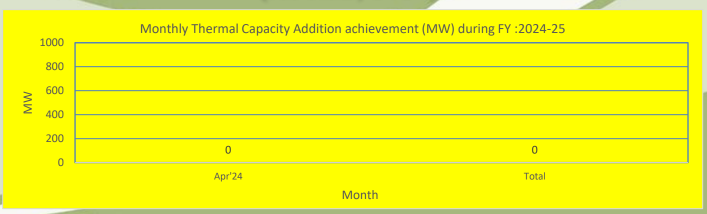
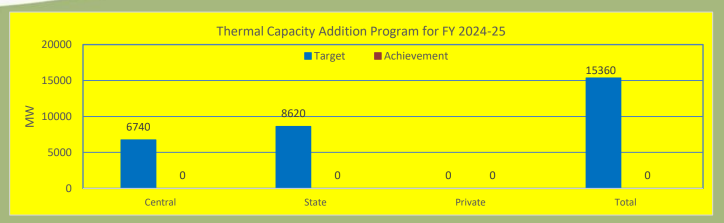


BROAD STATUS REPORT OF UNDER CONSTRUCTION THERMAL POWER PROJECTS (APRIL, 2024)







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 overrunsof 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 last five years. 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)

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EXECUTIVE SUMMARY

I. All India Installed Capacity (MW)*

			Thermal			Nuclear	Hydro	RES	Grand
Sector	Coal	Lignite	Gas Diesel		Total	Nuclear	пушо	KES	total
State	69438	1150	7012	280	77880	0	27254	2537	107671
Private	73512	1830	10568	309	86219	0	3931	140582	230732
Central	68020	3640	7238	0	78898	8180	15743	1632	104453
Total	210969	6620	24818	589	242997	8180	46928	144752	442857
% of Grand Total	47.64%	1.49%	5.60%	0.13%	54.87%	1.85%	10.60%	32.69%	100.00%

^{*}Compiled from Installed Capacity Report on CEA's website (as on 30.04.2024).

II. Tentative Year-wise Target of Thermal Capacity to be included into National Capacity:

(as on 30.04.2024)

FY	2024-25	2025-26	2026-27	2027-28	2028-29	2029-30	Total
							(MW)
Central	6740	1600	660	1460	2400	2400	15260
State	8620	800	1320	0	0	800	11540
Private	0	0	800	800	0	0	1600
Total	15360	2400	2780	2260	2400	3200	28400*

^{*}Yelahanka CCPP (370 MW), Uppur SCTPP (2x800 MW) and Ennore Exp TPP (1x660 MW) have not been included in this capacity.

III. Details of Technology wise Under Construction TPPs (excluding stressed TPPs) in the country:

(as on 30.04.2024)

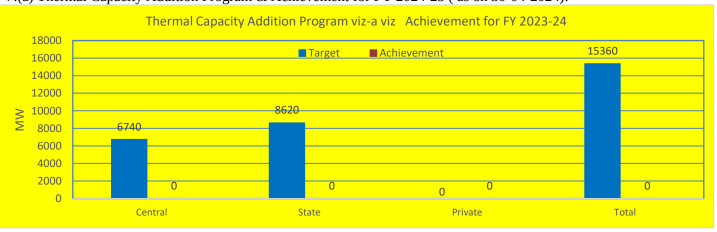
	Super Critical	#	Sub-Critical		Total			
Sector	No. of Projects	Capacity	No. of Projects	Capacity	No. of Projects	Capacity		
	[Units]	(MW)	[Units]	(MW)	[Units]	(MW)		
Central	10 [21]	15260	0	0	10 [21]	15260		
State	12 [19]	13800	1 [1]	370	13 [20]	14170		
Private	1 [2]	1600	0	0	1 [2]	1600		
Total	23 [42]	30660	1 [1]	370	24 [43]	31030		

[#] Out of the 23 Supercritical TPPs, 10 projects (19 units) of total capacity 14360 MW are based on Ultra Super critical technology.

IV. Sector-wise Thermal Capacity Addition during last five years:

	FY:20	19-20	FY:20)20-21)-21 FY:2021-22)22-23	FY:2023-24		
Sector	Target	Achieve- ment	Target	Achieve- ment	Target	Achieve- ment	Target	Achieve- ment	Target	Achieve- ment	
Central	6040	3940	5790	4080	5400	2370	3580	660	6880	2920	
State	4256	2780	4276	846	4360	1590	2770	800	7820	2120	
Private	Nil	45	525	0	525	525	0	0	0	364	
Total	10296	6765	10591	4926	10285	4485	6350	1460	14700	5404	

V.(a) Thermal Capacity Addition Program & Achievement for FY 2024-25 (as on 30-04-2024):



^{[6} projects (14 units) in Central sector of capacity 10640 MW,

^{[3} projects (3 units) in State sector of capacity 2120 MW and

^{[1} project (2 units) in Private sector of capacity 1600 MW]. The details of these projects are given in Table 1.2

V.(b) Month-wise Thermal Capacity Addition upto April-2024 (FY 2024-25):



1.1 Tentative Thermal Capacity Addition Program and Actual Achievement for FY 2024-25:

(as on 30.04.2024)

									(as on 30.0	4.2024)
S. No.	Project Name	Implementing Agency	State	Boiler (SG) & Turbine(TG) Make	Unit No	Targeted Capacity (MW)	Anticipated Trial Run (as on 01-04-2024)	Trial Run Assessment as per latest review by CEA	Capacity Achieved (MW)	Actual Date of Capacity Addition
CEN	TRAL SECTOR									
1	Ghatampur TPP	NUPPL	Uttar Pradesh	SG-L&T-MHI TG-GE	U-1	660	Jun-2024	Jun-2024		
2	Buxar TPP	SJVN	Bihar	SG-L&T (EPC) TG-L&T (EPC)	U-1	660	Sep-2024	Sep-2024		
3	Khurja SCTPP	THDC	Uttar Pradesh	SG-L&T-MHI TG-BHEL	U-1	660	Sep-2024	Sep-2024		
4	Barh STPP St-I	NTPC	Bihar	SG-TPE/DPSI TG-Power Machines	U-3	660	Nov-2024	Nov-2024		
5	Ghatampur TPP	NUPPL	Uttar Pradesh	SG-L&T-MHI TG-GE	U-2	660	Nov-2024	Nov-2024		
6	Buxar TPP	SJVN	Bihar	SG-L&T (EPC) TG-L&T (EPC)	U-2	660	Dec-2024	Dec-2024		
7	North Karanpura STPP	NTPC	Jharkhand	SG-BHEL (EPC) TG-BHEL (EPC)	U-3	660	Dec-2024	Dec-2024		
8	Patratu STPP	PVUNL	Jharkhand	SG-BHEL (EPC) TG-BHEL (EPC)	U-1	800	Dec-2024	Dec-2024		
9	Khurja SCTPP	THDC	Uttar Pradesh	SG-L&T-MHI TG-BHEL	U-2	660	Dec-2024	Dec-2024		
10	Ghatampur TPP	NUPPL	Uttar Pradesh	SG-L&T-MHI TG-GE	U-3	660	Mar-2025	Mar-2025		
	Total (Centra	l Sector)		No. of Units: 10		6740	6740 (10)		0	
STAT	E SECTOR									
11	North Chennai TPP St-III	TANGEDCO	Tamil Nadu	SG-BHEL TG- BHEL	U-1	800	May-2024	Jun-2024		
12	Jawaharpur STPP	UPRVUNL	Uttar Pradesh	SG-DPSI (EPC) TG-DPSI (EPC)	U-2	660	Jun-2024	Jun-2024		
13	Obra-C STPP	UPRVUNL	Uttar Pradesh	SG-DPSI (EPC) TG-DPSI (EPC)	U-2	660	Jul-2024	Jul-2024		
14	Bhusawal TPS	MAHAGENCO	Maharashtra	SG-BHEL (EPC) TG-BHEL (EPC)	U-6	660	Sep-2024	Sep-2024		
15	Panki TPS Extn.	UPRVUNL	Uttar Pradesh	SG-BHEL (EPC) TG-BHEL (EPC)	U-1	660	Sep-2024	Sep-2024		
16	Yadadri TPS	TSGENCO	Telangana	SG-BHEL (EPC) TG-BHEL (EPC)	U-1	800	Sep-2024	Sep-2024		
17	Yadadri TPS	TSGENCO	Telangana	SG-BHEL (EPC) TG-BHEL (EPC)	U-2	800	Sep-2024	Sep-2024		
18	Udangudi STPP St-I	TANGEDCO	Tamil Nadu	SG-BHEL (EPC) TG-BHEL (EPC)	U-1	660	Oct-2024	Oct-2024		
19	Yadadri TPS	TSGENCO	Telangana	SG-BHEL (EPC) TG-BHEL (EPC)	U-3	800	Dec-2024	Dec-2024		
20	Sagardighi TPP St-III	WBPDCL	West Bengal	SG-BHEL (EPC) TG-BHEL (EPC)	U-5	660	Jan-2025	Jan-2025		
21	Udangudi STPP St-I	TANGEDCO	Tamil Nadu	SG-BHEL (EPC) TG-BHEL (EPC)	U-2	660	Feb-2025	Feb-2025		
22	Yadadri TPS	TSGENCO	Telangana	SG-BHEL (EPC) TG-BHEL (EPC)	U-4	800	Feb-2025	Feb-2025		
	Total (State	Sector)		No. of Units: 12		8620	8620 (12)		0	
	Total Targeted	l Capacity	N	o. of Units : 22		15360*	15360 (22)		0	
						1				

^{*}Yelahanka CCPP (KPCL) (370 MW) has not been included in this capacity. It has been constructed and its trial run is pending due to non-availability of gas from M/s GAIL (Anticipated in June.-2024)

1.2 Under Construction Thermal Power Projects in the Country:

(as on 30.04.2024)

														(us o	11 30.0	T.2027)
S.No.	Project Name	State	Implementi ng Agency	Boiler	Turbine	Technology	LOA Date	Unit No	Cap. (MW)	Org Trial Run	Anticipated Trial Run (as per CEA)	Physical Progress (%)	Original Cost (cr)	Latest Cost (cr)	Total Exp. (cr)	Financial progress (%)
CENTRA	AL SECTOR															
1	Barh STPP St-I	Bihar	NTPC	Doosan	Power Machine, Russia	Supercritical	Mar-05	U-3	660	Oct-11	Nov-24	91%	8693	22311	22311	100%
2	Buxar TPP	Bihar	SJVN	L&T	L&T	Supercritical	Jun-19	U-1 U-2	660 660	May-23 Sep-23	Sep-24 Dec-24	91% 83%	10439	10439	9295	89%
3	Lara STPP St-II	Chhattisgar h	NTPC	BHEL	BHEL	Ultra Supercritical	Aug-23	U-1 U-2	800 800	Dec-27 Jun-28	Dec-27 Jun-28	0% 0%	15530	15530	709	5%
4	North Karanpura STPP	Jharkhand	NTPC	BHEL	BHEL	Supercritical	Feb-14	U-3	660	Jun-19	Dec-24	90%	14367	16243	15361	95%
5	Patratu STPP	Jharkhand	PVUNL	BHEL	BHEL	Ultra Supercritical	Mar-18	U-1 U-2 U-3	800 800 800	Jan-22 Jul-22 Jan-23	Dec-24 Sept-25 Nov-25	70% 66% 51%	17112	18668	13151	70%
6	Singrauli STPP, St-III	Madhya Pradesh	NTPC	BHEL	BHEL	Ultra Supercritical	Mar-24	U-1 U-2	800 800	May-29 Feb-30	May-29 Feb-30	0% 0%	17195	17195	0	0%
7	Talcher TPP St-III	Odisha	NTPC	BHEL	BHEL	Ultra Supercritical	Sep-22	U-1 U-2	660 660	Nov-26 May-27	Mar-27 Jun-27	23% 16%	11844	11844	1405	12%
8	NLC Talabira TPP	Odisha	NLC	BHEL	BHEL	Ultra Supercritical	Jan-24	U-1 U-2 U-3	800 800 800	May-28 Nov-28 Apr-29	May-28 Nov-28 Apr-29	0% 0% 0%	19422	27213	813	3%
9	Ghatampur TPP	Uttar Pradesh	NUPPL	L&T MHPS	GE Power system	Supercritical	Aug-16	U-1 U-2 U-3	660 660 660	May-20 Nov-20 May-21	Jun-24 Nov-24 Mar-25	92% 83% 76%	17238	19406	16901	87%
10	Khurja SCTPP	Uttar Pradesh	THDC	L&T MHI	BHEL	Ultra Supercritical	Aug-19	U-1 U-2	660 660	Jul-23 Jan-24	Sep-24 Dec-24	87% 73%	11089	11089	10023	90%
		<u> </u>	U U			*	Total Centra	l Sector	15260				142930	169939	89969	
STATE :	SECTOR															
1	Jawaharpur STPP	Uttar Pradesh	UPRVUNL	Doosan	Doosan	Ultra Supercritical	Dec-16	U-2	660	Apr-21	Jun-24	92%	10566	14628	12578	86%
2	Obra-C STPP	Uttar Pradesh	UPRVUNL	Doosan India	Doosan India (GE)	Ultra Supercritical	Dec-16	U-2	660	Apr-21	Jul-24	87%	8778	11706	10720	92%
3	Panki TPS Extn.	Uttar Pradesh	UPRVUNL	BHEL	BHEL	Supercritical	Mar-18	U-1	660	Sep-21	Sep-24	82%	5817	6729	5507	82%
4	Ennore SCTPP	Tamil Nadu	TANGED CO	BHEL	BHEL	Supercritical	Sep-14	U-1 U-2	660 660	Jan-18 Mar-18	Sep-26 Nov-26	73% 70%	9800	16444	9833	60%
5	North Chennai TPP St-III Udangudi STPP	Tamil Nadu Tamil	TANGED CO TANGED	BHEL	BHEL	Supercritical	Jan-16	U-1 U-1	800 660	Oct-19 Jun-21	May-24 Oct-24	96% 84%	6376	10158	8832	87%
6	St-I	Nadu Maharashtr	CO MAHAGE	BHEL	BHEL	Supercritical	Dec-17	U-2	660	Jun-21	Feb-25	82%	13077	13077	10013	77%
7	Bhusawal TPS Sagardighi TPP	a West	NCO	BHEL	BHEL	Supercritical	Jan-18	U-6	660	May-22	Sep-24	95%	4548	6350	4484	71%
8	St-III	Bengal	WBPDCL	BHEL	BHEL	Supercritical	Dec-18	U-5 U-1	660 800	Jan-24 Oct-21	Jan-25 Sep-24	77% 91%	3863	4567	2096	46%
								U-2	800	Oct-21	Sep-24	92%	1			
9	Yadadri TPS	Telangana	TSGENCO	BHEL	BHEL	Supercritical	Oct-17	U-3	800	Jun-22	Dec-24	87%	29965	34543	25778	75%
								U-4	800	Jun-22	Feb-25	87%	1	1		. = 70
								U-5	800	Oct-22	Apr-25	81%				
10	DCRTPP Extn.	Haryana	HPGCL	BHEL	BHEL	Ultra Supercritical	Feb-24	U-3	800	Sep-29	Sep-29	0%	6900	6900	1	0%
							Total State	e Sector	11540				99689	125102	89842	
PRIVAT	E SECTOR															
1	Mahan STPP	Madhya Pradesh	Mahan Energen Ltd	BHEL (Supply)	BHEL (Supply)	Ultra Supercritical	Aug-23	U-1 U-2	800 800	Nov-26 May-27	Dec-26 May-27	8% 6%	12439	12439	839	7%
				1	1	1	Total Private	Sector	1600				12439	12439	839	
								d Total	28400				255058	307480	180650	
							- Crun									

