switch Yard	TBG			
19	TRIAL RUN	Jan'22	Feb'24	July'22	Aug'24	Jan'23	Feb'25	12	Station Transformer	Bhopal		Work yet to star	rt
	COD	March'22	Mar'24	Sept'22	Sept'24	March'23	Mar'25	13	Unit Transformers	Jhansi	,	Work yet to star	rt
21	PG TEST START AND	NP	NP	NP		NP		14	Railway siding	PMC Contractor-M/s RITES	Award o	of sub pkg yet to	be done
	COMPLETION							15	Power Evacuation	To be constructed by JUSNL after approval from GoJ,		Work yet to star	rt
					l .		l .	1	1	11	1		

- 1. Dealy in supply of Boiler structure, main plant house structure, inserts for TG by BHEL
- 2. Delay in award of ACC contract by BHEL
- 3. Reaward of Ash handling package. BHEL has terminated the AH package earlier awardd to M/s L&T. retender NIT done on 23.01.21
- 4. Award of startup power line and balance 2 State transmission utility line by GoJ.
- . Poor performance of few sub agencies of BHEL

CRITICAL AREA/ ASSSISTANCE REQUIRED:

- 1. Delay in award of Air Cooler Condenser (ACC) Mech Pkg by BHEL. Purchase order placed on 17.02.22.Balalnce supplies beyond the scope of ACC Mech agencies yet to be tendered.
- 2. CHP package: Slow work of CHP in civil fronts. Commercial issues between BHEL & sub-agencies are affecting the supplies
- 3. Award of Start-up power line and balance 02 STU lines by GoJ:up powerline i.e., Patratu- Patratu (Main Plant to Katia Substation) D/C Line (7.5 Kms)- Proposal Approved. NIT done on 09.04.2021 by JUSNL. Bid opened on 17.06.21. Cabinet approval for award of line work received on 10.02.2022 but agency decline to accept the offer. JUSNL has retendered the work on 05.03.2022. BOD on 13.04.22. Award and execution is critical to ensure timely availability of Startup Power for U#1 Boiler Hydro test. Patratu STPP- Koderma (JUSNL) 400kV D/C line (160 km): Erection of these lines is to be done by JUSNL under state funding. Investment approval received on 10.02.22. NIT done on 05.03.2022. Work is to be executed by JUSNL BOD on 13.04.22. The above two lines are critical for evacuation of Power.

ROURKELA TPP-II EXPANSION (1X 250 MW)

As on 31.08.2021 CENTRAL SECTOR

Davidanan NCDCI	7	Main Diant Vander M/C DUEL (DTC)	Oniminal/ Antiainatad	O-#2040/ D1 2024			
Developer-NSPCL (JV of NTPC & SAIL)	Zero Date:11.5.2016	Main Plant Vendor-M/S BHEL (BTG)	Original/ Anticipated Trial Run UNIT-01	Oct'2018/ Dec' 2021			
(67 67 1111 6 6 67 112)	Buto. 11.0.2010		Thai rail oldi ol				
ADDRESS : - Rourkela	, Dist: Sundargarh	n, Pin: 769011, Odisha	E-GEN PORTAL: REGISTRATION STATUS- YES, Reg No: U-01:N18000276				
CLEARANCES AND S	TATIC DATA		FINANCIAL D	OATA (in Crore)			
FUEL TYPE		Coal	ORIGINAL ESTIMATED COST OF THE PROJECT	1885.13			
COAL COMBUSTION	TECHNOLOGY	Subcritical	LATEST ESTIMATED COST	1885.13			
APPROVAL DATE/NO PROCEED (NTP)	TICE TO	11.05.16	DATE OF FINANCIAL CLOSURE				
ZERO DATE:		11.05.16 EPC agency – M/s BHEL	EXP. DURING 2016-17	237.51			
PPA		100% power to be given to SAIL. PPA signed on 09.05.16	EXP. DURING 2017-18	515.81			
COAL LINKAGE/FSA		Supply of 1.42 MTPA coal confirmed by SAIL from their Ramnagore Colliery on 29.08.13 and on 14.01.15 advised blending of MCL coal of CPP-II with Ramnagore coal in 50:50 ratio to improve coal quality.	EXP. DURING 2018-19	448.96			
START UP POWER AG	GREEMENT	Startup power to be taken from 220 KV Power evacuation route.	EXP. DURING 2019-20	354.67			
POWER EVACUATION	I SYSTEM	Evacuation at 220 KV level. Work up to switchyard in scope of EPC agency (M/s BHEL). Evacuation work after switchyard done by beneficiary (RSP, SAIL)	EXP. DURING 2020-21	249.47			
LAND POSSESSION		*80 acres required for main plant is within existing premises of NSPCL. * Dyke 'D' (140 acres) proposed to be used for expansion also.	EXP. OF Aug'21	7.26			
WATER ALLOCATION		8 cusec (reduced from 10 cusec, approved on 03.09.13) – Tarkera intake point / Brahamani on 07.06.17 – agreement signed on 24.03.18.					
MOEF CLEARANCE		30.05.15	TOTAL EXPENDITURE (UPTO 31.08.21)	1892.27			
CIVIL AVIATION CLEA	RANCE	04.04.13	(5. 15 560.2.)				
CPCB CLEARANCE		TOR approved (15.3.11) Public hearing done (16.1.13)					
SPCB CLEARANCE		-					

Note: Rourkela Exp-II TPP is now categorized as captive plant and is not to be included in National Thermal Capacity, hence as such not being monitored by CEA. However, as per the information received from developer, the trial run of this unit has been completed on 29.03.2021.

UNI	DER-CONSTRUCTION UNIT	S WISE MILESTONE D TICIPATED)	ATES (ACTUAL /		MAIN PLANT PA	ACKAGE (BTG VENDOR): M/S	BHEL		
SI.	MILESTONE	UNIT-		Sl.	Packages	UNIT-01	% Completion		
		Original Date of	Actual/Anticipated	1	BOILER	Civil works	99.81%		
		Completion	Date of Completion			Structural works	95%		
1	COMPLETION OF BOILER	NP	30.05.2017	2	TG	Civil works	99.16%		
	FOUNDATION					Structural works	98.85%		
	START OF BOILER ERECTION	10.02.2017	30.03.2017	3	ESP	Pass status	100%		
	BOILER DRUM LIFTING	08.06.2017	04.11.2017	4	FGD	Contract being retendered			
4	BOILER CEILING GIRDER LIFTING COMPLETION	19.05.2017	NP	STATUS OF BOPS (BHEL-EPC)					
	BOILER HYDRO TEST (DRAINABLE)COMPLETI ON	08.01.2018	08.09.2018	SI.	Packages/ Linked Project Milestones	Vendor/Contracting Agency	% Completion		
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	NP	17.11.2020	1	Chimney	Bygging India	99.32%		
	BOILER LIGHT UP	10.04.2018	19.11.2020	2	Coal Handling Plant	OSM, RVPR, Sriram Enterprises, Vadim Infrastructure Pvt. Ltd. And S C Verghesse(TPS & Conveyors)	91%		
8	CHEMICAL CLEANING COMPLETION	26.04.2018	17.01.2021			McNally Bharat &Sayagi, Sriram Enterprises, Vadim Infrastructure Pvt. Ltd. And S C Verghesse(Wagon Tippler)	59%		
9	STEAM BLOWING START	NP	12.04.2021			McNally Bharat &Sayagi, Sriram Enterprises, Vadim Infrastructure Pvt. Ltd. And S C Verghesse(Stacker/Reclaimer)	90%		
10	STEAM BLOWING COMPLETION	10.06.2018	20.04.2021	3	Ash Handling Plant	M/s S N Singh	67%		
11	HP PIPING ERECTION START	10.09.2017	14.11.2017	4	Fuel Oil System	BHEL, PSER and Trichy/B & R Co. (I) Ltd.	100%		
12	HP PIPING ERECTION COMPLETION	10.04.2018	09.04.2021	5	Cooling Towers	Hammon (I), Powertronix & Nuvotronix	98%		
	CONDENSER ERECTION START	10.07.2017	28.12.2017	6	CW Pump house & Piping	Golden Age, Powertronix & Nuvotronix	97%		
14	TG ERECTION START	10.09.2017	27.11.2018	7	PT Plant	Ion Exchange, Powertronix & Nuvotronix	65%		
15	TG BOX UP	10.05.2018	26.03.2021	8	DM Plant	Ion Exchange, Powertronix & Nuvotronix	95%		
16	START OF OIL FLUSHING	16.05.2018	19.01.2021 and completed on 16.03.2021	9	Air Compressor	Elgi, Powertronix & Nuvotronix	98%		
	ROLLING & SYNC.	10.08.2018	04.09.2021	10	Fire Protection System	Powertronix & Nuvotronix	60%		
18	FULL LOAD	10.09.2018		11	Switch Yard	DAKESWARI ENTERPRISES&S.N.SINGH.	100%		
19	TRIAL RUN	10.10.2018	December, 2021	12	StationTransformer	POWERTRONICS	100%		
20	COD	10.11.2018	December, 2021	13	Unit Transformers	POWERTRONICS	90%		
	PG TEST START AND	NA	, ,	14	Railway siding	Laxmi Enterprises	40%		
	COMPLETION			15	Power Evacuation	RSP	100%		

- 1. Delay in award of work, less manpower deployment, engineering delay for SCR in absence of design parameters from Vendor and COVID-19 pandemic.
- 2:Delay in award of civil work, deployment of less manpower by the executing agency, delay in shifting on one bay of existing switchyard for 220 KV Line opposite i.e. East side of existing switchyard and COVID-19 Pandemic.

CRITICAL AREA/ ASSSISTANCE REQUIRED:

Ash Dykes –D & E areas are yet to be physically handed over by RSP.

GHATAMPUR THERMAL POWER PROJECT (3 X 660 MW)

As on 30.04.2022 CENTRAL SECTOR

			CENTRAL SECTOR				
	Main Plant Vendor-M/s L&T & M/s GE (BTG)	Original/ Anticipated Trial Run UNIT-01	29.05.2020 / Mar' 2023				
NUPPL(JV of NLC Aug'2016		Original/ Anticipated Trial Run UNIT-02	27.11.2020/Jul' 2023				
and UPRVUNL)		Original/ Anticipated Trial Run UNIT-03					
ADDRESS : -NEAR VIII AGE I AHLIRIA		E-GEN PORTAL: REGISTRATION STATUS- YES, Reg					
KANPUR NAGAR DISTRICT, UTTAR P		no.Unit-1 1200002439, Unit-2: Reg no. 1200002440, Unit-3:					
RANFOR NAGAR DISTRICT, OTTAK F		Reg no. 1200002441					
CLEARANCES AND STATIC DATA		FINANCIAL DATA (in Crore)					
FUEL TYPE	Coal, Indigenous	ORIGINAL ESTIMATED COST OF THE	17237.8				
		PROJECT					
COAL COMBUSTION TECHNOLOGY		LATEST ESTIMATED COST	As on date project sanctioned cost is not revised.				
APPROVAL DATE/NOTICE TO PROCEED (NTP)	Gol Sanction - 27.07.2016	DATE OF FINANCIAL CLOSURE	Rs. 1000 crore pending and balance of Rs 11067 Crore tied up with PFC and REC in 2018				
ZERO DATE:	EPC Contractor Details:	EXP. DURING 2016-17	927.76				
	Steam Generator Package (GA1)- L&T- MHI Power Boilers Pvt. Ltd/ LoA						
	Date-02-08-2016						
	2. Steam Turbine Generator Package (GA2)- GE Power Systems India Pvt.						
	Ltd /LoA Date- 02-08-2016						
	3. BoP Package (GA3)- BGR Energy Systems Ltd / LoA Date-21-11-2016						
PPA	75% PPA Signed with Uttar Pradesh Power Corporation	EXP. DURING 2017-18	1,228.45				
COAL LINKAGE/FSA	Ltd.(UPPCL).Signing of balance 25% PPA is balance. Allocation Date- 03.10.2016.	EXP. DURING 2018-19	3,517.83				
COAL LINKAGE/F3A	Allocated Mine (Source) - Pachwara South Coal Block Grade - G10	EAF. DURING 2016-19	3,317.03				
	Quantity- Net Geological Reserve 373.52 MT. Extractable reserve -						
	262.84MT						
	Pachwara South Coal Block will be fully funtional by the end of Financial						
	Year 2026-27 and will be able to meet thecoal requirement of NUPPL.						
	Hence, NUPPL is seeking coal under bridge linkage by the time Pachwara						
	South Coal Block will be fully functional.						
START UP POWER	There are four incoming lines for 132KV Start-up power. Four lines are	EXP. DURING 2019-20	3,525.17				
AGREEMENT	from:						
	1. Sarh-1 to NUPPL,						
	2. Ghatampur to NUPPL,						
	3. Sarh-2 to NUPPL,						
	4. Hamirpur to NUPPL.						
	Out of four two are connected and we are availing power through two lines (Ghatampur to NUPPL & Sarh-2 to NUPPL).						
POWER EVACUATION	Power Evacuation from 1st Unit of 3X660MW Plant is through "765KV,	EXP. DURING 2020-21	2260.09				
SYSTEM	Single Circuit, Ghatampur-Agra Transmission line" (GATL). GATL line is						
	made ready by GTL and is presently anti-theft charged upto dead end tower near our plant boundary.						
	Tower near our plant boundary. 765KV, Single Circuit, Ghatampur Hapur Line is also 98% ready and is						
	r 55.1.7, Single Great, Gradunipui riapui Line is aisu 30/0 ready allu is		1916.3				
		EXP. DURING 2021-22					
	expected to be duly available during synchronization of 1st Unit. 1st circuit of 400KV Double Circuit, Ghatampur-Kanpur Transmission line	EXP. DURING 2021-22					
	expected to be duly available during synchronization of 1st Unit.	EXP. DURING 2021-22					
	expected to be duly available during synchronization of 1st Unit. 1st circuit of 400KV Double Circuit, Ghatampur-Kanpur Transmission line	EXP. DURING 2021-22					
	expected to be duly available during synchronization of 1st Unit. 1st circuit of 400KV Double Circuit, Ghatampur-Kanpur Transmission line is also completed by GTL and is available for power evacuation.	EXP. DURING 2021-22					
	expected to be duly available during synchronization of 1st Unit. 1st circuit of 400KV Double Circuit, Ghatampur-Kanpur Transmission line is also completed by GTL and is available for power evacuation. However, at NUPPL end, 765KV switchyard readiness shall be prior to	EXP. DURING 2021-22					
LAND POSSESSION	expected to be duly available during synchronization of 1st Unit. 1st circuit of 400KV Double Circuit, Ghatampur-Kanpur Transmission line is also completed by GTL and is available for power evacuation. However, at NUPPL end, 765KV switchyard readiness shall be prior to 400KV switchyard. So, power evacuation is likely to happen through 765KV Agra and Hapur Lines at starting.		114.08				
LAND POSSESSION	expected to be duly available during synchronization of 1st Unit. 1st circuit of 400KV Double Circuit, Ghatampur-Kanpur Transmission line is also completed by GTL and is available for power evacuation. However, at NUPPL end, 765KV switchyard readiness shall be prior to 400KV switchyard. So, power evacuation is likely to happen through	EXP. DURING 2021-22 EXP. OF Apr'2022	114.08				
LAND POSSESSION	expected to be duly available during synchronization of 1st Unit. 1st circuit of 400KV Double Circuit, Ghatampur-Kanpur Transmission line is also completed by GTL and is available for power evacuation. However, at NUPPL end, 765KV switchyard readiness shall be prior to 400KV switchyard. So, power evacuation is likely to happen through 765KV Agra and Hapur Lines at starting. Total Pocket land 52.33Ha required. 4.8510 Ha land is under acquisition		114.08				
	expected to be duly available during synchronization of 1st Unit. 1st circuit of 400KV Double Circuit, Ghatampur-Kanpur Transmission line is also completed by GTL and is available for power evacuation. However, at NUPPL end, 765KV switchyard readiness shall be prior to 400KV switchyard. So, power evacuation is likely to happen through 765KV Agra and Hapur Lines at starting. Total Pocket land 52.33Ha required. 4.8510 Ha land is under acquisition process. Further, Railway siding land required 181.2663Ha,out of which		114.08 13489.68				
WATER ALLOCATION	expected to be duly available during synchronization of 1st Unit. 1st circuit of 400KV Double Circuit, Ghatampur-Kanpur Transmission line is also completed by GTL and is available for power evacuation. However, at NUPPL end, 765KV switchyard readiness shall be prior to 400KV switchyard. So, power evacuation is likely to happen through 765KV Agra and Hapur Lines at starting. Total Pocket land 52.33Ha required. 4.8510 Ha land is under acquisition process. Further, Railway siding land required 181.2663Ha,out of which acquisition of 14.391 Ha land is under process.	EXP. OF Apr'2022					
WATER ALLOCATION	expected to be duly available during synchronization of 1st Unit. 1st circuit of 400KV Double Circuit, Ghatampur-Kanpur Transmission line is also completed by GTL and is available for power evacuation. However, at NUPPL end, 765KV switchyard readiness shall be prior to 400KV switchyard. So, power evacuation is likely to happen through 765KV Agra and Hapur Lines at starting. Total Pocket land 52.33Ha required. 4.8510 Ha land is under acquisition process. Further, Railway siding land required 181.2663Ha,out of which acquisition of 14.391 Ha land is under process. 80 cusec from UP Irrigation department (44.6 km from GTPP)	EXP. OF Apr'2022 TOTAL EXPENDITURE					
WATER ALLOCATION MOEF CLEARANCE	expected to be duly available during synchronization of 1st Unit. 1st circuit of 400KV Double Circuit, Ghatampur-Kanpur Transmission line is also completed by GTL and is available for power evacuation. However, at NUPPL end, 765KV switchyard readiness shall be prior to 400KV switchyard. So, power evacuation is likely to happen through 765KV Agra and Hapur Lines at starting. Total Pocket land 52.33Ha required. 4.8510 Ha land is under acquisition process. Further, Railway siding land required 181.2663Ha,out of which acquisition of 14.391 Ha land is under process. 80 cusec from UP Irrigation department (44.6 km from GTPP) Clearance obtained date from concerned authority-: 17.06.2015 validity	EXP. OF Apr'2022 TOTAL EXPENDITURE					
LAND POSSESSION WATER ALLOCATION MOEF CLEARANCE CIVIL AVIATION CLEARANCE	expected to be duly available during synchronization of 1st Unit. 1st circuit of 400KV Double Circuit, Ghatampur-Kanpur Transmission line is also completed by GTL and is available for power evacuation. However, at NUPPL end, 765KV switchyard readiness shall be prior to 400KV switchyard. So, power evacuation is likely to happen through 765KV Agra and Hapur Lines at starting. Total Pocket land 52.33Ha required. 4.8510 Ha land is under acquisition process. Further, Railway siding land required 181.2663Ha,out of which acquisition of 14.391 Ha land is under process. 80 cusec from UP Irrigation department (44.6 km from GTPP) Clearance obtained date from concerned authority-: 17.06.2015 validity of it (If any).:- 7 Years	EXP. OF Apr'2022 TOTAL EXPENDITURE					
WATER ALLOCATION MOEF CLEARANCE	expected to be duly available during synchronization of 1st Unit. 1st circuit of 400KV Double Circuit, Ghatampur-Kanpur Transmission line is also completed by GTL and is available for power evacuation. However, at NUPPL end, 765KV switchyard readiness shall be prior to 400KV switchyard. So, power evacuation is likely to happen through 765KV Agra and Hapur Lines at starting. Total Pocket land 52.33Ha required. 4.8510 Ha land is under acquisition process. Further, Railway siding land required 181.2663Ha,out of which acquisition of 14.391 Ha land is under process. 80 cusec from UP Irrigation department (44.6 km from GTPP) Clearance obtained date from concerned authority-: 17.06.2015 validity of it (If any).:- 7 Years Clearance obtained date from concerned authority:- 13.12.2013	EXP. OF Apr'2022 TOTAL EXPENDITURE					
WATER ALLOCATION MOEF CLEARANCE CIVIL AVIATION CLEARANCE	expected to be duly available during synchronization of 1st Unit. 1st circuit of 400KV Double Circuit, Ghatampur-Kanpur Transmission line is also completed by GTL and is available for power evacuation. However, at NUPPL end, 765KV switchyard readiness shall be prior to 400KV switchyard. So, power evacuation is likely to happen through 765KV Agra and Hapur Lines at starting. Total Pocket land 52.33Ha required. 4.8510 Ha land is under acquisition process. Further, Railway siding land required 181.2663Ha,out of which acquisition of 14.391 Ha land is under process. 80 cusec from UP Irrigation department (44.6 km from GTPP) Clearance obtained date from concerned authority-: 17.06.2015 validity of it (If any).:- 7 Years Clearance obtained date from concerned authority:- 13.12.2013 Validity (If any).:- 5 Years, NUPPL had sent compliance to AAI regarding	EXP. OF Apr'2022 TOTAL EXPENDITURE					
WATER ALLOCATION MOEF CLEARANCE	expected to be duly available during synchronization of 1st Unit. 1st circuit of 400KV Double Circuit, Ghatampur-Kanpur Transmission line is also completed by GTL and is available for power evacuation. However, at NUPPL end, 765KV switchyard readiness shall be prior to 400KV switchyard. So, power evacuation is likely to happen through 765KV Agra and Hapur Lines at starting. Total Pocket land 52.33Ha required. 4.8510 Ha land is under acquisition process. Further, Railway siding land required 181.2663Ha,out of which acquisition of 14.391 Ha land is under process. 80 cusec from UP Irrigation department (44.6 km from GTPP) Clearance obtained date from concerned authority-: 17.06.2015 validity of it (If any).:- 7 Years Clearance obtained date from concerned authority:- 13.12.2013 Validity (If any).:- 5 Years, NUPPL had sent compliance to AAI regarding the NoC condition, AAI Reply is awaited.	EXP. OF Apr'2022 TOTAL EXPENDITURE					
WATER ALLOCATION MOEF CLEARANCE CIVIL AVIATION CLEARANCE CPCB CLEARANCE	expected to be duly available during synchronization of 1st Unit. 1st circuit of 400KV Double Circuit, Ghatampur-Kanpur Transmission line is also completed by GTL and is available for power evacuation. However, at NUPPL end, 765KV switchyard readiness shall be prior to 400KV switchyard. So, power evacuation is likely to happen through 765KV Agra and Hapur Lines at starting. Total Pocket land 52.33Ha required. 4.8510 Ha land is under acquisition process. Further, Railway siding land required 181.2663Ha,out of which acquisition of 14.391 Ha land is under process. 80 cusec from UP Irrigation department (44.6 km from GTPP) Clearance obtained date from concerned authority:- 17.06.2015 validity of it (If any).:- 7 Years Clearance obtained date from concerned authority:- 13.12.2013 Validity (If any).:- 5 Years, NUPPL had sent compliance to AAI regarding the NoC condition, AAI Reply is awaited.	EXP. OF Apr'2022 TOTAL EXPENDITURE					

	UNDER-CONSTRU	JCTION UNITS			MAIN PL	ANT PACKAGE (BTG VENDOR):SO	-L&T MHI,	TG- GE					
SI.	MILESTONE	UNI	T-01	UNI	T-02	UNI	Γ-03	SI.	Packages	AREA	UNIT-01	UNIT-02	UNIT-03
											(Percentage	(Percentage	(Percentage
											Completion)	Completion)	Completion)
		Original Date of	f Actual/Anticipa	Original Date of	Actual/Anticipat	Original Date of	Actual/Anticipa	1	BOILER	CIVIL	84.16%	83.75%	87.18%
		Completion	ted Date of	Completion	ed Date of	Completion	ted Date of			STRUCTURE	95.21%	84.18%	73.49%
			Completion		Completion		Completion			PRESSURE PARTS	100.00%	100.00%	99.94%
1	COMPLETION OF BOILER	01-01-2017	31-8-2020	01-07-2017	21-10-2020	28-12-2017	29-01-2021	2	TG	CIVIL	96.03%	95.67%	89.41%
	FOUNDATION		(A)		(A)		(A)			STRUCTURE	100.00%	99.54%	94.13%
2	START OF BOILER ERECTION	01-09-2017	27-02-2018	01-03-2018	30-06-2018	28-08-2018	04-12-2018	3	ESP	UNDER PROGRESS	99.45%	98.83%	52.59%
			(A)		(A)		(A)						
3	BOILER DRUM LIFTING	NA	NA	NA	NA	NA	-	4	FGD	The board in 63rd meeting has decided		resent tender of	f FGD and go
										for retender. Contract Yet to be awar	ded.		
4	BOILER CEILING GIRDER	01-05-2018	25-11-2018	01-11-2018	04-04-2019	01-05-2019	12-09-2019			STATUS OF BOPs			
	LIFTING COMPLETION		(A)		(A)		(A)						
5	BOILER HYDRO TEST	NA	NA	NA	NA	NA	NA	SI.	Packages/	Vendor/Contracting Agency (EPC-	UNIT-01	UNIT-02	UNIT-03
	(DRAINABLE) COMPLETION								Linked Project	BHEL)	(Percentage	(Percentage	(Percentage
									Milestones		Completion)	Completion)	Completion)
6	BOILER HYDRO TEST (NON-	01-05-2019	06-01-2021	01-11-2019	24-02-2021	01-05-2020	29-08-2021(A)	1	Chimney	BGR Energy System Ltd.		85.00 %	
	DRAINABLE) COMPLETION		(A)		(A)								
7	BOILER LIGHT UP	30-11-2019	28-02-2022 (A)	30-05-2020	31-01-2023	30-11-2020	31-05-2023	2	Coal Handling Plant	BGR Energy System Ltd.		60.29 %	
8	CHEMICAL CLEANING	30-10-2019	24-07-2021(A)	30-04-2020	31-12-2022	30-10-2020	31-04-2023						
9	STEAM BLOWING START	15-12-2020	15-05-2022	15-06-2020	15-02-2023	15-12-2020	15-06-2023						
10	STEAM BLOWING COMPLETION	30-01-2020	15-06-2022	30-07-2020	15-03-2023	30-01-2021	15-07-2023	3	Ash Handling Plant	BGR Energy System Ltd.		55.89 %	
11	HP PIPING ERECTION START	12-01-2019	30-10-2019	12-07-2019	21-02-2019	12-01-2019	30-06-2021	4	Fuel Oil System	M/s L&TMHPS Boiler Private		99.00 %	
			(A)		(A)		(A)			Limited- (LMBPL)			
12	HP PIPING ERECTION	10-06-2019	30-08-2021(A)	10-06-2020	15-11-2022	12-06-2020	31-1-2023	5	Cooling Towers	BGR Energy System Ltd	Civil:93.00%	Civil:57.99%	Civil:42.15%
	COMPLETION												
13	CONDENSER ERECTION START	19-07-2018	09-03-2019	19-01-2019	03-01-2020	19-07-2019	02-03-2021	6	CW Pump	BGR Energy System Ltd		86.63%	
			(A)		(A)		(A)		house & Piping				
14	TG ERECTION START	03-07-2018	08-02-2019(A)	03-01-2019	29-02-2020(A)	03-07-2019	30-04-2021(A)	7	PT Plant	BGR Energy System Ltd		94.14%	
15	TG BOX UP	02-07-2019	23-10-2019(A)	02-01-2020	15-05-2021(A)	02-07-2020	31-8-2022		DM Plant	BGR Energy System Ltd		96.65%	
16	START OF OIL FLUSHING	30-11-2019	27-10-2020(A)	31-05-2020	30-6-2022	30-11-2020	31-12-2022	9	Air Compressor	M/s L&TMHPS Boiler Private		99.85%	
										Limited-(LMBPL)			
17	ROLLING & SYNC.	01-03-2020	30-9-2022	31-08-2020	30-4-2023	01-03-2021	31-8-2023	10	Fire Protection System	BGR Energy System Ltd		48.84%	
18	FULL LOAD	01-04-2020	28-2-2023	31-10-2020	30-6-2023	01-04-2021	31-10-2023	11	Switch Yard	BGR Energy System Ltd		72.18%	
19	TRIAL RUN	29-05-2020	31-3-2023	27-11-2020	31-7-2023	29-05-2021	30-11-2023	12	Station Transformers	M/s GE-Power Systems India Pvt.	100.00%	85.00%	25.00%
L										Ltd(GE-Power)			
20	COD	01-06-2020	31-3-2023	30-11-2020	31-7-2023	01-06-2021	30-11-2023	13	Unit	M/s GE-Power Systems India Pvt.	95.00%	50.00%	30.00%
									Transformers	Ltd(GE-Power)			
21	PG TEST START AND	01-09-2020	30-6-2023	01-03-2021	30-10-2023	01-09-2021	28-2-2024	14	Railway siding	M/s. RITES		vil work - 87.0	
	COMPLETION							15	Power Evacuation	M/s. Ghatampur transmission		GTPS-Kanpu	
										limited (Adani transmission limited)		' GTPS-Agra	
											765kV	GTPS-Hapur	- 100%
	1	l	1		1				1	1	I		

BKU Strike for 178 days, Impact of Covid-19 and financial crunch being faced by the agency.