3		Project Name / Impl.	LOA					Original	Latest		Exp Till
No	State	Agency/ EPC or BTG	Date/ ordered	Unit No	Cap. (MW)	Org. Comm.	Present Status/Remarks	Cost		Exp. (cr)	Date
CEN	TRAL SECT	TOR	date		Į. (.i)	Sched.					
JEIV	THE SECT						Project was held up due to withdrawal of PPA by DISCOM (Rajasthan), due to				
1	Rajasthan	Barsingar TPP ext/NLC/Reliance Infra/Chinese	Nov-16	U-1	250	May-20	land issue in linked mines and consequently higher tariff. On 04-08-2022, a meeting was held (Additional Secretary-Coal, Gol along with NLCIL Directors met Chief Secretary-GoR and Principal Secretary-Energy) and it was jointly decided not to pursue with the Barsingsar TPS Extension project (1X250 MW) along with Hadla Mine.		2112.59	158.25	Jan- 21
2	Rajasthan	Bithnok TPP /NLC/Reliance Infra/ Chinese	Nov-16	U-1	250	May-20	along with rhadia white. Project was held up due to withdrawal of PPA by DISCOM(Rajasthan) due to increased project cost and time over run. On 04-08-2022 a meeting was held (Additional Secretary-Coal, GoI along with NLCIL Directors met Chiel Secretary-GoR and Principal Secretary-Energy) to revive the Bithnok TPS Based on the decision, a consultant was appointed to prepare feasibility. Further as per the discussions held with Rajasthan government officials, it has been agreed that NLC and GoR will jointly work to revive the Bithnok Thermal Power Project along with Bithnok Mines. The consultant has prepared the feasibility report for revival of the project and the same is under "scrutiny and approval".	2196.3	2196.3	173.82	Jan- 21
	TOTAL CEN	TRAL SECTOR [No. of Project	ets: 2, No. of	f Units: 2]	500						
PRI	VATE SECTO	OR									
1	Andhra	Bhavanapadu TPP Ph-I / East Coast Energy Ltd. / BTG DEC	Sep-09	U-1	660	Oct-13	Liquidation Order date 22/04/2019. Liquidator has partially sold the assets(P&M) of the company on a standalone basis through e-auction. Further the liquidator has also sold the Land including buildings at the Plant Site on 9th		9343.15	3785.6	Jan- 16
1	Pradesh	china	Sep-09	U-2	660	Mar-14	Feb 2023.	0371.94	9343.13	3783.0	Jan- 10
	A Jlana	Thamminapatnam TPP, St-II / Meenakshi Energy Pvt.Ltd.	Dec-09	U-3	350	May-12	Vedanta Ltd. Has bought this plant under NCLT route. The project is likely to be commissioned during 2024-25.				
2	Andhra Pradesh	SG-Cether vessels TG- Chinese	Dec-09	U-4	350	Aug-12	(U#1: Sep-2024, U#2: Oct-2024)	5005	5414.4	5414.4	Feb- 19
			Mar-11	U-1	660	Aug-14	Liquidation Order date 17.07.2020; The Enforcement directorate has attached the	:			
3	Bihar	Siriya TPP (Jas Infra. TPP) / JICPL BTG-DEC	Mar-11	U-2	660	Dec-14	assets of the corporate debtor and as a result of which the auction of the assets are kept on hold.	11120	11120	NA	NA
3	Binai	China	Mar-11	U-3	660	Apr-15	•	11120	11120	NA	NA.
			Mar-11	U-4	660	Aug-15					
		Akaltara TPP (Naiyara) / KSK	Apr-09	U-4	600	Apr-13	CIRP commenced on 3rd October 2019 & currently under NCLT.				
4	Chhattisgarh	Mahandi Power Company Ltd./ Boiler- SEPCO CHINA	Apr-09	U-5	600	Aug-13	PPL and REC have submitted EOI on 21-7-2023 and shortlisted as PRAs.	16190	27080	18730	Dec- 16
		(Shanhai china) / TG- SEPCO (Dongfong china)	Apr-09	U-6	600	Dec-13					
		Binjkote TPP/ SKS Power	Mar-11	U-3	300	Mar-14	Reworked bids (seven) received from the Resolution Applicants				
5	Chhattisgarh	Generation (Chhattisgarh) Ltd. Boiler-Cethar Vessels /Turbine-Harbin China	Mar-11	U-4	300	Jun-14	Voting is completed. Plan submitted by Sarda Energy & Minerals filed with NCLT for approval has been sent back by NCLT for reconsideration by CoC. The plant is likely to be revived by 2030-31.		7940	3828	Jun- 15
6	Chhattisgarh	Lanco Amarkantak TPP- II/	Nov-09	U-3	660	Jan-12	Adani Power Limited resolution plan submitted for NCLT approval on	6886	10815.24	9537.79	Dec- 16
0	Canadisgara	LAP Pvt. Ltd. BTG-DEC china	Nov-09	U-4	660	Mar-12	10.03.2024 (e-filing). NCLT approval awaited.	0000	10813.24	9337.79	Dec- 16
7	Chhattisgarh	Singhitarai TPP / Athena Chhattisgarh Power Ltd. BTG	Dec-09	U-1	600	Nov-14	Vedanta Ltd. has bought the power plant under liquidation. Plant is likely to be	6200	8443.79	6408.47	May- 17
	Cantana gara	–DEC china	Dec-09	U-2	600	Feb-15	revived by FY 2030-31	0200	0115.77	0.00.17	1,111, 1,
8	Chhattisgarh	Salora TPP / Vandana Vidyut/ Boiler- Cether Vessles /TG Harbin China	Sep-09	U-2	135	Sep-11	The liquidator successfully sold the assets of corporate debtor as per provision of IBC, 2016.	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	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
		Matrishri Usha TPP, Ph-I	Dec-09	U-1	270	Apr-12					ļ.,
10	Jharkhand	/ Corporate Power Ltd. EPC-BHEL	Dec-09	U-2	270	May-12	The liquidator is making endeavor to sell the company as per provision of IBC,	2900	3120	3120	Nov- 12
	n	Matrishri Usha TPP, Ph-II	Mar-11	U-3	270	Oct-12	2016 and the regulation laid there in.	2102	2102	2007	0
11	Jharkhand	/ Corporate Power Ltd. EPC-BHEL	Mar-11	U-4	270	Jan-13		3182	3182	2207	Sep- 12
12	Ibayld	Tori TPP, Ph-I / Essar	Aug-08	U-1	600	Jul-12		5700	5700	4757.92	Inc. 17
12	Jharkhand	PowerLtd. BTG- Harbin China	Aug-08	U-2	600	Sep-12	the Liquidator has initiated the e-auction process for realizing the assets of the	5700	3700	4/3/.92	Jun- 17
13	Jharkhand	Tori TPP Ph-II / Essar Power Ltd./ BTG- Harbin China	Feb-10	U-3	600	Dec-15	Corporate Debtor and till date has sold around 15,000 MT of Fabricated Steel Structure from the power plant	2500	2500	246.65	Mar- 15
			Oct-10	U-1	270	Jul-14	Company has decided to drop Phase II due to following reasons:				
				U-2	270	Sep-14	a) no new Bids for Long Term PPAs have been coming up in the Market	Ī			I

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
14	Maharashtra	Amravati TPP Ph-II / Ratan	Oct-10	U-3	270	Nov-14	since the last 5 years. b) the revised emission norms under the Environment (Protection)	6646	6646	763.8	Mar- 15
		India Power Pvt. Ltd. BTG- BHEL	Oct-10	U-4	270	Jan-15	Amendment Rules, 2015 revising, inter alia, emission norms for thermal power	1			
		BILL	Oct-10	U-5	270	Mar-15	plants., drastic changes in the design and equipment of Phase II was required to be carried out.				
			Nov-09	U-1	270	Apr-13					
		Nasik TPP Ph-II / Ratan India	Nov-09	U-2	270	Jun-13					
	Maharashtra	Nasik Power Pvt. Ltd. BTG-	Nov-09	U-3	270	Aug-13					
15		BHEL	Nov-09	U-4	270	Oct-13		6789	6789	711.81	Mar- 15
			Nov-09	U-5	270	Dec-13					
		Lanco Vidarbha TPP / LVP Pvt. Ltd. EPC-	Nov-09	U-1	660	Jul-14	Majority of Plant material has been auctioned and removed from site.				
16	Maharashtra	LANCO/ Boiler- Dongfong China / Turbine- Harbin china	Nov-09	U-2	660	Nov-14	706 Acres of Land and approx. $4000\mathrm{MT}$ of material is yet to be auctioned as they were under Litigation.		10433	5338	Apr- 17
17	Maharashtra	Bijora Ghanmukh TPP / Jinbhuvish Power Generation	Sep-11	U-1	300	Dec-16	The coal linkage matter for this project is sub judice and once it is resolved,	3189	3450	422,27	Mar- 15
17	Manarasntra	Pvt. Ltd.	Sep-11	U-2	300	Mar-17	developer will be looking for funding options and further process.	3189	3430	422.27	Mar- 15
18	Madhya Pradesh	Gorgi TPP / D.B. Power (MP) Ltd. BTG- BHEL	Mar-11	U-1	660	Jun-13	The company has requested a COD extension with GoMP, and a revival will be planned accordingly on the final permission.	3941	3941	475.79	Sep- 15
19	Odisha	Utkal TPP (Odisha) / Ind Barath/BTG-Cethar Vessels	May-09	U-2	350	Dec-11	JSW Energy has bought the plant under NCLT route. U#2 is likely to be commissioned in June-2024 (2024-25).	3150	4254	4254	Apr- 17
		KVK Nilanchal TPP/ KVK	Nov-09	U-1	350	Dec-11					
20	Odisha	Nilanchal	Nov-09	U-2	350	Feb-12	Project sold to successful bidder M/s Padmaprabhu Commodity Trading Pvt Ltd in the E-auction held on 26th August 2022	4990	6000	1708.36	Mar- 15
		/ BTG-Harbin China	Nov-09	U-3	350	Feb-12	III the E-auction held on 20th August 2022				
		Lanco Babandh TPP / LBP	Nov-09	U-1	660	Apr-13	the Liquidator has partially sold the assets of the company on a standalone basis				
21	Odisha	Ltd./ BTG- DEC Chinese	Nov-09	U-2	660	Aug-13	through e-auction dated 27.08.2021	6930	10430	7615	Mar- 17
	0.11.1	Malibrahmani TPP /	Jun-10	U-1	525	Dec-12	Jindal Steel & Power has acquired the asset under liquidation;	5002	c220	5220 7.5	Б 11
22	Odisha	Monnet Power Co.Ltd. / BTG-BHEL	Jun-10	U-2	525	Feb-13	Plant is likely to be revived by FY 2024-25	5093	6330	5329.75	Dec- 14
23	Tamil Nadu	Tuticorin TPP (Ind- Barath) / IBPIL / BTG- Shangdong China	May-10	U-1	660	May-12	Successful bidder has been identified. However, the Liquidation process has been stayed by the Hon'ble NCLAT.	3595	3595	2000	May- 15
24	West Bengal	Hiranmaye Energy Ltd. (IndiaPower 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
TOT	AL PRIVATE	SECTOR [No. of Projects:24, No.	o. of Units:5	1]	23055						
	GRAND TOTAL [No. of Projects: 26, No. of Units: 53]				23555						

BARH STPP St-I, Unit# 1, 2 & 3 (3x660 MW) / NTPC (CENTRAL SECTOR) NTPC Barh Super Thermal Power Station, Barh, Distt – Patna, Bihar – 803215

E-Gen Portal Registration No. (U#1 - 1200002610; U#2 - 1200002611; U#3 - 1200002612)

			200002610; U#2 - 12000	02011; U#3	3 - 1200002612)		
Project Develo	per / Implementing Agend NTPC	су -	Main Plant Vendor :	SG-Ms/TPE	DPSI, TG: Power Machin	es, Russia,	
Unit No.	L	OA	Original Trial Run	Date	Anticipated / Actual	Trial Run Date	
Unit#1			Feb-2010		30-Oct-2021 (A		
Unit#2	Mar	-2005	Dec-2010		30-Jun-2023 (A	A)	
Unit#3			Oct-2011		Nov-2024		
	CLEARANCES AND ST		A		NCIAL DATA (Fig. in I	Rs. Crore)	
FUEL TYPE COAL COMBUSTION	Coal, Indigenous, Non-pit l	head		ORIGINA OF THE I	AL ESTIMATED COST PROJECT	8693.00	
TECHNOLOGY APPROVAL DATE / NTP	Supercritical Feb 2005			LATEST	ESTIMATED COST	22228.28	
EPC/BTG/BoP Contractor			05. Boiler: Awarded to TPE 01.2015; Balance work	DATE OF	F FINANCIAL E	21.02.2005	
Details (Package Wise)	awarded to DPSI on 30.01. (replacement of DI 59 coils	2016. Pressure	Parts ordered partially		YEAR WISE EXPENDIT	TURE	
					2010-11	921.81	
PPA		te share): 1025 MW, Jharkhand: 202 MW, cim: 38 MW and unallocated: 297MW.				1286.25	
		2012-13				1384.43	
COAL LINKAGE/FSA	coal for 03 Units. FSA of UCCL(all operative mines, C	Jnit-1 (3.333 M			1581.22		
	FSA of Unit-2 & 3 to be signal 1A(i) of SHAKTI-2017 poli	gned after com			568.49		
START UP POWER	Done with PGCIL on 27.01		kV D/C LILO of		2015-16	1143.46	
AGREEMENT	Kahalgaon-Patna, Barh-Pat	na & Barh-Goi			2016-17	1410.21	
	Tx Line Developer	PGCIL			2017-18	1389.43	
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level		halgaon – Patna 400 kV D/C Barh (NTPC) switchyard.		2018-19	1453.89	
	Configuration of Tx Line	D/C			2019-20	1502.47	
LAND POSSESSION	(S/C or D/C) Required – 3212 Acres, Un	der Possession	- 3212 Acres		2020-21	1123.15	
WATER ALLOCATION	100 Cusec from River Gang				2021-22	1185.00	
MOEF CLEARANCE	11.09.2001				2022-23	2284.00	
					2023-24	1322.27	
CIVIL AVIATION CLEARANCE	09.08.2004			EXPEN	DITURE OF APR'2024	85.91	
CPCB CLEARANCE	Not Applicable				AL EXPENDITURE	22311.08	
SPCB CLEARANCE	Consent to Operate (Emissi 04.07.2017, For Unit#1, an	_		(upto 30.0	4.2024)		
FOREST CLEARANCE	Not Applicable						

	BARH STPP St-I, Unit# 1, 2 & 3 (3x660 MW)																
	UNIT WISE MILESTONES (A	NTICII	PATED	/ ACT	UAL)				STATUS	OF MAIN	PLANT	PACKAG	E (BTG) /	SG - DPS	I, TG - Power	Machine, Russi	ia
		UN	IT-01	UNI	T-02	UNI	T-03	G1	ъ 1			4.70	T 4		UNIT-01	UNIT-02	UNIT-03
			Actual /		Actual /		Actual /	S1.	Packages	1		AR	EEA		% Completion	% Completion	% Completion
S1.	MILESTONE	Original			Anticipat	-					CIVIL						94%
31.	MILESTONE	Date of Complet	ed Date of	Date of Completi		Date of Completi	Date of Completion	1	BOILER		STRUCTU	RE			100%	100%	84%
		on	Completi	on	Completi	on					PRESSURI	E PARTS					99%
			on		on						CIVIL						96%
1	COMPLETION OF BOILER FOUNDATION	Con	nplete		nplete	Com	plete	2	TG		STRUCTU	RE			100%	100%	97%
2	START OF BOILER ERECTION	May-06	Mar-11	Mar-07			Jan-12				TG ERECT						85%
3	BOILER DRUM LIFTING (if sub-critical unit)	N	NA	N	ΙA	1	NA	3				UNDER PROGRESS			100%	100%	95%
4	BOILER CEILING GIRDER LIFTING COMPLETION		nplete		nplete		plete				CIVIL WO				28%	13%	18%
5	CONDENSER ERECTION START	Jun-07	Nov-08		Jan-09	Feb-09		4	FGD		MATERIA	L SUPPLY			39%	30%	30%
6	TG ERECTION START	Aug-07	Aug-11		Sep-11	Apr-09					ERECTION	N WORK			1%	Yet to start	Yet to start
7	HP PIPING ERECTION START			May-09		Mar-09	Sep-23										
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	Dec-07	Feb-13	Oct-08		Aug-09						STA	TUS OF	BOPs			
9	BOILER HYDRO TEST (NON-DRAINABLE) COMPLETION		Feb-13	Oct-08		Aug-09			Packages/ Linked	Vendor/C	Contracting		Scheduled Date	Anticipated/Ac	UNIT-01	UNIT-02	UNIT-03
_	TG BOX UP	Aug-08	Dec-13	Jun-09		Apr-10	July-24	S1.	Project Milestones		y (DPSI)	Date of Award	of Completion	tual Date of Completion	% Completion	% Completion	% Completion
_	HP PIPING ERECTION COMPLETION			Aug-09		Jun-09	Jan-24							•	•	•	•
	START OF OIL FLUSHING				2.2	,	Jul-24	1	Chimney	NBCC		20.12.2005	19.07.2009 21.08.2009	Completed	100% 100%	100%	100 % 69%
13	BOILER LIGHT UP	Aug-08	Aug-19	Jun-09	May-22	Apr-10	Jun-24	2	Coal Handling Plant	L&T (Conve	. 1	22.09.2005		U2-May'23(A); U3- May'24			
<u> </u>										L&T (Wagor L&T(Stacker			21.07.2009	Completed Completed	100%	100 %	100 %
14	CHEMICAL CLEANING COMPLETION			Jul-09	May-22	May-10	May-24	3	Ash Handling Plant	Melco	Reclaimer)	15.04.2016	21.09.2009 14.01.2019	U2-May'23(A);	100%	100 %	68%
				G 00	T 1 22	X 1 10	T 1 2 4		Ü					U3- Nov'24 U2-Completed			
15	STEAM BLOWING START			Sep-09	Jul-22	Jul-10	Jul-24		Fuel Oil System	Techno		07.05.2006	05.07.2009	U3-completed	100%	100 %	78%
								5	Cooling Towers	Paharpur		28.12.2005	27.08.2009	U2-Jun'23(A); U3- Nov'24	100%	100%	90%
16	STEAM BLOWING COMPLETION	Ion OO	Jan-20	Nov. 00	Oat 22	San 10	Jul-24	6	CW Pump house	KBL		17.07.2006	16.01.2014	U3- Nov'24	100%	100 %	96%
10	STEAM BLOWING COMPLETION	Jan-09	Jan-20	1404-09	OCI-22	3ep-10	Jui-24	7	WPT Plant	SPML		28.05.2007	27.11.2008	U3- Nov'24	100%	100 %	87%
17	ROLLING & SYNC.	Mar 00	Sep-20	Ian 10	Mar 23	Nov 10	Sept-24	8	DM Plant	Driplex		24.03.2006	23.09.2008	Completed	100%	100 %	100 %
17	ROLLING & STINC.	iviai-09	3cp-20	Jan-10	Wiai-23	1404-10	Бері-24	9	Compressed Air System	Power Machi	ines	24.03.2005	29.10.2014	U3- Completed	100%	100%	96%
18	FULL LOAD	Jul-09	Apr-21	Apr-10	Jun-23	Mar-11	Oct-24	10	Fire Protection System	Minimax		24.03.2006	23.07.2008	U2-Nov'22(A); U3-Nov'24	100%	100%	82%
L				r				11	Switch Yard	BHEL		23.03.2006	06.11.2009	Completed	100%	100 %	100 %
10	TRIAL RUN	Feb-10	Oct-21	Dec-10	Jun-23	Oct-11	Nov-24	12	Station Transformers	ABB		10.10.2005	11.09.2008	U3- Nov'24	100%	100%	95%
19	TRUE ROW	100-10	OCt-21	DCC-10	Jun-23	JC1-11	1101-24	13	Unit Transformers	TRIL/BHEL	/Kanohar	22.05.2006	21.01.2009	U3- Nov'24	100%	100%	95%
20	COD	Mar-10	Nov-21	Jan-11	A110-23	Nov-11	Dec-24		Railway Siding	RITES		28.06.2006	27.12.2007	Line a/v	100%	100 %	100 %
20		141a1-10	1407-21	Jan-11	11ug-23	1404-11	DCC-24	15	Power Evacuation Lines	PGCIL				Line a/v	100%	100%	100%

Supply of Stator from M/s Power Machines, Russia. There may be delay in manufacturing of Generator stator due to geo-political situation and sanctions imposed on Russian Federation. It is likely to supplied by August-2024.