CRITICAL AREA/ ASSISTANCE REQUIRED:

PPA Signing for balance 25% is pending

KHURJA SUPER STPP (2X660 MW)

As on 30.04.2022 CENTRAL SECTOR

THDC 29.08.2019 BHEL(1 ADDRESS: - Khurja Dist. Bulands COFUEL TYPE COAL, I COAL COMBUSTION Ultra Superior Company of the co			CENTRAL SECTOR			
FUEL TYPE COAL, I COAL, I COAL, I COAL, I APPROVAL DATE/NOTICE TO PROCEED (NTP) COAL SET OF COAL COEA and Uttar Pray OT.03.20 COAL COMBUSTION COEA AND POSSESSION COAL LINKAGE/FSA COAL LINKAGE/FSA FOR Coal allotted And meet out Kcal/Kg out of th START UP POWER AGREEMENT COAL COAL COAL COAL AND POWER EVACUATION SYSTEM COAL COAL COAL LINKAGE/FSA COAL LINKAGE/FSA COAL LINKAGE/FSA COAL LINKAGE/FSA COAL LINKAGE/FSA FOR Coal allotted And meet out Kcal/Kg out of th STPP to In line w impleme complete up powe POWER EVACUATION SYSTEM COAL LINKAGE/FSA COAL LINKAGE/FSA FOR Coal allotted And coal	EL(TG)	Original/ Anticipated Trial Run UNIT-01 Original/ Anticipated Trial Run	July 23/ Feb 2024 Jan 24/ Aug 2024			
FUEL TYPE COAL, I COAL, I COAL, I Ultra Sup APPROVAL DATE/NOTICE TO PROCEED (NTP) ZERO DATE: ZER		UNIT-02	Jan 24/ Aug 2024			
COAL, I COAL COMBUSTION Ultra Pra 07.03.20 Ultra Pra 07.03.20 ZERO DATE: ZERO	andshahar, Uttar Pradesh -203131	E-GEN PORTAL: REGISTRATION STATUS- YES Reg No. 1200002023, 1200002024				
COAL COMBUSTION APPROVAL CCEA an Ultra Pra O7.03.20 ZERO DATE:	CLEARANCES AND STATIC DATA	FINANCIAL DATA (in Crore)				
APPROVAL DATE/NOTICE TO PROCEED (NTP) ZERO DATE: ZER	AL, Indigenous	ORIGINAL ESTIMATED	Rs.11,089.42 Cr. (Dec-17 PL) investment			
APPROVAL DATE/NOTICE TO PROCEED (NTP) ZERO DATE: ZER		COST OF THE PROJECT	Approval accorded on 07.03.19.			
DATE/NOTICE TO PROCEED (NTP) ZERO DATE: ZERO DATE: ZERO DATE: ZERO DATE: ZERO DATE: PPA PPAs for signed by Himacha Out of 12 power (5 done by) COAL LINKAGE/FSA For Coal allotted 4 meet out Kcal/Kg out of th START UP POWER AGREEMENT START UP POWER AGREEMENT Connection line we impleme complete up power (5 done by) POWER EVACUATION SYSTEM POWER EVACUATION SYSTEM POWER EVACUATION SYSTEM Connection line we impleme complete up power (5 done by) MOU alto Double (6 for evacuation transmiss (i) Sub-SHYOSU under present the power of the power in line we planning i.e. 60% one circumetwork LAND POSSESSION Physical Small pa WATER ALLOCATION Formal we System for Resource	a Supercritical	LATEST ESTIMATED COST	Not Applicable			
PPA PPAs for signed by Himacha Out of 1: power (5 done by For Coal allotted a meet out Kcal/Kg out of th START UP POWER AGREEMENT AGREEM	A accorded Investment Approval for Khurja STPP in District Bulandshahar of r Pradesh at an estimated cost of Rs.11,089.42 Cr. at Dec-17 PL, on 3.2019.	DATE OF FINANCIAL CLOSURE	The Project is being funded with a Debt Equity ratio of 70:30. Equity portion is being arranged by THDCIL from internal resources and Debt portion is being arranged by borrowing through Banks/ Financial Institutions and through issuance of bonds.			
PPA PPAs for signed by Himacha Out of 1: power (5 done by Pro Coal allotted a meet out Kcal/Kg out of th START UP POWER AGREEMENT START UP POWER AGREEMENT Connected dated.18 STPP to In line we impleme complete up power to power to power and power according to the power according to the power according to the power and power according to the	Date: 29.08.2019 (with respect to Award of Main Plant Package i.e. Steam erator & Associated Packages)	EXP. DURING 2016-17	338.92			
COAL LINKAGE/FSA For Coal allotted a meet out Kcal/Kg out of th START UP POWER AGREEMENT STPP to In line w impleme complete up power approved and Power EVACUATION SYSTEM MOU all Double C for evacue evacuatic transmis. (i) Sub-S HYOSU under proposed in line w Planning i.e. 60% one circumetwork LAND POSSESSION Physical Small pa WATER ALLOCATION Formal w System for Resource.	s for entire off take-off power to be generated from Khurja STPP have been ed by THCDIL prior to 05.01.2011 with Uttar Pradesh, Uttrakhand, Rajasthan, achal Pradesh and Delhi. of 1320 MW, 60% power (792 MW) is to be supplied to UP & balance 40% er (528 MW) is to be supplied to other beneficiary states as per allocation to be by Ministry of Power.	EXP. DURING 2017-18	10.66			
AGREEMENT dated.18 STPP to In line w impleme complete up powe POWER EVACUATION SYSTEM A) Power MOU al Double (for evacu evacuati transmis: (i) Sub-S HYOSU under pr Notificat Limited b) Power In line w Planning i.e. 60% one circu network LAND POSSESSION Physical Small pa WATER ALLOCATION Formal v System f Resource	Coal linkage, Ministry of Coal, GoI vide allotment order dtd.17.01.2017 has ted Amelia Coal Mine in District Singraulli, Madhya Pradesh to THDCIL to out fuel requirements of the project. Grade of Coal: G9 (Avg. GCV = 4746 /Kg)Net Geological Reserve in Amelia Coal Mine is 162.05 Million Ton (OC) of this Extractable Coal Reserve is 139.48 Million Ton.	EXP. DURING 2018-19	148.87			
SYSTEM MOU also Double of for evacuation transmiss. (i) Sub-S HYOSU under properties the properties of the properties	nectivity has been granted by CTU vide its letter NoC/CTU/N/05/1200002404 d.18.03.2020 for evacuation of 528 MW power from Khurja (2x660 MW) P to ISTS beneficiaries. Signing of Connectivity agreement is under process ne with the granted connectivity, power evacuation system is under ementation through Power Grid Corporation Of India Limited and is likely to pleted by June-2022. Thereafter THDCIL will request RLDC for availing start ower as per CERC Regulations.	EXP. DURING 2019-20	439.95			
Limited b) Power In line w Planning i.e. 60% one circu network LAND POSSESSION Physical Small pa WATER ALLOCATION System f Resource	ower Evacuation system to ISTS Beneficiaries: U already signed with PGCIL on 26.06.2020 for Implementation of 400 kV ble Circuit along with construction of Associated bays at Aligarh Sub-Station vacuation of Power from Khurja (2x660 MW) STPP. The scope of power uation system has been split into two packages namely Sub-station and imission line package. The status of these two packages is as follows: ub-Station Package: Notification of award issued on 25.03.2021 to M/s DSUNG INDIA with a completion period of 15 Months and the works are progress.(ii) Transmission Line Package:	EXP. DURING 2020-21	789.69			
Small pa WATER ALLOCATION Formal v System f Resource	fication of award issued on 02.03.2021 to M/s Unitech Power Transmission ited with a completion period of 15 Months and works are under progress. Over Evacuation system to UP:— ne with 2nd meeting of Northern Region Power Committee (Transmission ning) held on 01.09.2020, UPPTCL will directly evacuate their share of power 100% (792 MW) from Khurja STPP Switchyard Busbar by establishing LILO of circuit of Aligarh - Shamli 400 kV D/C line at Khurja STPP as intra-State ork and the works are under progress.	EXP. DURING 2021-22	2158.93			
System f Resource	cical possession of total 1200.843 Acres land has been obtained.However, ll patches of land acquired for Railway Siding of Khurja STPP(1.9755 Ha).	EXP. OF APR'22	158.07			
	nal water commitment letter for providing 43 Cusec water for Makeup Water em from Upper Ganga Canal at just 11 Km from Project site issued by Water burce Department, GoUP on 12.06.2014.	TOTAL EXPENDITURE (UPTO 30.04,2022)	4093.97			
30.03.20	ronmental Clearance has been accorded to Khurja STPP by MOEF&CC on 3.2017 with validity upto 29.03.2024.					
	rance for construction of chimney for Khurja STPP has been obtained from					
	ort Authority of India (AAI) on 19.04.2018 with validity up to 17.07.2023.					
SPCB CLEARANCE "Consen	APPLICABLE asent to Establish" has been granted by SPCB Uttar Pradesh on 13.06.2018 validity upto 01.06.2023.					
	CAPPLICABLE					

UNDER-CONSTRUCTION UNITS WISE MILESTONE DATES (ACTUAL / ANTICIPATED)					MAIN PLANT PACKAGE (BTG VENDOR): M/s L&T MHI Power Boilers Pvt. Ltd. (LMB) & BHEL					
SI.	MILESTONE	UNIT-01		UNIT-02		SI.	Packages	AREA	UNIT-01 (Percentage Completion)	UNIT-02 (Percentage Completion)
		Original Date of Completion	Actual/Anticipate d Date of Completion	Original Date of Completion	Actual/Anticipated Date of Completion	1	BOILER	CIVIL STRUCTURE PRESSURE PARTS	100% 23.00% 24.00%	100% 12% 0%
1	COMPLETION OF BOILER FOUNDATION	29.09.2020	20.01.2021(A)	29.03.2021	15.11.2021(A)	2	TG	CIVIL STRUCTURE PRESSURE PARTS	87.50% 52.90% 0%	63.60% 3.00% 0%
2	START OF BOILER ERECTION	29.10.2020	20.02.2021(A)	29.04.2021	17.08.2021(A)	3	ESP	UNDER PROGRESS	12.00%	0%
3	BOILER DRUM LIFTING	NA	NA	NA	NA	4	FGD	CIVIL	100% Of PILING & 24% RCC completed	
4	BOILER CEILING GIRDER LIFTING COMPLETION	28.05.2021	12.02.2022 (A)	28.11.2021	12.08.2022			STATUS OF BOPs		
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	29.05.2022	30.12.2022	29.11.2022	30.06.2023	SI.	Packages/ Linked Project Milestones	Vendor/Contracting Agency (EPC- BHEL)	UNIT-01 (Percentage Completion)	UNIT-02 (Percentage Completion)
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	29.08.2022	29.02.2023	29.02.2023	29.08.2023	1	Chimney	M/s L&T MHI Power Boilers Pvt. Ltd	100% of Piling Unit-1: RCC-60% Unit-2: RCC-53%	
7	BOILER LIGHT UP	29.10.2022	11.05.2023	29.04.2023	11.11.2023	2	Coal Handling Plant	Excavation in Wagon tippler area is i/p. Percentage of work done : 26.35%		
8	CHEMICAL CLEANING	29.10.2022	10.06.2023	29.04.2023	10.12.2023					
9	STEAM BLOWING START	29.11.2022	11.06.2023	29.05.2023	11.12.2023					
10	STEAM BLOWING	29.12.2022	30.09.2023	29.06.2023	30.03.2024	3	Ash Handling Plant	M/s L&T MHI Power Boilers Pvt. Ltd	MHI Power Boilers Pvt. Ltd 100% of Piling and 7% of RCC	
11	HP PIPING ERECTION START	28.06.2021	28.07.2022	28.12.2021	28.01.2023	4	Fuel Oil System	M/s L&T MHI Power Boilers Pvt. Ltd	M/s L&T MHI Power Boilers Pvt. Ltd 33.33%	
12	HP PIPING ERECTION	26.10.2022	26.04.2023	26.04.2023	26.10.2023	5	Cooling Towers	M/s Paharpur Cooling Towers Ltd.	U-1: 44% of civi work completed	
13	CONDENSER ERECTION START	02.09.2021	25.03.2022 (A)	02.03.2022	25.09.2022	6	CW Pump house & Piping	Awarded in 10/2021		·
14	TG ERECTION START	03.09.2021	26.05.2022	03.03.2022	26.11.2022	7	PT Plant	Pkg has been awarded on 30.11.2021		
15	TG BOX UP	04.08.2022	25.01.2023	04.02.2023	25.07.2023	8	DM Plant	Pkg has been awarded on 30.11.2021		
16	START OF OIL FLUSHING	03.11.2022	26.03.2023	03.05.2023	26.09.2023	9	Air Compressor	In tendering process		
17	ROLLING & SYNC.	02.04.2023	07.11.2023	02.10.2023	07.05.2024	10	Fire Protection System	In tendering process		
18	FULL LOAD	02.06.2023	06.01.2024	02.12.2023	06.07.2024	11	Switch Yard	M/s GET&D	65	5.00%
19	TRIAL RUN	02.07.2023	20.02.2024	02.01.2024	20.08.2024	12	Station Transformers	BHEL	35	5.00%
	COD	02.08.2023	20.02.2024	02.02.2024	18.08.2024	13	Unit Transformers	BHEL	35	5.00%
21	PG TEST START AND COMPLETION		Start – 30.10.23 Finish – 29.11.23	Start – 30.10.23 Finish –	3 Start – 30.04.24 Finish – 29.05.24	14	Railway siding	M/s Jhajhariya Nirman Ltd M/s ISC-CMIPL (JV)		embankment of rail acreting work i/p.
				29.11.23		15	Power Evacuation	M/s Unitech Power Transmission M/s Hyosung India	75% T/M line	work completed

6 Months Post Award delay due to COVID-19 Pandemic.

CRITICAL AREAS:

Make-up Water related issues pending with Irrigation & Water Resources Deptt, GoUP: • Start of construction of associated structures as per MOU • Permission for laying of PCCP Pipeline by UPJN • Exemption from paying the additional charges other than around rs 300 Cr being paid for lining. Law & Order issue in taking possession of small patches of land acquired for Railway Siding of Khurja STPP. Law & Order issue in taking possession of small patches of land within the boundary of already acquired 1201 Acre land by UPSIDC and handed over to THDCIL. Final shifting of Nagla villagers from Project land to the newly constructed houses near Project boundary. Help of District Administration is required for demolition of old Nagla houses for final shifting.

BUXAR THERMAL POWER PROJECT (2X660 MW)

As on 30.04.2022 CENTRAL SECTOR

•	Zero Date: 22.06.2019	Main Plant Vendor-M/S L&T	Original/ Anticipated Trial Run UNIT-01	May 2023/ Jun 2023
			Original/ Anticipated Trial Run UNIT-02	Sep 2023/ Dec 2023
ADDRESS : - Vi	llage-Chaus	sa, Tehsil-Chausa, DisttBuxar, Pin- 802114, Bihar	E-GEN PORTAL: REGIST U-1: 1200002481 U-2: 1200002482	RATION STATUS- Yes
CLEARANCES AND	STATIC DAT	Г А	FINANCIAL DATA (in Crore)	
FUEL TYPE		Coal, Indigenous	ORIGINAL ESTIMATED COST OF THE PROJECT	Original Project cost- 10,439.09 Crores (Price Level- Jan'2018), Approval date- 08.03.2019.
COAL COMBUSTION	ON	Supercritical	LATEST ESTIMATED COST	Not Applicable
PROCEED (NTP)		Investment Approval accorded by Govt. of India vide MoP memorandum dated 08.03.2019.	DATE OF FINANCIAL CLOSURE	26.11.2020
ZERO DATE:		Main Plant works has been awarded in single EPC package to M/s. L&T on 22.06.2019.	CLOSURE Ekage EXP. DURING 2013-14 46.68 Exp. DURING 2014-15 15.18 4 EXP. DURING 2015-16 378.08	
PPA		PPA signed with Govt. of Bihar on 05.01.2011 and further reconfirmed on 09.01.2018.	EXP. DURING 2014-15	15.18
COAL LINKAGE/FSA		Letter of Assurance (LoA) for 4.976 MTPA of G9 to G14 grade coal issued by Central Coalfields Ltd. (CCL) on 10.12.2018. Coal may be supplied either from Amrapali coal block or Magadh coal block.	EXP. DURING 2015-16	378.08
START UP POWEF AGREEMENT		Start up power will be arranged through South Bihar Power Distribution company Ltd. (SBPDCL).	EXP. DURING 2016-17	23.96
POWER EVACUAT SYSTEM		Eastern Region Power Committee (Transmission Planning) (ERPCTC) during their 1st meeting held on 14.02.2020, agreed following evacuation system from the project as intra-state system as per minutes forwarded to STPL vide	EXP. DURING 2017-18	21.73
		email dated 18.05.20: - Buxar TPS- Naubatpur 400 kV double circuit (Twin Moose) - Buxar TPS- Dumraon (New) 220 kV double circuit (Twin Moose) - Buxar TPS- Karmnasa (New) 220 kV double circuit (Twin Moose) - Buxar TPS- Dehri 220 kV double circuit (Single Zebra)	EXP. DURING 2018-19	68.21
LAND POSSESSIO		Total Land Required-1283 Acre Total Land Acquired-1058 Acre (Total land acquired for main Plant). 147 acre and 78 acre land under acquisition for Rail Corridor and Water Pipeline corridor & intake etc.	EXP. DURING 2019-20	344.50
WATER ALLOCATI		MoU for utilization of 55 cusec of water signed between STPL and Water Resource Deptt., Govt. of Bihar on 29.08.2016.	EXP. DURING 2020-21	1100.05
MOEF CLEARANC	E	Accorded by MOEF&CC on 28.02.2017.(Validity- 27.02.2024)	EXP. DURING 2021-22	2691.06
CIVIL AVIATION C	LEARANCE	Accorded by Airport Authority of India on 12.04.2017 (Fresh NOC issued on 18.11.2018). (Validity-17.11.2028)		225.00
CPCB CLEARANCE		NOT APPLICABLE	TOTAL EXPENDITURE	5090.32
SPCB CLEARANCE		"Consent to Establish" (NOC) granted by Bihar State Pollution Control Board on 03.09.2019.	(UPTO 30.04.2022)	
FOREST CLEARAN	ICE	NOT APPLICABLE		

	UNDER-CONSTRUCTION UNI	TS WISE M		ATES (ACT	UAL/	MAIN PLANT PACKAGE (BTG VENDOR): M/s L&T ltd					
SI.	MILESTONE	UN	IT-01	NU	IIT-02	SI.	Packages	AREA	UNIT-01 (Percentage Completion)	UNIT-02 (Percentage Completion)	
		Original Date of Completion	Actual/Antici pated Date of Completion	Original Date of Completion	Actual/Anticip ated Date of Completion		BOILER	CIVIL STRUCTURE PRESSURE PARTS	40.31% (Overall)	20.45% (Overall)	
1	COMPLETION OF BOILER FOUNDATION	21-Jul-20	01-May-21 (A)	19-Nov-20	28-Oct-21 (A)	2	2TG	CIVIL STRUCTURE PRESSURE PARTS	34.44% (Overall)	2.95% (Overall)	
2	START OF BOILER ERECTION	20-Aug-20	21-Oct-20(A)	20-Dec-20	23-Nov-21 (A)	3	BESP	UNDER PROGRESS	13.65%	1.00%	
3	BOILER DRUM LIFTING	-NA-	-NA-	-NA-	-NA-	4	FGD	CIVIL WORK MATERIAL SUPPLY ERECTION WORK	16.31% 14.00% 0.00%	16.31% 13.40% 0.00%	
4	BOILER CEILING GIRDER LIFTING COMPLETION	19-Apr-21	31-Jan-22 (A)	20-Aug-21	21-Aug-22			STATUS OF BOPS			
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	20-Apr-22	30-Nov-22	21-Aug-22	30-Sep-23	SI.	Packages/Linked Project Milestones	Vendor/Contracting Agency (EPC- BHEL)	UNIT-01 (Percentage Completion)	UNIT-02 (Percentage Completion)	
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	-NA-	-NA-	-NA-	-NA-	1	Chimney	Larsen & Toubro Limited (EPC)	12.	42%	
7	BOILER LIGHT UP	21-Oct-22	22-Jan-23	21-Feb-23	22-Oct-23	2	Coal Handling Plant	Larsen & Toubro (Conveyor pkg))	11.16% (W	eyor package), agon Tripler)	
8	CHEMICAL CLEANING	15-Oct-22	25-Jan-23	15-Feb-23	25-Oct-23			Larsen & Toubro (Wagon tipler)	,	ter Reclaimer)	
9	STEAM BLOWING START	01-Nov-22	12-Apr-23	04-Mar-23	26-Oct-23			Larsen & Toubro/ Thyssenkrup (Stacker reclaimer)			
10	STEAM BLOWING COMPLETION	18-Dec-22	5-May-23	20-Apr-23	10-Nov-23	3		L&T /Macawber Beekay Pvt ltd		38%	
	HP PIPING ERECTION START	16-Oct-21	2-May-22 (A)	15-Feb-22	15-Oct-22		Fuel Oil System	L&T/ M/s Shalkoot Mechanique Pvt. Ltd		78%	
12	HP PIPING ERECTION COMPLETION	30-Jul-22	28-Feb-23	29-Nov-22	29-Aug-23		Cooling Towers	L&T/ M/s Paharpur Cooling Towers Ltd		78%	
13	CONDENSER ERECTION START	03-Aug-21	31-May-22	03-Dec-21	3-Sep-22		Piping	L&T/ M/s Xylem Water Solutions India Pvt Ltd		15%	
14	TG ERECTION START TG BOX UP	21-Sep-21 21-Aug-22	15-Jun-22 22-Feb-23	20-Jan-22 20-Dec-22	15-Sep-22 21-Sep-23		PT Plant DM Plant	L&T/ M/s Driplex Water Engineering Pvt Ltd L&T/ M/s Driplex Water		46% 65%	
	START OF OIL FLUSHING		23-Mar-23				Air Compressor	Engineering Pvt Ltd L&T/			
17	ROLLING & SYNC.	20-Feb-23	31-May-23	21-Jun-23	30-Nov-23		Fire Protection	L&T/ M/s Flowmore Limited		54%	
18	FULL LOAD	21-Mar-23	25-Jun-23	21-Jul-23	25-Dec-23	11	System Switch Yard	L&T/ M/s ABB Power Products & Systems India Ltd,	38.	60%	
19	TRIAL RUN	21-May-23	30-Jun-23	21-Sep-23	31-Dec-23	12	Station Transformers	L&T/ M/s ABB Power Products & Systems India Ltd,	6.0	09%	
20	COD	07-Jul-23	7-Jul-23	07-Jan-24	7-Jan-24	13	Unit Transformers	L&T/ M/s ABB Power Products & Systems India Ltd,	0.0	00%	
21	PG TEST START AND COMPLETION	21-Jun-24	21-Jun-24	21-Nov-24	21-Oct-24		Railway siding	RITES Ltd.		20%	
	SONS OF DELAY					15	Power Evacuation	BSPTCL, Govt. of Bihar	5.2	20%	

- Non-availability of land.
 Covid-19 Pandemic and subsequent lockdowns
 Non-availability of industrial Oxygen cylinders due to Covid-19
 State government restriction for transportation of aggregates, sand mining etc.

CRITICAL AREAS:

- 1. Acquisition of land for Rail infrastructure corridor and Water pipe line corridor, Intake, Main Gate & Extra land for the project is critical for timely commissioning of the project.
- 2. Construction activities of project have been commenced but construction work is being disrupted by locals frequently. Deployment of CISF is required for uninterrupted construction activities of the project.

BROAD STATUS OF UNDER CONSTRUCTION THERMAL POWER PROJECTS

STATE & PRIVATE SECTORS

NORTHERN REGION

SURATGARH STPP (2X660 MW)

As on 31.10.2021 STATE SECTOR

Developer-	Zero Date:	Main Plant Vendor-M/S BHEL (EPC	Original/Actual COD UNIT-07	SEP 2016/ 01.12.2020(A)
RVUNL	May' 2013	Contract-28.03.2013)	Original/ Actual Trial Run UNIT-08	Nov'2016/ 06.10.2021(A)
ADDRESS : - STPS-S Rajasthan (335804		Tehsil- Suratgarh, DistSriganganagar,	E-GEN PORTAL: REGISTRATION STATUS- U-08:1200000800	YES, Reg No:
CLEARANCES AND	STATIC DATA		FINANCIAL DATA (in Crore)
FUEL TYPE		Coal	ORIGINAL ESTIMATED COST OF THE PROJECT	7920 cr. (02.03.2009)
COAL COMBUSTION TECHNOLOGY		Supercritical Technology	LATEST ESTIMATED COST	8966.47 cr (19.07.2019)
APPROVAL DATE/I	NOTICE TO PROCEED	Administartive & Financial approval accorded by GoR on 02.03.2009	DATE OF FINANCIAL CLOSURE	NA
ZERODATE:		Order placed on 23/05/13 on M/s BHEL on EPC basis. BIr-ALSTOM, TG-SIEMENS	EXP. DURING 2015-16	4881.89
РРА		Signed on 18.05.2010 with Rajasthan Discoms	EXP. DURING 2016-17	1642.28
COAL LINKAGE/FSA		Approval accorded by Ministry of Coal, Govt. of India, New Delhi, to use Coal from Parsa East &Kanta Basin Coal blocks of RVUN vide letter Dt. 03.02.2012.	EXP. DURING 2017-18	1080.18
START UP POWER	AGREEMENT	As per PPA	EXP. DURING 2018-19	1053.15
POWER EVACUATI	ON SYSTEM	Through 4 nos. 400 K.V. Transmission lines of RVPN network.	EXP. DURING 2019-20	1102.71
LAND POSSESSION	I	0.253/0698.557 Hect. still to be acquired	EXP. DURING 2020-21	1056.18
WATER ALLOCATION	ON	60 cusec byWRD from INGP of dated 02.09.2009	EXP. OF OCT'21	340.91
MOEF CLEARAN	ICE	EC granted by MoEF on 23.05.2012 and further extended upto 22.5.2022	TOTAL EXPENDITURE (UPTO 31.10.21)	11351.12
CIVIL AVIATION CLEARANCE		NOC issued by Airport Authority of India vide letter no. AAI/NOC/2010/79/938- 940 dated 26.04.2010. (3) CPCB CLEARANCE: NIL		
CPCB CLEARANCE		NOT APPLICABLE		
SPCB CLEARANCE		(i) Consent to Establish:- Date of obtained:- 04.06.2013 Validity:- Upto 22.05.2020 (i) Consent to Establish:- Date of obtained:- 16.12.2020 Validity:- 31.10.2017 to 30.09.2022		
FOREST CLEARANG	CE C	NOT APPLICABLE		

UNDER-CONSTRUCTION UNITS WISE MILESTONE DATES (ACTUAL / ANTICIPATED)				MAIN PLANT PACKAGE (BTG VENDOR): M/S BHEL				
SI.	MILESTONE	UNI	T-08	Sl.	Packages	UNIT	% Completion	
		Original Date of Completion	Actual/Anticipated Date of Completion	1	BOILER	UNIT-08	98.60	
1	COMPLETION OF BOILER FOUNDATION	25.05.2014	04.07.2014	2	TG	UNIT-08	91.86	
2	START OF BOILER ERECTION	28.06.2014	25.06.2014	3	ESP	UNIT-08	98	
3	BOILER DRUM LIFTING	NA	NA	4	FGD	UNIT-08	Revised NIT floated on 25.03.2021.	
4	BOILER CEILING GIRDER LIFTING COMPLETION	23.12.2014	01.04.2015	STAT	US OF BOPs			
5	BOILER HYDRO TEST(DRAINABLE) COMPLETION	28.11.2015	15.03.2016	SI.	Packages/Linked Project Milestones	Vendor/Contracting Agency (EPC- BHEL)	% Completion	
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	10.04.2016	27.07.2018	1	Chimney	M/s Simplex Infrastructure	99.05	
7	BOILER LIGHT UP	29.05.2016	28.09.2017	2	Coal Handling Plant	M/s Zuberi Engineering Company(Conveyor package)	54.30%	
8	CHEMICAL CLEANING	13.07.2016	06.10.2018			M/s GDCL(Wagon tippler)		
9	STEAM BLOWING START	10.08.2016	04.03.2019			ISG M/s L&T(Stacker Reclaimer)		
10	STEAM BLOWING COMPLETION	29.08.2016	07.06.2019	3	Ash Handling Plant	ISG	91.50	
11	HP PIPING ERECTION START	02.09.2015	25.05.2016	4	Fuel Oil System	M/s. BHEL-PSER	97	
12	HP PIPING ERECTION COMPLETION	10.07.2016	09.07.2019	5	Cooling Towers	M/s BGR	98.64	
13	CONDENSER ERECTION START	15.03.2015	28.06.2015	6	CW Pump house & Piping	M/s Power Mech	100	
14	TG ERECTION START	15.04.2015	05.11.2015	7	PT Plant	M/s VA Tech	100	
15	TG BOX UP	15.06.2016	09.11.2017	8	DM Plant	M/s Thermax Limited	100	
16	START OF OIL FLUSHING	28.07.2016	18.08.2018	9	Air Compressor	M/s Ingersol	100	
17	ROLLING & SYNC.	28.09.2016	23.03.2021(A)	10	Fire Protection System	M/s Jyoti Turbo BHEL-TBG, M/s Sterling & Wilson	85.60	
18	FULL LOAD	28.10.2016	30.08.2021(A)	11	Switch Yard	M/s Telmos Electronics	94.52	
19	TRIAL RUN	28.11.2016	06.10.2021(A)	12	Station Transformers	M/s Telmos Electronics	100	
20	COD	28.12.2016	07.10.2021(A)	13	Unit Transformers	M/s Sigma	100	
21	PG TEST START AND	28.12.2016	-	14	Railway siding	NWR- Bikaner	65.60	
	COMPLETION			15	Power Evacuation	M/s RVPNL/ M/s Adani	85	