REASONS OF DELAY

- 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.
- 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.
- Due to unusual delay in project commissioning for Main plant vendors, revival of Balance Offsite Packages is taking considerable time.
- Due to US sanction on Power Machines, Russia, balance TG/SG supplies and works got delayed. Due to ongoing war between Ukraine & Russia availability of experts from Ukraine is affected.

NORTH KARANPURA TPP, Unit# 1, 2 & 3 (3x660 MW) / NTPC (CENTRAL SECTOR)
NTPC, North Karanpura, Tandwa, Sub division – Simaria, Distt–Chatra – Jharkhand-825321 E-Gen Portal Registration No. (U#1 - 1200002378; U#2 - 1200002379; U#3 - 1200002380)

	per / Implementing Agen NTPC	· · · · · · · · · · · · · · · · · · ·	Maii		lor - BHEL (EPC contract))
Unit No.		OA	Original Trial Run	Date	Anticipated / Actual	Trial Run Date
Unit#1			Jun-2018		18-Jan-2023(
Unit#2	 Feb	-2014	Dec-2018		28-Feb-2024(
Unit#3	100	7-2014	Jun-2019		Dec-2024	(11)
	CLEARANCES AND S	TATICDAT		EINA	NCIAL DATA (Fig. in R	e Chana)
	1	TATIC DATE	A			s. Crore)
FUEL TYPE COAL COMBUSTION	Coal, Pithead			ORIGINA OF THE I	L ESTIMATED COST PROJECT	14367.00
TECHNOLOGY	Supercritical					1 62 42 00
APPROVAL DATE / NTP	Feb-2014			LATEST	ESTIMATED COST	16243.00
				DATE OF CLOSUR	F FINANCIAL E	28.01.2014
EPC/BTG/BoP Contractor Details (Package Wise)	BTG (EPC) – BHEL			Ŋ	YEAR WISE EXPENDIT	URE
					2010-11	8.17
PPA	Jharkhand: 500 MW; Odisi MW; Unallocated: 297 MV		ihar: 688 MW; WB: 99		2011-12	4.88
					2012-13	5.75
COAL LINKAGE/FSA	Letter of Assurance dtd. 24 MTPA coal (G7-G11) for	03 Units. FSA	A to be signed after		2013-14	1362.18
	commissioning in terms of	para 1A (i) of S	HAKTI-2017 policy.		2014-15	527.92
START UP POWER	Through ATS – 400 KV N	K Chandwa line	e. Line is under construction.		2015-16	615.73
AGREEMENT	Agreement yet to be done.				2016-17	2199.92
	Tx Line Developer	NKTL			2017-18	2044.46
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level		Chandwa 400 KV, D/c line Gaya, 400 KV D/c line		2018-19	1747.91
	Configuration of Tx Line	D/C			2019-20	1762.62
LAND POSSESSION	(S/C or D/C) 2263/ 2293 Acres. 30 Acre		equisition		2020-21	1243.28
WATER ALLOCATION			rawl agreement signed with		2021-22	1051.00
MOEF CLEARANCE	DVC on 18.09.2020. 29.11.2004				2022-23	1590.38
CIVIL AVIATION					2023-24	1081.29
CLEARANCE	13.02.2009			EXPENI	DITURE OF APR, 2024	68.82
CPCB CLEARANCE	Not Applicable			TOTAL	EXPENDITURE (upto 30.04.2024)	15361.44
SPCB CLEARANCE	Available. 31.12.2001 for 1	Bihar. 11.12.20	14 for Jharkhand			
FOREST CLEARANCE	03.11.2015					

		NOR	ГН КА	RANP	URA '	TPP, l	Jnit# 1	., 2 8	k 3 (3x660 MW) / NTPC	C (CENT	RAL SEC	TOR)				
	UNIT WISE MILESTONES (A	ANTICI	PATED	/ ACT	TUAL)					ST	CATUS OI	F MAIN P	LANT PA	CKAGE ((BTG) : BHEL		
		UN	IT-01	UN	IT-02	UN	IT-03	S1.	. Packages	,		Δ1	REA		UNIT-01	UNIT-02	UNIT-03
			Actual /		Actual /		Actual /	51.	. Tackages	,		Al	XLA		% Completion	% Completion	% Completio
S1.	MILESTONE	Original		Origina		-					CIVIL				100%	100%	91%
51.	WILLSTONE	Date of Complet	ed Date of	Date of Complet		Date of Complete		1	BOILER		STRUCTU	JRE			100%	100%	82%
		on	Complet	-	Complet	_	Completi				PRESSUR	E PARTS			100%	100%	85%
			on		on		on				CIVIL				100%	100%	99%
1	COMPLETION OF BOILER FOUNDATION	Cor	nplete	Cor	mplete	Cor	mplete	2	TG		STRUCTU	JRE			100%	100%	100%
2	START OF BOILER ERECTION	Aug-15	Apr-16	Feb-16	Jul-16	Aug-16	Jun-17				TG EREC	ΓΙΟΝ			NA	NA	NA
3	BOILER DRUM LIFTING (if sub-critical unit)	I	NA	1	NA]	NA	3	ESP		UNDER P	ROGRESS			100%	100%	90%
4	BOILER CEILING GIRDER LIFTING COMPLETION	Cor	nplete	Cor	mplete	Cor	mplete				CIVIL WC)RK			88.66%	72.33%	44.33%
5	CONDENSER ERECTION START	May-16	Nov-18	Nov-16	Jan-20	May-17	Jun-23	4	ECD		MATERIA	L SUPPLY			72%	62.5%	63.5%
6	TG ERECTION START	Jul-16	Nov-17	Jan-17	Jan-18	Jul-17	Mar-22	4	FGD		EDECTIO	NWODE			53%	32.5%	70/
7	HP PIPING ERECTION START	Jul-17	Nov-20	Jan-18	Jul-23	Jul-18	Dec-23				ERECTIO:	N WORK			55%	32.5%	7%
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	Jan-17	Dec-18	Jul-17	Oct-19	Jan-18	Jun-24					ST	ATUS OF	BOPs	•	•	
9	BOILER HYDRO TEST (NON-DRAINABLE) COMPLETION	Mar-17	Jan-19	Jul-17	Oct-19	Jan-18	Jul-24		D 1 (V. 1 1	** 1 (6				Anticipated/Ac	UNIT-01	UNIT-02	UNIT-03
10	TG BOX UP	Jun-17	Aug-19	Dec-17	Jan-22	Jun-18	Jun-24	S1.	Packages/ Linked Project Milestones		Contracting	Date of Award	Scheduled Date of Completion	tual Date of	0, 0, 1,:	0/ G 1 /:	0/ 0 1 /:
11	HP PIPING ERECTION COMPLETION	Sep-17	Jan-21	Mar-18	Sep-23	Sep-18	May-24		Project Whestones	Agenc	у		or completion	Completion	% Completion	% Completion	% Completion
12	START OF OIL FLUSHING	Jul-17	Jul-20	Jan-18	Feb-23	Jul-18	Jun-24	1	Chimney	M/s	BHEL	Feb-14	U#1-Dec-18 U#2-Jun-19 U#3-Dec-20	U#2-Oct-23 (A) U#3-Apr-23 (A)	100%	100%	100%
										M/s BHEL (Cor	iveyor package)	Feb-14	Dec-18	U#2-Feb-24(A)	100%	100%	60%
13	BOILER LIGHT UP	Aug-17	Dec-20	Feb-18	Jun-23	Aug-18	Sept-24	2	Coal Handling Plant	M/s BHEL (Wa	gon Tripler)	Feb-14	NA	U#3-May-24 NA	NA	NA	NA
-		+								M/s BHEL(Stac		Feb-14	Dec-18	U#1-Nov-22 (A)	100%	100%	100%
14	CHEMICAL CLEANING COMPLETION	Δησ-17	Jan-21	Feb-18	Jun-23	Δ11σ-18	Sept-24	2	Ash Handling Plant	M/c	BHEL	Feb-14	Dec-18	U#2&3-May-24 U#1-Jan'23(A)		1111	
		riug 17	Jan 21	100 10	Juli 23	riug 10	Берг 24	3	Asii Halidilig Flant	101/5	DIEL	1-60-14	Dec 10	U#2-Mar'24 U#3-Nov'24	100%	100%	75%
								4	Fuel Oil System	M/s	BHEL	Feb-14	Dec-18	Completed	100%	100%	100%
15	STEAM BLOWING START	Sep-17	Jan-21	Mar-18	Jul-23	Sep-18	Oct-24	5	Cooling Towers	M/s	BHEL	Feb-14	Dec-18	U#2 – Oct'23(A) U#3 – Nov'24	100%	C-100%; M- 100%	C-100%; M- 30%
1.0	CITE AM DI CHINIC COMPLETION	0 . 17	E 1 01		. 22	0 . 10	0 . 24	6	CW Pump house	M/s	BHEL	Feb-14	NA	NA	NA	NA	NA
16	STEAM BLOWING COMPLETION	Oct-17	Feb-21	Apr-18	Aug-23	Oct-18	Oct-24	7	WPT Plant	M/s	BHEL	Feb-14	Dec-18	Completed	100 %	100 %	100 %
	POLYNYG A GYDYG	5 45	21.10.2022		00.11.22	P 40		8	DM Plant	M/s	BHEL	Feb-14	Dec-18	Completed	100%	100%	100%
17	ROLLING & SYNC.	Dec-17	21.10.2022	Jun-18	09.11.23	Dec-18	Nov-24	9	Compressed Air System	M/s	BHEL	Feb-14		Completed	100%	100%	100%
10	EUL LOAD	E 1 10			10.01.04	E 1 10	D 24	10	Fire Protection System	M/s	BHEL	Feb-14		U#2-Mar'24(A) U#3-Nov'24	100%	100%	42%
18	FULL LOAD	Feb-18	20.12.2022	Aug-18	19.01.24	Feb-19	Dec-24	11	Switch Yard	BHEL-TBG/Art Technico India	un Construction Pvt. Ltd.	Feb-14	Dec-18	U#2-Sep'23(A) U#3-Mar'24(A)	100%	100%	100%
19	TRIAL RUN							12	Station Transformers	M/s	BHEL	Feb-14	Mar-18	U#2-Dec'23(A) U#3-May'24	100%	100%	100%
		Jun-18	18.01.2023	Dec-18	28.02.2024	Jun-19	Dec-24	13	Unit Transformers		BHEL	Feb-14	Jul-18	U#2-Feb'24 U#3-Nov'24	100%	100%	42%
20	COD							14	Railway Siding		BHEL	Feb-14	NA	NA	NA	NA	NA
20		-	01.03.2023	-	20.03.24	-	Jan-25	15	Power Evacuation Lines	M/s	s BHEL	May-16	Sep-19	NK-Chandwa line : Oct'22 (A) NK-Gaya-June'24	100% (Chandwa)	100% (Chandwa)	54% (Gaya)

- Handing over of balance 20 acres Private land corridor to NTPC by CCL for external CHP.

- Slow Progress & delay in Supply of missing materials by EPC (BHEL) agency.
- Delay in readiness of 400 kV NK-Gaya transmission line.

-Major Fire Incident occurred on 19-04-2024 in plant premises. Damage assessment completed, trial run may delay.

REASONS OF DELAY

- + Main plant layout was changed to avoid GM land which Govt. was not in position to handover due to encroachments.
- Delay in Award of Critical Package by BHEL. Air Cooled Condenser (ACC) Mechanical Package awarded in Mar' 17 with a delay of 31 months; ACC civil package was awarded in May' 17 with a delay of 27 months.
- + Delay due to slow work progress by EPC agency (M/s BHEL). Slow progress of Air Cooled Condenser works by M/s BHEL may affect the current commissioning target of project.
- Agitation by villagers for demand of additional compensation against already acquired land (about 2200 Acres). Project Work was completely stopped by the agitators for about 40 days during Local Agitation again started on 23.02.2022

PATRATU TPS, Unit# 1, 2 & 3 (3X800 MW) / PVUNL (CENTRAL SECTOR)

Patratu Vidyut Utpadan Nigam Limited, Patratu, PO: PTPS, Patratu, Distt. Ramgarh, Jharkhand, PIN – 829119

E-Gen Portal Registration No. (U#1 - 1200002399; U#2 - 1200002400; U#3 - 1200002401)

	per / Implementing Agend PVUNL		00002399; U#2 - 12000 Main Plant	-	/s BHEL (EPC contract)	
Unit No.		OA	Original Trial Run	Date	Anticipated / Actual	Trial Run Date
Unit#1	L	0/1	Jan-22	Date	Dec-2024	Thai Run Date
Unit#2	Mar-2	018	Jul-22		Sept-2025	
Unit#3	IVIUI 2	-	Jan-23		Nov-2025	
	CLEARANCES AND ST	TATIC DATA		FINA	NCIAL DATA (Fig. in I	Rs. Crore)
FUEL TYPE	Coal, Pithead				AL ESTIMATED COST	•
COAL COMBUSTION TECHNOLOGY	Ultra Supercritical				PROJECT	17112.00
APPROVAL DATE / NTP	Nov-2017			LATEST	ESTIMATED COST	18668.00
	2017			DATE OF CLOSUR	F FINANCIAL E	
EPC/BTG/BoP Contractor Details (Package Wise)	EPC package awarded to B	HEL on 08.03.2	018.	•	YEAR WISE EXPENDIT	URE
					2015-16	
PPA	85% allocated to Jharkhand				2016-17	
	powerwill remain as unallocated quota at the disposal of GoI 12 MTPA for Ph-I from Banhardih Coal Mine at a distance of				2017-18	992.11
COAL LINEACE/ESA	110 km. Banhardi Coal Miradherence signed on 02.06.		PVUNL vide deed of		2018-19	601.86
COAL LINKAGE/FSA	Bridge allocation granted b				2019-20	695.09
	from CCL; Coal quantity q				2020-21	1228.66
START UP POWER AGREEMENT	Through 7.5 kms Transmis Katia Substation) D/C Line		u-Patratu (Main Plant to		2021-22	1846.48
	Tx Line Developer	JUSNL i)Patratu (PVU	NL) –Patratu, 400 kV		2022-23	2849.76
POWER EVACUATION	Tx Line Name Tx Voltage Level	D/C line (7.5 km			2023-24	2250.39
SYSTEM	The contage 20 con	Line (160 Km).		EXPEN	NDITURE OF APR'24	15
	Configuration of Tx Line	Line (150 Km).		TOTA	AL EXPENDITURE (4.24)	13151
	(S/C or D/C)				ŕ	
LAND POSSESSION	Correction of 268.92 acres in favour of PVUNL and al					
WATER ALLOCATION	Project is envisaged with A principle commitment for 2 DamReservoir vide agreem	27 cusecs water	available from Nalkari			
MOEF CLEARANCE	EAC recommended for graheld on 25.09.17. EC letter 06.11.24.					
CIVIL AVIATION CLEARANCE	Received on 03.06.2016.					
CPCB CLEARANCE Not Applicable						
SPCB CLEARANCE	SPCB Clearance: CTE rece	eived on 19.10.2	018. Validity till 06.11.24.			
FOREST CLEARANCE	No forest land in the main	plant area.				