- 1. Delay in ordering & engineering by M/s BHEL.
- 2. M/s BHEL delayed in submission of drawings to M/s TCE (consultant of RVUNL) for approval.
- 3. Many incompetent sub agencies deployed under the banner of M/s BHEL main contract due to which several types of labour disputes arose and work could not be commenced and completed in time.
- 4. Inadequate manpower supply & non availability of Civil front.
- 5. Lack of coordination between different units of M/s BHEL, no senior officer of M/s BHEL posted at SSCTPP, Suratgarh site for proper coordination between different units of BHEL, which hampered the progress of the project.
- 6. Due to world wide spread of COVID pandemic

CRITICAL AREAS: NIL

HARDUAGANJ TPS, EXTN-II (1X660MW)

Developer- UPRVUNL	Zero Date:08.09.2015	Main Plant Vendor- M/s Toshiba JSW Systems Private Limited as EPC basis on 08.09.2015 Boiler: Doosan, India ; TG & Generator: Toshiba JSW Power Systems	Original/ Actual Trial Run UNIT-01	Dec'2019 / 29.01.2022 (A)
ADDRESS : -Kasir	npur, Teh- Koil, Distric	t- Aligarh, State- UP, PIN-202127	E-GEN PORTAL: REGIS YES, Unit#1- 1200002554	TRATION STATUS-
CLEARANCES AN	ND STATIC DATA		FINANCIAL DATA (in C	rore)
FUEL TYPE		Coal, Indigenous	ORIGINAL ESTIMATEDCOST OF THE PROJECT	Original cost Rs. 4826.5 Crore approved on 22.11.2011
COAL COMBUST	ION TECHNOLOGY	Supercritical	COST	Revised cost Rs. 6011.83 crore approved on 15.07.2020
APPROVAL DATE PROCEED (NTP)	E/NOTICE TO	UP Government approval was accorded vide letter no. 2801/24-1-2011-3485/2009 dt. 22.09.2011	DATE OF FINANCIAL CLOSURE	16.04.2012
ZERO DATE:		Date of start is 08.09.2015. M/s Toshiba JSW Power Systems Ltd. is the EPC contrctor for the work.		
PPA		PPA signed with UPPCL on 16.01.2013	EXP. DURING 2015-16	305.81
COAL LINKAGE/F	FSA	Saharpur-Jamarpani, Jharkhand allotted to UPRVUNL on date 25.03.2015 for 3.00 MTPA requirement of 1x660 MW Harduaganj	EXP. DURING 2016-17	115.13
START UP POWE	R AGREEMENT	Start up power being drawn from HDJ (C&D) as per para 21 of UPERC (Terms and conditions of generation tariff) Regulation 2019	EXP. DURING 2017-18	458.1
POWER EVACUA	TION SYSTEM	LILO of Aligarh-Sikandrabad 400 KV ckt-lst at HTPS and2x315 MVA, 400/220 KV ICT.	EXP. DURING 2018-19	1223.83
LAND POSSESSION	ON	73 hectare of land (already under possession of UPRVUNL) is being used for establishing 1x660 MW extnII TPP.	EXP. DURING 2019-20	1,339.22
WATER ALLOCA	TION	Allotted from Upper Ganga Canal vide letter 4992/C-15 dt. 03.12.2011 of Irrigation department from existing 106 cusec allotment.	EXP. DURING 2020-21 EXP. DURING 2021-22	795.91 1058.92
MOEF CLEARANG	CE	MoE&F clearance granted on 12.05.2015 which was valid upto 11.05.2020. Validity futher extended upto 11.05.2022.	EXP. OF CURRENT MONTH (Mar-22)	21.32
CIVIL AVIATION	CLEARANCE	NOC given by AAI on dated 12.07.2012 and work completed within the time allotted.	TOTAL EXPENDITURE (UPTO 31.03.2022)	5364.10
CPCB CLEARANCE		NA		
SPCB CLEARANCE		Consent to Establish accorded by UPPCB vide ref no. 33082/UPPCB/Aligarh(UPPCBRO)/CTE/ALIGARH/2019 dt. CTO accorded by UPPCB from 01.01.2021 to 31.12.2021.		
FOREST CLEARA	NCE	NA		

UN	UNDER-CONSTRUCTION UNITS WISE MILESTONE DATES (ACTUAL / ANTICIPATED)				MAIN PLANT PACKAGE (BTG VENDOR): M/s DOOSAN , M/s TJPS/SIMPLEX, M/s KCC			
SI.	MILESTONE		IT-01		Packages	UNIT-01	% Completion	
		Original Date of Completion	Actual/Anticipated Date of Completion	1	BOILER	Civil works Structural works	98.07% 97.09%	
1	COMPLETION OF BOILER FOUNDATION	March-17	11-May-2017 (A)	2	TG	Civil works Structural works TG Aux	99.54% 99.97% 100%	
2	START OF BOILER ERECTION	April-17	22-Mar-2017 (A)	3	ESP	Pass status	99.52%	
3	BOILER DRUM LIFTING	NA	NA	4	FGD	CIVIL Material Suppy Erection	99.25% 94.87% 72.88%	
4	BOILER CEILING GIRDER LIFTING COMPLETION	01/10/17	11-Apr-2018 (A)		S	STATUS OF BOPs		
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	Nov-18	31-Dec-2019 (A)	SI.	Packages/ Linked Project Milestones	Vendor/Contracting Agency	% Completion	
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	Nov-18	25-May-2019 (A)	1	Chimney	Bygging India Limited	100%	
7	BOILER LIGHT UP	May-19	28-Aug-2020 (A)	2	Coal Handling Plant	FLSmidth/ WIE & TRIGARD (Conveyor package)	94%	
	CHEMICAL CLEANING COMPLETION	-	10-Feb-2020 (A)			FLSmidth / TRIGARD (Wagon Tripler)		
	STEAM BLOWING START	-	08-Jan-2021 (A)			FLSmidth / WIE		
10	STEAM BLOWING COMPLETION	July-19	22-Jun-2021 (A)	3	Ash Handling Plant	Indure	86.5%	
11	HP PIPING ERECTION START	October-17	19-Sep-2018 (A)	4	Fuel Oil System	GMW	100%	
12	HP PIPING ERECTION COMPLETION	September-18	24-Sep-2019 (A)	5	Cooling Towers	Pahapur	100%	
13	CONDENSER ERECTION START	March-18	20-Sep-2018 (A)	6	CW Pump house & Piping	XYLEM	100%	
14	TG ERECTION START	March-18	06-Sep-2018 (A)	7	PT Plant	DRIPLEX	100%	
15	TG BOX UP	February-19	05-Mar-2020 (A)	8	DM Plant	DRIPLEX	100%	
16	START OF OIL FLUSHING		12-Nov-2020 (A)	9	Air Compressor	Atlas Copco	100%	
17	ROLLING & SYNC.	September-19	23/08/2021 (A)	10	Fire Protection System	Consilium Middle East (FZC)	89%	
18	FULL LOAD	November-19	15/12/2021(A)	11	Switch Yard	ABB	100%	
19	TRIAL RUN	December-19	29.01.2022 (A)	12	Station Transformers	TTDI	100%	
20	COD		09.02.2022(A)	13	Unit Transformers	TTDI	100%	
21	PG TEST START AND COMPLETION		Apr-May,2022	14	Railway siding	M/s Suresh Chandra Gupta	91%	
	COM ELTION			15	Power Evacuation	M/s ABB	100%	

- 1. Delay in material supply by EPC contractor due to GST implementation.
- 2. COVID-19 Phase-1.0: Total Project activities got hampered due to the restrictions imposed by Local administration, State and Central Government to prevent the adversities of COVID-19. The continuance of the epidemic further affected the site progress due to delay in restoration of activities.
- 3. COVID-19 phase 2.0: The second wave of epidemic and thereby suspension of site activities by EPC contractor. This resulted in complete halt of project progress from 01- May- 2021.

CRITICAL AREAS: Despite completing all proper formalities by Unit, COD already declared w.e.f 09.02.2022, the project is yet to receive coal through the already signed MOU for bridge linkage from CIL/ECL Unit lit up for sustained generation is held up for the same. CEA is humbly requested to take needful action for immediate commencement of Coal supply for the project from CIL/ECL

OBRA 'C' TPP (2X660 MW)

Developer- UPRVUNL	Zero Date:	Main Plant Vendor- (BTG) awarded to	Original/Actual Trial Run UNIT-01	Dec-20/Mar-23
	22.12.2016	M/s. Doosan Power Systems India Pvt. Ltd. On 22.12.2016 SG package by	Original/Expected Trial Run UNIT-02	Apr-21/Dec-23
ADDRESS : - Village-Ob Pradesh	ra, Tehsil-Obra, Dis	trict-Sonebhadra, Pin-231219 Uttar	E-GEN PORTAL: Unit 1 No: 120000169 Unit 2 No: 1200001697	6
CLEARANCES AND STA	TIC DATA		FINANCIAL DATA (in Crore)	
FUEL TYPE		Coal, Indigenous	ORIGINAL ESTIMATED COST OF THE PROJECT	Original Project cost - 8777.71 Crores approval date from U P Govt. 31.07.2012
COAL COMBUSTION TECHNOLOGY		Ultra-Supercritical	LATEST ESTIMATED COST	Latest Estimated cost - 10416 Crore approval date 24.11.2016
APPROVAL DATE/NOTICE TO PROCEED (NTP)		Date of NTP or Approval Date: 22.12.2016	DATE OF FINANCIAL CLOSURE	13.11.2013 and 30.05.2019 for additional amount.
ZERO DATE:		22.12.2016. EPC Package Awarded to M/s Doosan Power Systems Indi Pvt. Ltd., Gurugram	EXP. DURING 2015-16	7.24
РРА		PPA signed with UP Power Corporation Ltd for 100% share to state of UP	EXP. DURING 2016-17	423.77
COAL LINKAGE/FSA		Coal Block allocated at Saharpur Jamarpani Coal Mine, Jharkhand. Allocation Date: 13.08.2015. Grade of Coal B to G	EXP. DURING 2017-18	277.83
START UP POWER AGR	REEMENT	Start up power from UPPTCL	EXP. DURING 2018-19	855.9
POWER EVACUATION	SYSTEM	Power evacuation at 765 KV.	EXP. DURING 2019-20	2175.96
LAND POSSESSION		Brown Field project, therefore Land already in Possession. For ash dyke construction, land acquisition of 113.42 Ha under progress	EXP. DURING 2020-21 EXP. DURING 2021-22	1220.62 1826.42
WATER ALLOCATION		Water requirement to be fulfilled from return channel of obra B plant. Additional requirement (if any) shall be met from the reservoir of Rihand Dam.	EXP. OF CURRENT MONTH (April 2022)	12.28
MOEF CLEARANCE		Clearance obtained date 21.06.2016	TOTAL EXPENDITURE	7140.19
CIVIL AVIATION CLEARANCE		Clearance obtained date : 12.07.2016 Valid upto 21.07.2021	(UPTO 30.04.2022)	
CPCB CLEARANCE		Not Applicable		
SPCB CLEARANCE		Not Applicable		
FOREST CLEARANCE		Wild life Clearance obtained date 07.06.2016		

	UNDER-CONSTRUCTION UNI		•		•	M	AIN PLANT PACK	AGE: Doosan Powe	er Systems Ind	ia Pvt. Ltd.
SI.	MILESTONE	UN	NIT-01	UNI	T-02	Sl.	Packages	AREA	UNIT-01	UNIT-02
		Original Date of Completion	Actual/Anticipated Date of Completion	Original Date of Completion	Actual/Anticipate d Date of Completion	1	BOILER	Percentage Completion	92.96%	66.18%
1	COMPLETION OF BOILER FOUNDATION	11-Mar-18	15-Feb-19	16-Jun-18	21-Feb-19	2	TG	Percentage Completion	91.14%	34.28%
2	START OF BOILER ERECTION	22-Apr-18	28-May-18	22-Aug-18	21-Jan-19	3	ESP	Percentage Completion	90.77%	47.85%
3	BOILER DRUM LIFTING	N/A	N/A	N/A	N/A	4	FGD	CIVIL WORKS MATERIAL SUPPLY ERECTION WORK	82.18% - 21.89%	57.37%
4	BOILER CEILING GIRDER LIFTING COMPLETION	21-Sep-18	07-Mar-19	21-Jan-19	10-Nov-19		STAT	TUS OF BOPs (DPS	SI-EPC)	
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	22-Sep-19	27-Sep-20	23-Jan-20	20-Apr-22	SI.	Packages/ Linked Project Milestones	Vendor/Contracti ng Agency (EPC- BHEL)	UNIT-01 (Percentage Completion)	UNIT-02 (Percentage Completion)
	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	22-Sep-19	27-Sep-20	23-Jan-20	20-Apr-22	1	Chimney	M/s.Simplex	95.	02%
7	BOILER LIGHT UP	21-Apr-20	26-Apr-22	19-Aug-20	09-Sep-22	2	Coal Handling Plant	KCC (Conveyor package)	44.	90%
8	CHEMICAL CLEANING COMPLETION	25-Mar-20	16-Mar-22	25-Jul-20	14-Aug-22			Aneja (Wagon Tripler)	56.	68%
	STEAM BLOWING START	22-May-20	20-July-22	19-Sep-20	09-Oct-22			Aneja (Stacker Reclaimer)	71.	64%
10	STEAM BLOWING COMPLETION	22-Jun-20	30-July-22	19-Oct-20	09-Nov-22	3	Ash Handling Plant	AKC, PNC		02%
	HP PIPING ERECTION START	12-Jan-19	01-Mar-20	22-May-19	01-Feb-22	4	Fuel Oil System	AKC, Sangha, Singrauli, Jiwala	77.	62%
	HP PIPING ERECTION COMPLETION	20-Mar-20	14-Mar-22	20-Jul-20	31-Jul-22	5	Cooling Towers	PCTL	63.86%	58.27%
	CONDENSER ERECTION START	23-Nov-18	17-Aug-20	23-Mar-19	10-May-22	6	CW Pump house & Piping	GDCL	78.	53%
	TG ERECTION START	22-Jan-19	02-Nov-20	23-May-19	10-Nov-22	7	PT Plant	Rajpati Vishwakarma, Sahil Kumar, KNIL, IEIL	93.	52%
15	TG BOX UP	22-Feb-20	15-Dec-21	20-Jun-20	11-Jan-23	8	DM Plant	Rajpati Vishwakarma, Sahil Kumar, KNIL, IEIL	97.	15%
	START OF OIL FLUSHING	23-Feb-20	-	21-Jun-20	12-Apr-23	9	Air Compressor	GDCL		55%
	ROLLING & SYNC.	30-Jul-20	-	27-Nov-20	21-Sept-23	10	Fire Protection System	Lloyd		97%
	FULL LOAD	01-Sep-20	-	31-Dec-20	21-Nov-23	11	Switch Yard	KNIL , GDCL, GET&D		83%
	TRIAL RUN	21-Dec-20	Mar'23	21-Apr-21	18-Dec-23	12	Station Transformers	GDCL. GET&D		99%
	COD	21-Dec-20	21-Jun-23	21-Apr-21	18-Dec-23	13	Unit Transformers	GDCL, GET&D		41%
21	PG TEST START AND COMPLETION	21-Jun-21	31-Dec-23	21-Oct-21	21-Jun-24	14	Railway siding Power Evacuation	DPSI GET&D		- -

NLTH (Non Linear Time History) Analysis, Steel Price Hike, Dispute between DPSI and its sub-vendors, Covid-19 I & II wave.

CRITICAL AREAS: NIL

Jawaharpur Super Thermal Power Station (2X660 MW)

Developer- UPRVUNL	Zero Date: 22.12.2016	Main Plant Vendor-M/S Doosan Power Systems India	Original/Actual Trial Run UNIT-01	Dec'2020 / Jun'2023	
			Original/Expected Trial Run UNIT-02	Apr' 2021 / Dec'2023	
ADDRESS : - Jawaharpu	ur STPS, Malawa	an, Etah, UP - 207001	E-GEN PORTAL REGISTRAT U#1: 1200002452 & U#2: 1	TION STATUS- YES/NO- Yes 1200002496	
CLEARANCES AND STATIC	DATA		FINANCIAL D	ATA (in Crore)	
FUEL TYPE		Coal, Indigenous	ORIGINAL ESTIMATED COST OF THE PROJECT	8078.56	
COAL COMBUSTION TECH	NOLOGY	Ultra Super Critical	LATEST ESTIMATED COST	10566.27	
APPROVAL DATE/NOTICE PROCEED (NTP)	то	Approval of DPR and Intial project cost by U.P.Government of DPR Vide letter dated 04.09.2015	DATE OF FINANCIAL CLOSURE	No Records Available	
ZERO DATE:		22.12.2016- date of Award to EPC Contractor M/s Doosan Power Systems India Power Limited - scope including BTG,BOP	CLOSURE EXP. DURING 2016-17 445.21 EXP. DURING 2017-18 400.26		
РРА		Details of PPA signed or under process whichever is applicable with defining share % if any.	EXP. DURING 2017-18	400.26	
COAL LINKAGE/FSA		Coal mine -Shaharpur JamarPani also Bridge Linkage from Coal Ministry allocated	EXP. DURING 2018-19	844.96	
START UP POWER AGREEN	/IENT	for 220 KV signed with UPPTCL	EXP. DURING 2019-20	2295.94	
POWER EVACUATION SYST	ГЕМ	765 KV / 400 KV / 220 KV GIS	EXP. DURING 2020-21 2034.08		
			EXP. DURING 2021-22	2224.36	
LAND POSSESSION		765 Acre land for Power House under Possess	EXP. OF CURRENT MONTH (Apr 2022)	92.68	
WATER ALLOCATION		Lower Ganaga Canal - 38 cusec	TOTAL EXPENDITURE	8337.48	
MOEF CLEARANCE		MOEF clearance granted in 63rd Meeting of the reconstituted EAC (Thermal Power) was held on 29th & 30thAugust, 2016	(UPTO 30.04.2022)		
CIVIL AVIATION CLEARANCE		Chimney clearance from AAI vide letter dated 12.06.15.			
CPCB CLEARANCE		NA			
SPCB CLEARANCE		Ref No- 58264/UPPCB/Aligarh(UPPCBRO)/CTE/ETAH/ 2019 dated 24.10.2019 valid up to 09.10.2024			
FOREST CLEARANCE		Clearance obtained vide letter no. 1904/14-1 dated 15.03.2016			

1 COMPLETION OF BOILER FOUNDATION 31.12.2017 05.03.2019 03.05.2018 29.05.2019 2 TG CIVIL STRUCT 2 START OF BOILER ERECTION 22.04.2018 20.08.2018 22.08.2018 20.11.2018 3 ESP STRUCT	(Percentage Completion)	UNIT-02 Percentage ompletion) 100% 83.01% 100%
of Completion ated Date of Completion of Completion ated Date of Completion STRUCT 1 COMPLETION OF BOILER FOUNDATION 31.12.2017 05.03.2019 03.05.2018 29.05.2019 2 TG CIVIL STRUCT 2 START OF BOILER ERECTION 22.04.2018 20.08.2018 22.08.2018 20.11.2018 3 ESP STRUCT	CTURE 93.36% SURE PARTS 100%	83.01%
FOUNDATION STRUCT 2 START OF BOILER ERECTION 22.04.2018 20.08.2018 22.08.2018 20.11.2018 3 ESP STRUCT		
		98.5% 93.65%
	CTURE 73.95%	14.27%
	WORK 100% CRIAL SUPPLY 94,3% TION WORK 84.4%	99.6% 85.1% 11.1%
4 BOILER CEILING GIRDER 06.09.2018 14.06.2019 06.01.2019 14.11.2019 STATUS O LIFTING COMPLETION 06.09.2018 14.06.2019 06.01.2019 14.11.2019 STATUS O	OF BOPs (DPSI-EPC)	
	y (EPC-BHEL) (Percentage (P	UNIT-02 Percentage ompletion)
6 BOILER HYDRO TEST (NON-DRAINABLE) COMPLETION 1 Chimney Simplex	ex 71.66%	
7 BOILER LIGHT UP 26.04.2020 22.05.2022 23.08.2020 27.01.2023 2 Coal Handling Plant NeoStruct package)	82.43% ucto(Conveyor e)	
8 CHEMICAL CLEANING 15.03.2020 04.02.2022 13.07.2020 27.09.2022 tkII/ Neo (Wagon 7	eoStructo 79.14% n Tripler)	
	eoStructo 96.3% er Reclaimer)	
10 STEAM BLOWING COMPLETION 21.06.2020 15.07.2022 21.10.2020 29.03.2023 3 Ash Handling Plant Main vendor/su	75.7% /subcontractor	
11 HP PIPING ERECTION START 18.02.2019 01.11.2019 22.06.2019 15.02.2021 4 Fuel Oil System Main ven	endor/ 99.30%	
12 HP PIPING ERECTION 23.08.2019 31.05.2022 23.12.2019 19.06.2022 5 Cooling Towers Paharpu		82.25% (Basin)
13 CONDENSER ERECTION START 22.01.2019 16.09.2020 22.05.2019 12.06.2021 6 CW Pump house & Piping	Jyoti 95.12%	
14 TG ERECTION START 22.01.2019 23.11.2020 22.05.2019 25.02.2022 7 PT Plant Civil: Te		
	on Exchange 73.91%	
16 START OF OIL FLUSHING 23.02.2020 12.02.2022 21.06.2020 30.11.2022 9 Air Compressor Atlas / Jy	•	
17 ROLLING & SYNC. 21.08.2020 23.01.2023 21.12.2020 28.08.2023 10 Fire Protection System	74.61%	
18 FULL LOAD 01.09.2020 02.02.2023 01.01.2021 08.09.2023 11 Switch Yard GE T&D		
19 TRIAL RUN 20.12.2020 20.06.2023 20.04.2021 20.12.2023 12 Station Transformers Zagson		
20 COD 21.12.2020 21.06.2023 21.04.2021 21.12.2023 13 Unit Transformers	34.11%	
21 PG TEST START AND COMPLETION 21.06.2021 11.11.2023 21.10.2021 13.05.2024 14 Railway siding NA DPSI Evacuation		

1st and 2nd wave of COVID-19 pandemic have caused delay in project, the project is approximately 18 Months delayed. Currently man power has been increased by the EPC Contractor and work is under progress

CRITICAL AREAS: Nil

Panki Thermal Power Project (1X660MW)

Developer- UPRVUNL	Zero Date: 31.03.2018	Main Plant Vendor-M/s BHEL	Original/Anticipated Trial Run UNIT-01	Sept'21 / Sept'23
ADDRESS : -Panki TI	PP, Distt. Kanpur UP, 2	208020	E-GEN PORTAL: REG STATUS- 120000176	
CLEARANCES AND STAT	TIC DATA		FINANCIAL DATA (in Cro	ore)
FUEL TYPE		Coal, Indigenous	ORIGINAL ESTIMATED COST OF THE PROJECT	INR 5816.70 Crore, Approval date 20.03.2018
COAL COMBUSTION	TECHNOLOGY	Supercritical	LATEST ESTIMATED COST	Not Applicable
APPROVAL DATE/NOTI	CE TO PROCEED (NTP)	20.03.2018	DATE OF FINANCIAL CLOSURE	22.06.2018
ZERO DATE:		31.03.2018		
PPA		Signed on 17.01.2017	EXP. DURING 2018-19	543.29
COAL LINKAGE/FSA		FSA on 30.01.2017	EXP. DURING 2019-20	837.26
START UP POWER AGREEMENT		20.10.2020	EXP. DURING 2020-21 EXP. DURING 2021-22	1131.48 951.81
POWER EVACUATION S	YSTEM	UPPTCL	EXP. of Apr-22	23.84
LAND POSSESSION		It is extension project.Hence Land is available	TOTAL EXPENDITURE	3487.86
WATER ALLOCATION		Lower Ganga Canal and Tertiary Treatment Plant, Bingawan (Kanpur)	(UPTO 30.04.2022)	
MOEF CLEARANCE		Clearance obtained vide letter no. J-13012/35/2013-IA-I(T) dated :- 29.06.2017		
CIVIL AVIATION CLEAR	ANCE	Clearance obtained vide letter no. AAI/NOC/2012/453/104-106 dated:- 18.01.2013		
CPCB CLEARANCE		MOEF clearance obtained on 29.06.2017		
SPCB CLEARANCE		Clearance obtained vide letter no. 24271/UPPCB/Kanpur Nagar(UPPCBRO)/CTE/Kanpur Nagar/2018 dated : 25.06.2018		
FOREST CLEARANCE		Clearance obtained vide letter no. 484/14-1 dated:- 11.08.2015		

UI	NDER-CONSTRUCTION UNI AN	TS WISE MILESTONE ITICIPATED)	DATES (ACTUAL /		MAIN PLANT PACE	(AGE (BTG VENDOR): M/s	BHEL
SI.	MILESTONE	UNI	IT-01	SI.	Packages	UNIT-01	% Completion
		Original Date of Completion	Actual/Anticipated Date of Completion	1	BOILER	Civil works Structural works Pressure Parts	96% 72.63% 95.60%
1	COMPLETION OF BOILER FOUNDATION	29.04.2019	13.01.2020	2	TG	Civil works Structural works TG Aux	72.54% 68.10% 16.72%
2	START OF BOILER ERECTION	30.04.2019	24.04.2019	3	ESP	Pass status	84.97%
3	BOILER DRUM LIFTING	NA	NA	4	FGD	CIVIL work Material Suppy Erection	43.88% 13% NIL
4	BOILER CEILING GIRDER LIFTING COMPLETION	20.11.2019	23.02.2020		ST	ATUS OF BOPS	
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	30.09.2020	17.12.2021(A)	SI.	Packages/ Linked Project Milestones	Vendor/Contracting Agency	% Completion
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	22.02.2021	10/2022	1	Chimney	Bygging	97%
7	BOILER LIGHT UP	28.02.2021	10/2022	2	Coal Handling Plant	Thyseen Krupp & RVPR (Conveyor Package)	37.36%
8	CHEMICAL CLEANING COMPLETION	10.03.2021	12/2022			Thyseen Krupp & Kanwar (Wagon Tripler)	90%(RCC)
9	STEAM BLOWING START	09.04.2021	01/2023			Thyseen Krupp & Kanwar (Stacker Reclaimer)	91%(Civil Works)
10	STEAM BLOWING COMPLETION	30.04.2021	09/2022	3	Ash Handling Plant	Indure/ Kanwar	82.40%
11	HP PIPING ERECTION START	03.11.2019	04/2022	4	Fuel Oil System	GMW/ Simplex	93%
12	HP PIPING ERECTION COMPLETION	29.08.2020	10/2022	5	Cooling Towers	Paharpur	92.2%
13	CONDENSER ERECTION START	30.04.2020	28.08.2021(A)	6	CW Pump house & Piping	MHI/ Simplex	92%
14	TG ERECTION START	30.04.2020	04.10.2021(A)	7	PT Plant	GDCL	81%
15	TG BOX UP	31.01.2021	10.11.2022	8	DM Plant	BGR & Simplex	96%
16	START OF OIL FLUSHING	30.01.2021	06.08.2022	9	Air Compressor	ATLAS COPCO	86%
17	ROLLING & SYNC.	31.05.2021	28.02.2023	10	Fire Protection System	BHEL	13%
18	FULL LOAD	30.06.2021	28.04.2023	11	Switch Yard	JSPPL	97%
19	TRIAL RUN	30.09.2021	28.09.2023	12	Station Transformers	BHEL	-
20	COD			13	Unit Transformers	BHEL	Nil
21	PG TEST START AND COMPLETION			14	Railway siding	RITES	44%
	OOMF LE HON			15	Power Evacuation	UPPTCL	-

1. Due to COVID 19 outbreak and its consequences.

CRITICAL AREAS: NIL

WESTERN REGION

BHUSAWAL SUPERCRITICAL TPP (1X660 MW)

				STATE SECTOR		
Developer- MAHAGENCO	Zero Date: Jan'2018	Main Plant Vendor-M/S BHEL (EPC Contract-17.01.2018)	Original/Anticipated Trial Run UNIT-06	May'2022/ Jun' 2023		
ADDRESS : - Villa 425307	age Pimpari Sekam, T	al Bhusawal, Dist Jalgaon, Maharashtra,	E-GEN PORTAL: REGISTR Reg no. 1200002450	RATION STATUS- Yes		
CLEARANCES A	ND STATIC DATA		FINANCIAL DATA (in Cror	re)		
FUEL TYPE		Coal, Indigenous	ORIGINAL ESTIMATED COST OF THE PROJECT	Rs. 4548 Crs. dated 22/07/2011		
COAL COMBUST	TION TECHNOLOGY	Supercritical	LATEST ESTIMATED COST	Rs. 4550.97 Crs. Dated 31/12/2018		
APPROVAL DATI PROCEED (NTP)		25-09-2009	DATE OF FINANCIAL CLOSURE	NA		
ZERO DATE:		17.01.2018	Exp. during 2018-19	59.41		
PPA		Long Term Power Purchase Agreement dated 24.12.2010 with Maharashtra state Electricity Distribution Co. ltd for 100% of installed capacity	Exp. during 2019-20	584.06		
COAL LINKAGE/	FSA	Allocation Date: 11/09/2020,Source:WCL/SECL/MCL mines ,Grade: E/F Quantity : 318 MTPA	Exp. during 2020-21 Exp. during 2021-22	1381.85 1173.8		
START UP POWE	ER AGREEMENT	Maharashtra State Electricity Transmission Company Limited (MSETCL) vide letter no MSETCL/CO/STU/302 B/B_GC/No. 12757, dated 06/12/2018 approved Grid connectivity, which is valid till 06.06.2021. Letter regarding extension up to Dec-2022, is sent to STU, MSETCL on 07.05.2021.	Exp. Of Apr'22	3.64		
POWER EVACUA	ATION SYSTEM	Maharashtra State Electricity Transmission Company Limited (MSETCL) has started the work of 400 KV Switch yard	TOTAL EXPENDITURE (UPTO 30.04.2022)	3039.81		
LAND POSSESSI	ON	Total Land Required: 120.39 Hectare Total land acquired: 118.415 Hectare Total land in use: 118.415 Hectare				
WATER ALLOCA	TION	Source: - Tapi River Quantity: - 18.85 MM3 Per Annum.				
MOEF CLEARAN	CE	Clearance obtained date from concerned authority: 27/11/2012 validity: 26/11/2022				
CIVIL AVIATION	CLEARANCE	Clearance obtained date from concerned authority: 27/08/2008 validity: 23/02/2022				
CPCB CLEARAN	CE	Not Applicable				
SPCB CLEARANG	CE	Clearance obtained date from concerned authority: 10/06/2020 validity: The consent to establish is granted for period up to commissioning of the unit or up to 5 years whichever is earlier.				
FOREST CLEAR	ANCE	Clearance obtained date from concerned authority: 14/01/2020 validity: 26/11/2022.				