			PATR/	YTUT	PS, Ui	nit# 1	, 2 & 3
	UNIT WISE MILESTONES (A	NTICII	PATED	/ ACT	UAL)		
Sl.	MILESTONE	Original Date of Completio	T-01 Anticipate d / Actual Date of Completio	UNI Original Date of Completio	T-02 Anticipate d / Actual Date of Completio	Original Date of Completio	T-03 Anticipate d / Actual Date of Completio n
1	COMPLETION OF BOILER FOUNDATION	May-19	Apr-19	Nov-19	Dec-19	May-20	Jan-21
2	START OF BOILER ERECTION	May-19	Aug-19	Nov-19	Dec-19	May-20	Jan-21
3	BOILER DRUM LIFTING (if sub-critical unit)	N	ΙA	N	ΙA	N	ΙA
4	BOILER CEILING GIRDER LIFTING COMPLETION	Feb-20	Mar-21	Aug-20	May-21	Feb-21	Jan-22
5	CONDENSER ERECTION START	Feb-20	Sep-23	Aug-20	Apr-24	Feb-21	Jul-24
6	TG ERECTION START	Jun-20	Mar-22	Dec-20	Oct-22	Jun-21	May-24
7	HP PIPING ERECTION START	Jul-20	Sept-22	Jan-21	Jun-23	Jul-21	Jun-24
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	Jan-21	Mar-23	Jul-21	Aug-23	Jan-22	Dec-24
9	BOILER HYDRO TEST (NON-DRAINABLE) COMPLETION	Jun-21	Apr-24	Dec-21	Sept-24	Jun-22	Jun-25
10	TG BOX UP	May-21	Mar-23	Nov-21	Mar-24	May-22	Dec-24
11	HP PIPING ERECTION COMPLETION	May-21	May-24	Nov-21	Oct-24	May-22	May-25
12	START OF OIL FLUSHING	Apr-21	18.11.23	Oct-22	Nov-24	Apr-22	Feb-25
13	BOILER LIGHT UP	Jun-21	Aug-24	Dec-21	Feb-25	Jun-22	Jul-25
14	CHEMICAL CLEANING COMPLETION	Jul-21	Jun-24	Jan-22	Mar-25	Jul-22	Jul-25
15	STEAM BLOWING START	Jul-21	Aug-24	Jan-22	Apr-25	Jul-22	Jul-25
16	STEAM BLOWING COMPLETION	Sep-21	Sept-24	Mar-22	May-25	Sep-21	Aug-25
17	ROLLING & SYNC.	Nov-21	Oct-24	May-22	Jul-25	Nov-22	Sep-25
18	FULL LOAD	Dec-21	Nov-24	Jun-22	Aug-25	Dec-22	Oct-25
19	TRIAL RUN	Jan-22	Dec-24	Jul-22	Sept-25	Jan-23	Nov-25
20	COD	Mar-22	Sept-24	Sep-22	Mar-25	Mar-23	Sept-25

3 (3)	(800 MW) / PV	JNL (CEI	NTRAL S	ECTOR							
		STA	TUS OF M	IAIN PLA	NT PACE	KAGE (B	ΓG) : M/S BHE	L			
S	. Packages			ΛĽ	REA		UNIT-01	UNIT-02	UNIT-03		
31	. Fackages	,		Ar	ŒA		% Completion	% Completion	% Completion		
			CIVIL				83%	77%	71%		
1	BOILER		STRUCT	URE			84%	84%	67%		
			PRESSU	RE PARTS	S		98%	90%	56%		
			CIVIL				74%	57%	32%		
2	2 TG		STRUCT	URE			97%	99%	40%		
3	ESP		UNDER	PROGRES	SS		86%	91%	68%		
			CIVIL W	ORK			70%	71%	58%		
_	FGD		MATERI	AL SUPPI	LY		83%	57% 45%			
	TGD		ERECTIO	ON WORK			26%	0% 0%			
			S	TATUS O	F BOPs (I	BHEL - El	PC)				
	Packages/ Linked	Vandar/C	Contracting		Scheduled	Anticipated/	UNIT-01	UNIT-02	UNIT-03		
S	l. Project Milestones		ency	Date of Award	Date of Completion	Actual Date of Completion	% Completion	% Completion	% Completion		
1	Chimney	BHEL PSWR		U1-21.07.18; U2-	U1-05.03.21; U2- 05.09.21; U3-05.03.22	Feb-25	88%	70%	55%		
	, ,	BHEL PSWR		12.01.2020	08.08.2021	Feb-25	0070	7070	3370		
1	Coal Handling Plant	BHEL PSWR -		15.10.2020	27.07.2021	Feb-25		6.9% RCC comple			
	_	BHEL PSWR – Reclaimer	Stacker	09.06.2021	23.06.2022	Feb-25	93	% Structure comp	lete		
3	Ash Handling Plant	BHEL PSWR		15.10.2019	08.12.2021	Feb-25	76.7% RCC con	mplete; 46.8% Stru	acture complete		
4	Fuel Oil System	BHEL PSWR		07.10.2020	08.06.2021	Feb-25		72% civil works			
	ACC ACC	BHEL		08.04.2022	14.10.2021	Feb-25	62.26%	35.20%	29.06%		
(6 CW Pump house	NA (ACC is en	visaged)				(Air C	ooled Condenser)			
1	WPT Plant	BHEL PSWR		14.01.2021	20.03.2021	Feb-25		64% RCC complet	e		
8	DM Plant	BHEL PSWR			27.03.2021	Feb-25		64% RCC complet	te		
Ģ	Compressed Air System	BHEL PSWR		04.07.2020	03.02.2021	Feb-25		ructure erection co			
1	0 Fire Protection System	BHEL-PESD, I	Hyderabad	25.05.2021	18.05.2021	Feb-25	98% RCC civil works				
1	1 Switch Yard	BHEL-TBG		01.05.2020	08.10.2021	Feb-25	92% RCC complete				
1	2 Station Transformers	BHEL-Bhopal			18.02.2021	Feb-25		31%			
1	3 Unit Transformers	BHEL Jhansi			17.02.2021	Feb-25		0%			
1	4 Railway Siding	PMC Contracto	or-M/s RITES	02.12.2019	01.04.22	Dec-23	29% (Aw	ard of sub pkg yet	to be done)		

08.10.2021

Feb-25

JUSNL

Power Evacuation Lines

CRITICAL ISSUES

Delay in Readiness of Power evacuation system by JUSNL;

Slow Progress in ACC works by BHEL;

Availability of encumbrance free land for Ash Mound

REASONS OF DELAY

• Poor performance of few sub-agencies of BHEL.

Patratu-Patratu Line - Civil:30%; Patratu-Koderma Line-Civil:0%

TALCHER THERMAL POWER PROJECT, Unit# 1 & 2 (2X660 MW, St-III) / NTPC (CENTRAL SECTOR)
TALCHER THERMAL POWER PROJECT, P.O.: TALCHER THERMAL, DIST- ANGUL, ODISHA- 759101 E-Gen Portal Registration No. (U#1 - 1200003198; U#2 - 1200003199)

Project Develo				0. (U#1 - 1200003198; U Mai			lor(BTG) -BHEL (EPG	C contract)
Unit No.	Title	LO	OA	Original Trial Run	ı D	ate	Anticipated / Actual Date	Trial Run
Unit#1		Sen-	2022	Nov-2026			Mar-20	
Unit#2	CLEARANC			May-2027	1 1	TINIA	Jun-202	
FUEL TYPE	Coal	ES AND SI	ATIC DAT	A	1		<mark>NCIAL DATA (Fig. i</mark> LL ESTIMATED COST	
COAL COMBUSTION TECHNOLOGY	Ultra-supercri	tical			-	OF THE PROJECT		11843.75
APPROVAL DATE / NTP	Investment Ap	proval: 26.08	3.2022			LATEST	ESTIMATED COST	11843.75
						DATE OF CLOSUR		
EPC/BTG/BoP Contractor Details (Package Wise)	EPC Package 27.09.2022	for TTPP St-I	II(2X660 MW	y) awarded to M/s BHEL on		Y	ITURE	
							2021-22	49.10
PPA	,		` ′	on 02.08.2022; Tamil Nadu llocated- 15%			2022-23	494.40
	·				$\ \ $		2023-24	802.59
COAL LINKAGE/FSA		018; FSA Agr	reement with I	ing Linkage Committee (LT) MCL under process; Source:		EXPENI APR'202	DITURE OF	58.06
	Pithead, Dist	- 30km; Grade	e: G-12; Quant	tity: 5.854 MMTPA		TOTAL (upto 3	1404.65	
START UP POWER AGREEMENT	connectivity to	o STU has bee	From 400 KV gen submitted or			•	,	
	Tx Line Deve		Yet to be awa					
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Le		(400 kV Gas	Insulated Switchyard)				
	Configuration (S/C or D/C)	of Tx Line	-					
LAND POSSESSION	Siding-1.48 A	cre; Make up f Land- 77.63	water -2.34 Ad	Acre, Railway cre to be acquired) water Corridor.				
WATER ALLOCATION	Available, So Qty: 39 Cused		m of Samal Ba	arrage from Brahmani River				
MOEF CLEARANCE	Received on 1	2.09.2018 and	d it is valid upt	to 12.09.2025				
CIVIL AVIATION CLEARANCE	Renewed on 2	2.05.2022 and	d valid upto 22	2.05.2030	7			
CPCB CLEARANCE	Received on 1	2.09.2018 and	d it is valid upt	to 12.09.2025		ADDITIO	NAL REMARKS	
SPCB CLEARANCE	CTE Applicat	ion submitted	on 06.11.2022	2 (Application No -4474906)		Ash Dispo		noth Mina Vaid
FOREST CLEARANCE	stage under proof online appl	rocess; Make us ication due to ation for Stage	<u>ıp Corridor</u> : Tl non-availabili	eived, Application for 2nd here was delay in submission ty of PARIVESH PORTAL. on 13.11.2022 and under		of MCL al cater for 03 allocation	n of Quarry IV of Jagan located for TTPP Stage 3 Years of Ash Disposa of balance 17 Cum cap aken up with MCL.	e-III which will al. For

	TALCHER THERMAL POWER PROJECT, St-III, Unit# 1 & 2 (2X660 MW) / NTPC (CENTRAL SECTOR)												
	UNIT WISE MILESTONES						•	OF MAIN PLANT PA	•			PC contra	ct)
		UNI	T-01	UNI	T-02					<u>` </u>	`	UNIT-01	UNIT-02
C1	MILEGEONE		Actual /		Actual /	SI.	Packages		AREA			% Completion	% Completion
Sl.	MILESTONE	Original Date	Anticipated	Original Date	Anticipated			CIVIL				95%	60%
			Date		Date	1	BOILER	STRUCTURE				11%	0%
1	COMPLETION OF BOILER FOUNDATION	25.09.2023	Jan-24	25.01.2024	Sept-24			PRESSURE PARTS			0%	0%	
2	START OF BOILER ERECTION	26.09.2023	Jan-24	26.01.2024	Sept-24			CIVIL				60%	24%
3	BOILER DRUM LIFTING (if sub-critical unit)	N	JA	N	ÍΑ	2	TG	STRUCTURE	STRUCTURE			0%	0%
4	BOILER CEILING GIRDER LIFTING COMPLETION	25.07.2024	Jan-25	25.11.2024	Mar-25			TG ERECTION				0%	0%
5	CONDENSER ERECTION START	31.07.2024	Jan-25	30.11.2024	Jul-25	3	ESP	UNDER PROGRESS				46.5%	36%
6	TG ERECTION START	07.08.2024	Jan-25	07.12.2024	Jul-25			CIVIL WORK				5%	0%
7	HP PIPING ERECTION START	04.08.2024	Jan-25	04.12.2024	Jul-25	4	FGD	MATERIAL SUPPLY				0%	0%
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	26.07.2025	Mar-26	26.11.2025	Aug-26	1	. 35	ERECTION WORK				0%	0%
9	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	29.11.2025	May-26	29.03.2026	Oct-26			DADOTION WORLD	ERECTION WORK			0,0	0,70
10	TG BOX UP	25.09.2025	Mar-26	25.01.2026	Aug-26			STAT	US OF B	OPs			
11	HP PIPING ERECTION COMPLETION	25.01.2026	Jun-26	25.05.2026	Dec-26		Packages/	Vendor/Contracting	D : 6	Scheduled	Anticipated	UNIT-01	UNIT-02
12	START OF OIL FLUSHING	27.09.2025	Mar-26	27.01.2026	Aug-26	Sl	-	Agency	Date of Award	Date of Completion	/Actual Date of	%	%
13	BOILER LIGHT UP	13.01.2026	Jun-26	13.05.2026	Dec-26		Milestones	5 ,		Completion	•	Completion	Completion
14	CHEMICAL CLEANING COMPLETION	26.01.2026	Aug-26	26.05.2026	Mar-26	1	Chimney	BHEL	Sep-22	Nov-25	Nov-25 (U1) Mar-26 (U2)	53	%
15	STEAM BLOWING START	27.02.2026	Aug-26	27.06.2026	Jan-27	2	Coal HandlingPlant	Conveyor Package - BHEL	Sep-22	Jan-26	Jan-26 (U1) May-26 (U2)	89	
								Track Hopper- BHEL	Sep-22	NA	Jan-26 (U1) May-26 (U2)	8.5	0%
16	STEAM BLOWING COMPLETION	26.03.2026	Sept-26	26.07.2026	Feb-27			Stacker Reclaimer - BHEL	Sep-22	Jan-26	Jan-26 (U1) May-26 (U2)	6.5	
						3	Ash Handling	BHEL	Sep-22	Apr-26	Apr-26 (U1)		
						4	Fuel Oil System	BHEL	Sep-22	Nov-25	Aug-26 (U2) Nov-25 (U1)	Civil	
17	ROLLING & SYNC.					5	Cooling Towers			Dec-25	Mar-26 (U2) Dec-25 (U1)	27%	27%
	ROLLING & SYNC.	26.05.2026	Oct-26	26.09.2026	Mar-27		, i	BHEL	Sep-22		Apr-26 (U2)	24%	24%
						6	CW Pump House and Piping	BHEL	Sep-22	Nov-25	Nov-25 (U1) Mar-26 (U2)	15%	15%
						7	WPT Plant	BHEL	Sep-22	Sep-25	Sep-25 (U1) Jan-26 (U2)	4%	4%
18	FULL LOAD	25.06.2025	Nov-26	25.10.2026	April-27	8	DM Plant	BHEL	Sep-22	Jul-25	Jul-25 (U1) Nov-25 (U2)	32%	32%
						9	Compressed Air System	BHEL	Sep-22	Dec-25	Dec-25 (U1) Apr-26 (U2)	0%	0%
						10	Fire Protection System	BHEL	Sep-22	Aug-26	Aug-26 (U1) Dec-26 (U2)	32%	32%
19	TRIAL RUN	24.11.2026	Mar-27	24.05.2027	Jun-27		Switch Yard	BHEL	Sep-22	Mar-26	Mar-26 (U1) Jul-26 (U2)	Civil	-78%
						12	Station Txer	BHEL	Sep-22	Apr-25	Apr-25 (U1) Aug-25 (U2)	0%	0 %
						13	Generator Txer	BHEL	Sep-22	Apr-26	Apr-26 (U1) Aug-26 (U2)	0%	0%
20	COD	24 12 2026	Dag 26	24.06.2027	Iul 27	_	Unit Txer	BHEL	Sep-22	Apr-26	Apr-26 (U1) Aug-26 (U2)	0%	0%
		24.12.2026	Dec-26	24.06.2027	Jul-27		Railway Siding	RITES	Dec-22	Jun-25	Jun-25 (U1) Jun-25 (U2)	0%	0%
						16	Power evacuation	 a. ISTS connectivity: Talcher S 120kms); b. STU connectivity: 					

1. Closure of Anand Bazaar – Jaganathpur Road passing through Main Plant area is awaited. This is critical in view of Safety and Security in construction area. Alternate road (Jaganathpur bypass road) has already been constructed by NTPC.

2. Relocation of Bi-weekly Haat (Anand Bazar): There is a bi-weekly market located near the entrance gate of TTPS through which trucks/ trailers carrying construction/ project materials pass. Relocation of the haat is required from NTPC land as the area becomes very crowded and is a bottleneck for safe movement of materials and Safety of public.

REASONS	OF DELAY	
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-NA-

LARA SUPER THERMAL POWER PROJECT, St-II, Unit# 1 & 2 (2X800 MW) / NTPC (CENTRAL SECTOR)

Lara Super Thermal Power Project, Village - Chhapora, PO/PS- Pussore. Distt.-Raigarh(C.G.)-496440 E-Gen Portal Registration No. (U#1 - 1200003870 ; U#2 - 1200003871)

Project Develo	per / Implementing Age NTPC		Mai			lor (BTG) -BHEL(EPC co	ontract)
Unit No.		LOA	Original Trial Run	ı D	Date	Anticipated / Actual	Trial Run Date
Unit#1	Λ,	ıa 2022	Dec-2027			Dec-2027	'
Unit#2		ıg-2023	Jun-2028			Jun-2028	
	CLEARANCES AND S	STATIC DATA	A			NCIAL DATA (Fig. in)	Rs. Crore)
FUEL TYPE COAL COMBUSTION	Coal Based Ultra-Supercritical				ORIGINA OF THE I	AL ESTIMATED COST PROJECT	15530.00
TECHNOLOGY					LATEST	ESTIMATED COST	15530.00
APPROVAL DATE / NTP	29.08.23			-			10000.00
EDC/DTC/DaD Contractor	DATE OF FINANCIAL CLOSURE						
EPC/BTG/BoP Contractor Details (Package Wise)	BHEL-EPC				`	YEAR WISE EXPENDIT	TURE
						2022-23	252
PPA signed. Consent from Beneficiaries PPA Power allocation to following states as p			MoP allocation:			2023-24	455
	Gujarat, Madhya Pradesh	, Maharashtra, G	oa, Daman & Diu, DNH		EXPEND	DITURE OF APR'2024	1
COAL LINKAGE/FSA	7 MMTPA coal from Tala	aipalli Coal block	c allocated to NTPC		TOTAL E	708.59	
START UP POWER AGREEMENT	To be finalised by CTU						
	Tx Line Developer	To be finalise	· ·				
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level	III to ISTS P pooling stati • STU connec	ctivity: Talcher Stage- Pandiabili [Power Grid] on tivity: Talcher stage-III dali-B [OPTCL]				
	Configuration of Tx Line (S/C or D/C)	To be finalise	d by CTU				
LAND POSSESSION	Available; Land available	for Stage-II: ~ 5	20 acres				
WATER ALLOCATION	Available; 76 cusec for So Saradih Barrage (38 kms		Mahanadi River, from				
MOEF CLEARANCE	Available (issued on 17.0	7.23)					
CIVIL AVIATION CLEARANCE	Available Valid up to 17.	05.2030					
CPCB CLEARANCE	Not applicable						
SPCB CLEARANCE	In Process						
FOREST CLEARANCE	Not applicable						

Status as on 30-04-2024

	LARA SUPER	RTHERM	IAL POV	VER PRO	DJECT, U	nit#	1 & 2 (2X800) MW, St-II) / NT	PC (CE	NTRAL	SECTO	R)	
	UNIT WISE MILESTONE	S (ANTIC	IPATED /	ACTUAL	<i>a</i>)		STATUS (OF MAIN PLANT PA	CKAGE	(BTG):	BHEL		
		UNI	T-01	UNI	T-02	S1.	Packages		AREA			UNIT-01	UNIT-02
S1.	MILESTONE	Original Data	Actual /	Original Date	Actual /			CIVIL				Completion 0%	Completion 0%
	(Tentative Dates)	Original Date	Anticipated Date	Original Date	Anticipated Date	1	BOILER	STRUCTURE				0%	0%
1	COMPLETION OF BOILER					1	BOILER	PRESSURE PARTS				0%	0%
2	FOUNDATION START OF BOILER ERECTION	Oct-2024	0 2024	A	A	-		CIVIL				0%	0%
3		Oct-2024	Oct-2024	April-2025	April-2025	2	TG	STRUCTURE				0%	0%
3	BOILER DRUM LIFTING (if sub-critical unit)					2	10						
4	BOILER CEILING GIRDER LIFTING COMPLETION	Aug-2025	Aug-2025	Feb-2026	Feb-2026	_		TG ERECTION				0%	0%
5	CONDENSER ERECTION START	Oct-2025	Oct-2025	Apr-2026	April-2026	3	ESP	UNDER PROGRESS				0%	0%
6	TG ERECTION START	Nov-2025 Sept-2025	Nov-2025 Sept-2025	May-2026 Mar-2026	May-2026 Mar-2026			CIVIL WORK				0%	0%
7	HP PIPING ERECTION START BOILER HYDRO TEST (DRAINABLE)	Sept-2023	Зерт-2023	Wai-2020	Wai-2020	4	FGD	MATERIAL SUPPLY				0%	0%
8	COMPLETION BOILER HYDRO TEST (NON-							ERECTION WORK				070	070
9	DRAINABLE) COMPLETION	Feb-2027	Feb-2027	Aug-2027	Aug-2027								
10	TG BOX UP	Jan-2027	Jan-2027	Oct-2027	Oct-2027			STAT	US OF B	OPs			
11	HP PIPING ERECTION COMPLETION	April-2027	April-2027	Oct-2027	Oct-2027		Packages/	Vendor/Contracting	Data of	Scheduled	Anticipated	UNIT-01	UNIT-02
12	START OF OIL FLUSHING	Dec-2026	Dec-2026	June-2026	June-2026	Sl	3	Agency	Date of Award	Date of Completion	/Actual Date of	%	%
13	BOILER LIGHT UP	June-2027	June-2027	Dec-2027	Dec-2027		Milestones	2 ,			Completion	Completion	•
14	CHEMICAL CLEANING COMPLETION	June-2027 June-2027	June-2027	Dec-2027 Dec-2027	Dec-2027	1	Chimney	BHEL	Aug'23	U#1-Oct26 U#2-Feb27	U#1-Oct26 U#2-Feb27	0%	0%
15	STEAM BLOWING START	June-2027	June-2027	Dec-2027	Dec-2027	2	Coal HandlingPlant	Conveyor Package -	Aug'23	U#1-Dec26 U#2-Apr27	U#1-Dec26 U#2-Apr27	0%	0%
		July-	July-	Feb-2028	Feb-2028			Wagon Tippler – NA	NA Aug'23	NA	NA U#1-Dec26	NA 0%	NA 0%
16	STEAM BLOWING COMPLETION	2027	2027			3	Ash Handling	Stacker Reclaimer - BHEL	Aug 23 Aug'23	U#2-Apr27 U#1-Feb27	U#2-Apr27 U#1-Feb27	0%	0%
		0 - 2027	0 : 2027	1 2020	4 7 2020	4	Fuel Oil System	BHEL	Aug'23	U#2-Jun27 U#1-Oct26	U#2-Jun27 U#1-Oct26	0%	0%
17	ROLLING & SYNC.	Oct-2027	Oct-2027	April-2028	April-2028	5	Cooling Towers	BHEL	Aug'23	U#2-Feb27 U#1-Sep26	U#2-Feb27 U#1-Sep26	0%	0%
	ROLLING & STAC.					6	CW Pump	BHEL	Aug'23	U#2-Jan27 U#1-Sep26	U#2-Jan27 U#1-Sep26	0%	0%
		Nov-2027	Nov-2027	May-2028	May-2028	7	WPT Plant	BHEL	Aug'23	U#2-Jan27 U#1-Aug26	U#2-Jan27 U#1-Aug26	0%	0%
18	FULL LOAD	1107 2027	1107 2027	Way 2020	14lay 2020	8	DM Plant	BHEL	Aug'23	U#2-Dec26 U#1-Jun26	U#2-Dec26 U#1-Jun26	0%	0%
						9	Compressed Air	BHEL	Aug'23	U#2-Oct26 U#1-Sep26 U#2-Jan27	U#2-Oct26 U#1-Sep26 U#2-Jan27	0%	0%
		Dec-2027	Dec-2027	Jun-2028	Jun-2028	10	System Fire Protection	BHEL	Aug'23	U#1-Jul27	U#1-Jul27	0%	0%
19	TRIAL RUN	Dec-2027	Dec-2027	Juli-2028	Jun-2028	11	System Switch Yard	BHEL	Aug'23		U#2-Nov27 U#1-Feb27	0%	0%
						12	Station Txer	BHEL	Aug'23	U#1-Feb26	U#2-Jun27 U#1-Feb26	0%	0%
_		Jan-2028	Jan-2028	Jul-2028	Jul-2028	13	Unit Txer	BHEL	Aug'23	U#1-Apr27	U#2-Jun26 U#1-Apr27	0%	0%
20	COD					14		RITES	Application	n filed to Rai	U#2-Aug27 lways for FR	0%	0%
						15	Power evacuation	Application for	connectivity	approval submitted			
•	CRITICAL ISSUES												
г	REASONS OF DELAY												

Singrauli STPP, St-III, Unit#8 & 9 (2X800 MW) / NTPC (CENTRAL SECTOR)

Shaktinagar, Sonebhadra, Uttar Pradesh

E-Gen Portal Registration No. (U#8 –1200003908, U#9 –1200003909)

Project Developer / Implem	enting Agency -NTPC	Main Plant Vendor - M/s BHEL (EPC contract)						
Unit No.	LOA	Original Trial Run Date	Anticipated /	Actual	Trial Run Date			
Unit#8	05-03-2024	May-29		May-29				
Unit#9	05-05-2024	Feb-30		Feb-30				

	CLEARANCES AND STATIC DATA	FINANCIAL DATA (Fig	. in Rs. Crore)
FUEL TYPE	Coal, Pithead	ORIGINAL ESTIMATED	17195.31
COAL	Ultra-Supercritical	COST OF THE PROJECT	17133.31
COMBUSTION	·	LATEST	
TECHNOLOGY		ESTIMATED COST	17195.31
APPROVAL	03.03.2024 (Investment Approval)	DATE OF FINANCIAL	03.03.2024
DATE / NTP		CLOSURE	
PPA	PPA signed with UPPCL, PSPCL, RUVNL, UPCL, Consent	YEAR WISE EXPE	NDITURE
	available from J&K	EXPENDITURE OF	-
00.11		Apr'24	
COAL	21.04.2020,NCL,G-10 and 5.61 MTPA	TOTAL EXPENDITURE	0
LINKAGE/FSA		(up to 30.04.24)	
START UP	400 kV D/c Interconnection Between VSTPP-V to		
POWER	Singruali-III with twin Moose conductor.		
AGREEMENT	Singi dan in with twin Moose conductor.		
POWER	Power evacuation proposed at 400 kV with provision of		
EVACUATION	6 nos. outgoing line bays.		
SYSTEM	To be finalised by CTUIL		
LAND	Land is available and in possession.		
POSSESSION			
WATER	48 cusec from Rihand reservoir		
ALLOCATION			
MOEF	Available vide MoEF&CC Letter dated 13.07.2020		
CLEARANCE			
CIVIL AVIATION	Available vide AAI Letter dated 27.11.2018		
CLEARANCE			
СРСВ	Available		
CLEARANCE			
SPCB	Available		
CLEARANCE			
FOREST	Available		
CLEARANCE			

Singrauli STPP, St-III, Unit#8 & 9 (2X800 MW) / NTPC (CENTRAL SECTOR)

tion Of oundation Boiler eiling ifting tion ser start tion Start ng Erection ydro Test ole) tion ydro Test ainable) tion	Original Date of Completi on	T-08 Actual / Anticipat ed Date of Completi on	Original Date of Completi on	Actual / Anticipat ed Date of Completi on	1 2 3 4	PACKAGE BOILER TG ESP FGD Packages/ Linked Project Milestones	CIVIL STRUCT TG ERE- UNDER CIVIL W MATER	TURE CTION PROGRESS ORK IAL SUPPLY ON WORK	OF BOPS Schedule d Date of		NIT-01	UNIT-02
oundation Boiler eilling ifting tion ser start tion Start ng Erection ydro Test ole) tion ydro Test aninable)	on	Completi	on	Completi	3	ESP FGD Packages/ Linked Project	STRUCT TG ERE UNDER CIVIL W MATER ERECTI Vendor/ Contracti	PROGRESS ORK IAL SUPPLY DN WORK STATUS Date of	Schedule d Date of	Ant/		
oundation Boiler eilling ifting tion ser start tion Start ng Erection ydro Test ole) tion ydro Test aninable)					4	FGD Packages/ Linked Project	UNDER CIVIL W MATER ERECTION Vendor/ Contracti	PROGRESS ORK IAL SUPPLY ON WORK STATUS Date of	Schedule d Date of	Ant/		
Boiler n eiling ifting tion ser n Start tion Start ng Erection ydro Test ole) tion ydro Test rainable)					4	FGD Packages/ Linked Project	CIVIL W MATER ERECTION Vendor/ Contracti	ORK IAL SUPPLY ON WORK STATUS Date of	Schedule d Date of	Ant/		
eiling ifting tion ser start tion Start tion Start ng Erection ydro Test ole) tion ydro Test rainable)						Packages/ Linked Project	MATER ERECTION Vendor/ Contracti	IAL SUPPLY ON WORK STATUS Date of	Schedule d Date of	Ant/		
ifting tion ser start tion Start tion Start ng Erection ydro Test ole) tion ydro Test rainable)					SI .	Linked Project	Vendor/ Contracti	STATUS Date of	Schedule d Date of	Ant/		
ser n Start tion Start ng Erection ydro Test ole) tion ydro Test cainable)					SI	Linked Project	Contracti		d Date of			
n Start tion Start ng Erection ydro Test ple) tion ydro Test rainable)								Award		Actual		
ydro Test ole) tion ydro Test cainable)									Comp.	Date of	UNIT 08	UNIT 09
ydro Test ble) tion ydro Test ainable)							Agency		·	Comp.		
ole) tion ydro Test rainable)					1	Chimney	(DPSI)					
ole) tion ydro Test rainable)												
ydro Test ainable)		1			2	Coal Handling Plant						
rainable)					3	Ash Handling						
'					4	Plant Fuel Oil						
UP						System						
ng Erection tion					5	Cooling Towers						
Oil					6	CW Pump house						
Salak I I.a					7	WPT Plant						
al Cleaning					9	DM Plant Compressed						
tion	 											
lowing					10	Fire Protection System						
Blowing	<u></u>				11	Switch Yard						
tion	<u> </u>				12	Station						
& Sync.	<u></u>				13							
d	<u> </u>				13							
n	<u> </u>				14	Railway Siding						
	<u> </u>				15	Evacuation						
ig a t s l t	ght Up I Cleaning ion lowing lowing ion s Sync.	ght Up I Cleaning ion lowing lowing ion s Sync.	ght Up I Cleaning ion lowing lowing ion s Sync.	ght Up I Cleaning ion lowing lowing ion a Sync.	ght Up I Cleaning ion lowing lowing ion s Sync.	Total color	ght Up I Cleaning ion I Owing I Owith Yard I Owith Y	ght Up I Cleaning ion	A	ght Up I Cleaning ion I Cleaning io		A company A co

GHATAMPUR THERMAL POWER PROJECT, Unit# 1, 2 & 3 (3x660 MW) / NUPPL (CENTRAL SECTOR)

Near Village Lahurimau-Kasimpur, Ghatampur Tehsil, P.O.: Samuhi-209206, Kanpur Nagar District, Uttar Pradesh E-Gen Portal Registration No. (U#1 - 1200002439; U#2 - 1200002440; U#3 - 1200002441)

	per / Implementing Agenc NUPPL	•	200002439; U#2 - 12000 Main Plant		•	M/s L&T/MHI, TG-	M/s GE
Unit No.	Lo	OA	Original Trial Run	Date		Anticipated / Actua	al Trial Run Date
Unit#1			May-2020			Jun-20)24
Unit#2	Aug-2	2016	Nov-2020			Nov-2	024
Unit#3			May-2021			Mar-2	025
	CLEARANCES AND ST	TATIC DAT	A		FINA	NCIAL DATA (Fig.	in Rs. Crore)
FUEL TYPE	Coal, Indigenous			OR	RIGINA	L ESTIMATED COS	T 17227.9
COAL COMBUSTION TECHNOLOGY	Supercritical					ROJECT	17237.8
APPROVAL DATE / NTP	GoI Sanction - 27.07.2016			LA	TEST I	ESTIMATED COST	19406.1
	Contractor Details: 1. SG Pa Boilers Pvt. Ltd/ LoA Date-	02-08-2016		DATE OF FINANCIAL CLOSURE			22.06.202
EPC/BTG/BoP Contractor Details (Package Wise)	 TG Package (GA2)- GE I 02-08-2016 BoP Package (GA3)- BG 				Y	EAR WISE EXPEN	DITURE
	2016	K Ellergy Syste	ellis Ltu / LoA Date-21-11-			2016-17	927.7
PPA	75% PPA Signed with Uttar Ltd.(UPPCL). Balance 25%		*			2017-18	1228.4
	Allocation Date- 03.10.201					2018-19	3517.8
	South Coal Block Grade - C 373.52 MT. Extractable re			2019-20		3525.1	
			f Financial Year 2026-27 and of NUPPL. Hence, NUPPL is			2020-21	2260.0
	seeking coal under bridge Block will be fully function		time Pachwara South Coal			2021-22	1901.7
GTA DT LID DOWED	There are four incoming lin are from: 1. Sarh-1 to NUPl					2022-23	1511.6
START UP POWER AGREEMENT	NUPPL, 4. Hamirpur to NU we are availing power throu	our two are connected and			2023-24	1860.9	
	Sarh-2 to NUPPL).		EX	KPEND:	ITURE OF APR'2024	4 167.9	
	Tx Line Developer	M/S GTL			TOTAL EXPENDITURE (upto 30.04.2024)		16900.8
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level	ii) 765 KV, S. Line; iii) 400 KV D line	C, Ghatampur-Agra line; /C, Ghatampur- Hapur //C,Ghatampur-Kanpur				
	Configuration of Tx Line (S/C or D/C)	Both					
LAND POSSESSION	Total Pocket land-52.33 Ha land registered/ Acquired-4	l approval); Total Pocket s.s per current reconciliation);					
WATER ALLOCATION	4.6 km from GTPP)						
MOEF CLEARANCE	Clearance obtained date frow validity of it (If any).:- 7 Yes		uthority-: 17.06.2015				
CIVIL AVIATION CLEARANCE	Clearance obtained date fro Validity: - 5 Years, NUPPI		uthority:- 13.12.2013 pliance to AAI regarding the				
CPCB CLEARANCE	NOT APPLICABLE						
SPCB CLEARANCE	Clearance obtained date fro validity of it 5 Years	m concerned a	uthority,:- 17.11.2017;				
FOREST CLEARANCE	NOT APPLICABLE						

SI. Milestones GHATAMPUR THERMAL POWER PROJECT, Unit# 1, 2 & 3 (3x660 MW) / NUPPL (CENTRAL SECTOR) UNIT WISE MILESTONES ANTICIPATED / ACTUAL) UNIT-01 UNIT-02 UNIT-03 Original Date of Completio n Original Date of Original Date of Completio n Original Date of O