	UNDER-CONSTRUCTION UNITS V	VISE MILESTONE DA IPATED)	TES (ACTUAL /		MAIN PLANT PAG	CKAGE (BTG VENDOR)	: M/S BHEL
SI.	MILESTONE	UNI	T-06	Sl.	Packages	UNIT	% Completion
		Original Date of Completion	Actual/Anticipated Date of Completion	1	BOILER	UNIT-06	86%
1	COMPLETION OF BOILER FOUNDATION	25.11.2019	15.11.2019	2	TG	UNIT-06	70%
2	START OF BOILER ERECTION	30.11.2019	22.11.2019	3	ESP	UNIT-06	81%
3	BOILER DRUM LIFTING	NA	NA	4	FGD	UNIT-06	16%
4	BOILER CEILING GIRDER LIFTING COMPLETION	30.06.2020	20.01.2021			STATUS OF BOPs	
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	31.05.2021	Aug, 2022	SI.	Packages/ Linked Project Milestones	Vendor/Contracting Agency (EPC- BHEL)	% Completion
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	10.11.2021	Aug, 2022	1	Chimney	M/s Powermech	66%
7	BOILER LIGHT UP	30.11.2021	Nov, 2022	2	Coal Handling Plant	M/s BJCL & Macawber Beekay Pvt Ltd.(Conveyor package)	44%
8	CHEMICAL CLEANING COMPLETION	20.12.2021	Dec, 2022			M/s BJCL& Promac (Wagon tippler)	26%
9	STEAM BLOWING START	24.01.2022	Dec, 2022			M/s BJCL& Promac(Stacker Reclaimer)	15%
10	STEAM BLOWING COMPLETION	19.02.2022	Jan, 2023	3	Ash Handling Plant	M/s BJCL & Macawber Beekay Pvt Ltd.	13%
11	HP PIPING ERECTION START	11.05.2021	22.03.2021 (A)	4	Fuel Oil System	M/s. New Fire Engineers Pvt Ltd.	71%
12	HP PIPING ERECTION COMPLETION	25.04.2022	Jan, 2023	5	Cooling Towers	M/s Hayagrev civil engineering Pvt Ltd	41%
13	CONDENSER ERECTION START	31.10.2020	30.03.2021 (A)	6	CW Pump house & Piping	M/s Alpha power engineering services Pvt Ltd,G&J Pvt Ltd.	58%
14	TG ERECTION START	30.11.2020	03.03.2022 (A)	7	PT Plant	M/s Clear Water company	37%
15	TG BOX UP	30.11.2021	Nov, 23	8	DM Plant	M/s Wipro Enterprises Pvt Ltd	58%
16	START OF OIL FLUSHING	04.12.2021	Mar 23	9	Air Compressor	M/s Elgi equipment Ltd.	43%
17	ROLLING & SYNC.	31.03.2022	Mar 23	10	Fire Protection System	M/s Alpha power engineering services Pvt Ltd	49%
18	FULL LOAD	30.04.2022	May 23	11	Switch Yard	M/s BNC Power Projects Ltd	60%
19	TRIAL RUN	31.05.2022	Jun 23	12	Station Transformers	M/s BHEL	48%
20	COD	30.06.2022	Jun 23	13	Unit Transformers	M/s BHEL	48%
21	PG TEST START AND	30.06.2022	Jun 23	14	Railway siding	ISC Projects	11%
	COMPLETION			15	Power Evacuation	MSETCL/BNC Power Projects	60%

Anticipated dates are provided considering delay of 12 months due to Covid-19 impact.

CRITICAL AREAS: NIL

SOUTHERN REGION

SRI DAMODARAM SANJIVAIAH TPS, STAGE- II (1X800 MW)

Developer Zero Date: APPDCL (JV of 02.11.2015 APGENCO & ILFS)		Main Plant Vendor- BTG order placed on BHEL on 02.11.15	Original/ Anticipated Trial Run UNIT-01	Mar'19/ July'22	
ADDRESS : - Nelatur (Vill (District) Andhra Pradesh	•	patnam, Muthukuru (Mandal), SPSR Nellore	E-GEN PORTAL: REGISTYES, Reg No: U-01:1200		
CLEARANCES AND STA	TIC DATA		FINANCIAL DAT	A (in Crore)	
FUEL TYPE		Coal, Indigenous	ORIGINAL ESTIMATED COST OF THE PROJECT	4276.03	
COAL COMBUSTION TEC	CHNOLOGY	Supercritical	LATESTESTIMATED COST	7922.72	
APPROVAL DATE/NOTIC (NTP)	E TO PROCEED	16-Feb-13	DATE OF FINANCIAL CLOSURE	17.09.2014	
ZERO DATE:		02.11.2015	EXP. DURING 2015-16	7.08	
PPA		PPA entered with APDISCOMS to sell 90% of the declared capacity	EXP. DURING 2016-17	568.03	
COAL LINKAGE/FSA		M/s Mahanadhi Coal fields limited has Issued LOA to supply 3.548MTPA vide letter dated 04-03-2018.	EXP. DURING 2017-18	1664.72	
START UP POWER AGRE	EMENT	Fromthe existing Stage-I (2x800MW) Units.	EXP. DURING 2018-19	2886.73	
POWER EVACUATION S	YSTEM	400KV Grid	EXP. DURING 2019-20	1062.04	
LAND POSSESSION		51 Acres of land is used for Stage-II from the available land of 1344.80Acres which is already under possession of APPDCL. No additional land is required for Stage-II (1x800MW)	EXP. DURING 2020-21 EXP. DURING 2021-22	885.36 920.53	
WATERALLOCATION		Seawater about 6,556 Cum/Hr	EXP. of April 22	7.01	
MOEF CLEARANCE		MoEF clearancce obtained on 02-07-2015 for 7 Years	TOTAL EXPENDITURE (UPTO 31.04.2022)	8004.64	
CIVIL AVIATION CLEARANCE		Case No. MM315/2011: AAI/SR/NOC/RHQ, Dt. 25.06.2012			
CPCB CLEARANCE		Same as MOEF Clearance			
SPCB CLEARANCE		APPCB/VIJ/NLR/159/CFO/2014-494 DT. 08.05.2014			
FOREST CLEARANCE		RC. No. 646/2013/WL-1, Dt. 23.02.2012			

	UNDER-CONSTRUCTION UNITS	WISE MILESTONE DA	TES (ACTUAL /	MA		BTG VENDOR): M/S BHEL- ROJECTS LTD-CIVIL, STRU	-		
SI.	MILESTONE	UNI	T-01	Sl.	Packages	UNIT	% Completion		
		Original Date of Completion	Actual/Anticipated Date of Completion	1	BOILER	UNIT-01	98%		
1	COMPLETION OF BOILER FOUNDATION	17.04.2017	27.05.2017	2	TG	UNIT-01	97%		
2	START OF BOILER ERECTION	06.04.2017	26.06.2017	3 ESP		UNIT-01	98%		
3	BOILER DRUM LIFTING	Not applicable	Not applicable	4	FGD	UNIT-01	Tender Floated		
4	BOILER CEILING GIRDER LIFTING COMPLETION	06.04.2017	04.02.2018	STATUS OF BOPs					
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	27.03.2018	01.07.2019	SI.	Packages/ Linked Project Milestones	Vendor/Contracting Agency	% Completion		
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	16.11.2018	18.12.2019	1	Chimney	TPL / Bygging	100%		
7	BOILER LIGHT UP	11.12.2018	31.12.2019	2	Coal Handling Plant	(Conveyor package) TPL / ISGEC	93%		
8	CHEMICAL CLEANING	25.12.2018	07.12.2020			(Wagon tippler)	NOT APPLICABLE		
9	STEAM BLOWING START	27.12.2018	20.03.2021			(Stacker Reclaimer)			
10	STEAM BLOWING COMPLETION	21.01.2019	08.06.2021	3	Ash Handling Plant	TPL / MBPL	93%		
11	HP PIPING ERECTION START	01.04.2018	21.11.2019	4	Fuel Oil System	TPL / United System	100%		
12	HP PIPING ERECTION COMPLETION	15.05.2019	In Progress	5	Cooling Towers	TPL / Hayagrev	100%		
13	CONDENSER ERECTION START	26.08.2017	24.08.2018	6	CW Pump house & Piping	TPL / Xylem & DSS	100%		
14	TG ERECTION START	23.11.2017	03.10.2018	7	PT Plant	TPL / BGR	100%		
15	TG BOX UP	14.11.2018	29.02.2020	8	DM Plant	TPL / BGR	100%		
16	START OF OIL FLUSHING	30.11.2018	19.03.2020	9	Air Compressor	TPL / ELGI	100%		
17	ROLLING & SYNC.	14.01.2019	10.11.2021	10	Fire Protection System	TPL / AGNICE	92%		
18	FULL LOAD	14.03.2019	30.042022	11	Switch Yard	TPL / ABB	100%		
19	TRIAL RUN		July'22	12	Station Transformers	M/s BHEL	100%		
20	COD	14.06.2019	July'22	13	Unit Transformers	M/s BHEL	90%		
21	PG TEST START AND COMPLETION			14	Railway siding	NOT APPLICABLE	_		
	CONFLETION			15	Power Evacuation	Generated power will be evacuated with exiting 400kv lines connected to switch yard	Available		

1. Delay due to change in boiler design (boiler design changed to imported coal firing to indigenous coal firing) Due to the change in MOEF & CC pollution norms, the Boiler was redesigned which resulted in delay in completion of Boiler foundations and thus Boiler erection was delayed. 2. Due to Covid-19 pandemic all the works are held up at site from the third week of March 2020 due to announcement of Lockdown. 3. Due to Covid-19 pandemic 2nd wave all the works are held up at site from the third week of April 2021 due to unprecedented situations of Covid -19 2nd wave. 4. Unit restarted for partial trail load operations on 21.03.22 and loaded up to 270MW with 3 Mills in service. The charging of LPHs is completed. 5. A shut down of Unit is done on 28.03.22 for normalizing the left side PA & SA ducts. After TG vibrations rectification work restart of unit will be done in the month of June-22 and COD will complete by July-22.

CRITICAL AREA:

Boiler left PA & SA Ducts and commissioning of Mills E, F, G & H are required to be completed in full shape to achieve the COD of the UNIT.

Dr. NARLA TATA RAO TPS, STAGE-V (1x 800MW)

Developer APGENCO	Zero Date:15.12.2015	Main Plant Vendor-M/SBHEL (BTG)	Original/ Anticipated Trial Run	Apr'2019/ Jul' 2022			
ADDRESS: - Ibrah Pradesh. PIN: 5214		Mandalam), Krishna District, Andhra	E-GEN PORTAL: REGISTRATION STATUS- YES, Reg No: U-08:1200000271				
CLEARANCES AN	D STATIC DATA		FINANCIAL DATA (in Cro	re)			
FUEL TYPE		Coal, Indigenous	ORIGINAL ESTIMATED COST OF THE PROJECT	6143.88			
COAL COMBUSTION	ON TECHNOLOGY	Supercritical	LATEST ESTIMATED COST	7586.67			
APPROVAL DATE PROCEED (NTP)	NOTICE TO	Administrative approval accorded on 09.07.2014	DATE OF FINANCIAL CLOSURE	44500			
ZERO DATE:		BTG/BHEL-15.12.2015 and BOP/BGR- 06.07.2016	EXP. DURING 2015-16	6.6			
PPA		PPA is available with DISCOMS of erstwhile APGENCO in combined AP. The same is being revised with APDISCOMS.	EXP. DURING 2016-17	422.91			
COAL LINKAGE/FS	SA .	MCL issued LOI for supply of 35,48,000 Tonnes/Annum vide letter dated:12.11.2018.	EXP. DURING 2017-18	2099.15			
START UP POWER	RAGREEMENT	Not Applicable	EXP. DURING 2018-19	1495.18			
POWER EVACUAT	TION SYSTEM	Power evacuation with 3 Nos 400KV feeders are ready with extension of existing 400 kV switch yard of Stage- IV.	EXP. DURING 2019-20	1032			
LAND POSSESSIO	N	85 Acres land is available within plant boundary for Main plant & facilities and green belt. This is extension project being constructed in the available land of Dr. NTTPS Project.	EXP. DURING 2020-21 EXP. DURING 2021-22	585 773.5			
WATER ALLOCATI	ON	Irrigation department vide letter dt:05.03.2015 agreed to supply 25 Cusecs water from Krishna river upstream of Prakasam barrage, Vijayawada.	EXP. in April'22	52.04			
MOEF CLEARANC	E	MoEF issued clearance for imported coal vide letter dated:26.06.2015 and the same was revised vide letter dt:11.04.2019.	TOTAL EXPENDITURE (UPTO 30.04.2022)	6786.74			
CIVIL AVIATION CI	LEARANCE	Aviation clearance was obtained vide letter dated:15.10.2012					
CPCB CLEARANC	E	CPCB clearance is Not Applicable.					
SPCB CLEARANCI	E	APCB issued consent for establishment vide letter dated:28.09.2015 and the same amended vide letter dt:07.03.2020					
FOREST CLEARA	NCE	Forest Clearance is Not applicale.					

UNDE	R-CONSTRUCTION UNITS WISE	MILESTONE DATES (A	CTUAL /ANTICIPATED)	CIPATED) MAIN PLANT PACKAGE (BTG VENDOR): M/S BHEL					
SI.	MILESTONE	UNI	T-08	SI.	Packages	UNIT-08	% Completion		
		Original Date of Completion	Actual/Anticipated Date of Completion	1	BOILER	Civil works Structural works	97.3 89		
1	COMPLETION OF BOILER FOUNDATION	15.11.2016	20.06.2017	2	TG	Civil works Structural works Pressure Parts	89.2% 95.23% 97%		
2	START OF BOILER ERECTION	25.10.2016	22.05.2017	3	ESP	SP Pass status			
3	BOILER DRUM LIFTING	NA	NA	4	FGD	Price bid is opened, bid evaluation is under progress.			
4	BOILER CEILING GIRDER LIFTING COMPLETION	06.04.2017	27.12.2017			STATUS OF BOPs			
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	27.03.2018	03.03.2019	SI.	Packages/ Linked Project Milestones	Vendor/Contracting Agency	% Completion		
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	16.11.2018	24.10.2019	1	Chimney	M/s BGRESL	97%		
7	BOILER LIGHT UP	15.05.2019	28.12.2019	2	Coal Handling Plant	M/s BGRESL (Conveyor package)	50%		
8	CHEMICAL CLEANING COMPLETION	12.12.2018	12.03.2020			M/s BGRESL (Wagon Tripler)	80%		
9	STEAM BLOWING START	27.12.2019	05.04.2021			M/s BGRESL (Stacker Reclaimer)	45%		
10	STEAM BLOWING COMPLETION	09.02.2019	01.06.2021	3	Ash Handling Plant	M/s BGRESL	39%		
11	HP PIPING ERECTION START	19.12.2018	10.01.2019	4	Fuel Oil System	M/s BGRESL	100%		
12	HP PIPING ERECTION COMPLETION	11.02.2019	15.07.2021	5	Cooling Towers	M/s BGRESL	85%		
13	CONDENSER ERECTION START	23.09.2017	22.08.2018	6	CW Pump house & Piping	M/s BGRESL	95%		
14	TG ERECTION START	05.12.2018	03.02.2021	7	PT Plant	M/s BGRESL	95%		
15	TG BOX UP	24.08.2019	13.06.2021	8	DM Plant	M/s BGRESL	95%		
16	START OF OIL FLUSHING	17.06.2020	18.12.2020	9	Air Compressor	M/s BGRESL	90%		
17	ROLLING & SYNC.	22.02.2021	07.12.2021 (A)	10	Fire Protection System	M/s BGRESL	70%		
18	FULL LOAD	30.04.2019	31.07.2022	11	Switch Yard	M/s BGRESL / M/s Sri Sai Contractors	95%		
19	TRIAL RUN	20.04.2019	31.07.2022	12	Station Transformers	M/s BHEL / M/s KSL Contractors	100%		
20	COD	14.06.2019	20.08.2022	13	Unit Transformers	M/s BHEL / M/s KSL Contractors	90%		
21	PG TEST START AND COMPLETION	11.09.2019	30.09.2022	14	Railway siding	M/s BGRESL	30%		
	OOWIF LETTON			switchyard of Unit-7 and		Unit-8 Switchyard is extended f switchyard of Unit-7 and Power proposed through lines on the e	evacuation is		

Due to change in Boiler design for implementation of revised norms regarding reduction of NOx levels initial delay was occurred and due to COVID-19 pandemic project has been delayed.

CRITICAL AREA: Completion of CHP & AHP.

BHADRADRI TPP (4X270 MW)

				STATE SECTOR
Developer- Zero		Main Plant Vendor-M/S BHEL (EPC Contract-	Original/Actual COD UNIT-01	March 2017 / 05.06.2020(A)
TSGENCO Date	21.03.2015	21.03.2015)	Original/ Actual COD UNIT-02	May 2017/07.12.2020(A)
			Original/ Actual COD UNIT-03	July 2017/26.03.21(A)
			Original/ Actual COD UNIT-04	Sept 2017/ 09.01.2022 (A)
ADDRESS : - Vill	lage-Ramanu	javaram, Teh-Manuguru, Dist-Bhadradri Kothagudem,	E-GEN PORTAL: REGISTRATION STA	ATUS- YES,
Telangana, Pin-5	•	,	UNIT-01-1200000624 UNIT-02-120000	0625
			UNIT-03-1200000628 UNIT-04-120000	0629
CLEARANCES A	ANDSTATIC	DATA	FINANCIAL DATA (in Crore)	
FUELTYPE		Coal, Pithead	ORIGINALESTIMATED COST OF	Rs. 7290.60 Crores.
			THE PROJECT	Administrative approval vide
				Dt:20.03.2015
COAL COMBUS	TION	Subcritical	LATEST ESTIMATED COST	Rs. 10515.84 Crores
TECHNOLOGY				(including FGD)
APPROVAL DAT	TE/NOTICE	PROJECT APPROVED DATE (LOI) ON 21.03.2015.	DATE OF FINANCIAL CLOSURE	M/s Power Finance
TO PROCEED (I		(, , , , , , , , , , , , , , , , , , ,		Corporation Ltd vide Letter
,	,			dated- 03.06.2015
ZERO DATE:		Awarded on EPC Basis to M/s BHEL on 21.03.2015	Exp. during 2014-15	59.71
PPA		PPA entered on 17.09.2019 with TSDISCOMS	Exp. during 2015-16	256.54
COAL LINKAGE		Ministry of Coal vide file No.23014/1/2018-CLD date	Exp. during 2016-17	635.91
		:15.02.2018,has granted coal linkage from M/s SCCL		000.01
		Grade: G9/G10, for supply of 4.2MTPA		
START UP POW		TSDISCOMS will provide electrical energy to	Exp. during 2017-18	1085.61
AGREEMENT		TSGENCO for construction and start-up.	Exp. during 2017 10	1000.01
POWER EVACU		400KV Julurupadu Transmission Line-1 & Line-2	Exp. during 2018-19	2512.23
SYSTEM	Allon	Hoort Jululupadu Harisinission Eine-1 & Eine-2	Exp. during 2010-19	2512.25
LAND POSSESS	SION	Total Land acquired and using : Acs 1186 - 11 Gts	Exp. during 2019-20	1759.27
LAND I GOOLGE	SIOIV	Total land to be acquired : Acs 184 - 34 Gts	Exp. during 2010-20	1733.27
		Total land Required : Acs 1370 - 45 Gts		
WATER ALLOC		State Govt. has allotted for drawl of 1.4 TMC of water	Exp. during 2020-21	1066.95
WATER ALLOO		per year @ 45 cusec from Godavari river vide	Exp. during 2020-21	1000.33
		G.O.Ms.No. 03, dt-07.01.2015		
MOEF CLEARAN		Environmental Clearance obtained from MoEF & CC	Exp. Of Jan'22	42.87
WOLF OLL, WOW		vide Lr.No.J- 13012/02/2015-IA.I(T),dated.15.03.2017	EXP. 01 041122	42.07
		with a validity of 7 years from the		
		date of issue.		
CIVIL AVIATION		Civil Aviation cleared NOC issued by AAI vide	TOTAL EXPENDITURE	7717.51
CLEARANCE		Lr.No.AAI/SR/NOC/RHQ, Dt:11.12.2015 and it is valid	(UPTO 31.01.2022)	
		for 07 years from date of issued	(======================================	
CPCB CLEARAI		Not Applicable		
SPCB CLEARAN		Order no.59/TSPCB/CFE/RO-KGM/HO/2017-3680,		
		Dt: 30.03.2017		
FOREST CLEAR		An extent of 25.8435 Ha of forest land required for		
Silesi ollai		construction of new railway line from Manuguru		
		railway station to BTPS Project for transportation of		
		coal from Singarani Mines is involved. In this regard		
		MOEF/Chennai has accorded stage-I clearence vide		
		Lr. F.No.4-TSC164/2019-CHN/0182, Dt: 04.02.2020.		
		Further, compliance reported for the condition		
		stipulated in the Stage-I were submitted to principal		
		chief conservator of FOHS vide		
		Lr. CE/C/Thermal/SE/C/TCD-II/F.Forest land/D.No.		
		170/21, Dt: 28.01.2020 for according stage-II		
		clearance (final approval) Also PCCF accorded		
		working permission vide RC. No. 6727/2018/FCA-4,		
		Dt: 08.03.2021 for taking up of Railway line		
		construction. Work in progress.		
				1

	UNDER-CONSTRUCTION UNIT	TS WISE MILESTONE	DATES (ACTUAL /		MAIN PLANT PAC	CKAGE (BTG VENDOR): M/S BHE	L		
SI.	MILESTONE	UNI	T-04	SI.	Packages	UNIT	% Completion		
		Original Date of Completion	Actual/Anticipated Date of Completion	1	BOILER	UNIT-04	98%		
1	COMPLETION OF BOILER FOUNDATION	18.04.2016	15.02.2018	2	TG	UNIT-04	100%		
2	START OF BOILER ERECTION	19.04.2016	03.08.2018	3	ESP	UNIT-04	96%		
3	BOILER DRUM LIFTING	20.07.2016	21.08.2018	4	FGD	ENGINEERING IN PROGRESS			
4	BOILER CEILING GIRDER LIFTING COMPLETION	10.08.2018			\$	STATUS OF BOPs			
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	19.02.2017	16.02.2020	SI.	Packages/ Linked Project Milestones	Vendor/Contracting Agency (EPC- BHEL)	% Completion		
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	19.02.2017	03.04.2021	1	Chimney	M/s Shree Vijya	100%		
7	BOILER LIGHT UP	19.05.2017	16.04.2021	2	Coal Handling Plant	M/s Macawber (Conveyor package)	96%		
8	CHEMICAL CLEANING COMPLETION	19.06.2017	Jun'21			TRF (Wagon Tripler)	30%		
9	STEAM BLOWING START	03.07.2017	Aug'21			TRF (Stacker Reclaimer)	87%		
10	STEAM BLOWING COMPLETION	19.07.2017	Aug'21	3	Ash Handling Plant	M/s Macawber	98%		
11	HP PIPING ERECTION START	08.06	5.2019	4	Fuel Oil System	M/s GMW Eng.	100%		
12	HP PIPING ERECTION COMPLETION	Jul	y'21	5	Cooling Towers	M/s Paharpur Cooling towers	100%		
13	CONDENSER ERECTION START	20.10.2016	24.12.2019	6	CW Pump house & Piping	M/s RVPR & M/s G&J	100%		
14	TG ERECTION START	20.10.2016	17.12.2019	7	PT Plant	M/s Clear Water System	100%		
15	TG BOX UP	19.07.2017	29.01.2021	8	DM Plant	M/s ION Exchange	100%		
16	START OF OIL FLUSHING	19.07.2017	30.01.2021	9	Air Compressor	M/s ATLAS COPCO	100%		
17	ROLLING & SYNC.	18.08.2017	13.10.2021	10	Fire Protection System	BHEL	95%		
18	FULL LOAD	04.09.2017	02.01.2022	11	Switch Yard	M/s Sreeco, PRV	100%		
19	TRIAL RUN	17.09.2017	09.01.2022	12	Station Transformers	M/s PRV	100%		
20	COD	20.09.2017	09.01.2022	13	Unit Transformers	M/s PRV	100%		
21	PG TEST START AND COMPLETION	11.12.2018		14	Railway siding	M/s TSR Nirman Pvt Ltd	28%		
	COMIT LETION			15	Power Evacuation	M/s PRV	100%		

Reasons of Delay:

All the work of BTPS was suspended due to Environmental Clearance from NGT for 15 months

Due to monsoon, the works were affected severely during rain seasons from FY 2017 to 2020 as the BTPS Manuguru area is prone to heavy rain

Work is affected due to Covid -19 pandemic

Work Hampered due to non-availability of oxygen

CRITICAL AREAS: NIL

YADADRI TPS (5x800 MW)

As on 30.04.2022 STATE SECTOR

			STATES	SECTOR
Developer-	Zero Date:	Main Plant Vendor- BHEL (EPC)	Original/ Anticipated COD UNIT-01	Feb 23/Feb 23
TSGENCO	17.10.2017		Original/ Anticipated COD UNIT-02	March 23/March 23
			Original/ Anticipated COD UNIT-03	April 23/April 23
			Original/ Anticipated COD UNIT-04	May 23/ May 23
			Original/ Anticipated COD UNIT-05	June 23/ June 23
ADDRESS:	-Veerlapalem village,	Damercharla Mandal,Nalgonda, Telangana -508208	E-GEN PORTAL: UNIT 01-1200001092,	UNIT 02-
			1200001093, UNIT 03-1200001094, UNIT	04-1200001095,
			UNIT 05-1200001096	
CLEARANC	ES AND STATIC DAT	ΓΑ	FINANCIAL DATA (in Crore)	
FUEL TYPE		Coal, Indigenous	ORIGINAL ESTIMATED COST OF	Rs.25,099.42
			THE PROJECT	Crores.
				Administrative
				approval vide
				29.08.2015
COAL COME	BUSTION	Supercritical	LATEST ESTIMATED COST	Rs.29,965.48
TECHNOLO	GY			Crores .Revised
				administrative
				approval vide Dt:
				23.12.2017
APPROVAL	DATE/NOTICE TO	04.10.2014 (MoU entered with BHEL)	DATE OF FINANCIAL CLOSURE	M/s REC Ltd vide Li
PROCEED (NTP)			dt 11-08-2015.
				M/s PFC Ltd vide Lr
				dt 19-07-2015.
ZERO DATE		LOI was issued to M/s BHEL on EPC (BTG & BOP) basis on	EXP. DURING 2015-16	499.46
		01.06.2015 . Revised LOI issued on Dt:17.10.2017 for		
		considering new norms & impact of GST with zero date as		
PPA		17.10.2017. Power purchase Agreement entered on 11.03.2020 with	EXP. DURING 2016-17	50.00
PPA		TSDISCOMS	EAP. DURING 2016-17	59.29
COAL LINKA	AGE/FSA	Ministry of Coal vide File No.23014/1/2018-CLD, Dt:15.02.2018	EXP. DURING 2017-18	941.44
		has granted Coal linkage from M/s SCCL for supply of 14		
		Million MTPA of G9 grade coal.		
START UP F	POWER AGREEMENT	As per clause no.2.2 of PPA ,TSDISCOMS shall provide	EXP. DURING 2018-19	2129.24
		electrical energy to TSGENCO for construction, start up and maintenance, also for commissioning of the project.		
DOWED EV	ACUATION SYSTEM	400KV Janagaon,Damarcherla, Choutuppal and Dindi.	EXP. DURING 2019-20	2935.56
LAND POSS		Total Land Required - Acs 2800 (available)	EXP. DURING 2020-21	4427.54
LAND POSS	DESSION	Total Land Nequired - Acs 2000 (available)	EXP. DURING 2020-21	3582.33
WATER ALL	OCATION	Water Source from river Krishna	EXP. OF April '22	437.31
WAICKALL	OCATION	Qty- 208cuses(i.e.6.60 TMC per year) allotted vide	EAF. OF APIII 22	407.01
		G.O.Ms.No.13,Dt:30.01.2015		
MOEF CLEA	RANCE	EC obtained from MoEF&CC vide Lr.No.J-13012/18/2015-	TOTAL EXPENDITURE (UPTO	14960.01
		IA.I(T), Dt.29- 06-2017 with a validity of 7 years from the date of		
		issue of MoEF clearance(i.e upto 29.06.2024)	<u> </u>	
CIVIL AVIAT	ION CLEARANCE	1.NOCID:NADI/SOUTH/B/071216/149982,Dt:26.07.2016.		
		2.NOCID:NADI/SOUTH/B/071216/149984,Dt:26.07.2016. 3. NOCID:NADI/SOUTH/B/071216/149988,Dt:26.07.2016.		
CPCB CLEA	RANCE	Not Applicable	1	
SPCB CLEA		Consent for Establishment (CFE) received from TSPCB vide	1	
CI OD OLEA	II CAITOL	Order No.10/TSPCB/CFE/RO-NLG/HO/2017, Dt.25-07-2017.		
FOREST CL	EARANCE	Approval was accorded by Central Govt. Ministry of	1	
	- -	Environment, Forest, Climate Change, MoEF &CC, GOI, FC		
		Section, New Delhi for diversion of forest land to an extent of		
		1892.35 hectares vide Ir.no.F.No.8.07/2015-FC dt.07-07-2015		
		Subsequent G.O. was issued by Govt. of Telangana vide		
		G.O.Ms.No.38,dt.30-07-2015 by EFS & T (For) Department		1

Resaons for Delay:

Contd...

¹⁾ delay in agency finalization of main plant civil works and boiler erection works, 2) Delay in supply of EOT Cranes, 3) delay in ordering of CPU, 4) The works of YTPS were adversely affected due to Covid-19 as lockdown was imposed by State Government. Further upon resumption of the site works also, the works could not progress at the required pace, due to acute shortage of man power as most of the available workers at site have left.

		UND	ER-CONSTRUC	CTION UNITS V	VISE MILESTO	NE DATES (AC	TUAL / ANTIC	IPATED)						MAIN PLANT PA	CKAGE (B1	G VENDOR	R): BHEL		
SI.	MILESTONE	UNI	T-01	UNI	T-02	UNI	T-03	UN	IT-04	UN	IT-05	SI.	Packages	AREA	UNIT-01 (Percenta ge Completio n)	UNIT-02 (Percenta ge Completi on)	UNIT-03 (Percenta ge Completio n	UNIT-04 (Percenta ge Completio n	UNIT-05 (Percentag e Completio n
		Original Date of Completion		Original Date of Completion		of Completion	Actual/Anticip ated DateofCompl etion	of Completion	Actual/Anticip n ated DateofCompl etion	Original Date of Completion	Actual/Anticip n ated DateofComple tion		BOILER	CIVIL STRUCTURE PRESSURE PARTS	100 55.29 58.31	97 62.76 66.49	95 41.92 26.97	100 53.16 41.31	100 40.64 23.01
1	COMPLETION OF BOILER FOUNDATION	08.01.20	08.01.20	29.12.19	29.12.19	11.02.20	11.02.20	16.02.20	16.02.20	23.03.20	23.03.20	2	ΤG	STRUCTURAL TG Deck TG Mech	96.33 100 18	89.53 100 10	93.25 100 0	64.75 100 0	59.51 100 0
	START OF BOILER ERECTION	18.02.20	18.02.20	30.07.20	30.07.20	18.03.20	18.03.20	30.07.20	30.07.20	14.08.20	14.08.20		ESP	UNDER PROGRESS	87.61	84.56	80.16	78.98	60.56
	BOILER DRUM LIFTING	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	4	FGD	YET TO START, Engin			S		
4	BOILER CEILING GIRDER LIFTING COMPLETION	31.01.21	31.01.21	31.03.21	31.03.21	31.05.21	31.05.21	30.06.21	09.06.21	31.07021	07.09.21			ST	ATUS OF E	BOPs			
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	31.01.22	31.03.22	31.03.22	31.03.22	31.05.22	31.05.22	31.07.22	31.07.22	30.09.22	30.09.22	SI.	Packages/ Linked Project Milestones	Vendor/Contracting Agency (EPC- BHEL)	UNIT-01 (Percenta ge Completio n)	UNIT-02 (Percenta ge Completi on)	UNIT-03 (Percenta ge Completio n	UNIT-04 (Percenta ge Completio n	UNIT-05 (Percentag e Completio n
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	15.07.22	15.07.22	15.09.22	15.09.22	15.11.22	15.11.22	15.01.23	15.01.23	15.03.23	15.03.23	1	Chimney	Bygging India Ltd for Unit #1&2 Pharpur for Unit #3&4 Bygging India Ltdfor Unit #5	10	0%	10	0%	100%
7	BOILER LIGHT UP	31.07.22	31.07.22	30.09.22	30.09.22	30.11.22	30.11.22	31.01.23	31.01.23	31.03.23	31.03.23	2	Coal Handling Plant (civil) for all 5 units.	Powermech (Conveyor package)	57.	69%	(Mech.)	dling Plant for all 5 lits	0
8	CHEMICAL CLEANING	05.09.22	05.09.22	29.09.22	05.11.22	29.10.22	05.01.23	29.11.22	28.02.23	29.12.22	15.04.23			Powermech (Wagon tripler	87.	64%			0
9	STEAM BLOWING START	14.09.22	14.09.22	14.10.22	14.11.22	14.11.22	14.11.23	14.12.22	05.03.23	14.01.23	25.04.23			Powermech (Stacker Reclaimer)	89.:	22%			18.49
	STEAM BLOWING COMPLETION	14.10.22	14.10.22	14.11.22	30.11.22	14.12.22	30.01.23	14.01.23	14.02.23	14.02.23	15.05.23		Ash Handling Plant (civil)	Powermech / Indure			31.62%		
	HP PIPING ERECTION START	01.04.21	16.09.21	01.05.21	01.01.22	01.06.21	31.05.22	01.07.21	30.06.22	01.08.21	31.07.22	4	Fuel Oil System	Thermosystems			2		
12	HP PIPING ERECTION COMPLETION	13.10.22	13.10.22	13.11.22	13.11.22	13.12.22	13.12.22	13.01.23	13.01.23	13.02.23	13.02.23	5	Cooling Towers	NBCC for Unit #1 Gammon for Unit#2 NBCC for Unit#3 Gammon for Unit#4 NBCC for Unit#5	6.65%	9.14%	5.1	6.38	3.11
13	CONDENSER ERECTION START	31.03.21	20.10.21	31.05.21	03.01.22	30.06.21	31.05.22	31.07.21	31.05.22	15.10.21	30.06.22	6	CW Pump house & Piping for all 5 units	CW pump house &channel - BHEL/HES /	84.	78%		70%	
14	TG ERECTION START	03.05.21	20.12.21	30.06.21	31.01.22	31.08.21	30.06.22	30.10.21	30.06.22	31.11.21	30.07.22	7	PT Plant(CIVIL) PT Plant (Mech.)	SCC/Gaja BHEL/Gaja			66.34% 0		
	TG BOX UP	31.05.22	30.09.22	31.07.22	30.11.22	31.08.22	28.02.23	30.10.22	31.03.23	30.11.22	30.04.23		DM Plant (CIVIL)	SCC/Wipro			80.62%		
	START OF OIL FLUSHING ROLLING & SYNC.	30.04.22 30.10.22	30.07.22 30.10.22	31.05.22 31.12.22	30.09.22 31.12.22	31.07.22 31.01.23	30.01.23 31.03.23	30.09.22 31.03.23	28.02.23 30.04.23	30.10.22 31.05.23	30.03.23 31.05.23		Air Compressor Fire Protection	HES BHEL			98.13% 0		
18	FULL LOAD	15.02.23	15.02.23	15.03.23	15.03.23	15.04.23	15.04.23	15.05.23	15.05.23	15.06.23	15.06.23	11	System Switch Yard	Bluechip			62.39%		
	TRIAL RUN	10.02.20	.0.02.20	10.00.20	10.00.20	10.01.20	10.01.20	10.00.20	10.00.20	10.00.20	10.00.20	_	Station Transformers	EIPL/KEPL	98%	95%	96%	90%	85%
20	COD	28.02.23	28.02.23	31.03.23	31.03.23	30.04.23	30.04.23	31.05.23	31.05.23	30.06.23	30.06.23	13	Unit Transformer	EIPL/KEPL					
21	PG TEST START AND COMPLETION	-		-		-		-		-			Railway siding Power Evacuation	TS TRANSCO/MEIL			0% 70%	•	•

YELAHANKA COMBINED CYCLE PP (YCCPP) (1x370 MW)

Developer- KPCL	Zero Date: 03.11.2015	Main Plant Vendor-BHEL (EPC Contract-03.11.2015)	Original/Anticipated Trial	Feb 2018/ Sept. 2022				
		,						
ADDRESS : - Yelaha Doddballapura Road		ycle Power Plant (YCCPP), nataka-560064	E-GEN PORTAL: REGISTRATION STATUS- Yes, Reg No. 1200002031					
CLEARANCES AND	STATIC DATA		FINANCIAL DATA (in Crore)					
FUEL TYPE		RLNG (Regasified Liquified Natural Gas)	ORIGINAL ESTIMATED COST OF THE PROJECT	1571.18				
COAL COMBUSTIC	N	NOT APPLICABLE	LATEST ESTIMATED COST	2055.23				
APPROVAL DATE/I PROCEED (NTP)	NOTICE TO	Approval Date: Government Of Karnataka Order No. EN78PPC2010 Bengaluru dated:05.07.2011	DATE OF FINANCIAL CLOSURE	31.03.2021				
ZERO DATE:		LOA Date:03.11.2015 EPC Contractor: M/s BHEL	Exp. during 2015-16	4.87				
PPA		Under Process	Exp. during 2016-17	152.89				
COAL LINKAGE/FS	A	NOT APPLICABLE	Exp. during 2017-18	1050				
START UP POWER	AGREEMENT	20000 KVA on HT basis vide BESCOM Letter No. CEE/BMAZ- N/SEE(O)/AEE- 2/18-19/2473-78 dated:17.11.2018	Exp. during 2018-19	140.93				
POWER EVACUAT	ON SYSTEM	220KV 3 lines are ready at outdoor switchyard.	Exp. during 2019-20	171.41				
LAND POSSESSION	N	102 Acres lands are available under DG plant / KPCL. DG plant stopped due to High generating cost & Environmental issues. In the existing land Gas Power Plant is established.	Exp. during 2020-21 Exp. during 2021-22	219.28 263.8				
WATER ALLOCATI	ON	15 MLD Tertiary treated plant at JAKKUR is supplying water to YCCP Plant	Exp of March'22	1.0				
MOEF CLEARANCE		Approval No : State Level environment impact assessment authority(SEIAA) no SEIAA20IND 2014 DATED 1/9/2015	TOTAL EXPENDITURE (UPTO 30.04.2022)	2241.60				
CIVIL AVIATION CL	EARANCE	Approval no : AAI /KIA/ATM/NOC/488-92 DATED 5/5/2015						
CPCB CLEARANCE	.	NOT APPLICABLE						
SPCB CLEARANCE		Approval No : KSPCB/CFE/CEO/KPCL/2015- 16/H1033 DATED 02/11/2015						
FOREST CLEARAN	ICE	Letter No: SEIAA 20 IND 2014 dtd 01.09.2015						

	UNDER-CONSTRUCTION UNITS WIS ANTICIPA		ES (ACTUAL /		MAIN PLANT P	ACKAGE (BHEL-BTG	VENDOR)		
SI.	MILESTONE	UNI	T-01	SI.	Packages	UNIT-01	% Completion		
		Original Date of Completion	Actual/Anticipated Date of Completion	1	BOILER	CIVIL STRUCTURE PRESSURE PARTS	100% 99% 99%		
1	COMPLETION OF BOILER FOUNDATION	30/06/2016	14/11/2016	2	TG	CIVIL STRUCTURE PRESSURE PARTS	100% 99% 99%		
2	START OF BOILER ERECTION	01.07.2016	09.11.2016	3	ESP	NOT APPLICABLE			
3	BOILER DRUM LIFTING	10.03.2017	07.04.2017	4	FGD	NOT APPLICABLE			
4	BOILER CEILING GIRDER LIFTING COMPLETION	30/11/2016	21/12/2016		\$	TATUS OF BOPs			
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	30/06/2017	27/11/2017	SI.	Packages/ Linked Project Milestones	nked Project Agency (EPC-			
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	30/06/2017	27/11/2017	1	Chimney	M/s BHEL/ BJCL 100%			
7	BOILER LIGHT UP	NA	NA	2	Coal Handling Plant	NOT APPLICABLE			
8	CHEMICAL CLEANING COMPLETION	02.11.2017	May 2022						
9	STEAM BLOWING START	26/10/2017	May 2022						
10	STEAM BLOWING COMPLETION	30/10/2017	June 2022	3	Ash Handling Plant	NOT APPLICABLE			
11	HP PIPING ERECTION START	NA	Sept 2017	4	Fuel Oil System	NOT APPLICABLE			
12	HP PIPING ERECTION COMPLETION	NA	Nov.2021	5	Cooling Towers	M/s BHEL/ BJCL	100%		
13	CONDENSER ERECTION START	14/08/2017	Nov.2017	6	CW Pump house & Piping	M/s BHEL/ BJCL	100%		
14	TG ERECTION START			7	PT Plant	NOT APPLICABLE			
15	TG BOX UP	30.09.2017 (ST) 30.09.2017 (GT)	Feb 2021 (ST) Sep.2021 (GT)	8	DM Plant	M/s BHEL/ GE (Mechanical work) M/s BHEL/ BJCL (Civil work)	100%		
16	START OF OIL FLUSHING ST GT	12/10/2017 09.10.2017	Dec.2020 29/08/2018	9	Air Compressor	M/s BHEL/ELGI (Mechanical work) M/s BHEL/ BJCL (Civil work)	100%		
17	ROLLING & SYNC.	16/12/2017	June -22	10	Fire Protection System	M/s BHEL (Mechanical work) M/s BHEL/ BJCL (Civil work)	100%		
18	FULL LOAD	17/12/2017	Sept22	11	Switch Yard	BHEL-TBG	100%		
19	TRIAL RUN	07.02.2018	Sept22	12	Station Transformers	M/s BHEL/ BJCL (Civil work)	100%		
20	COD	01.03.2018	Sept22	13	Unit Transformers	M/s BHEL PSSR (Mechanical work) M/s BHEL/ BJCL (Civil work)	100%		
21	PG TEST START AND COMPLETION	08.03.2018	OCT22	14	Railway siding	NOT APPLICABLE			
				15	Power Evacuation	KPTCL	95		

REASONS OF DELAY:

1. The delay is mainly by BHEL EPC contractor due to non-mobilization of required man power & prioritization of works.

CRITICAL AREAS: Waiting for supply of Natural gas from M/s GAIL

ENNORE SEZ STPP (2X660 MW)

			STATE SECTOR		
•	Main Plant Vendor-M/S BHEL (EPC)	Original/ Anticipated Trial Run UNIT-01	Nov'17/ Mar '24		
TANGEDCO 27.09.2014		Original/ Anticipated Trial Run UNIT-02	Jan'18/ May'24		
ADDRESS : - Voyalur vil	age, Minjur 601203, Thiruvallur Dist. Tamil Nadu	E-GEN PORTAL: Unit 1 No: 1200001984 Unit 2 No: 1200001985	4		
CLEARANCES AND ST	ATIC DATA	FINANCIAL DATA (in Crore)			
FUEL TYPE	Coal, Indigenous & Imported	ORIGINAL ESTIMATED COST OF THE PROJECT	Rs.9800.00 Crores		
COAL COMBUSTION TECHNOLOGY	Supercritical	LATEST ESTIMATED COST	Rs.9800.00 Crores		
APPROVAL DATE/NOTICE TO PROCEED (NTP)	27.09.2014	DATE OF FINANCIAL CLOSURE	Tripartite agreement between TANGEDCO, M/s BHEL (EPC contractor), PFC (Lender) signed on 21.11.16 and Loan agreement between PFC and TANGEDCO signed on 18.01.17.		
ZERO DATE:	27.09.2014	EXP. DURING 2016-17	558.04		
PPA	State sector project. Hence entire 100% power from this project will be utilized by TAMILNADU	EXP. DURING 2017-18	2276.51		
COAL LINKAGE/FSA	Long term Coal Linkage application submitted on 26.02.2010 to Ministry of Coal/Gol/New Delhi for the supply domestic coal. Coal allocation is yet to be received. However MoU has already been signed between MMTC & TANGEDCO on 25.06.2012 for the supply of 100% Import coal for this project. CEA vide their letter dt.19.02.2019 communicated that development of Chandrabila coal block is getting delayed and hence MoP may consider to recommend for accord of Bridge Linkage based on use of blended coal consisting of 50% imported coal and 50% Indigenous Coal for 1x660MW Ennore Expansion project, 2x660MW Udangudi Thermal Power Project Stage I, and 2x660MW Ennore SEZ STPP project. During the standing linkage committee (SLC) meeting held on 24.6.2019 it has been decided that the discussion on the Bridge Linkage will be taken up in the next SLC meeting.		4688.11		
START UP POWER AGREEMENT	By TAGEDCO	EXP. DURING 2019-20	1550.04		
POWER EVACUATION SYSTEM	Power will be evacuated from the proposed thermal power station through double circuit 400 KV transmission lines ie. Through 2 Nos. 400 KV lines to 765 KV Pooling Station and 2 Nos. 400 KV lines to ETPS Expansion STPP.	EXP. DURING 2020-21	750.13		
LAND POSSESSION	Acquisition of Land does not arise since own Land of TANGEDCO (Out of 1100 acres available at Ash Dyke of NCTPS, only 500 Acres of ash dyke is utilized for the development of the subject project)	EXP. of April '22	0		
WATER ALLOCATION	Supply of 4 MGD water from CMWSSB obtained. However desalination plant is envisaged in the project.	TOTAL EXPENDITURE (UPTO 30.04.2022)	4715.35		
MOEF CLEARANCE	MOEF Letter No. J 13012 / 36/2010-1A.II(T) dt.07.01.2014. Validity extended upto 31.12.2023 as per MoEF Ir. Dt.09.04.2021	,			
CIVIL AVIATION CLEARANCE	Airport Authority has been addressed to issue NOC vide Letter No: Se/C/P&E/EE/EMC/AEE/C/F.ETPS-SEZTPP/D768 dt 17.4.2010. No Objection certificate issued by Airport Authority of India for the construction of chimney for the proposed Ennore SEZ TPP-2X800MW Project vide Lr.Ref:AAI/SR/NOC/dt 13.5.2010-validity 7 years available. Validity extended upto 13.5.22 vide their letter dt 19.5.17.				
CPCB CLEARANCE	Not applicable				
SPCB CLEARANCE	Consent to establish under Air and water Acts issued by TNPCB vide order 2002229941522 Dt.26.11.2020 extended the validity upto 06.01.2021. Extension of validity upto 31.12.2023 is under process.				
FOREST CLEARANCE	Not applicable				

UNDER-CONSTRUCTION UNITS WISE MILESTONE DATES (ACTUAL / ANTICIPATED)						MAIN PLANT PACKAGE (BTG VENDOR): M/S BHEL						
SI.	MILESTONE	UNIT-01 UNIT-		UNIT-02		Packages	AREA	UNIT-01 (Percentage Completion)	UNIT-02 (Percentage Completion)			
		Original Date of Completion	Actual/Anticip ated Date of Completion	Original Date of Completion	Actual/Anticipat ed Date of Completion	1	BOILER	CIVIL STRUCTURE PRESSURE PARTS	90% 92% 92%	90% 81.79% 81.79%		
1	COMPLETION OF BOILER FOUNDATION	13.08.15	14.09.17	13.10.15	07.06.18	2	TG	CIVIL STRUCTURE TG Works	34.33% YET TO START	68.58% YET TO START		
2	START OF BOILER ERECTION	25.08.15	15.09.17	28.10.15	08.06.18	3	ESP	UNDER PROGRESS	74.61%	62.30%		
3	BOILER DRUM LIFTING	NA	NA	NA	NA	4	FGD FGD Tender Specification is being received from M/s. Desein Pvt Ltd. Civil, Mechanical and 0 same is under verification. After specification approval from Board/TANGEDCO, Tender for s					
	BOILER CEILING GIRDER LIFTING COMPLETION	28.01.16	30.11.18	28.03.16	16.05.19		•	STATUS OF BOPs (BHEL-EPC)				
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	28.12.16	15.02.20	27.02.17	29.03.21	SI.	Packages/ Linked Project Milestones	Vendor/Contracting Agency (EPC- BHEL)	UNIT-01 (Percentage Completion)	UNIT-02 (Percentage Completion)		
	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	28.04.17	25.08.22	28.06.17	25.09.22	1	Chimney	M/s.Simplex	100% (SF	IELL RCC)		
	BOILER LIGHT UP	30.05.17	25.09.23	29.07.17	25.11.23	2	Coal Handling Plant	M/s.Bevcon (Conveyor package supply),M/s.FLSIDTH- Pipe conveyor package	34.59%(C	Civil works)		
8	CHEMICAL CLEANING	10.06.17	10.10.23	10.08.17	10.12.23			M/L&T: Crusher package supply				
9	STEAM BLOWING START	20.06.17	25.10.23	20.08.17	25.12.23			M/s.Promac : Stacker Reclaimer supply, M/s.Elecon : Vibrating Grizzy feeder supply, M/s.BEML: Dozers supply, M/s.APC: Water system	Reclaimer - 40% Vil	rork) Supply Stacker brating Grizzy feede zers supply -100%		
10	STEAM BLOWING COMPLETION	15.07.17	25.11.23	15.09.17	25.01.24	3	Ash Handling Plant	M/s.Indure (for supply and erection for mechanical packages), M/s.Turbo Engineers for Sluury disposal pipes supply M/s.Weir for Slurry pumps supply, M/s.Atlas Copco& M/s.Ingersoll for Compressor supply M/s.Suraj cables for LT cables, M/s.Gem cabs for HT power cable supply, BHEL - BPL for HT motors, M/s.Mahaveer for earthing material supply,M/s.Premier for Cable trays & accessories supply		Civil works)		
11	HP PIPING ERECTION START	27.04.16	-	27.06.16	-	4	Fuel Oil System	M/s.New Fire Engineers Pvt ltd.	50.5% Civil works	32.5% mechanical		
12	HP PIPING ERECTION	27.05.16	25.09.23	27.07.16	25.11.23	5	Cooling Towers	M/s.Simplex (Design – Paharpur)	25.62%	10.88%		
13	CONDENSER ERECTION START	27.04.17	05.08.22	20.06.17	25.06.22	6	CW Pump house & Piping	CW Pump House - M/s Cornerstone (De- scoped from M/s.Simplex),CW Piping: BHEL / M/s Vijay Gowtham- (De-scoped from M/s.Simplex)	PH Civil works – 5	.2% Piping – 8.52%		
14	TG ERECTION START	10.06.17	25.08.22	10.08.17	15.07.22	7	PT Plant	M/s.Otoklin Global business services for supply and erection package	Civil works	s – 27.65%		
	TG BOX UP	27.09.17	15.10.23	27.11.17	15.09.23	8	DM Plant	M/s Cornerstone (De-scoped from M/s.Simplex)	Civil works	s – 34.25%		
	START OF OIL FLUSHING	27.10.17	30.10.23	27.12.17	30.09.23	9	Air Compressor	M/s.ELGI Equipments Ltd.		s – 78.96%		
	ROLLING & SYNC.	27.11.17	25.12.23	27.01.18	25.02.24		Fire Protection Sys	BHEL- PE&SD		rks - 5%		
18	FULL LOAD	27.10.17	25.01.23	27.12.17	25.03.24	11	Switch Yard	BHEL-TBG (Awarded to Sakthi Kanna Construction Ltd & M/s.Vijay Gowtham- De-scoped from M/s.Simplex)	Civil work	s – 58.15%		
	TRIAL RUN	27.11.17	25.03.24	27.01.18	25.05.24		Station Transformer			s – 25.49%		
	COD	27.01.18	25.03.24	27.03.18	25.05.24	13		M/s Cornerstone		s – 25.49%		
21	PG TEST START AND COMPLETION	27.01.18	25.03.24	27.03.18	25.05.24	14	Railway siding	NA		rom the proposed thermal		
						15	Power Evacuation	TANGEDCO Scope	765 KV Pooling Station and	ugh 2 Nos. 400 KV lines to d 2 Nos. 400 KV lines to		
	SONS OF DELAY :								ETPS Expansion STPP. – W	orks are under progress.		

- 1) Zero date is 27.09.2014, Works commenced at Site on 09.10.2014. Project works temporarily suspended from 07.09.2015 to 18.10. 2016 due to litigation. Work resumed at Site from 19.10.2016. Completion schedule refixed to 06.05.2019 (without levy of LD & penalty) due to time loss of 407 day due to court case. Time extension granted from 06.05.2019 to upto 31.08.2020 for U#1 and 31.10.2020 for Unit 2 without prejudice to levy of LD & Penalty clauses. Once again time extension granted from 01.09.2020 to 31.05.2022 for Unit 1 & from 01.11.2020 to 14.08.2022 for Unit 2 without prejudice to levy of LD & Penalty clauses.
- 2) Entire project civil works were awarded to M/s. Simplex. Wherever slow progress of work noticed, BHEL has de scoped the certain works from M/s. Simplex based on TANGEDCO's request, but still the progress is very poor from M/s. Simplex.
- 3) Project activities are slow down since 24th March 2020 due to lock down enforced by GOI in view of COVID-19 outbreak.

CRITICAL AREA/ ASSSISTANCE REQUIRED:

Coal allocation is yet to be received. During the standing linkage committee (SLC) meeting held on 24.6.2019 it has been decided that the discussion on the Bridge Linkage will be taken up in the next SLC meeting.- FSA is awaited from Ministry of Coal. The progress in NDCT is affected from 06.12.19 onwards and M/s. Paharpur has issued Suspension Notice on 27.05.20 (initiated on 10.03.20) and the works are in standstill condition. Hence early steps shall be taken by M/s.BHEL to resume the activity.

UPPUR STPP (2X800 MW)

As on 30.04.2022 STATE SECTOR

				STATE SECTOR		
Developer- TANGEDCO	Zero Date: Feb'2016	Main Plant Vendor-M/S BHEL	Original/Anticipated COD UNIT- 01	01-02-2021/ On Hold *		
			Original/ Anticipated COD UNIT- 02	01-02-2021/ On Hold *		
ADDRESS : -	DistRamnar	nathapuram, Tamilnadu (623503).	E-GEN PORTAL: REGISTRATION STATUS- NO			
CLEARANCE	S AND STAT	IC DATA	FINANCIAL DATA (in Crore)			
FUEL TYPE		Coal, Indigenous & Imported(MMTC)	ORIGINAL ESTIMATED COST OF THE PROJECT	Rs.12778 Crs		
COAL COMB		Supercritical	LATEST ESTIMATED COST	Not Applicable		
APPROVAL DATE/NOTIC PROCEED (N		BGT-SE/E/T & H(P)/OT No. 01/ 2015-16. BOP- SE/E/T&H(P)/OT.No.1/2020-21. SWIOP- SE/C/TP/OT.NO.2/2016-17.	DATE OF FINANCIAL CLOSURE	Financial tie up with M/s. PFC		
ZERO DATE:		Order placed on M/s. BHEL on 27/02/16.	EXP. DURING 2016-17	16.74		
PPA		NOT APPLICABLE. State sector project.	EXP. DURING 2017-18	226.62		
COAL LINKA	GE/FSA	MOU entered with M/s. MMTC for supply of imported Coal of 5.02 MTPA on 25.05.2015	EXP. DURING 2018-19	1594.15		
START UP POWER AGREEMENT		230KV/11 Karaigudi Feeder	EXP. DURING 2019-20	924.32		
POWER EVA	CUATION	765 KV	EXP. DURING 2020-21	366.61		
LAND POSSESSION		Land required for the project is under TANGEDCO Possession. EPC Contracts awarded to M/s. BHEL & M/S L&T has been suspended as per the NGT(SZ), Chennai Judgment dated 17.03.2021, delivered on Appeal No. 144 of 2016(SZ) filed in the designated court for a period of six months or until further orders	EXP. OF JUL'21	NIL		
WATER ALLO	OCATION	Tamil Nadu Maritime Board has issued NOC for Construction of Jetty for drawal and discharge of cooling water, vide 27.4.2015.	TOTAL EXPENDITURE (UPTO 30.04.22)	2298		
MOEF CLEARANCE		Ministry of Environment and Forest has accorded clearance for the above Project on 18.05.2016.				
CIVIL AVIATION CLEARANCE		Clearance expired on 21.11.2019. Clearance further extended upto 21.11.2024.				
CPCB CLEARANCE		NOT APPLICABLE. State sector project.				
SPCB CLEARANCE		CRZ committee of MOEF recommended the Project on 28.1.16 and MOM published in web site on 8.2.16.				
FOREST CLE	ARANCE	NOT APPLICABLE				

^{*} NOTE: The EPC contracts awarded to M/s. BHEL & M/S L&T have been suspended as per the NGT(SZ), Chennai Judgment dated 17.03.2021, delivered on Appeal No. 144 of 2016(SZ) filed in the designated court for a period of six months or until further orders.