	UNIT WISE MILESTONES ANTICIPATED / ACTUAL)											
		UNI	Γ-01	UNI	Γ-02	UNIT-	03					
S1.	Milestones	Original Date of Completio n	Anticipate d / Actual Date of Completio n	Original Date of Completio n	Anticipate d / Actual Date of Completio n	Original Date of Completion	Anticipate d / Actual Date of Completio					
1	COMPLETION OF BOILER FOUNDATION	01.01.2017	17.03.2017	01.07.2017	21.10.2020	28.12.2017	29.01.2021					
2	START OF BOILER ERECTION	01.09.2017	27.02.2018	01.03.2018	30.06.2018	28.08.2018	04.12.2018					
3	BOILER DRUM LIFTING (if sub-critical unit)	N	IA	N	IA	N/	1					
4	BOILER CEILING GIRDER LIFTING COMPLETION	01.05.2018	25.11.2018	01.11.2018	04.04.2019	01.05.2019	12.09.2019					
5	CONDENSER ERECTION START	19.07.2018	09.03.2019	19.01.2019	03.01.2020	19.07.2019 03.07.2019	02.03.2021					
6	TG ERECTION START	03.07.2018					30.04.2021					
7	HP PIPING ERECTION START	12.01.2019	30.10.2019	12.07.2019	21.02.2019	12.01.2019	30.06.2021					
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	N	IA	N	IA	NA						
9	BOILER HYDRO TEST (NON-DRAINABLE) COMPLETION	01.05.2019	06.01.2020	01.11.2019	24.02.2021	01.05.2020	29.08.2021					
10	TG BOX UP	02.07.2019	23.10.2019	02.01.2020	15.05.2021	02.07.2020	15.12.2022					
11	HP PIPING ERECTION COMPLETION	10.06.2019	31.08.2021	10.06.2020	28.02.2023	12.06.2020	30.06.2023					
12	START OF OILFLUSHING	30.11.2019	27.10.2020	31.05.2020	07.11.2022	30.11.2020	May-24					
13	BOILER LIGHT UP	30.11.2019	28.02.2022	30.05.2020	Jun-24	30.11.2020	Nov-24					
14	CHEMICAL CLEANING COMPLETION	30.10.2019	24.07.2021	30.04.2020	May-24	30.10.2020	Sep-24					
15	STEAM BLOWING START	15.12.2020	23.06.2022	30.05.2020	Jun-24	30.11.2020	Oct-24					
16	STEAM BLOWING COMPLETION	30.01.2020	13.08.2022	15.06.2020	Jul-24	15.12.2020	Dec-24					
17	ROLLING & SYNC.	01.03.2020	04.11.2023	31.08.2020	Sep-24	01.03.2021	Jan-25					
18	FULL LOAD	01.04.2020	May-24	31.10.2020	Oct-24	01.04.2021	Feb-25					
19	TRIAL RUN	29.05.20	Jun-24	27.11.20	Nov-24	29.05.21	Mar-25					
20	COD	01.06.20	Jul-24	30.11.20	Dec-24	01.06.21	Apr-25					

	STATUS OI	F MAIN PLANT PACKAGE (BTG) : S	G - L&T MHI,	TG - GE		
S1.	Packages	AREA	UNIT-01	UNIT-02	UNIT-03	
51.	1 dekages	THE T	% Completion	% Completion	% Completion	
		CIVIL	96%	93%	94%	
1	BOILER	STRUCTURE	99%	98%	97%	
		PRESSURE PARTS	100%	100%	100%	
		CIVIL	100%	100%	99%	
2	TG	STRUCTURE	100%	100%	100%	
3	ESP	UNDER PROGRESS	100%	100%	99%	
		CIVIL WORK				
4	FGD	MATERIAL SUPPLY		aterial shifting fro		
4		ERECTION WORK	under progress, 1900Mt of GA-3 material alrea shifted.			

STATU	JS OF	BOPs
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Sl.	Packages/ Linked Project Milestones	Vendor/Contracting Agency(M/s BGR)	Date of Award	Scheduled Date of Completion	Anticipated/ Actual Date of Completion	UNIT-01 % Completion	WNIT-02 % Completion	WNIT-03 % Completion	
1	Chimney	BGR Energy System Ltd.	21.11.2016	20.11.2019	U1-Jun 24; U2-Jul 24; U3-Octt 24	99.5%	82%	41.5%	
		Conveyor Pkg – BGR Energy System Ltd.			19%	9%			
2	Coal Handling Plant	Wagon Tippler - BGR Energy System Ltd.	21.11.2016	U1-Jul19, U2&3-Jan20	U1-Jun 24, U2&3-Aug 24	70%	0	%	
		Stacker Reclaimer - BGR Energy System Ltd.	21.11.2016	U1-Jun19, U2&3-Feb20	SR1-Sep 24, SR2-Oct 24	27%	99	9%	
3	Ash Handling Plant	BGR Energy System Ltd.	21.11.2016	Jul19, Mar20, Feb20	Jun24, Oct24, Dec24	67%	67% 74%		
4	Fuel Oil System	L&T MHI Power Boilers Pvt Ltd	21.11.2016	24.10.2019	Jun-24				
5	Cooling Towers	BGR Energy System Ltd.	21.11.2016	20.11.2020	May24, Oct24, Feb25	Civil:95%, Mech.70%	Civil:66%, Merch. 0%	Civil:42.15%, Mech. 0%	
6	CW Pump house	BGR Energy System Ltd.	21.11.2016	20.11.2020	May24, Jun24, Jul24	99%	55%	35%	
7	WPT Plant	BGR Energy System Ltd.	21.11.2016	20.04.2019	May-24		99%		
8	DM Plant	BGR Energy System Ltd.	21.11.2016	20.04.2019	Feb-22 (A)		100%		
9	Compressed Air System	L&T MHI Power Boilers Pvt Ltd	02.08.2016	20.07.2019	Mar-23 (A)		100%		
10	Fire Protection System	BGR Energy System Ltd.	21.11.2016	20.11.2020	Jun24, Sep24, Oct24	69.8%	14.5%	4%	
11	Switch Yard	BGR Energy System Ltd.	21.11.2016	20.02.2020	Jun'24	400kV-59%, 70	55kV-96%, Outdoor	Switchyard-84%	
12	Station Transformers	GE-Power Systems India Pvt. Ltd.	02.08.2016	Apr19, Oct19, Apr20	Feb21(A), Aug22(A), May-24	100.0%	100.0%	95.0%	
13	Unit Transformers	GE-Power Systems India Pvt. Ltd.	02.08.2016	Apr19, Oct19, Apr20	Jul22(A), Dec22 (A), May-24	100.0%	100%	95.0%	
14	Railway Siding	RITES	29.03.2019	28.03.2021	Jun-24	Civil work – 99.2% Electrical – 96%			
				26.02.2020	17.05.2020(A)	(A) 400kV GTPS-Kanpur -100%			
15	Power Evacuation Lines	Ghatampur Transmission Ltd	12.06.2018	26.09.2020	27.03.2021(A)		100%		
				26.03.2021	25.12.2021(A)	2.2021(A) 765kV GTPS-Hapur - 100%			

CRITICAL ISSUES

- Slow work progress in BoP areas i.e. CHP, AHP areas.
- Delay in material supply in CHP (Wagon Tippler, S/R)
- Delay in making arrangements of contingency measures for trial run

REASONS OF DELAY

Work of BoP areas had been put on hold in August 2021 site due to financial issues being faced by M/s BGR.

NLC TALABIRA TPP, Unit# 1, 2 & 3 (3X800 MW) / NLC (CENTRAL SECTOR)

Office of the CGM & Project Head, Talabira Thermal Power Project, NLC India Ltd, Ainthapalli, Sambalpur – 768 001 E-Gen Portal Registration No. (U#1 - 1200003602 ; U#2 - 1200003603 ; U#3 - 1200003604)

Project Developer / Implementin	ng Agency -NLCIL	Main Plant Vendor - M/s BHEL (EPC contract)					
Unit No.	LOA	Original Trial Run Date	Anticipated / Actual Trial Run Date				
Unit#1		May-2028 (Tentative)	May-2028 (Tentative)				
Unit#2	12-01-2024	Nov-2028 (Tentative)	Nov-2028 (Tentative)				
Unit#3		Apr-2029 (Tentative)	Apr-2029 (Tentative)				

CLEARANCES AND S	STATIC DATA	FINANCIAL DATA (Fig. in F	Rs. Crore)
FUEL TYPE	Coal, Pithead	ORIGINAL ESTIMATED	19,422.44
	, and the second	COST OF THE PROJECT	
COAL	Ultra-Supercritical	LATEST ESTIMATED	27,212.96
COMBUSTION		COST	,
TECHNOLOGY	NTD Wishin 11 months from the data of submission	DATE OF FINANCIAL	
APPROVAL DATE / NTP	NTP - Within 11 months from the date of submission	CLOSURE	
PPA	of price bid (29.12.2023) "100% PPA available.	YEAR WISE EXPENDITURE	Ξ
IIA	PPA signed with:	2017-18	1.01
	a) TANGEDCO for 1500 MW on 16.03.2022(62.50%)	2018-19	28.3
	b) Puducherry Electricity Dept for 100 MW on	2019-20	2.82
	09.05.2022 (4.17%)	2020-21	2.05
	c) KSEBL for 400 MW on 19.10.2022 (16.67%)	2021-22	21.31
	d) GRIDCO for 400 MW on 28.09.2023 (16.67%)"	2022-23	519.40
COAL	Coal Linkage from Talabira II & III OCP 10.56	2023-24 (tentative)	0
LINKAGE/FSA	Million Tonnes of coal per annum. GCV of about 3700	TOTAL EXPENDITURE	813.28
	kCal/kg. [Grade: G-12]	(up to 30.04.24-tentative)	
POWER EVACUATION SYSTEM	planned at 36th month from the date of NTP. Start up power agreement will be made with ERLDC as per CERC guidelines and prior to 36th month. Out of 2400 MW project, the 2000 MW will be connected at CTU substation, and 400 MW will be connected at STU substation. The power required for Interstate Transmission will be evacuated through 2 Nos. D/C 765 KV transmission lines (LILO) to Jharsuguda (Sundargarh) Substation & Angul Substation of PGCIL, which is at a distance of about 25 km. The power required for the state of Odisha will be evacuated through 1 no. D/C 400 kV transmission line to nearby OPTCL Substation (Lapanga). "Requirement- 1694.5 Ac.		
	Advance Posession: 692 Ac. Land in Use: 0 Ac."		
WATER ALLOCATION	The Govt. of Odisha has granted approval for 90 cusecs for the Phase-I 3X 800 MW and Phase-II 1x800 MW project from Hirakud Reservoir.		
MOEF CLEARANCE	"EC Obtained on 02.02.2021 (Validity 7 years from 02.02.2021)"		
CIVIL AVIATION CLEARANCE	Obtained on 18.07.2018 from AAI		
CPCB CLEARANCE	Not Applicable		
SPCB CLEARANCE	Not Applicable		
FOREST CLEARANCE	Not Applicable		

Status as on 30-04-2024

NLC TALABIRA TPP, Unit# 1, 2 & 3 (3X800 MW) / NLC (CENTRAL SECTOR)

	UNIT	WISE MILE	STONES (A	NTICIPATE	D /AC'	ΓUAL)		STATUS OF MAIN PLANT PACKAGE (BTG) - M/s BHEL						HEL				
		UNI	T-01	UNI	T-02		IT-03	SI	I	PACKAGE	Ε	AREA		UN	IT-01	UNIT-02	UN	IT-03
		Original	Actual /	Original	Actual /	Original	Actual /					CIVIL						
		Date of	Anticipat	Date of	Anticipat	Date of	Anticipat	1]	BOILER		STRUC	CTURE					
SI.	Milestone	Completi	ed Date	Completi	ed Date	Completi	ed Date						URE PART	S				
		on	of	on	of	on	of					CIVIL		_				
			Completi		Completi		Completi	2	,	ГG	-	STRUC	TURE					
			on		on		on			10	-		ECTION					
1	Completion Of							3	1	ESP			R PROGRE	22				
	Boiler							3		LDI			WORK	55				
	Foundation							4	١,	FGD	-		RIAL SUPP	N 37				
2	Start Of Boiler							4	1	FGD	-							
	Erection											EKEC	TION WOR	N.				
3	Boiler Ceiling												STATUS O	F BOPs				
	Girder Lifting							S1.	Packag	res/	Vendor/		Date of	Schedule	Ant/			
	Completion							21.	Linked	Project	cting Ag		Award	d Date of	Actual			4
4	Condenser								Milesto		(DPSI)	,)		Comp.	Date of	UNI	UNI	UNI
	Erection Start										(====)				Comp.	T01	T02	T03
5	TG Erection						1											4
	Start							1	Chima									
6	HP Piping							1	Chimn	ey								++
	Erection Start							_	Coal H	landling			ļ					
7	Boiler Hydro							2	Plant	C								
'	Test (Drainable)																	
	Completion							3		andling								
8	Boiler Hydro						1		Plant	••								
	Test (Non-							4	Fuel O									
	Drainable)								System									
	Completion							5	Coolin									
9	TG BOX UP								Towers									
10	HP Piping						1	6	CW Pu	ımp								
10	Erection								house									
	Completion							7	WPT P	lant								
11	Start Of Oil	1			1		†	8	DM Pl									<u> </u>
1	Flushing	1			1			9	Compr	essed								
12	Boiler Light Up	1			1		†		Air Sys									
13	Chemical	1			1		†	10		otection								
13	Cleaning								System									
	Completion	1			1			11	Switch									
14	Steam Blowing	1			1		†	12	Station	1								
1 .	Start								Transfe	ormers								
15	Steam Blowing							13	Unit									
13	Completion	1			1				Transfe	ormers							ļ	
16	Rolling & Sync.							14		y Siding								
17	Full Load						+	15	Power									
18	Trial Run	 	1		 		+		Evacua	ation								
19	COD	 	+	1	 	+	+		Lines									
19	COD	1	1		1	1												

CRITICAL AREAS

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REASONS OF DELAY

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KHURJA STPP, Unit# 1 & 2 (2x660 MW) / THDC (CENTRAL SECTOR) Khurja, Distt.-Bulandshahar, Uttar Pradesh -203 131

E-Gen Portal Registration No. (U#1 - 1200002023; U#2 - 1200002024)

Project Develo	pper / Implementing Agen	•	. (U#1 - 1200002023; U# Main Plant Vendor: S0			-	
Unit No.	THDC	.OA	Original Trial Run	D)ate	Anticipated / Actual	Trial Run Date
Unit#1			Jul-2023	עו	ate	Sept-202	
Unit#2	Aug-20	019	Jan-2024			Dec-202	
	CLEARANCES AND S	TATIC DAT			FINA	NCIAL DATA (Fig. in	Rs. Crore)
FUEL TYPE COAL COMBUSTION	Coal, Indigenous				ORIGINA OF THE F	L ESTIMATED COST PROJECT	11089.42
TECHNOLOGY	Ultra Supercritical					ESTIMATED COST	Not Revised
APPROVAL DATE / NTP		ith magnest to A	ward of Main Plant Package	1	DATEOE	FINANCIAL	
EPC/BTG/BoP Contractor Details (Package Wise)	i.e. Steam Generator & Ass				CLOSUR		
	have been signed by THCI	OIL prior to 05.0	enerated from Khurja STPP 01.2011 with Uttar Pradesh,		Y	TURE	
PPA	Uttrakhand, Rajasthan, Hii MW, 60% power (792 MV)	V) is to be suppl	lied to UP & balance 40%			2016-17	338.92
	power (528 MW) is to be sallocation to be done by M					2017-18	10.66
	For Coal linkage, Ministry dtd.17.01.2017 has allotted	l Amelia Coal N	Mine in District Singraulli,			2018-19	148.87
COAL LINKAGE/FSA	Madhya Pradesh to THDC project. Grade of Coal: G9	(Avg. $GCV = 4$	4746 Kcal/Kg). Net			439.95	
	Geological Reserve in Am out of this Extractable Coa		is 162.05 Million Ton (OC) 9.48 Million Ton.			789.69	
START UP POWER	Connectivity has been gran NoC/CTU/N/05/12000024		de its letter 2020 for evacuation of 528			2021-22	2158.93
	MW power from Khurja (2 Signing of Connectivity ag	reement is unde	er process. In line with the			2022-23	2825.84
AGREEMENT		ower Grid Corpo	oration Of India Limited and			2023-24	3145.21
	is likely to completed by Ju RLDC for availing start up		after THDCIL will request CERC Regulations.		EXPEND	ITURE OF Apr'2024	60.83
POWER EVACUATION SYSTEM	Tx Line Developer Tx Line Name Tx Voltage Level	line (PGC ii) Aligarh-S	ΓΡΡ- Aligarh 400 KV, D/C				10023.10
	Configuration of Tx Line (S/C or D/C)	D/C					
LAND POSSESSION	Small Patches of land with Acre land by UPSIDC and	•					
WATER ALLOCATION Water System from Upper Ganga Canal at just 11 Km from Project site issued by Water Resource Department, GoUP on 12.06.2014.							
MOEF CLEARANCE	Environmental Clearance I MOEF&CC on 30.03.2017						
CIVIL AVIATION CLEARANCE	Clearance for construction obtained from Airport Aut validity up to 17.07.2023.	-	-				
CPCB CLEARANCE	CB CLEARANCE NOT APPLICABLE						
SPCB CLEARANCE	"Consent to Establish" has 13.06.2018 with validity u	-	-				
FOREST CLEARANCE	NOT APPLICABLE			11			