Considering the issues like NGT order, land litigation, local fishermen litigation and BOP package retendering works, TANGEDCO Board vide on 29.04.2021 has accorded approval to shift the existing 2x800 MW Uppur STPP to Udangudi site as 2x800MW Udangudi Stage-III and consider Uppur as a fresh project once all the legal issues in NGT and other places are settled and to approach GOTN for administrative approval. Energy Secretary/GoTN has been addressed vide Letter dtd 10.05.2021 for approval of the above.

UN	UNDER-CONSTRUCTION UNITS WISE MILESTONE DATES (ACTUAL / ANTICIPATEI						MAIN PLANT PACKAGE (BTG VENDOR): M/S BHEL						
SI.	MILESTONE	UNI	T-01	UNI	Т-02	SI.	Packages	AREA	UNIT-01 (Percentage Completion	UNIT-02 (Percentage Completion)			
		Original Date of Completion	Actual/Anticip ated Date of Completion	Original Date of Completion	Actual/Anticip ated Date of Completion	1	BOILER	CIVIL STRUCTURE PRESSURE PARTS	23% 55% 1%	30% 31% NIL			
1	COMPLETION OF BOILER FOUNDATION	-		-		2	TG	CIVIL WORK YET T STRUCTURE COMMENC PRESSURE PARTS					
2	START OF BOILER ERECTION	May'16		May'16		3	ESP	UNDER PROGRES	14%	6%			
3	BOILER DRUM LIFTING	NA		NA		4	FGD	CONTRACT YET TO	BE AWARDED)			
4	BOILER CEILING GIRDER LIFTING COMPLETION						STA	TUS OF BOPs (M/s L&	kT)				
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	May'18		May'18		SI.	Packages/ Linked Project Milestones	Vendor/Contracting Agency (EPC- BHEL)	UNIT-01 (Percentage Completion	UNIT-02 (Percentage Completion)			
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	Nov'18		Nov'18		1	Chimney	RETENDERING WORK UNDER PROGRESS	WORK UNDER IN PROGRESS	WORK UNDER	RETENDER ING WORK UNDER	RETENDERIN G WORK UNDER	
7	BOILER LIGHT UP	Nov'18		Nov'18		2	2 Coal Handling Plant		PROGRESS	PROGRESS			
8	CHEMICAL CLEANING	-		-									
9	STEAM BLOWING START	-		-									
10	STEAM BLOWING COMPLETION	Jan'2019		Jan'2019		3	Ash Handling Plant						
11	HP PIPING ERECTION START	•		-		4	Fuel Oil System						
12	HP PIPING ERECTION COMPLETION	-		-		5	Cooling Towers						
13	CONDENSER ERECTION START	Jan'2018		Jan'2018		6	CW Pump house & Piping						
14	TG ERECTION START	Feb'2018		Feb'2018		7	PT Plant						
15	TG BOX UP	Nov'2018		Nov'2018		8	DM Plant						
16	START OF OIL FLUSHING	-		-		9	Air Compressor						
17	ROLLING & SYNC.	Feb'2019		Feb'2019		10	Fire Protection System						
18	FULL LOAD	Mar'2019		Mar'2019		11	Switch Yard						
19	TRIAL RUN	Nov'2019		Nov'2019		12	StationTransformers						
20	COD	Nov'2019		Nov'2019		13	UnitTransformer						
21	PG TEST START AND COMPLETION	-		-		14	Railway siding						
		-		-		15	Power Evacuation						

Further, as informed by TANGEDCO, CMD has accorded approval on 27.08.2021 to form a high committee comprising of three directors and four Chief Engineers to re-study the shifting of UPPUR Project. High Level Committee have furnished report on 22.10.2021 and recommended that the 2X800 MW Uppur Project shall be executed at Uppur itself.

TANGEDCO Board in its 102nd meeting held on 29.10.2021 has directed to obtain opinion from the Consultant M/s. Ernst & Young regarding the viability and feasibility of this project and the same is in progress.

NORTH CHENNAI STPP STAGE III (1X800MW)

			STATE SECTOR			
Developer- Zero	Main Plant Vendor-M/S BHEL (BTG)	Original/ Anticipated	April'2019/ Oct'2022			
TANGEDCO Date:29.01.		Trial Run UNIT-08				
3	ge III, Athipattu village, Ponneri Tk, Thiruvallur Dt,		STRATION STATUS- YES.			
Chennai - 600 120.		REG No. : 1200002174				
CLEARANCES AND STA	TIC DATA	FINANCIAL DATA (IN CR.)				
FUELTYPE	Coal, Indigenous & Imported(MMTC)	ORIGINAL ESTIMATED COST OF THE PROJECT	Rs.6376 crores.			
COAL COMBUSTION TECHNOLOGY	Super critical	LATEST ESTIMATED COST	Rs.8722.86 crores			
APPROVAL DATE/NOTICE TO PROCEED (NTP)	BTG: SE/E/T & H (P)/ OT No. 02/2015-16; BOP: SE/E/T & H (P) OT No.04/2015-16	DATE OF FINANCIAL CLOSURE	In-prinicpal approval for financial assistance of Rs.5006.992 crores with Debt: Equity ratio of 80: 20 for setting up of 1 x 800 MW Supercritical Thermal Power Plant in Tiruvallur District of Tamil Nadu has been received from M/s. REC on 05.08.2016. Loan has been sanctioned on 22.11.2016. Loan Agreement was signed on 28.01.2017.			
ZERO DATE:	BTG: 29.01.2016 BOP: 28.10.2016	EXP. DURING 2012-13	0.2058			
PPA	NOT APPLICABLE. Statesector project.	EXP. DURING 2013-14	0.3955			
COAL LINKAGE/FSA	MOU has been entered with M/s. MMTC for supply of Imported coal of 2.51 MTPA on 25.05.2015. Ministry of Coal recommended for long term coal linkage for 1.971 MT Indigenous coal to Singareni collieries. Execution of FSA is under finalization between TANGEDCO and SCL. FOR SUPPLY OF Imported Coal of 2.51 MTPA	EXP. DURING 2014-15	0.1294			
START UP POWER AGREEMENT	Start up Power Arrangement is through 230 KV level by ine-In-Line-out of NCTPS 1 to Ennore Feeder. Station Transformer was charged on 05.09.2020.	EXP. DURING 2015-16	0.2529			
POWER EVACUATION SYSTEM	Power Evacuation is through 765 KV DC feeder to the proposed North Chennai Pooling Station and 765 KV DC link line feeder to the proposed Ennore Replacement Power Plant and the same is being established by TANTRANSCO.	EXP. DURING 2016-17	198.08			
LAND POSSESSION	The proposed site is within the existing NCTPS complex and land is already under possession of TANGEDCO.	EXP. DURING 2017-18	929.75			
WATER ALLOCATION	The raw water requirement for this project will be met from existing cooling water fore-bay of NCTPS, Stage-II. The make-up water for cooling water, boiler make up and other sweet water requirements are to be met from desalination plant under construction for this project. Construction water from M/s. CMWSSB available to the contractor from 07.01.2017.	EXP. DURING 2018-19	2243.52			
MOEF CLEARANCE	Environmental clearance issued by MoEF on 20.01.2016 valid for a period of seven years.	EXP. DURING 2019-20	2090.62			
CIVIL AVIATION	Chimney constructed for full height and the same	EXP. DURING 2020-21	928.95			
CLEARANCE	was informed to Airports Authority of India.	EXP. DURING 2021-22	760.29			
CPCB CLEARANCE	NOT APPLICABLE. State sector project.	EXP. In April'22	8.46			
SPCB CLEARANCE FOREST CLEARANCE	Approval has been obtained on 13.04.2017. Not applicable, since the site is not coming under	TOTAL EXPENDITURE (UPTO 30.04.2022)	7160.68			
POREST CLEARANCE	Forest area.					

UNDER-CONSTRUCTION UNITS WISE MILESTONE DATES (ACTUAL / ANTICIPATED)					MAIN PLANT PACKAGE (BTG VENDOR): M/S BHEL					
SI.	MILESTONE	UNI	T-01	SI.	Packages	UNIT-01	% Completion			
		Original Date of Completion Actual/Anticip ated Date of Completion		1	BOILER	Civil works Structural works Pressure Parts	95% 90.4% 99.5%			
1	COMPLETION OF BOILER FOUNDATION	31-10-2016	14-06-2018	2	TG	Civil works Structural works Pressure Parts	100% 98% 95.2%			
2	START OF BOILER ERECTION	29.11.2016	30.08.2017	3	ESP	Pass status	100%			
3	BOILER DRUM LIFTING	NA	NA	4	FGD	WORK AWARDED on 22 AND ENGINEERING WO PROGRESS.				
4	BOILER CEILING GIRDER LIFTING COMPLETION	11-05-2017	31.07.2018		STATUS	OF BOPs-BGRESL/Cher	nnai			
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	28.02.2018	31.12.2019	SI.	Packages/ Linked Project Milestones	Vendor/Contracting Agency	% Completion			
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	26.09.2018	May 2022	1	Chimney	M/s BGRESL	97%			
7	BOILER LIGHT UP	29.10.2018	May 2022	2	Coal Handling Plant		77%			
8	CHEMICAL CLEANING COMPLETION	27.02.2019	May / June 2022							
9	STEAM BLOWING START	31-12-2018	July 2022							
10	STEAM BLOWING COMPLETION	29-01-2019	Sept. 2022	3	Ash Handling Plant		65%			
11	HP PIPING ERECTION START	24-10-2017	25.03.2018	4	Fuel Oil System		95%			
12	HP PIPING ERECTION COMPLETION	13-04-2019	April 2022	5	Cooling Towers		85%			
13	CONDENSER ERECTION START	29.08.2017	02.01.2019	6	CW Pump house & Piping		80%			
14	TG ERECTION START	28.10.2017	25.02.2019	7	PT Plant		82%			
15	TG BOX UP	07.11.2018	May / June 2022	8	DM Plant		85%			
16	START OF OIL FLUSHING	29.11.2018	03.11.2020	9	Air Compressor		100%			
17	ROLLING & SYNC.	28-02-19	September 2022	10	Fire Protection System		85%			
18	FULL LOAD	28.03.2019	October 2022	11	Switch Yard		85%			
19	TRIAL RUN	28-04-2019	Oct 2022	12	Station Transformers	BHEL / PSSR	100%			
20	COD	28.07.2019	November 2022	13	Unit Transformers	BHEL / PSSR	91%			
21	PG TEST START AND COMPLETION	28-07-2019	November / December	14	Railway siding	NA				
	OOWIFEL HON		2022	15	Power Evacuation	TANTRANSCO	90%			

Due to COVID Lock down in 2020 & 2021 and non-availability of Oxygen, Delay in CW pipe line readiness.

CRITICAL AREAS:

Ash Handling Plant- Under-reamed piling and ADPL erection are in progress. Piling activities inside water bodies, viz., Buckingham canal, Kosasthalaiyar River and Bridge across Boat canal are in critical area, as monsoon rain affects the work progress

TUTICORIN TPP STAGE IV (1x525 MW)

As on 30.11.2021 PRIVATE SECTOR

			PRIVATE SECTOR			
Developer- M/s. Zero Date: 18.01.2014 Power Private Ltd.	Main Plant Vendor- BHEL-BTG	Original/Actual Trial Run UNIT-01	SEP 2018 /30.11.2021 (A)			
ADDRESS : -M/s. SEPC Power Pri Port Trust, Thoothukudi , TamilNad		E-GEN PORTAL: REGISTRATION STATUS- YES (1200000178)				
CLEARANCES AND STATIC DAT	^T A	FINANCIAL DATA (in Crore)				
FUEL TYPE	Imported Coal()	ORIGINAL ESTIMATED COST OF THE PROJECT	Original & Latest Estimated Project Cost #: Rs 3514 Crore (TNERC approved Cost			
COAL COMBUSTION TECHNOLOGY	Sub Critical	LATEST ESTIMATED COST	on 30.4.2015). Latest cost would be submitted as Part of final true up of capital cost.			
APPROVAL DATE/NOTICE TO PROCEED (NTP)	Project Approval Date: 03.08.2009	DATE OF FINANCIAL CLOSURE	30.10.2015 (FCD approved by Hon'ble TNERC)			
ZERO DATE:	30.10.2015 (NTP issued to EPC Contractor), 18.01.2014 (Date of Award on EPC Basis to M/s MEIL)	Exp. Upto Fy 2015-16	480.79			
PPA	Signed with TANGEDCO and the PPA approved by the Hon'ble TNERC on 30.04.2015.	Exp. during 2016-17	248.7			
COAL LINKAGE/FSA	Imported Coal firmed up and the Agreement with the Coal Supplier was approved by Hon'ble TNERC on 10.1.2020.	Exp. during 2017-18	822.94			
START UP POWER AGREEMENT	09.10.2020 (Date of availing startup Power)	Exp. during 2018-19	508.91			
POWER EVACUATION SYSTEM	2 X 400 kV approved by CEA and to be implemented by TANGEDCO / TANTRANSCO	Exp. during 2019-20	812.56			
LAND POSSESSION	Land Lease Agreement signed with VOC Port trust. lease land of 36.81 Ha from VOCPT besides ash land of 262.4 acres	Exp. during 2020-21	561.55			
WATER ALLOCATION	Sea Water Desalination Plant is envisaged for meeting water requirement of the Power Plant. Permission to draw Sea Water from Sheltered Basin has been obtained from Port	Exp of Nov'21	5.46			
MOEF CLEARANCE	MOE & F Clearance Obtained and extended upto 2.11.2020. Since all construction works are completed (Civil & Mechanical) within the month of September 2020, thereafter CTO was obtained and therefore EC valid until 2.11.2020 is adequate and hence further extension not being taken up or required.	Total Exp.(UPTO 30.11.21)	3777.82			
CIVIL AVIATION CLEARANCE	Civil Aviation Clearance Obtained and valid up to 17.12.2021.					
CPCB CLEARANCE	NA					
SPCB CLEARANCE	State Pollution Control Board Clearance Obtained and valid upto 30.11.2021.					
FOREST CLEARANCE	NA					

	UNDER-CONSTRUCTION UNITS WI			MAIN PLANT PACKAGE (BTG VENDOR): BHEL					
SI.	MILESTONE	UNI	T-01	SI.	Packages	UNIT-01	% Completion		
		Original Date of Completion	Actual/Anticipated Date of Completion	1	BOILER	Civil works Structural works Pressure Parts	99% 99% 100%		
1	COMPLETION OF BOILER FOUNDATION	15/12/2015	15/12/2015	2	TG	Civil works Structural works Pressure Parts	99% 100% 99%		
2	START OF BOILER ERECTION	15/12/2016	15/12/2016	3	ESP	Status	99%		
3	BOILER DRUM LIFTING	13/08/2017	13/08/2017	4	FGD	YET TO AWARD			
4	BOILER CEILING GIRDER LIFTING COMPLETION	NP	NP		•	STATUS OF BOPs			
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	28/12/2018	28/12/2018	SI.	Packages/ Linked Project Milestones	Vendor/Contracting Agency	% Completion		
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	28/12/2019	12/03/2020	1	Chimney	Paharpur	100%		
7	BOILER LIGHT UP	16/04/2020	20/10/2020	2	Coal Handling Plant	Lepton/MEIL (Conveyor package)	100%		
8	CHEMICAL CLEANING COMPLETION	NP	NP						
9	STEAM BLOWING START	NP	NP			Promac India (Stacker Reclaimer)	85%		
10	STEAM BLOWING COMPLETION	16/05.2020	15/02/2021	3	Ash Handling Plant	MBPL	99%		
11	HP PIPING ERECTION START	NP	NP	4	Fuel Oil System	MEIL	100%		
12	HP PIPING ERECTION COMPLETION	NP	NP	5	Cooling Towers	Paharpur	100%		
13	CONDENSER ERECTION START	08/09/2017	08/09/2017	6	CW Pump house & Piping	Flow Serve	100%		
14	TG ERECTION START	08/09/2017	08/09/2017	7	PT Plant	Tecton	100%		
15	TG BOX UP	25/02/2020	05/01/2021	8	DM Plant	Tecton	100%		
16	START OF OIL FLUSHING	25/02/2020	30/09/2020	9	Air Compressor	Atlas Copco (I) Ltd.	100%		
17	ROLLING & SYNC.	29.06.2020	21/09/2021(A)	10	Fire Protection System	IDSL	100%		
18	FULL LOAD	29.08.2020	15/10/2021(A)	11	Switch Yard	GE T&D	100%		
19	TRIAL RUN	03.09.2020	30.11.2021(A)	12	Station Transformers				
20	COD	23.09.2020	30.11.2021(A)	13	Unit Transformers	Prolec GE	100%		
21	PG TEST START AND COMPLETION	NP	NP	14	Railway siding				
				15	Power Evacuation				

UDANGUDI STPP - STAGE-I (2x660MW)

As on 30.04.2022 STATE SECTOR

Developer- TANGEDCO	Zero Date: 07/12/2017	Main Plant Vendor-M/S BHEL (EPC)	Original/ Anticipated Trial Run UNIT-01	Jan'2021/ Oct'2023
			Original/ Anticipated Trial Run UNIT-02	Mar'2021/ Dec 2023
ADDRESS : - Distt	. Thoothukudi, Tam	iil Nadu [TANGEDCO]	E-GEN PORTAL: Yes, Reg. Unit -2: 1200002176	No. Unit-1: 1200002175,
CLEARANCES AN	ID STATIC DATA		FINANCIAL DATA (in Crore)
FUEL TYPE		Coal, Indigenous & Imported(Indonesia)	ORIGINAL ESTIMATED COST OF THE PROJECT	Rs.12778 Crores
COAL COMBUST	ION	Supercritical	LATEST ESTIMATED COST	Rs.12778 Crores
APPROVAL DATE/NOTICE TO PROCEED (NTP) ZERO DATE:		BGT-SE/E/T & H(P)/OT No. 01/ 2015-16. BOP-SE/E/T&H(P)/OT.No.1/2020-21. SWIOP-SE/C/TP/OT.NO.2/2016-17.	DATE OF FINANCIAL CLOSURE	Financial tie up with M/s. PFC
ZERO DATE:		EPC Contract was awarded to M/s. BHEL Crores on 07.12.2017	EXP. DURING 2016-17	Rs.16.74Cr
PPA		NOT APPLICABLE. State sector project.	EXP. DURING 2017-18	Rs.226.62Cr
COAL LINKAGE/F	SA	MOU entered with M/s. MMTC for supply of imported Coal of 5.02 MTPA on 25.05.2015	EXP. DURING 2018-19	Rs.1594.15Cr
START UP POWE	R AGREEMENT	230KV/11 Karaigudi Feeder	EXP. DURING 2019-20	Rs.924.32 Cr
POWER EVACUA	TION SYSTEM	765 KV	EXP. DURING 2020-21 EXP. DURING 2021-22	Rs.366.61Cr 1711.4
LAND POSSESSIO	DN	Land required for the project is under TANGEDCO Possession. EPC Contracts awarded to M/s. BHEL & M/S L&T has been suspended as per the NGT(SZ), Chennai Judgment dated 17.03.2021, delivered on Appeal No. 144 of 2016(SZ) filed in the designated court for a period of six months or until further orders	EXP. OF Apr'22	22.11
WATER ALLOCAT	FION	Tamil Nadu Maritime Board has issued NOC for construction of Jetty for drawal and discharge of cooling water, vide 27.4.2015.	TOTAL EXPENDITURE (UPTO 30.04.2022)	5126.34
MOEF CLEARANC	CE	Ministry of Environment and Forest has accorded clearance for the above Project on 18.05.2016.		
CIVIL AVIATION C	LEARANCE	Clearance expired on 21.11.2019. Clearance further extended up to 21.11.2024.		
CPCB CLEARANCE		NOT APPLICABLE. State sector project.		
SPCB CLEARANC	E	CRZ committee of MOEF recommended the Project on 28.1.16 and MOM published in web site on 8.2.16.		
FOREST CLEARA	NCE	NOT APPLICABLE		

UNI	DER-CONSTRUCTION UNITS V	WISE MILES	TONE DATES (ACTUAL / AN	NTICIPATED)		MAIN PLA	LANT PACKAGE (BTG VENDOR): M/S BHEL					
SI.	MILESTONE	UN	IIT-01	UN	IT-02	SI.	Packages	AREA	UNIT-01 (Percentage Completion)	UNIT-02 (Percentage Completion)			
		Original Date of Completion	Actual/Anticipa ted Date of Completion	Original Date of Completion	Actual/Anticipa ted Date of Completion	1	BOILER	CIVIL STRUCTURE PRESSURE PARTS	79% 66.96% 67.35%	82.13% 82.13% 77.84%			
1	COMPLETION OF BOILER FOUNDATION	12-09-2018	10-04-2021	12-11-2018	21-04-2021	2	TG	CIVIL Fabrication STRUCTURE ERECTION	79.05% 51.80% 24.33%	32.48% 15.55% 6.20%			
2	START OF BOILER ERECTION	27-09-2018	20-09-2019	27-11-2018	16-09-2019	3	ESP	UNDER PROGRESS	82.68%	85.73%			
3	BOILER DRUM LIFTING	-	-	-	-	4	FGD	Tendor to be awarded					
4	BOILER CEILING GIRDER LIFTING COMPLETION	09-02-2019	26-06-2021	09-04-2019	18-06-2021			STATUS OF BOPs (BHEL	-EPC)				
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	27-02-2020	30-07-2022	27-04-2020	13-09-2022		Packages/ Linked Project Milestones	Vendor/Contracting Agency (EPC- BHEL)	UNIT-01 (Percentage Completion)	UNIT-02 (Percentage Completion)			
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	02-07-2020	07-03-2023	02-09-2020	02-04-2023	1	Chimney	M/s.BHEL/ M/s Bygging- Civil M/s.BHEL/ M/s Bygging- Structural Erection		9% 9%			
7	BOILER LIGHT UP	09-07-2020	15-04-2023	09-09-2020	30-05-2023	2	Coal Handling Plant	GEO Civil	16	5%			
8	CHEMICAL CLEANING	30-07-2020	09-05-2023	30-09-2020	24-06-2023			M/s. BHEL/ M/s.RPP /URC Structural Erection	19.	.5%			
9	STEAM BLOWING START	13-08-2020	14-09-2023	13-11-2020	29-10-2023			M/s. BHEL/IGG Mechanical Equipment	3.5%				
10	STEAM BLOWING COMPLETION	03-09-2020	18-10-2023	03-11-2020	03-12-2023	3	Ash Handling Plant	M/s.BHEL/ RPP/Srinic- Civil M/s.BHEL/ M/s.RPP/URC-Structural Erection M/s. BHEL Mechanical Equipment	26	9% -			
11	HP PIPING ERECTION START	30-10-2019	10-10-2022	30-10-2019	25-11-2022	4	Fuel Oil System	M/s.BHEL/ M/s.RPP Civil	44.	.2%			
13	HP PIPING ERECTION CONDENSER ERECTION START	06-08-2020 15-08-2019	27-07-2023 07-10-2022	06-10-2020 15-10-2019	11-09-2023 22-11-2022	6	Cooling Towers CW Pump house & Piping	M/s.BHEL/ M/s.Akash Techno	55	8.3% 9% 7%			
	TG ERECTION START	12-09-2019	27-10-2022	12-11-2019	12-12-2022		PT Plant	M/s.BHEL/ M/s.B&B		.2%			
	TG BOX UP	30-07-2020	14-08-2023	30-09-2020	29-09-2023		DM Plant	M/s.BHEL/ M/s.RPP		.1%			
	START OF OIL FLUSHING	30-07-2020	15-08-2023	30-09-2020	30-09-2023		Air Compressor	M/s.BHEL / M/s.GDCL	41.	.7%			
	ROLLING & SYNC.	12-11-2020	18-10-2023	12-01-2021	-		Fire Protection System	M/s. BHEL/ subcontractor		-			
	FULL LOAD	31-12-2020	24-10-2023	28-02-2021	09-12-2023		Switch Yard	M/s. BHEL/ M/s. JK construction		.6%			
	TRIAL RUN	07-01-2021	31-10-2023	07-03-2021	15-12-2023		Station Transformers	M/s.BHEL / M/s.GDCL		.4%			
	COD	25-02-2021	01-12-2023	25-04-2021	29-02-2023		Unit Transformers	M/s.BHEL / M/s.GDCL		.4%			
21	PG TEST START AND COMPLETION	08-04-2021	30-12-2023	08-06-2021	31-03-2024		Railway siding	Main vendor/ subcontractor		-			
						15	Power Evacuation	L&T Construction Ltd	67	7%			

REASONS OF DELAY: COVID 19, Labor shortage / Vendor Mobilization delay by Contractor, Fishermen issue at Coal Jetty

CRITICAL AREAS: Persistent short fall in Man power mobilization is being suitably addressed to BHEL and the Fisherman issue is also being addressed to District administration/Tuticorin

EASTERN REGION

SAGARDIGHI TPP, PH-III (1X660 MW)

As on 30.04.2022 STATE SECTOR

- I	M ' DI ()/ MO DIE /EDO O ()		STATE SECTOR
Developer- Zero Date: WBPDCL 01.07.2020	Main Plant Vendor-M/S BHEL (EPC Contract-27.12.2018)	Original/Anticipated Trial Run UNIT-01	Jan´24/ Jan´24
ADDRESS : - PS-Sagardigh Jangipur, District-Murshida	i, PO-Manigram, Pin-742237, Block-Sagardighi, Subdivision- had, West Bengal		SISTRATION STATUS- YES, Jnit 5 (660 MW) : 1200002116
CLEARANCES AND STATION		FINANCIAL DATA (in	
		•	,
FUEL TYPE	Coal, Indigenous	ORIGINAL ESTIMATED COST	Rs. 3862.65 Cr.
		OF THE PROJECT	(Approved in the State Cabinet held on 23.03.2018.)
COAL COMBUSTION	Supercritical	LATEST	Rs. 4567.316 Cr.
TECHNOLOGY	Supercritical	ESTIMATED COST	(Awaiting Approval)
	Notice to Proceed Date: 01.07.2020	DATE OF FINANCIAL	02.01.2017
TO PROCEED (NTP)	The proposal was approved in the State Cabinet held on 23.03.2018.	CLOSURE	02.01.2017
ZERO DATE:	For Main Plant BTG package has been awarded to Bharat Heavy	Exp. during 2018-19	70
	Electricals Ltd (BHEL) and Award (LOA) dated 27.12.2018	E 1 : 0040.00	50.05
PPA	Power Purchase Agreement executed with WBSEDCL	Exp. during 2019-20	56.25
COAL LINKAGE/FSA	Coal will be sourced mainly from captive coal mines of WBPDCL.	Exp. during 2020-21 Exp. during 2021-22	362.47 330.97
START UP POWER AGREEMENT	Start up power shall be obtained from the other running units of the Sagardighi Thermal Power Project.	Exp. of Apr'22	31.24
POWER EVACUATION	Power Evacuation from the proposed unit shall be done through	TOTAL	724.68
SYSTEM	the existing electrical network consisting of following feeders: (1) 220 KV New Sagardighi –1, (2) 220 KV New Sagardighi-2, (3) 400 KV Farakka-1, (4) 400 KV Farakka-2, (5) 400 KV Parulia-1, (6) 400 KV Parulia-2, (7) 400 KV Subhashgram, (8) 400 KV Jeerat, (9) 400 KV Baharampore-1, (10) 400 KV Baharampore-2, (11) 400 KV Gokarna-1, (12) 400 KV Gokarna -2.	EXPENDITURE (UPTO 30.04.2022)	
LAND POSSESSION	Adequate land is available for the project. (WBPDCL have 365 Ha of land under possession for Phases I, II & III of the plant and another 184 Ha for ash disposal.)		
WATER ALLOCATION	Source:River Bhagirathi/Hooghly Quantity:74.36 cusec of water in total for the entire Project. Permission vide F. No. TE-15015/1/2019/NMCG, Dated: 01.07.2019 accorded by National Mission for Clean Ganga (Ministry of Water Resources, River Development & Ganga rejuvenation, Govt. of India) for drawal of 74.36 cusec of water from river Bhagirathi/Hooghly.		
MOEF CLEARANCE	Environmental clearance vide F. No. J-13012/01/2019-IA. I (T) dated 24.03.2020 accorded by MoEF & CC Govt. of India for new unit No 5 of 660 MW. Validity: Valid for a period of 7 years from the date of its issue to start operations by the power plant.		
CIVIL AVIATION CLEARANCE	NOC for height Clearance vide NOC ID: MALD/EAST/B/100316/175516, Dated: 19.10.2016 obtained from Airports Authority of India. Validity:The certificate is valid upto 7 years from the date of its issue. (This NOC has been issued by Airports Authority of India in pursuance of Govt of India-Ministry of Civil Aviation Order.)		
CPCB CLEARANCE	Not Applicable		
SPCB CLEARANCE	Online application for Grant of Consent to Establish / NoC has been be made to WBPCB on 27.03.2021		
FOREST CLEARANCE	Not Applicable		