		KHURJA	A SUPER	STPP, L	Jnit# 1 &	2 (2x660 MW) /	THDC (CENTRAL	SECTO	DR)	Status	s as on 5	0 01 202
	UNIT WISE MILESTONE					_		IN PLANT PACKAG			T MHI,	TG: BHEI	
		UNI	T-01	UNI	IT-02	CI	Doolsooo		ADEA			UNIT-01	UNIT-02
S1.	MILESTONE		Actual /		Actual /	SI	. Packages		AREA			%	%
51.	MILESTONE	Original Date	Anticipated	Original Date	Anticipated			CIVIL				100%	100%
			Date		Date	1	BOILER	STRUCTURE				89%	61%
1	COMPLETION OF BOILER FOUNDATION	29.09.2020	20.01.2021	29.03.2021	15.11.2021			PRESSURE PARTS				100%	100%
2	START OF BOILER ERECTION	29.10.2020	20.02.2021	29.04.2021	17.08.2021			CIVIL				100%	100%
3	BOILER DRUM LIFTING (if sub-critical unit)	N	IA	N	ĪΑ	2	TG	STRUCTURE				100%	100%
4	BOILER CEILING GIRDER LIFTING COMPLETION	28.05.2021	12.02.2022	28.11.2021	09.09.2022			PRESSURE PARTS				100%	25%
5	CONDENSER ERECTION START	02.09.2021	25.03.2022	19.01.2022	19.01.2023	3	ESP	UNDER PROGRESS			88%	13%	
6	TG ERECTION START	03.09.2021	25.05.2022	03.03.2022	25.02.2023			CIVIL WORK				100 % RCC completed	88%
7	HP PIPING ERECTION START	28.06.2021	20.10.2022	28.12.2021	28.02.2023	4	FGD				•		
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	29.05.2022	15.03.2023	29.11.2022	02.11.2023			MATERIAL SUPPLY	97%	88%			
9	BOILER HYDRO TEST (NON-DRAINABLE) COMPLETION	NA	NA	NA	NA			ERECTION WORK	83 %	28%			
10	TG BOX UP	04.08.2022	20.07.2023	04.02.2023	15.05.24			STAT	US OF B	OPs			
11	HP PIPING ERECTION COMPLETION	26.10.2022	15.01.24	26.04.2023	May-24		Doolsooos/Linked	Vandan/Contracting Account	Doto of	Scheduled	Anticipated	UNIT-01	UNIT-02
12	BOILER LIGHT UP	29.10.2022	Mar-24	29.04.2023	Aug-24	SI	Packages/ Linked Project Milestones	Vendor/Contracting Agency (EPC- BHEL)	Date of Award	Date of Completion	/Actual Date of Completion	% Completion	% Completion
H					Jul-24	1	Chimney	L&T MHI Power Boilers Pvt. Ltd	27.09.2020	14.04.2023	U#1-Mar'24 U#2-Jun'24	Unit-1: RCC-	100%; Unit-2:
13	CHEMICAL CLEANING COMPLETION	29.10.2022	18.02.24	29.04.2023	Jul-24	2	Coal Handling Plant	Thyssenkrupp Industries India Pvt. Ltd. 04.08.2021 04.12.2023 May.'24		May.'24	7.	1%	
						3	Ash Handling Plant	M/s L&T MHI Power Boilers Pvt. Ltd	11.06.2020	20.02.2023	May'24	100% of Piling	and 92% of RCC
14	OIL FLUSHING COMPLETION	03.11.2022	07.11.2023	03.05.2023	July-24	4	Fuel Oil System	M/s L&T MHI Power Boilers Pvt. Ltd	30.09.2021	08.10.2022	15,Dec-23	100% LDO ta	nks; 100% FOPH
						5	Cooling Towers	M/s Paharpur Cooling Towers Ltd	16.04.2021/ 13.10.2021	14.06.2023/ 14.12.2023	Jun-24/ Jul-24	U-1: 100% of civil work completed	U-2: 99% of civil work completed
15	STEAM BLOWING START	29.11.2022	18.5.24	29.05.2023	Aug-24	6	CW Pump house	Flowmore Ltd.	15.03.2022	28.12.2023	Jun-24	7:	3%
						7	WPT Plant		30.11.2021	25.08.2023	17-01-24	Civil: 100%	Mech: 91%
16	STEAM BLOWING COMPLETION	29.12.2022	June-24	29.06.2023	Sep-24	9	DM Plant DM Water Transfer Pump House	Gaja Engineering Pvt. Ltd. M/s L&T MHI Power Boilers Pvt.	30.11.2021 04-02-2022	30.09.2023 08.10.22	31-05-24	Civil : 100% Civil Wo	
						10	Compressed Air System	Ltd	04-02-2022		31-01-24		
17	ROLLING & SYNC.	02.04.2023	July-24	02.10.2023	Oct-24	11	Fire Protection System	Gaja Engineering Pvt. Ltd		31.08.23	May-24	Civil – 100%	; Mecn-82%
						12	Switch Yard	GET&D	16.09.2020	25.03.2023/ 25.09.2023	U#1– May-24 U#2 – Jun-24	94	.0%
18	FULL LOAD	02.06.2023	Aug-24	02.12.2023	Nov-24	13	Ash Dyke Package	M/s JPW Infratech Pvt Ltd	11.03.2022	10.09.2024	10.09.2024		55%
-						14	Station Transformers	BHEL	09.08.2020	04.02.2022/ 30.07.2022	24.07.2023/ 31.05.2024	ST-1 ST-2	:100% :6%
19	TRIAL RUN	02.07.2023	Sep-24	02.01.2024	Dec-24	15 Unit Transformers	BHEL	08.09.2020	15.07.2022	May-2024	Civil: 100% M	fg: 100%	
H						20	Railway Siding	M/s Jhajhariya Nirman Ltd; M/s ISC-CMIPL (JV)	13.11.2020	13.09.2022	Apr-24	Ş	98%
20	COD	02.08.2023	Oct-24	02.02.2024	Jan-25	21	Power Evacuation Lines	M/s Unitech Power Transmission M/s Hyosung India	02.03.2021	01.06.2022	24.12.2022(A)	100% Tx line	work completed

- Slow progress in BoP areas CHP, AHP, Air Compressor plant.
- Construction of LILOing work of 400 kV Aligarh Shamli line by UPPTCL for evacuation of UP's share of power from Khurja STPP (854.4 MW)

REASONS OF DELAY

- ♦ 6 Months Post Award delay due to COVID-19 Pandemic.
- Slow work progress in some of the BoP areas i.e. CHP, AHP, DM Water Plant, WPT Plant. Air Compressor and Fire protection

BUXAR THERMAL POWER PROJECT, Unit# 1 & 2 (2x660 MW) / SJVN (CENTRAL SECTOR)

Village-Chausa, Tehsil-Chausa, Distt.-Buxar (Bihar), Pin- 802114

E-Gen Portal Registration No. (U#1 - 1200002481; U#2 - 1200002482)

Project Developer / In	mplementing Agency -SJV		o. (U#1 - 1200002481; Ui			or - M/s L&T (EPC co	ontract)
II:4 N.a	T 7	2.4				` `	, in the second second
Unit No. Unit#1		OA	Original Trial Run May-2023	Da	ate	Anticipated / Actual Sept-20:	Trial Run Date
Unit#2	Jun-	2019	Sep-2023			Dec-202	
	CLEARANCES AND ST	TATIC DAT			FINAN	CIAL DATA (Fig. in	
FUEL TYPE	Coal, Indigenous					ESTIMATED COST	10439.09
COAL COMBUSTION TECHNOLOGY	Supercritical				OF THE PR		
APPROVAL DATE / NTP	Investment Approval accord	ded by Govt. of	f India vide MoP	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	LATEST ES	STIMATED COST	Not Revised
BTG/BoP Contractor Details (Package Wise)	Main Plant works has been L&T on 22.06.2019.	awarded in sin	gle EPC package to M/s.		DATE OF F CLOSURE	INANCIAL	26.11.2020
<u> </u>				YEAR WISE EXPENDITURE			
PPA	PPA signed with Govt. of B reconfirmed on 09.01.2018.		2011 and further			2013-14	46.68
						2014-15	15.18
	Allocated Mine - CCL, Mag km (non pithead).					2015-16	378.08
COAL LINKAGE/FSA	Letter of Assurance (LoA) for issued by Central Coalfields supplied either from Amrapa	Ltd. (CCL) on	10.12.2018. Coal may be			2016-17	23.96
						2017-18	21.73
CTARTIB DOWER	Start up power will be arran	and through Co	outh Dihar Dawar			68.21	
START UP POWER AGREEMENT	Distribution company Ltd. (Juli Biliai Fowei			2019-20	344.50
	Tx Line Developer	BSPTCL, Go	vt. of Bihar			2020-21	1100.05
	Tx Line Name	i) Buxar TPS- Naubatpur 400 KV, D/Cii) Buxar TPS- Dumraon (New) 220				2021-22	2691.06
POWER EVACUATION	Tx Voltage Level	KV, D/C iii) Buxar TPS- Ka KV, D/C	C IPS- Karmnasa (New) 220			2022-23	2581.36
SYSTEM					2023-24		2485.60
		TV) Buxar III	S- Bellii 220 KV, B/C	EXPENDITURE OF APR'2024			71.98
	Configuration of Tx Line (S/C or D/C)	D/C				EXPENDITURE o 30.04.2024)	9294.84
LAND POSSESSION	Total Land Required-1283 acre (for Rail Corridor) and intake etc.) land under posso	78 acre (for W					
WATER ALLOCATION MoU for utilization of 55 cusec of water signed between STPL an Water Resource Deptt., Govt. of Bihar on 29.08.2016.							
MOEF CLEARANCE	Accorded by MOEF&CC of	Validity- 27.02.2024)					
CIVIL AVIATION CLEARANCE	Accorded by Airport Autho issued on 18.11.2018). (Val						
CPCB CLEARANCE	NOT APPLICABLE			1			
SPCB CLEARANCE	"Consent to Establish" (NO Control Board on 03.09.201		Bihar State Pollution				
FOREST CLEARANCE	NOT APPLICABLE						27

	BUXAF	R THERN	/IAL POV	VER PRO	DJECT. Ur	1 & 2 (2x660	MW) / SJVN (CI	ENTRA	L SECTO		ous on e	J-U4- <i>Z</i> UZ	
	UNIT WISE MILESTONE						•	TUS OF MAIN PLAN				L&T	
		UNI	T-01	UNI	T-02					•		UNIT-01	UNIT-02
			Actual /		Actual /	Sl.	Packages		AREA			Completion	Completion
S1.	MILESTONE	Original Date	Anticipated	Original Date	Anticipated			CIVIL				100%	95.03%
			Date		Date	1	BOILER	STRUCTURE				97.46%	89.05%
	COMPLETION OF BOILER	21 11 11 20	01.1417.01	10 NOV 20	20 OCT 21			PRESSURE PARTS				100%	91.03%
1	FOUNDATION	21.JUL.20	01.MAY.21	19.NOV.20	28.OCT.21			CIVIL				100%	88.18%
2	START OF BOILER ERECTION	20.AUG.20	21.OCT.20	20.DEC.20	23.NOV.21	2	TG	STRUCTURE				100%	94.09%
3	BOILER DRUM LIFTING (if sub-critical		JA		JA			TG ERECTION				98.30%	72.15%
3	unit)	IV	NA.	IV	iA.	3	ESP	UNDER PROGRESS				96.18%	76.27%
4	BOILER CEILING GIRDER LIFTING COMPLETION	19.APR.21	31.JAN.22	20.AUG.21	30.NOV.22			CIVIL WORK				80.01%	64.38%
5	CONDENSER ERECTION START	03.AUG.21	31.MAY.22	03.DEC.21	May-24	4	FGD	MATERIAL SUPPLY				97.48%	97.09%
6	TG ERECTION START	21.SEP.21	21.SEP.22	20.JAN.22	May-24			ERECTION WORK				30.19%	7.44%
7	HP PIPING ERECTION START	16.OCT.21	02.MAY.22	15.FEB.22	May-24			STAT	US OF B	OPs			
8	BOILER HYDRO TEST (DRAINABLE)	20.APR.22	16.JUN.23	21.AUG.22	July-24		Packages/ Linked	Vendor/Contracting Agency	Date of	Scheduled	Anticipated /Actual	UNIT-01	UNIT-02
	COMPLETION					S1.	Project Milestones	(EPC- L&T)	Award	Date of Completion	Date of	%	%
9	BOILER HYDRO TEST (NON-	N	JA.	N	IA					1	Completion	Completion	Completion
	DRAINABLE) COMPLETION					1	Chimney	L&T Limited (EPC)	22.JUN.19	28.JUN.23	May24	84.	16%
\vdash	TG BOX UP	21.AUG.22	20-DEC-23	20.DEC.22	Sep-24			L&T (Conveyor pkg)	22.JUN.19	19.NOV.22	May24	72.	12%
11	HP PIPING ERECTION COMPLETION	30.JUL.22	Jun-24	29.NOV.22	Sep-24	2	Coal Handling Plant	L&T (Wagon tipler) L&T/ Thyssenkrup (Stacker	22.JUN.19	21.NOV.22	May24	74.	15%
12	START OF OIL FLUSHING	28.AUG.22	4 Jan-24	27.DEC.22	Oct-24	_		reclaimer)	22.JUN.19	23.OCT.22	May24	79.0	04%
13	BOILER LIGHT UP	21.OCT.22	Jul-24	21.FEB.23	Sep-24	3	Ash Handling Plant	L&T /Macawber Beekay Pvt ltd	22.JUN.19	19.JUL.23	June.24	76.5	54%
14	CHEMICAL CLEANING COMPLETION	15.OCT.22	Jun-24	15.FEB.23	Sep-24	4	Fuel Oil System	L&T/ Shalkoot Mechanique Pvt. Ltd	22.JUN.19	31.AUG.22	May24	91.	17%
15	STEAM BLOWING START	01.NOV.22	Aug-24	04.MAR.23	Oct-24	5	Cooling Towers	L&T/ Paharpur Cooling Towers Ltd	I-22.JUN.19 II-22.JUN.19	I-20.FEB.23 II-20.JUN.23	May,24 Jun,24	90. 60.	13% 11%
						6	CW Pump house	L&T/ Xylem Water Solutions India Pvt Ltd	I-22.JUN.19	I-23.FEB.23	May,24		21%
16	STEAM BLOWING COMPLETION	18.DEC.22	Aug-24	20.APR.23	Oct-24	_		L&T/ Driplex Water Engineering	II-22.JUN.19	II-23.JUN.23	May,24		
						7	WPT Plant	Pvt Ltd	I-22.JUN.19 II-22.JUN.19	I-05.APR.23 II-05.AUG.23	May,24 May,24	95.0 69.	06% 17%
17	ROLLING & SYNC.	20.FEB.23	Sam 24	21.JUN.23	Nov-24	8	DM Plant	L&T/ Driplex Water Engineering Pvt Ltd	22.JUN.19	21.JUN.23	31.AUG.23	10	0%
17	ROLLING & SYNC.	20.FEB.23	Sep-24	21.JUN.23	NOV-24	9	Compressed Air System	L&T / L&T-MHPS Boilers Pvt. Ltd	22.JUN.19	20.OCT.22	May,24	93.	77%
18	FULL LOAD	21.MAR.23	Sep-24	21.JUL.23	Dec-24	10	Fire Protection System	L&T/ Flowmore Limited	22.JUN.19	10.JUL.23	May,24	75.0	07%
L	1 OLL BOILD	21.00 00.23	50p 24	21.301.23	Dec 24	11	Switch Yard	L&T/ ABB Power Products & Systems India Ltd	22.JUN.19	21.NOV.22	May,24	99	9%
19	TRIAL RUN	21.May.23		21.Sep.23		12	Station Transformers	L&T/ ABB Power Products & Systems India Ltd	I-22.JUN.19 II-22.JUN.19	I-22.APR.22 II-22.AUG.22	Feb,24 Aug,24	10 86.9	
			Sep-24		Dec-24	13	Unit Transformers	L&T/ ABB Power Products & Systems India Ltd	I-22.JUN.19	I-29.MAR.23 II-29.SEP.23	Jul,24	60.d 58.2	54% 23%
						14	Railway Siding	RITES Ltd.	II-22.JUN.19 13.JUN.19	31.OCT.22	Sep,24 Dec,24	38.3	
20	COD	07.JUL.23	Oct-24	07.JAN.24	Jan-25	15	Power Evacuation Lines	BSPTCL, Govt. of Bihar	23.NOV.21	31.DEC.22	05-03-24	10	0%
		1	l				1	<u> </u>	L			10	U 70

Slow work progress in BoP areas i.e. AHP, CHP & Railway siding.

Delay in readiness of Switchyard and challenges in land acquisition affecting railway siding and water intake pipeline corridor pose obstacles to project advancement.

REASONS OF DELAY

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.; Agitation by locals on 10.01.2023 and unrest activity on 11.01.2023.

BoP:

Delayed acquisition of land for Water Corridor & Intake and Rail Corridor.; 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.; Agitation by locals on 10.01.2023 and unrest activity on 11.01.2023.

Frequent local agitation.