	UNDER-CONSTRUCTION UNITS WISE ANTICIPATI		(ACTUAL /	MAIN PLANT PACKAGE (BTG VENDOR): M/S BHEL				
SI.	MILESTONE	UNI	T-01	SI.	Packages	UNIT-01	% Completion	
		Original Date of Completion	Actual/Anticipated Date of Completion	1	BOILER	CIVIL WORKS STRUCTURAL WORKS PRESSURE PARTS	100% 16.68% NIL	
1	COMPLETION OF BOILER FOUNDATION	19.04.2021	U/P	2	TG	CIVIL WORKS STRUCTURAL WORKS	100% -	
2	START OF BOILER ERECTION	29.04.2021	27.03.2021	3	ESP	CIVIL WORKS STRUCTURAL WORKS	100% 30.49%	
3	BOILER DRUM LIFTING	N	IA	4	FGD	Not Started yet		
4	BOILER CEILING GIRDER LIFTING COMPLETION	30.12.2021	20.04.2022			STATUS OF BOPs		
5	BOILER HYDRO TEST (DRAINABLE) COMPLETION	30.12.2022	-		Packages/ Linked Project Milestones	Vendor/Contracting Agency (EPC-BHEL)	% Completion	
6	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	29.05.2023	-	1	Chimney	M/s. BHEL	Detail Engineering in Progress	
	BOILER LIGHT UP	13.06.2023	-	2	Coal Handling Plant	(Conveyor package) : M/s Bengal Tools Limited	Excavation work & Sheet Piling for Twin Wagon	
	CHEMICAL CLEANING COMPLETION	28.06.2023	-			Twin Wagon Tippler : M/s ThyssenKrupp)	Tippler has started.	
9	STEAM BLOWING START	13.07.2023	-			Existing Stacker Reclaim	er of Stage-II will be used	
10	STEAM BLOWING COMPLETION	12.08.2023	-		ŭ	M/s. MacawberBeekey Pvt. Ltd.	Detail Engineering in Progress	
11	HP PIPING ERECTION START	25.11.2022	-	4	Fuel Oil System	M/s. BHEL		
12	HP PIPING ERECTION COMPLETION	26.08.2023	-	5	Cooling Towers	M/s. Paharpur Cooling Towers Limited		
13	CONDENSER ERECTION START	03.03.2022	30.06.2022	6	CW Pump house & Piping	M/s. BHEL		
14	TG ERECTION START	02.05.2022	-	7	PT Plant	Will be used from Existing	Existing from Stage – II Project will be used.	
15	TG BOX UP	01.06.2023	-	8	DM Plant	-Existing	Project will be used.	
	START OF OIL FLUSHING	28.03.2023	-		Air Compressor	M/s. BHEL	Detail Engineering is in Progress	
	ROLLING & SYNC.	01.09.2023	-		Fire Protection System	M/s. BHEL	Progress	
18	FULL LOAD	NP	-	11	Switch Yard	M/s. BHEL		
	TRIAL RUN	01.01.2024	-		Station Transformers	M/s. BHEL		
	COD	NP	-	13	Unit Transformers	M/s. BHEL		
21	PG TEST START AND COMPLETION	01.07.2024	-	14	Railway siding	Railway siding exists. M/s modification job for conne for Stage 3.	s. Rites will do the ecting Twin Wagon Tippler	
				15	Power Evacuation	2, (7) 400 KV Subhashgr	electrical network eders: ghi –1, (2) 220 KV New Farakka-1, (4) 400 KV arulia-1, (6) 400 KV Parulia- am, (8) 400 KV Jeerat, (9) (10) 400 KV Baharampore-	

REASONS OF DELAY: Nil

CRITICAL AREAS: Nil

Year-wise details of commissioned Thermal Power Projects in the country [during FY:2012-13 onwards]

2.1 Thermal Capacity Addition during the Year 2012-13

State	Project Name	Impl Agency	Boiler	TG	LOA date	Fuel	Unit No	Cap. (MW)	Actual	COD
									Comm. Date (Full Load)	
Central Sector									(Tun Loud)	
Chhattisgarh	Sipat -I	NTPC	Dosan korea	Power Machine Russia	Apr-04	Coal	U-3	660	02-06-12	01-08-12
Haryana	Indira Gandhi TPP	APCPL	BHEL	BHEL	Jul-07	Coal	U-3	500	07-11-12	26-04-13
Jharkhand	Kodarma TPP	DVC	BHEL	BHEL	Jun-07	Coal	U-2	500	15-02-13	14-06-14
Maharashtra	Mouda TPP	NTPC	BHEL	BHEL	Nov-08	Coal	U-1	500	19-04-12	13-03-13
Maharashtra	Mouda TPP	NTPC	BHEL	BHEL	Nov-08	Coal	U-2	500	29-03-13	Mar-14
Madhya Pradesh	Vindhyachal TPP-IV	NTPC	BHEL	BHEL	Jan-09	Coal	U-11	500	14-06-12	01-03-13
Madhya Pradesh	Vindhyachal TPP-IV	NTPC	BHEL	BHEL	Jan-09	Coal	U-12	500	22-03-13	Mar-14
Tamil Nadu	Vallur TPP Ph-I	NTECL	BHEL	BHEL	Aug-07	Coal	U-2	500	28-02-13	25-08-13
Tripura	Palatana (Tripura Gas)	ONGC	BHEL	BHEL	Jun-08	Gas	Module-1	363.3	03-01-13	04-01-14
Uttar Pradesh	Rihand TPP-III	NTPC	BHEL	BHEL	Feb-09	Coal	U-5	500	25-05-12	19-11-12
Total Central Sec	ctor							5023.3		
State Sector										
Chhattisgarh	Korba West Extn.St.III TPP	CSEB	BHEL	BHEL	NA	Coal	U-5	500	22-03-13	05-09-13
Delhi	Pragati CCGT - III	PPCL	BHEL	BHEL	May-08	Gas	GT-3	250	27-06-12	28-10-13
Gujarat	Pipavav CCPP	GSECL	BHEL	BHEL	Dec-07	Gas	Block-2	351	27-03-13	27-03-13
Gujarat	Ukai TPP Extn	GSECL	BHEL	BHEL	Sep-07	Coal	U-6	500	05-03-13	08-06-13
Madhya Pradesh	Satpura TPP Extn.	MPPGCL	BHEL	BHEL	Mar-08	Coal	U-10	250	22-03-13	18-08-13
Rajasthan	Ramgarh CCGT	RRVUNL	BHEL	BHEL	Aug-09	Gas	GT	110	20-03-13	06-12-13
Tamil Nadu	Mettur TPP Ext	TNEB	BGR Energy-System Ltd.	BGR Energy-System Ltd.	Aug-08	Coal	U-1	600	11-10-12	12-10-13
Tamil Nadu	North Chennai Extn.	TNEB	BHEL	BHEL	Aug-08	Coal	U-2	600	09-03-13	08-05-14
Uttar Pradesh	Harduaganj Ext	UPRVUNL	BHEL	BHEL	Jun-06	Coal	U-9	250	11-03-2013	10-10-13
Uttar Pradesh	Parichha Extn	UPRVUNL	BHEL	BHEL	Jun-06	Coal	U-5	250	24-05-12	17-07-12
Uttar Pradesh	Parichha Extn	UPRVUNL	BHEL	BHEL	Jun-06	Coal	U-6	250	11-03-13	18-04-13
Total State Sector	r							3911		
Private Sector										
Andhra Pradesh	Simhapuri TPP Ph-1	Madhucon Projects Ltd.	Wuxi, China	Harbin, China	Jan-09	Coal	U-2	150	02-07-12	15-07-12
Andhra Pradesh		Meenakshi Energy Pvt. Ltd.	Thermax Ltd., Pune	CNAICO, China (Harbin)	Aug-09	Coal	U-1	150	09-09-12	07-10-12
Chhattisgarh	Kasaipalli TPP	M/s ACB (India)	Cethar Vessels Ltd.	Cethar Vessels Ltd.	Nov-08	Coal	U-2	135	21-06-12	21-06-12

Chhattisgarh	Ratija TPP	SCPL	QJPS, China	QJPS, China	NA	Coal	U-1	50	04-02-13	27-02-13
Gujarat	Mundra Ultra Mega TPP	Tata Power Co.	Dosan	Dosan	May-07	Coal	U-2	800	25-07-12	28-07-12
Gujarat	Mundra Ultra Mega TPP	Tata Power Co.	Dosan	Dosan	May-07	Coal	U-3	800	16-10-12	27-10-12
Gujarat	Mundra Ultra Mega TPP	Tata Power Co.	Dosan	Dosan	May-07	Coal	U-4	800	16-01-13	21-01-13
Gujarat	Mundra Ultra Mega TPP	Tata Power Co.	Dosan	Dosan	Jun-07	Coal	U-5	800	18-03-13	22-03-13
Gujarat	UNO-SUGEN CCPP	Torrent Power Ltd.	Siemens AG, Germany & Siemens	Siemens AG, Germany & Siemens India	NA	Gas	Mod-1	382.5	20-01-13	04-04-13
			India Ltd.	Ltd.						
Gujarat	Salaya TPP	ESSAR	Harbin Power	Harbin Power	Nov-07	Coal	U-2	600	13-06-12	15-06-12
Haryana	Jhajjar TPP (Mahatma Gandhi TPP)	CLP Power India Pvt. Ltd.	SEPCOIII, China	SEPCOIII, China	Jan-09	Coal	U-2	660	11-04-12	19-07-12
Jharkhand	Adhunik Power TPP	Adhunik Power Co. Ltd.	BHEL	BHEL	May-09	Coal	U-1	270	19-11-12	21-01-13
Jharkhand	Adhunik Power TPP	Adhunik Power Co. Ltd.	BHEL	BHEL	May-09	Coal	U-2	270	29-03-13	19-05-13
Maharashtra	Bela TTP-I	IEPL	BHEL	BHEL	Dec-08	Coal	U-1	270	20-03-13	18-07-13
Maharashtra	Butibori TPP	Vidarbha Industries Power	Shanghai Electric Company, China	Shanghai Electric Company, China	Dec-09	Coal	U-2	300	17-08-12	04-04-13
Maharashtra	EMCO Warora TPP	EMCO Energy Ltd. (GMR)	Shanghai Electric Company, China	Shanghai Electric Company, China	Sep-09	Coal	U-1	300	07-02-13	19-03-13
Maharashtra	Tirora TPP Ph-I	Adani Power Ltd	SCMEC, China (Babcock, China)	SCMEC, China (BSTG, China)	Feb-08	Coal	U-1	660	11-09-12	23-09-12
Maharashtra	Tirora TPP Ph-I	Adani Power Ltd	SCMEC, China (Babcock, China)	SCMEC, China (BSTG, China)	Feb-08	Coal	U-2	660	25-03-13	30-03-13
Maharashtra	GEPL TPP	GEPL Pvt. Ltd.	Thyssenkrupp Indstries India Pvt. Ltd.	China National Automotive Industries International Cooperation	Mar-09	Coal	U-2	60	28-04-12	NA
Maharashtra	GEPL TPP	GEPL Pvt. Ltd.	Thyssenkrupp Indstries India Pvt. Ltd.	China National Automotive Industries International Cooperation	Mar-09	Coal	U-1	60	08-09-12	09-05-12
Maharashtra	Amaravathi TPP Ph-I	Indiabulls	BHEL	BHEL	NA	Coal	U-1	270	25-03-13	03-06-13
Madhya Pradesh	Bina TPP	Bina Power Ltd.	BHEL	BHEL	Sep-08	Coal	U-1	250	12-08-12	30-08-12
Madhya Pradesh	Bina TPP	Bina Power Ltd.	BHEL	BHEL	Sep-08	Coal	U-2	250	31-03-13	07-04-13
Madhya Pradesh	Mahan	Essar Power Ltd.	Harbin Power Co. Ltd, China	Harbin Power Co. Ltd, China	NA	Coal	U-1	600	24-02-13	29-04-13
Odisha	Sterlite TPP	Sterlite Energy Ltd.	SEPCOIII, China	SEPCOIII, China	Sep-08	Coal	U-4	600	25-04-12	26-04-12
Odisha	Kamalanga TPP	GMR Chhattisgarh Power Ltd.	Herbin, China	Dong Fang Electric Corp. China	27.05.2009	Coal	U-1	350	29-03-13	25-03-14
Rajasthan	Jallipa- Kapurdi TPP	Raj west power Ltd (JSW)	Dongfang Electric Corp., China	Dongfang Electric Corp., China	Mar-07	Lignite	U-5	135	05-02-13	05-02-13
Rajasthan	Jallipa- Kapurdi TPP	Raj west power Ltd (JSW)	Dongfang Electric Corp., China	Dongfang Electric Corp., China	Apr-07	Lignite	U-6	135	03-03-13	03-03-13
Rajasthan	Jallipa- Kapurdi TPP	Raj west power Ltd (JSW)	Dongfang Electric Corp., China	Dongfang Electric Corp., China	Jun-07	Lignite	U-7	135	16-03-13	16-03-13
Rajasthan	Jallipa- Kapurdi TPP	Raj west power Ltd (JSW)	Dongfang Electric Corp., China	Dongfang Electric Corp., China	May-07	Lignite	U-8	135	28-02-2013	28-02-13
Tamil Nadu	Tuticorin TPP	Ind Barath	Hangzhou Boiler Group Company Limited	Hangzhou Steam Turbine Company Limited	NA	Coal	U-1	150	10-03-2013	07-02-13
Total Private Sec	l tor		Company Emited	Company Limited				11187.5		
Total FY 2012-13								20121.8		
LUMIT I BUID-IC								20121.0		

2.2 Thermal Capacity Addition during the Year 2013-14

State	Project Name	Impl Agency	Boiler	TG	LOA date	Fuel	Unit No	Cap. (MW)	Actual Comm.Date (Full Load)	COD
CENTRAL SEC	TOR									
Bihar	Barh STPP St-II	NTPC	BHEL	BHEL	Mar-08	Coal	4	660	30-11-2013	15-11-14
Tamil Nadu	Vallur TPP Ph-I	NTPC-JV	BHEL	BHEL	Jul-09	Coal	3	500	28-02-14	26-02-15
Uttar Pradesh	Rihand STPP St-III	NTPC	BHEL	BHEL	Feb-09	Coal	6	500	07-10-13	Mar-14
Total Central Sec	ctor							1660		
State Sector										
Chhattisgarh	Marwa TPP	CSEB	BHEL	BHEL	Apr-08	Coal	1	500	30-03-14	31.03.2016
Delhi	Pragati St-III CCGT	PPCL	BHEL	BHEL	May-08	Gas	GT-4	250	07-05-13	27-02-14
Delhi	Pragati St-III CCGT	PPCL	BHEL	BHEL	May-08	Gas	ST-2	250	26-02-14	27-03-14
Gujarat	Pipavav JV CCGT	GSECL	BHEL	BHEL	Dec-07	Gas	Block-1	351	05-02-14	NA
Madhya Pradesh	Shree Singaji TPP(Malwa TPP)	MPPGCL	BHEL	BHEL	Dec-08	Coal	1	600	18-11-13	Feb-14
Madhya Pradesh	Satpura TPS Extn.	MPPGCL	BHEL	BHEL	Mar-08	Coal	11	250	25-12-13	16-03-14
Rajasthan	Chhabra TPS Extn.	RRVUNL	BHEL	BHEL	Aug-08	Coal	3	250	14-09-13	19-12-13
Tamil Nadu	North Chennai TPS Extn.	TNEB	BHEL	BHEL	Aug-08	Coal	1	600	13-09-13	20-03-14
Tripura	Rokhia GT	Tripura State Electricity Corporation Ltd.	BHEL	BHEL	01.01.2008	Gas	9	21	31-08-13	NA
West Bengal	Durgapur TPS Extn	DPL	BHEL	BHEL	NA	Coal	8	250	31-03-14	NA
Total State Secto	r							3322		
Private Sector										
Andhra Pradesh	Thamminapatnam TPP	Meenakshi Energy	Thermax Ltd., Pune	CNAICO, China	Aug-09	Coal	2	150	17-04-2013	30-04-13
Andhra Pradesh	Simhapuri TPS Ph-II	Simhapuri Energy Pvt Ltd	Wuxi, China	Harbin, China	Mar-10	Coal	3	150	21-02-2014	26-02-14
Chhattisgarh	Tamnar TPP	Jindal Power	BHEL	BHEL	Dec-08	Coal	1	600	10-03-14	14-03-14
Chhattisgarh	Tamnar TPP	Jindal Power	BHEL	BHEL	Dec-08	Coal	2	600	30-03-14	31-03-14
Chhattisgarh	DB Power TPP	DB Power Ltd	BHEL	BHEL	May-10	Coal	1	600	23-02-14	03-11-14
Chhattisgarh	Akaltara TPP	KSK Mahanadi	SEC, China	Dong Fang Electric Corp. China	Apr-09	Coal	1	600	13-08-13	14-08-13
Chhattisgarh	Chakabura TPP	ACBIL	Sichuan Chuanguan Boiler Co. China	Siemens Ltd. Baroda	NA	Coal	1	30	28-03-14	30-03-14
Chhattisgarh	Avantha Bhandar TPP	KWPCL	BHEL	BHEL	NA	Coal	1	600	31-03-14	01-04-14
Gujarat	Dgen CCPP	Torrent Power	Siemens AG, Germany & Siemens India Ltd.	Siemens AG, Germany & Siemens India Ltd.	Jul-10	Gas	Block-I	400	12-01-14	NA

Gujarat	Dgen CCPP	Torrent Power	Siemens AG, Germany & Siemens India Ltd.	Siemens AG, Germany & Siemens India Ltd.	Jul-10	Gas	Block-3	400	09-03-14	NA
Maharashtra	Amaravati TPP Ph-I	India bulls Power Ltd	BHEL	BHEL	Nov-09	Coal	2	270	17-02-14	28-03-14
Maharashtra	Nasik TPP Ph-I	India Bulls	BHEL	BHEL	Nov-09	Coal	1	270	25-02-14	29-03-14
Maharashtra	Dhariwal Infrastructure (P) Ltd.TPP	Dhariwal Infra- structure (P) Ltd.	SEC, China	SEC, China	Apr-10	Coal	1	300	03-11-13	13-02-14
Maharashtra	EMCO Warora TPP	GMR EMCO Energy Ltd.	SEC, China	SEC, China	Sep-09	Coal	2	300	27-08-13	01-09-13
Maharashtra	Tirora TPP Ph-II	Adani Power	SCMEC, CHINA	SCMEC, CHINA	Feb-08	Coal	1	660	10-06-13	14-06-13
Maharashtra	Tirora TPP Ph-II	Adani Power	SCMEC, CHINA	SCMEC, CHINA	Feb-08	Coal	2	660	23-03-14	31-03-14
Maharashtra	Butibori TPP Ph-II	Vidarbha Industries Power Ltd	SEC, China	SEC, China	Dec-09	Coal	1	300	19-03-13	28-03-14
Madhya Pradesh	Sasan UMPP	Reliance Power	SEC, China	SEC, China	Jun-08	Coal	3	660	30-05-13	NA
Madhya Pradesh	Sasan UMPP	Reliance Power	SEC, China	SEC, China	Jun-08	Coal	2	660	18-12-13	NA
Madhya Pradesh	Sasan UMPP	Reliance Power	SEC, China	SEC, China	Jun-08	Coal	4	660	25-03-14	12-04-14
Madhya Pradesh	BLA Power(Niwari) TPP	BLA Power Pvt.Ltd	ISGEC	Siemens	NA	Coal	1	45	24-03-12	03-04-12
Odisha	Kamalang TPP	GMR Energy	Herbin, China	Dong Fang Electric Corp. China	Aug-08	Coal	2	350	28-09-13	12-11-13
Odisha	Kamalang TPP	GMR Energy	Herbin, China	Dong Fang Electric Corp. China	Aug-08	Coal	3	350	21-03-14	25-03-14
Punjab	Rajpura TPP	Nabha Power	L&T	L&T	Jul-10	Coal	1	700	24-01-14	01-02-14
Rajasthan	Kawai TPP	Adani Power Ltd.	Electrogen Indra FZE	Shanghai Electric, China	Apr-10	Coal	1	660	28-05-13	31-05-13
Rajasthan	Kawai TPP	Adani Power Rajasthan Ltd.	Electrogen Indra FZE	Shanghai Electric, China	Apr-10	Coal	2	660	24-12-13	31-05-14
Tamil Nadu	Tuticorin Indbarath	Indbarath Ltd	Hangzhou Boiler Group Company Limited	Hangzhou Steam Turbine Company Limited	NA	Coal	2	150	30-12-13	15-03-14
Total Private Sec	ctor							11785		
Total FY 2013-1	4							16767		

2.3 Thermal Capacity Addition during the Year 2014-15

State	Project Name	Impl Agency	Boiler	TG	LOA date	Fuel	Unit No	Cap. (MW)	Actual Comm.Date (Full Load)	COD
CENTRAL SE	CTOR									
Bihar	Barh STPP-II	NTPC	BHEL	BHEL	SG:03/2008 TG:10/2008	Coal	U-5	660	04.03.15	18.02.2016
Bihar	Muzaffarpur TPP Extn	KBUNL (JV of NTPC and BSEB)	BHEL	BHEL	Mar-10	Coal	U-3	195	31.03.15	18.03.2017
TN	Neyveli TPS-II EXP	NLC	BHEL	BHEL	19.08.2005	Lignite	U-2	250	24.01.15	NA
TN	Tuticorin TPP	NTPL (JV NLC & TANGEDCO)	BHEL	BHEL	28.01.09	Coal	U-1	500	10.03.15	18-06-15
Tripura	Tripura Gas	OTPS	BHEL	BHEL	NA	Gas	Module-2	363.3	18.11.14	NA
Tripura	Monarchak Gas Power Project	NEEPCO	BHEL	BHEL	23.07.2010	Gas	GT	65.4	30.03.15	NA
Tripura	Agartala CCPP	NEEPCO	Thermax	Thermax	2.09.2012	Gas	ST-2	25.5	22.03.15	NA
WB	Raghunathpur TPP Ph-I	DVC	Shanghai Electric Corp., China by REL	Shanghai Electric Corp., China by REL	14.12.2007	Coal	U-1	600	24.08.14	31.03.2016
Total Central S	Sector							2659.2		
STATE SECT										
AP	Damodaram Sanjeevaiah TPS	APPDL	BHEL	L&T	SG:08/2008 TG:09/2008	Coal	U-1	800	28.08.14	05.02.2015
AP	Damodaram Sanjeevaiah TPS	APPDL	BHEL	L&T	SG:08/2008 TG:09/2008	Coal	U-2	800	17.03.15	24.08.2015
Gujarat	Dhuvaran CCPP-III	GSECL	Siemens Germany	Siemens Germany	NA	Gas	Block-1	376.1	21.05.14	NA
Gujarat	Sikka TPS Extn	GSECL	BHEL	BHEL	NA	Coal	U-3	250	28.03.15	14-09-15
Maharashtra	Chandrapur TPS	MSPGCL	BHEL	BHEL	25.07.08	Coal	U-8	500	29.03.15	04-06-16
Maharashtra	Koradi TPS Extn	MSPGCL	L&T	L&T	23.09.09	Coal	U-8	660	30.03.15	16-12-15
MP	Malwa TPP (Shree Singaji TPP)	MPGENCO	BHEL	BHEL	12.12.08	Coal	U-2	600	15.10.14	01-01-15
Rajasthan	Chhabra TPS Extn.	RRVUNL	BHEL	BHEL	28-03-13	Coal	U-4	250	30.06.14	30-12-14
Rajasthan	Kalisindh TPP	RRVUNL	BGR	BGR	09.07.08	Coal	U-1	600	02.05.14	01-06-14
Rajasthan	Ramgarh CCPP Extn III	RRVUNL	BHEL	BHEL	14.12.2007	Gas	ST	50	01.05.14	NA
Total State Sec	tor							4886.1		
PRIVATE SEC	CTOR									
AP	Painnampuram TPP	Corp.Ltd.	Dong Fang Electric Corp. China	Dong Fang Electric Corp.China	Sep-10	Coal	U-1	660	07.02.15	02-03-15
AP	Simhapuri Ph-II	Simhapuri Energy Ltd.,	Wuxi, China	Harbin, China	Jan-09	Coal	U-4	150	06.03.15	31-03-15

Total FY 2014	-15							20830.3		
Total Private S	Sector							13285		
WB	Haldia TPP-I	Haldia Energy Ltd	Sangai, China	Sangai, China	14.09.11	Coal	U-2	300	16.02.15	21-02-15
WB	Haldia TPP-I	Haldia Energy Ltd	Sangai, China	Sangai, China	14.09.11	Coal	U-1	300	14.01.15	28-01-15
TN	Melamaruthur TPP	Coastal Energen	Harbin Power Co. Ltd, China	Harbin Power Co. Ltd, China	06.08.2009	Coal	U-1	600	02.12.14	23-12-14
Punjab	Rajpura TPP (Nabha)	Nabha Power Ltd	L&T	L&T	16.07.10	Coal	U-2	700	06.07.14	01-08-14
Punjab	Talwandi Sabo TPP	M/s Sterlite	SEPCO Electric Power Construction Corpn., China	SEPCO Electric Power Construction Corpn., China	18.07.09	Coal	U-1	660	17.06.14	01-08-14
Orissa	Derang TPP	JITPL	BHEL	BHEL	26.07.09	Coal	U-2	600	24.01.15	12-02-15
Orissa	Derang TPP	JITPL	BHEL	BHEL	26.07.09	Coal	U-1	600	10.05.14	06-06-14
MP	Sasan UMPP	Reliance Power Ltd.	Chinese	Chinese	24.06.2008	Coal	U-6	660	19.03.15	27-03-15
MP	Sasan UMPP	Reliance Power Ltd.	Chinese	Chinese	24.06.2008	Coal	U-5	660	24.08.14	26-12-14
MP	Sasan UMPP	Reliance Power Ltd.	Chinese	Chinese	24.06.2008	Coal	U-1	660	21.05.14	27-05-14
MP	Nigri TPP	Jaiprakash Power Ventures Ltd	L&T	L&T	23.08.09	Coal	U-2	660	17.02.15	21-02-15
MP	Nigri TPP	Jaiprakash Power Ventures Ltd	L&T	L&T	23.08.09	Coal	U-1	660	29.08.14	03-09-14
Maharashtra	Amravati TPP Ph-I	India Bulls	BHEL	BHEL	30.11.09	Coal	U-5	270	12.03.15	13-03-15
Maharashtra	Amravati TPP Ph-I	India Bulls	BHEL	BHEL	30.11.09	Coal	U-4	270	04.03.15	08-03-15
Maharashtra	Amravati TPP Ph-I	India Bulls	BHEL	BHEL	30.11.09	Coal	U-3	270	29.01.15	03-02-15
Maharashtra	Tirora TPP Ph-II	Adani Power Ltd	SCMEC, CHINA	SCMEC, CHINA	05.11.2009	Coal	U-3	660	25.09.14	11-10-14
Maharashtra	Dhariwal Infracture TPP	Dhariwal Infracture (P) Ltd	SEC, China	SEC, China	28.04.2010	Coal	U-2	300	28.05.14	02-08-14
Gujarat	DGEN Mega CCPP	Torrent Energy Ltd	Siemens AG, Germany & Siemens India Ltd.	Siemens AG, Germany & Siemens India Ltd.	02.07.2010	Gas	Module-2	400	23.04.14	NA
Chhattisgarh	Baradarha TPP (DB Power TPP)	D.B.Power Ltd	BHEL	BHEL	May-10	Coal	U-2	600	24.03.15	26.03.2016
Chhattisgarh	Swastic TPP	ACB India	IJT, Noida	Siemens	29.03.10	Coal	U-1	25	31.03.15	NA
Chhattisgarh	Raikheda TPP	GMR Chhattisgarh Power Ltd.	Doosan Power System India	Doosan Power System India	22.01.2010	Coal	U-1	685	27.02.15	01-06-15
Chhattisgarh	Salora TPP	M/s Vandana Vidyut	Cethar Vessels Ltd.	Cethar Vessels Ltd.	Nov-08	Coal	U-1	135	10.04.14	01-05-14
Chhattisgarh	Tamnar (Raigarh) TPP	Jindal Power	BHEL	BHEL	Dec-08	Coal	U-4	600	26.03.15	NA
Chhattisgarh	Tamnar (Raigarh) TPP	Jindal Power	BHEL	BHEL	Dec-08	Coal	U-3	600	07.01.15	15-01-15
Chhattisgarh	Akaltara (Naiyara) TPP	KSK Mahandi Power Co. Ltd	SEC, China	Dong Fang Electric Corp. China	Apr-09	Coal	U-2 (4th)	600	22.08.14	26-08-14

2.4 Thermal Capacity Addition during the Year 2015-16

State	Project Name	Impl Agency	Boiler	TG	LOA date	Fuel	Unit No	Cap. (MW)	Actual Comm.Date (Full Load)	COD
CENTRAL SE	ECTOR									
Assam	Bongaigaon TPP	NTPC	BHEL	BHEL	05.02.08	Coal	U-1	250	22.06.15	01-04-16
Bihar	Nabi Nagar TPP	NTPC	BHEL	BHEL	01-01-08	Coal	U-1	250	20.03.16	15-01-17
Jharkhand	Bokaro TPS "A" Exp.	DVC	BHEL	BHEL	16.06.2008	Coal	U-1	500	22.03.16	23-02-17
Maharashtra	Mouda STPP Ph-II	NTPC	BHEL	BHEL	Nov-08	Coal	U-3	660	28.03.16	01-02-17
MP	Vindhyachal TPP-V	NTPC	BHEL	BHEL	Jan-09	Coal	U-13	500	06.08.15	30-10-15
Tripura	Monarchak CCPP	NEEPCO	BHEL	BHEL	23.07.2010	Gas	ST	35.6	14.01.16	NA
TN	Tuticorin TPP	NLC	BHEL	BHEL	28.01.2009	Coal	U-2	500	09.07.15	29-08-15
WB	Raghunathpur TPP,Ph-I	DVC	Shanghai Electric Corp., China by REL	Shanghai Electric Corp., China by REL	14.12.2007	Coal	U-2	600	18.01.16	31-03-16
Total Central	Sector							3295.6		
STATE SECT	OR									
Gujarat	Sikka TPS	GSECL	BHEL	BHEL	10.05.07	Coal	U-4	250	25.09.15	28-12-15
Karnataka	Bellary TPS St-III	KPCL	BHEL	BHEL	28-09-10	Coal	U-3	700	01.03.16	16-09-17
Karnataka	Yermarus TPP	KPCL	BHEL	BHEL	09-04-10	Coal	U-1	800	29.03.16	07-03-17
Maharashtra	Chandrapur TPS	MSPGCL	BHEL	BHEL	Jul-08	Coal	U-9	500	21.03.16	24-11-16
Maharashtra	Koradi TPS Expn.	MSPGCL	L&T	L&T	23.09.09	Coal	U-9	660	15.03.16	22-11-16
Maharashtra	Parli TPS	MSPGCL	BHEL	BHEL	20.01.09	Coal	U-8	250	30.03.16	30-11-16
Rajasthan	Kalisindh TPP	RRVUNL	BGR	BGR	Jul-08	Coal	U-2	600	06.06.15	25-07-15
Telangana	Singareni TPP	Singareni Collieries Co Ltd	BHEL	BHEL	11-11- 2011	Coal	U-1	600	13.03.16	25-09-16
Telangana	Kakatiya TPS Extn.	TSGENCO	BHEL	BHEL	21.01.2009	Coal	U-1	600	31.12.15	24-03-16
UP	Anpara-D TPS	UPRVUNL	BHEL	BHEL	13.01.08	Coal	U- 6	500	06.06.15	08-05-16
UP	Anpara-D TPS	UPRVUNL	BHEL	BHEL	13.01.08	Coal	U- 7	500	06.03.16	18-10-16
WB	Sagardighi TPS-Extn	West Bengal	BHEL	BHEL	NA	Coal	U-3	500	14.12.15	NA
Total State Sec	ctor							6460		
PRIVATE SE	CTOR									
AP	Painampuram TPP	Thermal Power Tech Corporation Ltd	Dong Fang Electric Corp. China	Dong Fang Electric Corp. China	15.02.2011	Coal	U-2	660	03.09.15	15-09-15
AP	Vizag TPP	Hinduja National Power Corp. Ltd	BHEL	BHEL	30.06.2010	Coal	U-1	520	27.12.15	11-01-16
AP	Vizag TPP	Hinduja National Power Corp. Ltd	BHEL	BHEL	30.06.2010	Coal	U-2	520	30.03.16	03-07-16

AP	Lanco Kondapalli Extn. Ph- III (PS)	Lanco Kondapalli Power Co.Ltd	EPC Lanco infratech Limited	EPC Lanco infratech Limited	01.01.2010	Gas	Block-I	371	07.08.15	NA
AP	Lanco Kondapalli Extn. Ph- III (PS)	Lanco Kondapalli Power Co.Ltd	EPC Lanco infratech Limited	EPC Lanco infratech Limited	01.01.2010	Gas	Block-II	371	05.09.15	NA
AP	Vemagiri CCPP-II (PS)	GMR Rajahmundry Energy Ltd.	EPC L&T	EPC L&T	NA	Gas	Block-I	384	12.09.15	NA
AP	Vemagiri CCPP-II (PS)	GMR Rajahmundry Energy Ltd.	EPC L&T	EPC L&T	NA	Gas	Block-II	384	05.10.15	NA
Chhattisgarh	Bandakhar TPP	M/s Maruti Clean (Chhattisgarh) Ltd.	China Western Power Insdustries Co.Ltd., China	China Western Power Insdustries Co.Ltd., China	07.06.2011	Coal	U-1	300	19.06.15	NA
Chhattisgarh	Uchpinda TPP	RKM Powergen Pvt. Ltd	MIPP International, China Western	Harbin	01.06.09	Coal	U-1	360	28.10.15	27-11-15
Chhattisgarh	Uchpinda TPP	RKM Powergen Pvt. Ltd	MIPP International, China Western	Harbin	01.06.09	Coal	U-2	360	28.01.16	12-02-16
Chhattisgarh	BALCO TPP	BALCO Pvt Ltd	SEPCO, China	SEPCO, China	01.11.07	Coal	U-1	300	05.06.15	11-07-15
Chhattisgarh	BALCO TPP	BALCO Pvt Ltd	SEPCO, China	SEPCO, China	01.11.07	Coal	U-2	300	24.03.16	30-03-16
Chhattisgarh	Raikheda TPP	GMR	Doosan Power System India	Doosan Power System India	22.01.2010	Coal	U-2	685	28.03.16	NA
MP	Anuppur TPP Ph-I	MB Power(MP)	Lanco Infratech Ltd. (Harbin China)	Lanco Infratech Ltd. (Harbin China)	15.11.2010	Coal	U-1	600	20.04.15	20-05-15
MP	Anuppur TPP Ph-I	MB Power(MP)	Lanco Infratech Ltd. (Harbin China)	Lanco Infratech Ltd. (Harbin China)	15.11.2010	Coal	U-2	600	30.03.16	07-04-16
MP	Seioni TPP Ph-I	Jhabua Power Ltd	BHEL	BHEL	Feb-10	Coal	U-1	600	22.03.16	03-05-16
Orissa	Ind Bharat TPP (Orissa)	Ind Barath	BHEL	BHEL	16.05.2009	Coal	U-1	350	25.02.16	20-07-16
Punjab	Talwandi Sabo TPP	Talwandi Sabo Power Ltd	SEPCO Electric Power Construction Corpn., China	SEPCO Electric Power Construction Corpn., China	Jul-09	Coal	U-2	660	30.10.15	25-11-15
Punjab	Talwandi Sabo TPP	Talwandi Sabo Power Ltd	SEPCO Electric Power Construction Corpn., China	SEPCO Electric Power Construction Corpn., China	Jul-09	Coal	U-3	660	29.03.16	25-08-16
Punjab	Goindwal Sahib TPP	GVK Power	BHEL	BHEL	Feb-09	Coal	U-1	270	14.02.16	06-04-16
Punjab	Goindwal Sahib TPP	GVK Power	BHEL	BHEL	Feb-09	Coal	U-2	270	15.03.16	16-04-16
TN	ITPCL TPP	IL&FS TN PC.Ltd	SEPCO-III, China	SEPCO-III, China	15-02-11	Coal	U-1	600	19.09.15	29-09-15
TN	Melamaruthur (Mutiara)	Coastal Energen	Harbin Power Co. Ltd, China	Harbin Power Co. Ltd, China	06-08-09	Coal	U-2	600	02.01.16	15-01-16
UP	Lalitpur TPP	Lalitpur power Generation Co. Ltd	BHEL	BHEL	21.03.2011	Coal	U-2	660	08.01.16	14-10-16
UP	Lalitpur TPP	Lalitpur power Generation Co. Ltd	BHEL	BHEL	21.03.2011	Coal	U-1	660	26.03.16	01-10-15
UP	Prayagraj (Bara) TPP	Prayagraj power Gen. Co. Ltd(J.P.Power Ventures)	BHEL/Alstom	Siemens	22.01.2009	Coal	U-1	660	25.12.15	29-02-16
Total Private S	Sector							12702.144		
Total FY 2015	-16							22457.744		

2.5 Thermal Capacity Addition during the Year 2016-17

State	Project Name	Impl Agency	Boiler	TG	LOA date	Fuel	Unit No	Cap. (MW)	Actual Comm.Date (Full Load)	COD
CENTRAL SECT	OR									
Assam	Bongaigaon TPP	NTPC	BHEL	BHEL	05-02-08	Coal	U-2	250	22.03.2017	01-11-17
Maharashtra	Mauda STPP-II	NTPC	BHEL	BHEL	19-03-12	Coal	U-4	660	18.03.2017	18.09.2017
Bihar	Kanti TPS St-II	NTPC	BHEL	BHEL	12-03-10	Coal	U-4	195	24.03.2017	01-07-17
Karnataka	Kudgi TPP	NTPC	Doosan Heavy Ind., Korea	Toshiba	25.01.2012	Coal	U-1	800	25.12.2016	31-07-17
Karnataka	Kudgi TPP	NTPC	Doosan Heavy Ind., Korea	Toshiba	25.01.2012	Coal	U-2	800	23.03.2017	31-12-17
Tripura	Agartala Gas Based Power Project	NEEPCO	Not applicable	Siemens	12.09.2012	Gas	ST-1	25.5	23.08.2016	NA
UP	Unchahar TPS St-IV	NTPC	BHEL	BHEL	05.08.2013	Coal	U-6	500	31.03.2017	30.09.2017
Total CentralSect	or							3230.5		
STATE SECTOR										
Assam	Namrup CCGT	APGCL	BHEL	BHEL	09.02.2009	Gas	GT	62.25	11.01.2017	NA
Chhattisgarh	Marwa TPS	CSPGCL	BHEL	BHEL	31.12.08	Coal	U-2	500	15.07.2016	31-07-16
Gujrat	Bhavnagar TPP	BECL	BHEL	BHEL	18.02.10	Lignite	U-1	250	16.05.2016	NA
Gujrat	Bhavnagar TPP	BECL	BHEL	BHEL	18.02.10	Lignite	U-2	250	27.03.2017	NA
Karnataka	Yermarus TPP	KPCL	BHEL	BHEL	9.04.2010	Coal	U-2	800	29.03.2017	06-04-17
Maharashtra	Koradi TPP	MSPGCL	L&T	L&T	23.09.09	Coal	U-10	660	28.12.2016	17-01-17
Telangan	Singreni TPP	SCCL	BHEL	BHEL	11.11.2011	Coal	U-2	600	25.11.2016	02-12-16
West Bengal	Sagardighi TPS-II	WBPDCL	BHEL	BHEL	22.02.2011	Coal	U-4	500	15.12.2016	NA
Total State Sector								3622.25		
PRIVATE SECTO)R									
A.P	NCC TPP	NCC	Harbin	Harbin	10-02-12	Coal	U-1	660	12.11.2016	17-11-16
A.P	NCC TPP	NCC	Harbin	Harbin	10-02-12	Coal	U-2	660	15.02.2017	21-02-17
Chhattisgarh	Nawapara TPP	TRN	BGR	BGR	27.06.11	Coal	U-1	300	14.08.2016	19-08-16
Chhattisgarh	Ratija TPP	Spectrum Coal & Power Ltd	QJPS, China	QJPS, China	06.04.13	Coal	U-2	50	10.11.2016	NA
Maharashtra	Nashik TPP, Ph-I	Rattan Power	BHEL	BHEL	4.11.09	Coal	U-2	270	15.02.2017	NA
Maharashtra	Mangaon CCPP	, ,	GE, USA	Scoda, Czech	16.12 11	Gas	Block-I	388	14.07.2016	NA
Tamilnadu	ITPCL TPP	ILFS	SEPCO-III, China	SEPCO-III, China	15-02-11	Coal	U-2	600	18.04.2016	30-04-16
Uttrakhand	GAMA CCPP	M/s GAMA Infraprop Ltd.	Gama Infraprop (P) Ltd.	Gama Infraprop (P) Ltd.	29.07.10	Gas	Module-1	225	25.04.2016	NA
Uttrakhand	Kashipur CCPP	M/s. Sravanti Energy Pvt Ltd	Greens Power Equipments (China) Co. Ltd.	HTC, China	30.04.10	Gas	Block-I	225	20.11.2016	NA
Uttar Pradesh	Lalitpur TPP	LPGCL	BHEL	BHEL	21.03.2011	Coal	U-3	660	01.04.2016	23-12-16
Uttar Pradesh	Bara TPP	Jaypee	BHEL	BHEL	22.01.2009	Coal	U-2	660	06.09.2016	10-09-16
Total Private Sect	or							4698		
Grand Total 2016	-17							11550.75		

2.6 Thermal Capacity Addition during the Year 2017-18

State	Project Name	Impl Agency	Boiler	TG	LOA date	Fuel	Unit No	Cap. (MW)	Actual Comm.Date (Full Load)	COD
CENTRAL SECT	OR									
Bihar	Nabi Nagar TPP	JV of NTPC &Rly	BHEL	BHEL	23.01.2008	Coal	2	250	03.04.2017	10-09-17
Maharashtra	Solapur STPP	NTPC	BGR Energy System Ltd Hitachi, China	Alstom-Bharat Forge	19.03.2012	Coal	1	660	07.04.2017	25-09-17
Karnataka	Kudgi TPP	NTPC	Doosan Heavy Ind., Korea	Toshiba	25.01.2012	Coal	3	800	12.03.2018	15.9.2018
Chhattisgarh	Lara TPP	NTPC	Doosan	BGR Hitachi	13.12.2012	Coal	1	800	22.03.2018	01.10.2019
Uttar Pradesh	Meja STPP	JV of NTPC & UPRVUNL	BGR Energy System Ltd., China	Toshiba Corporation, Japan	30.04.2012	Coal	1	660	31.03.2018	30.04.2019
Total Central Sec	tor							3170		
STATE SECTOR										
Rajasthan	Chhabra SCTPP	RRVUNL	L&T & MHI	L&T & MHI	28-03-13	Coal	5	660	04.04.2017	09.08.2018
Bihar	Barauni TPS Extn./ BSEB/ EPC - BHEL	BSEB	BHEL	BHEL	11.03.2011	Coal	8	250	11.01.2018	01.03.2020
AP	Rayalaseema TPP	APGENCO	BHEL	BHEL	10-02-11	Coal	6	600	12.03.2018	29.03.2018
Bihar	Barauni TPS Extn.	BSEB	BHEL	BHEL	11.03.2011	Coal	9	250	31.03.2018	01.11.2021
Total State Sector								1760		
PRIVATE SECT	OR									
Chhattisgarh	Akaltara (Naiyara) TPP	KSK Mahandi Power Company Ltd	SEC, China	Dong Fang Electric Corp. China	Apr-09	Coal	3	600	18.01.2018	28-02-18
Chhattisgarh	Binjkote TPP	SKS Power Generation (Chhattisgarh) Ltd	Cethar Ltd., China	Harbin, China	12.05.11	Coal	1	300	25.04.2017	01.04.2018
Chhattisgarh	Nawapara TPP	TRN Energy	BGR	BGR	27.06.11	Coal	2	300	18.04.2017	01-05-17
Maharashtra	Nasik TPP Ph-I	RattanIndia Nasik Power Ltd	BHEL	BHEL	4.11.09	Coal	3	270	14.04.2017	NA
Uttar Pradesh	Bara TPP	Prayagraj Power Generation Co.Ltd.	BHEL	BHEL	22.01.2009	Coal	3	660	22.05.2017	26-05-17
West Bengal	India Power TPP (Haldia),	Indian Energy Ltd (Haldia)	BHEL	BHEL	28-11-13	Coal	1	150	07.06.2017	13.08.2017
Maharashtra	Nasik TPP Ph-I	RattanIndia Nasik Power	BHEL	BHEL	4.11.09	Coal	4	270	19.05.2017	NA
Maharashtra	Nasik TPP Ph-I	RattanIndia Nasik Power	BHEL	BHEL	4.11.09	Coal	5	270	30.05.2017	NA
Maharashtra	Shirpur Power Pvt. Ltd.	Shirpur Power	BHEL	BHEL	22.11.2011	Coal	1	150	28.09.2017	NA
Chhattisgarh	Uchpinda TPP	RKM Powergen Pvt. Ltd	MIPP International, China Western	Harbin	01.06.09	Coal	3	360	12.09.2017	14.11.2017
West Bengal	India Power TPP (Haldia),	Indian Energy Ltd (Haldia)	BHEL	BHEL	28-11-13	Coal	2	150	31.12.2017	31.12.2017
Chhattisgarh	Binjkote TPP	SKS Power Generation (Chhattisgarh) Ltd	Cethar Ltd., China	Harbin, China	12.05.11	Coal	2	300	28.03.2018	01.04.2018
Total Private Sect	or							3780		
Grand Total 2017	-18							8710		

2.7 Thermal Capacity Addition during the Year 2018-19

State	Project Name	Impl Agency	Boiler	TG	LOA date	Fuel	Unit No	Cap. (MW)	Actual Comm.Date (Full Load)	COD
CENTRAL SECTOR										
Assam	Bongaigaon TPP	NTPC	BHEL	BHEL	Feb-08	Coal	U-3	250	1002.2019	26.03.2019
Bihar	Nabi Nagar TPP	NTPC&BRBCL	BHEL	BHEL	Jan-08	Coal	U-3	250	23.01.2019	26.02.2019
MP	Gadarwara TPP	NTPC	BHEL	BHEL	Mar-13	Coal	U-1	800	13.10.2018	01.06.2019
Maharashtra	Solapur STPP	NTPC	BGR Energy System Ltd Hitachi, China	Alstom-Bharat Forge	Mar-12	Coal	U-2	660	Mar-19	30.03.2019
Total Central Sector								1960		
STATE SECTOR										
MP	Shri Singhaji TPP St-II	MPPGCL	L&T & MHI	L&T & MHI	Sep-14	Coal	3	660	14.08.2018	18.11.2018
MP	Shri Singhaji TPP St-II	MPPGCL	L&T & MHI	L&T & MHI	Sep-14	Coal	4	660	26.02.2019	27.03.2019
Telangana	Kothagudem TPS St-VII	TSGENCO	BHEL	BHEL	Jan-15	Coal	1	800	05.10.2018	26.12.2018
Rajasthan	Chhabra TPP Extn	RRVUNL	L&T & MHI	L&T & MHI	Mar-13	Coal	6	660	11.12.2018	02.04.2019
Assam	Lakhwa Replacement Power Project (7x9.965 MW)	APGCL	Wartsila India Pvt. Ltd. and Wartsila Finland OY	Wartsila India Pvt. Ltd. and Wartsila Finland OY	Dec-15	Gas	GT	69.755	14.02.2018 (last unit)	26.04.2018
Total State Sector								2849.755		
PRIVATE SECTOR	₹							li de la companya de		
MP	Mahan TPP / Essar Power MP Ltd. / Chinese	Essar Power MP Ltd.	Harbin Power Co. Ltd, China	Harbin Power Co. Ltd, China	Aug-07	Coal	2	600	25.02.2013	07.10.2018
Chhattisgarh	Uchpinda TPP	RKM Power	MIPP International, China Western	Harbin Power Co. Ltd, China	Jun-09	Coal	4	360	06.03.2019	20.03.2019
WB	Dishergarh TPS	IPCL	Chema	Siemens	Oct-10	Coal	1	12	20.07.2012	27.03.2019
Total Private Sector								972		
Grand Total 2018-19								5781.755		

 $^{^{\}star}$ Dishergarh TPS Achieved COD on 25.09.2012 but intimation received in March'2019 .

2.8 Thermal Capacity Addition during the Year 2019-20

State	Project Name	Impl Agency	Boiler	TG	LOA date	Fuel	Unit No	Cap. (MW)	Actual Comm.Date (Full Load)	Trial Run	COD
CENTRAL SECTOR											
Bihar	Nabi Nagar STPP	JV of NTPC & BSPGCL	BHEL	BHEL	Jan-13	Coal	U-1	660	29.03.2019	12.07.2019	06.09.2019
MP	Khargone STPP St-I	NTPC	L&T	L&T	Mar-15	Coal	U-1	660	30.08.2019	29.09.2019	01.02.2020
MP	Khargone STPP St-I	NTPC	L&T	L&T	Mar-15	Coal	U-2	660	19.01.2020	24.03.2020	04.04.2020
UP	Tanda TPP St- II	NTPC	L&T	Alstom	Sep-14	Coal	U-5	660	14.09.2019	28.09.2019	07.11.2019
Odisha	Darlipalli STPP St-I	NTPC	BHEL	Toshiba	Feb-14	Coal	U-1	800	02.10.2019	30.12.1209	01.03.2020
TN	Neyveli New TPP	NLC	BHEL	BHEL	Jun-11	Lignite	U-1	500	29.09.2019	20.12.2019	28.12.2019
Total Central Sector								3940			
STATE SECTOR											
Gujarat	Wanakbori TPS Extn.	GSECL	Alstom Power INC	Siemens AG, Germany	Oct-14	Coal	U-8	800	14.06.2019	12.10.2019	13.10.2019
Odisha	Ib valley TPP	OPGC	BHEL	BHEL	Mar-14	Coal	U-3	660	20.04.2019	01.07.2019	03.07.2019
Odisha	Ib valley TPP	OPGC	BHEL	BHEL	Mar-14	Coal	U-4	660	11.05.2019	17.08.2019	21.08.2019
Rajasthan	Suratgarh SCTPP	RRVUNL	BHEL	BHEL	Mar-13	Coal	U-7	660	30.03.2019	15.03.2020	01.12.2020
Total Sector Sector								2780			
PRIVATE SECTOR	t .										
MP	BLA Power Pvt. Ltd(Niwari) TPP*	BLA Power Pvt. Ltd	ISGEC	Siemens	Apr-11	Coal	U-2	45	16.03.2017	NA	20.03.2017
Total Private Sector								45			
Grand Total 2019-20								6765			

^{*}BLA Power Pvt. Ltd (Niwari) TPP :Unit-2(45 MW) achieved COD on 20.03.2017 but intimation regarding this received late. Therefore, the project has taken into capacity addition on 06.06.2019 after approval of Chairperson, CEA.

2.9 Thermal Capacity Addition during the Year 2020-21

State	Project Name	Impl Agency	Boiler	TG	LOA date	Fuel	Unit No	Cap. (MW)	Actual Comm.Date (Full Load)	Trial Run	COD
CENTRAL SECTOR											
Chhattisgarh	Lara STPP	NTPC	Doosan	BGR Hitachi	13.12.2012	Coal	U-2	800	04.07.2020	12.07.2020	07.11.2020
Uttar Pradesh	Meja STPP	JV of NTPC & UPRVUNL	BGR Energy System Ltd., China	Toshiba Corporation, Japan	30.04.2012	Coal	U-2	660	26.11.2020	12.01.2021	31.06.2021
Tamil Nadu	Neyveli New TPP	NLC	BHEL	BHEL	09.06.2011	Lignite	U-2	500	31.01.2021	03.02.2021	10.02.2021
MP	Gadarwara STPP	NTPC	BHEL	BHEL	22.03.2013	Coal	U-2	800	19.01.2021	16.02.2021	01.03.2021
UP	Tanda St-II	NTPC	L&T	Alstom	Sep-14	Coal	U-6	660	27.03.2021	31.03.2021	01.07.2021
Bihar	Nabi Nagar STPP	NPGCL	BHEL	ALSTOM-Bharat	Jan-13	Coal	U-2	660	24.03.2021	31.03.2021	23.07.2021
Total Central	Sector							4080			
STATE SEC	TOR										
Assam	Namrup CCGT-Gas	APGCL	BHEL	BHEL	09.02.2009	Gas	ST	36.15	06.03.2020	17.05.2020	NA
Telangana	Bhadradri TPP	TSGENCO	BHEL	BHEL	21.03.2015	Coal	U-1	270	20.03.2020	05.06.2020	05.06.2020
Telangana	Bhadradri TPP	TSGENCO	BHEL	BHEL	21.03.2015	Coal	U-2	270	23.11.2020	07.12.2020	07.12.2020
Telangana	Bhadradri TPP	TSGENCO	BHEL	BHEL	21.03.2016	Coal	U-3	270	20.03.2021	26.03.2021	26.03.2021
Total State So	ector							846.15			
Grand Total 2020-21								4926.15			

2.10 Thermal Capacity Addition during the Year 2021-22

(As on 31.03.2022)

Thermal cupusty results and rest 2021 22									,		
State	Project Name	Impl Agency	Boiler	TG	LOA date	Fuel	Unit No	Cap. (MW)	Actual Comm.Date (Full Load)	Trial Run	COD
CENTRAL SECTOR											
Odisha	Darlipalli STPP St-I	NTPC	BHEL	Toshiba	Feb-14	Coal	U-2	800	24.05.2021	21.07.2021	01.09.2021
Bihar	Barh STPP, Stage-I	NTPC	Doosan Power (DPSI)	Power Machine	Mar-05	Coal	U-1	660	24.04.2021	30.10.2021	12.11.2021
Bihar	Nabhinagar	BRBCL	BHEL	BHEL	Jan-08	Coal	U-4	250	30.10.2021	10.11.2021	01.12.2021
Bihar	Nabi Nagar STPP	NPGCL	BHEL	BHEL	Jan-13	Coal	U-3	660	25.01.2022	06.03.2022	-
Total Central Sector								2370			
STATE SECTOR											
Rajasthan	Suratgarh STPP	RRVUNL	BHEL	BHEL	Mar-13	Coal	U-8	660	30.08.2021	06.10.2021	07.10.2021
Uttar Pradesh	Harduaganj Exp II	UPRVUNL	Doosan	Toshiba	Sept-15	Coal	U-1	660	15.12.2021	29.01.2022	09.02.2022
Telangana	Bhadradri TPP	TSGENCO	BHEL	BHEL	21.03.2016	Coal	U-4	270	05.01.2022	09.01.2022	09.01.2022
Total State Sector								1590			
PRIVATE SECTOR											
Tamilnadu	Tuticorin TPP	SEPC	MEIL (BHEL)	MEIL (BHEL)	Jan-14	Coal	U-1	525	15.10.2021	30.11.2021	30.11.2021
Total Private Sector								525			
Grand Total 2021-22								4485			

- 3.0 Target/ Achievement of Thermal Capacity Addition during 12th Plan: Details of the same may be seen in monthly broad status report -Jan-21.
- 4.0 Thermal Projects slipped from 12th plan Target with reasons of slippage: Details of the same may be seen in monthly broad status report -Jan-21

ABBREVIATIONS

Sl. No.	Abbreviation	Description
1	AHP	Ash Handling Plant
2	BFP	Boiler Feed Pump
3	BLU	Boiler Light Up
4	BOP	Balance of Plant
5	BTG	Boiler Turbine Generator
6	C&I	Control & Instrumentation
7	СНР	Coal Handling Plant
8	COD	Commercial Operation Date
9	CRH	Cold Re Heat
10	CW System	Cooling Water System
11	DM Plant	De Mineralization Plant
12	EPC	Erection Procurement & Commissioning
13	ESP	Electro Static Precipitator
14	FD Fan	Forced Draft Fan
15	FGD	Flue Gas Desulfurization
16	FL	Full Load
17	FO System	Fuel Oil System
18	FSA	Fuel Supply Agreement
19	GT	Generator Transformer
20	HCSD	High Concentrated Slurry Disposal
21	HPT	High Pressure Turbine
22	HRH	Hot Re Heat
23	HT	Hydraulic Test
24	ID Fan	Induced Draft Fan
25	IDCT	Induced Draft Cooling Tower
26	LOA	Letter of Award
27	MDBFP	Motor Driven Boiler Feed Pump
28	MGR	Merry Go Round
29	MOEF&CC	Ministry of Environment, Forests & Climate Change
30	NDCT	Natural Draft Cooling Tower
31	PA Fan	Primary Air Fan
32	PPA	Power Purchase Agreement
33	ROW	Right Of Way
34	SBO	Steam Blowing Operation
35	SCR	Selective Catalytic Reduction
36	SG	Steam Generator
37	ST	Station Transformer
38	Synch.	Synchronization
39	TDBFP	Turbine Driven Boiler Feed Pump
40	TG	Turbine Generator
41	WT	Wagon Tippler
42	WTP	Water Treatment Plant
43	UT	Unit Transformer