OBRA 'C' TPP, Unit# 1 & 2 (2x660 MW) / UPRVUNL (STATE SECTOR)
Village-Obra, Tehsil-Obra, District-Sonebhadra, Uttar Pradesh, Pin-231219 E-Gen Portal Registration No. (U#1 - 1200001696; U#2 - 1200001697)

Project Developer / I	mplementing Agency - UP	•	Main Plant Vendor - (B'		·	
Unit No.	LO	OA	Original Trial Run	Date	Anticipated / Actual	Trial Run Date
Unit#1	Dag	-2016	Dec-2020		02-02-2024	
Unit#2			Apr-2021		Jul-2024	
	CLEARANCES AND ST	TATIC DAT	A		ANCIAL DATA (Fig. in)	Rs. Crore)
FUEL TYPE COAL COMBUSTION	Coal, Indigenous Ultra-Supercritical				NAL ESTIMATED COST E PROJECT	8777.71
TECHNOLOGY	-			LATES	11705.85	
	Date of NTP or Approval D			DATE (13.11.2013; 30.05.2019 for additional amount.	
BTG/BoP Contractor Details (Package Wise)	22.12.2016. EPC contract av India Pvt. Ltd., Gurugram (1		Doosan Power Systems	CLOSU	YEAR WISE EXPENDIT	
PPA	PPA signed with UP Power UP	Corporation I	td for 100% share to state of			
					2015-16	7.24
COAL LINKAGE/FSA	Allocated Mine - Saharpur I mine - 651 km (non pithead		es, Jharkhand; Distance from Date: 13.08.2015. Grade of		2016-17	423.77
COAL LINKAGE, 1574	Coal -G10				2017-18	277.83
START UP POWER					2018-19	855.90
AGREEMENT	Start up power from UPPTO	CL			2175.96	
	Tx Line Developer	UPPTCL			2020-21	1220.62
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level	S/C at Obr			2021-22	1826.42
		ii) 400 kV D/C Jaunpur- Obra line (upto LILO point of Obra'B' – Obra 'C' Line).			2022-23	1460.40
		,			2023-24	2047.66
	Configuration of Tx Line				NDITURE OF APR'2024	84.08
LAND POSSESSION	(S/C or D/C) Brown Field project, therefore dyke construction, land acquinitially ash disposal of Obrupond and in parallel land according to the construction of the	uisition of 113 a 'C' will be m	.42 Ha under progress. ade in existing obra 'B' Ash	TOTA 30.04.2	L EXPENDITURE (upto 2024)	10720.04
WATER ALLOCATION	Water requirement to be ful plant. Additional requirement of Rihand Dam.					
MOEF CLEARANCE	Clearance obtained date 21.	06.2016				
CIVIL AVIATION CLEARANCE	Clearance obtained date : 12	2.07.2016 Vali	d upto 21.07.2021			
CPCB CLEARANCE	Not Applicable					
SPCB CLEARANCE						
FOREST CLEARANCE	Wild life Clearance obtained	d date 07.06.20	016			

		OBR	A 'C' TPI	P, Unit#	1 & 2 (2	x66	0 MW) / UPF	RVUNL (STATE SE	CTOR)				
	UNIT WISE MILESTONES							AIN PLANT PACKAO			oosan (EPC	contrac	t)
		UNI	T-01	UNI	T-02							UNIT-01	UNIT-02
G1	NIII EGTOVE	Original Date	Anticipated /	Original Date	Anticipated /	S1.	Packages		AREA			%	% Completion
Sl.	MILESTONE	of	Actual Date of	of	Actual Date of			CIVIL				Completion	
		Completion	Completion	Completion	Completion	1	BOILER	STRUCTURE				100%	90.67%
	COMPLETION OF BOILER							PRESSURE PARTS					
1	FOUNDATION	11-Mar-18	15-Feb-19	16-Jun-18	21-Feb-19			CIVIL					
2	START OF BOILER ERECTION	22-Apr-18	28-May-18	22-Aug-18	21-Jan-19	2	TG	STRUCTURE				100%	81.83%
3	BOILER DRUM LIFTING (if sub-critical		T.A.					PRESSURE PARTS					
3	unit)	IN	ÍΑ	N	IΑ	3	ESP	PASS STATUS				98.91%	60.72%
_	BOILER CEILING GIRDER LIFTING	21 Cam 10	7 Man 10	21-Jan-19	10-Nov-19			CIVIL WORK				96.72%	75.89%
4	COMPLETION	21-Sep-18	7-Mar-19	21-Jan-19	10-Nov-19	4	FGD	MATERIAL SUPPLY				94%	65.50%
5	CONDENSER ERECTION START	23-Nov-18	17-Aug-20	23-Mar-19	2-Apr-22	4	135	ERECTION WORK				60.58%	24.85%
6	TG ERECTION START	22-Jan-19	2-Nov-20	23-May-19	May-23			ERECTION WORK				00.5670	24.0370
7	HP PIPING ERECTION START	12-Jan-19	1-Mar-20	22-May-19	7-Oct-23			STATUS OF	BOPs (I	PSI-EPO	C)		
- ×	BOILER HYDRO TEST (DRAINABLE)	22-Sep-19	27-Sep-20	23-Jan-20	20-Apr-22					Scheduled	Anticipated/	UNIT-01	UNIT-02
Ů	COMPLETION	22 Sep 15	27 Bep 20	23 Van 20	20 Tipi 22	S1.	Packages/ Linked Project Milestones	Vendor/Contracting Agency (EPC-	Date of Award	Date of Completion	Actual Date of Completion	96	% Completion
	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	22-Sep-19	27-Sep-20	23-Jan-20	20-Apr-22	1	Chimney	DPSI M/s.Simplex	27.11.2018	01.12.2019	31.12.2023	Completion	00%
10	TG BOX UP	22-Feb-20	15-Dec-21	20-Jun-20	Jun-24			KCC (Conveyor package)		19.05.2020	May-24	99	9.00%
11	HP PIPING ERECTION COMPLETION	20-Mar-20	14-Mar-22	20-Jul-20	May-24	2	Coal Handling Plant	Aneja (Wagon Tripler)	23.11.2018	23.02.2020	Sep-24	99	9.00%
12	START OF OILFLUSHING	23-Feb-20	10-Mar-22	21-Jun-20	May-24			Aneja (Stacker Reclaimer)	02.05.2018	05.04.2020	Oct-24	97	7.38%
13	BOILER LIGHT UP	21-Apr-20	26-Apr-22	19-Aug-20	30-30-24	3	Ash Handling Plant	AKC, PNC	09.04.2018	29.06.2020	Sep-24	80).95%
14	CHEMICAL CLEANING COMPLETION	25-Mar-20	16-Mar-22	25-Jul-20	May-24	4	Fuel Oil System	AKC, Sangha, Singrauli, Jiwala	30.11.2018	04.05.2020	Dec,2023	1	00%
15	STEAM BLOWING START	22-May-20	07-Nov-22	19-Sep-20	May-24				01.08.2018(C	25.11.2019(C			
16	STEAM BLOWING COMPLETION	22-Jun-20	09-Dec-22	19-Oct-20	Jun-24	5	Cooling Towers	PCTL	T-01), 14.12.2018(C T-02)	T-01), 2 26.03.2020(C T-02)	Dec,2023 Jun-24	100%	75.35%
						6	CW Pump house	GDCL	06.06.2018	05.07.2020	02.04.2023	1	00%
17	ROLLING & SYNC.	30-Jul-20	25-Apr-23	27-Nov-20	Jun-24	7	WPT Plant	Rajpati Vishwakarma, Sahil Kumar, KNIL, IEIL	20.11.2018	13.09.2020	Apr,2023	1	00%
18	FULL LOAD	1-Sep-20	26-Dec-23	31-Dec-20	Jul-24	8	DM Plant	Rajpati Vishwakarma, Sahil Kumar, KNIL,IEIL	03.10.2018	04.11.2019	Mar,2023	1	00%
						9	Compressed Air System	GDCL	23.11.2018	04.05.2020	Mar,2023	1	00%
						10	Fire Protection System	Lloyd	08.04.2019	17.10.2019	Jul-24	58	3.86%
19	TRIAL RUN	21-Dec-20	02-02-24	21-Apr-21	Jul-24	11	Switch Yard	KNIL , GDCL, GET&D	01.08.2018	30.01.2020	Apr,2023	1	00%
						12	Station Transformers	GDCL. GET&D	10.11.2018	27.09.2019	28.06.2022	100	0.00%
				_		13	Unit Transformers	GDCL, GET&D	10.03.2019	06.02.2020	May-24		3.67%
20	COD	21-Dec-20	09-02-24	21-Apr-21	Jul-24	14	Railway Siding	DPSI Civil Works:- Civil Works:- Civil Works:- 23.05.2023		Ģ	90%		
								24.08.2019 23.02.2020 S&T Works- 21.12.2023					
								OHE works:-					
								May-24 (Tentative)					
						15	Power Evacuation Lines	GET&D	08.11.2017	24.07.2020	12.04.2023	1	00%

- Delay in readiness of AHP (Material supply pending by M/s Indure)
-Delay in readiness of coal Mills, 2nd path of PA, ID & FD fan.

REASONS OF DELAY

- COVID-19 I & II wave.
- Steel Price Hike, Dispute between main contractor M/s DPSI and its sub-vendors,

JAWAHARPUR STPS, Unit# 1 & 2 (2X660 MW) / UPRVUNL (STATE SECTOR)

Jawaharpur STPS, Malawan, Distt.-Etah, U.P. – 207 001 E-Gen Portal Registration No. (U#1 - 1200002452; U#2 - 1200002496)

Project Developer / In	mplementing Agency - UF		. (U#1 - 1200002452; U# Main Plant			/s Doosan (EPC contract)	
Unit No.	L	OA	Original Trial Run	Da	ate	Anticipated / Actual	Trial Run Date
Unit#1			Dec-2020			09-02-2024	
Unit#2		-2016	Apr-2021			Jun-2024	
	CLEARANCES AND ST	TATIC DATA	1			NCIAL DATA (Fig. in F	Rs. Crore)
FUEL TYPE	Coal, Indigenous					L ESTIMATED COST	8078.56
COAL COMBUSTION TECHNOLOGY	Ultra Super Critical			OF THE PROJECT LATEST ESTIMATED COST			14628.09
APPROVAL DATE / NTP	Approval of DPR and Initial DPRVide letter dated 04.09		y U. P. Government of	DATE OF FINANCIAL			11020.09
EPC/BTG/BoP Contractor	22.12.2016- date of Award				CLOSURI	Ε	
Details (Package Wise)	Systems India Power Limit		-	Ш	Y	EAR WISE EXPENDIT	URE
PPA	Details of PPA signed or ur defining share % if any.	nder process wh	ichever is applicable with		-	2016-17	445.21
		•	es, Jharkhand; Distance from	_		2017-18	
COAL LINKAGE/FSA	mine - 1190 km (non pithea	iu)		╽Ĺ		2017-10	400.26
	Bridge Linkage from CCL/I	ECL for 4.461 M	ITPA			2018-19	844.96
						2019-20	2295.94
START UP POWER AGREEMENT	For 220 KV signed with UI	PPTCL				2020-21	2034.08
	Tx Line Developer	PGCIL & UPI				2021-22	2224.36
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level	S/C at Jaw	LILO of 765kV Mainpuri - Gr. Noida S/C at Jawaharpur TPS; Jawaharpur TPS-Firozabad 400kV			2022-23	1782.72
		D/C line.	ii 115 1 nozuoud 400k v			2023-24	2255.34
					EXPENI	DITURE OF APR'2024	294.81
	Configuration of Tx Line	_				AL EXPENDITURE pto 30.04.2024)	12577.77
	(S/C or D/C)	<u> </u>					
LAND POSSESSION	765 Acre land for Power He	ouse under Poss	session				
WATER ALLOCATION	Lower Ganga Canal - 38 cu	sec					
MOEF CLEARANCE	MOEF clearance granted in (Thermal Power) was held	~					
CIVIL AVIATION CLEARANCE	Chimney clearance from A						
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 let	ter no. 1904/14	-1 dated 15.03.2016				

		JAWAH	ARPUR S	STPS. Ur	nit# 1 & 2	2 (2	2X660 MW) /	UPRVUNL (STATI	E SECT	OR)	Status	s as on 3	0-04-202
	UNIT WISE MILESTONE			·		Ì		TUS OF MAIN PLAN			ΓG) : M/S	DPSI	
		UNI	T-01	UN	IT-02	-	11 D1		ADEA		-	UNIT-01	UNIT-02
G1	MHESTONE		Anticipated /		Anticipated /	2	Sl. Packages		AREA			% Completion	% Completion
Sl.	MILESTONE	Original Date of Completion	Actual Date of	Original Date of Completion	Actual Date of			CIVIL				100 %	100%
			Completion		Completion		1 BOILER	STRUCTURE				98.97 %	94.39%
1	COMPLETION OF BOILER FOUNDATION	31.12.2017	05.03.2019	03.05.2018	29.05.2019			PRESSURE PARTS				100%	100 %
2	START OF BOILER ERECTION	22.04.2018	20.08.2018	22.08.2018	20.11.2018			CIVIL				100 %	99.10%
3	BOILER DRUM LIFTING (if sub-critical unit)	N	ΙA	N	NΑ		2 TG	CTDLICTUDE				00.710/	09 640/
4	BOILER CEILING GIRDER LIFTING COMPLETION	06.09.2018	14.06.2019	06.01.2019	14.11.2019	L	3 ESP	STRUCTURE STRUCTURE				99.71%	98.64% 74.61%
5	CONDENSER ERECTION START	22.01.2019	16.09.2020	22.05.2019	12.06.2021	H	3 ESP						
6	TG ERECTION START	22.01.2019	23.11.2020	22.05.2019	25.02.2022			CIVIL WORK MATERIAL SUPPLY	7			100%	100 % 100%
7	HP PIPING ERECTION START	18.02.2019	01.11.2019	22.05.2019	15.02.2021	1	4 FGD	WIATERIAL SUPPLY				100%	100%
		18.02.2019	01.11.2019	22.06.2019	15.02.2021			ERECTION WORK				96.99%	60.05%
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	21.09.2019	10.11.2020	21.01.2020	30.11.2021			STATUS OF BOPs (DPSI-EPC)					
9	BOILER HYDRO TEST (NON-DRAINABLE) COMPLETION	-	-	-	-		Packages/ Linked Project Milestones	Vendor/Contracting Agency (EPC-BHEL)	Date of Award	Scheduled Date of	Anticipated/A	UNIT-01	UNIT-02
10	TG BOX UP	22.02.2020	25.07.2022	20.06.2020	28.07.2023		ivinestones	DREL)	Award	Completion	Completion	% Completion	% Completion
11	HP PIPING ERECTION COMPLETION	23.08.2019	10.07.2022	23.12.2019	30.11.2022		1 Chimney	Simplex	16.03.2017	05.11.2019	Aug-24	86.	32%
12	START OF OILFLUSHING	23.02.2020	12.02.2022	21.06.2020	01.08.2023	I		tkII/NeoStructo(Conveyor package)	10.10.2017	23.04.2020	Jun-24	96.	12%
13	BOILER LIGHT UP	26.04.2020	27.05.2022	23.08.2020	02.11.2023		2 Coal Handling Plant	tkII/ NeoStructo (Wagon Tripler)	10.10.2017	24.12.2019	Jul-24	99.	12%
14	CHEMICAL CLEANING COMPLETION	15.03.2020	03.05.2022	13.07.2020	02.11.2023			tkII/ NeoStructo (Stacker Reclaimer)	10.10.2017	15.09.2019	Jul-24	99.	60%
15	STEAM BLOWING START	26.05.2020	27.09.2022	21.09.2020	Mar-24	Γ	3 Ash Handling Plant	Main vendor/subcontractor	30.12.2016	26.09.2020	Oct-24	88.	40%
16	STEAM BLOWING COMPLETION	21.06.2020	02.12.2022	21.10.2020	April-24		4 Fuel Oil System	Main vendor/	21.02.2017	10.04.2020	31.01.2024	-	10% ing#2)
17	ROLLING & SYNC.	21.08.2020	29.04.2023	21.12.2020	May-24		5 Cooling Towers	Paharpur	05.03.2018, 10.09.2018	26.11.2019, 27.03.2020	25.05.2023, Jul-24	100%	90.95%
							6 CW Pump house	DPSI/ Jyoti	10.01.2017	05.12.2019	Jun-24	98.	05%
							7 WPT Plant	Civil: Tecknow	14.10.2018	06.09.2019	30.12.2023	10	10%
18	FULL LOAD	01.09.2020	19.01.2024	01.01.2021	Jun-24	Г	8 DM Plant	EPC: Ion Exchange	21.08.2019	16.11.2019	31.01.2024	10	00%
							9 Compressed Air System	Atlas / Jyoti	13.03.2017	19.05.2020	30-04-24	10	00%
							10 Fire Protection System	Lloyd	17.02.2017	05.04.2020	Jul-24	68.	50%
19	TRIAL RUN	20.12.2020	09.02.2024	20.04.2021	Jun-24		11 Switch Yard	GE T&D	17.01.2017	26.03.2020	Sep-24	98.	45%
							12 Station Transformers	Zagson	31.01.2019	03.09.2019	31-01-24	10	10%
						L	13 Unit Transformers	Zagson	16.08.2019	23.09.2019	Jun-24		64%
20	COD	21.12.2020	21.02.2024	21.04.2021	Jul-24	L	14 Railway Siding	Railway Siding -	-	Civil work 65%			
							15 Power Evacuation Lines	DPSI		21.08.2020	29.04.2023	100 %	100 %

Delay in readiness of Ash Handling plant (Material supply pending by M/s Indure)
Delay in readiness of Wagon Tippler, coal mills, Bunker & ESP

REA	SONS	OF	DEI	ΔV

1st and 2nd	wave of	COVID-19	pandemic have	caused delay ir	project

Inadequate manpower

PANKI THERMAL POWER PROJECT, Unit# 1 (1X660MW) / UPRVUNL (STATE SECTOR) Panki TPP, Distt.-Kanpur, U. P., Pincode-208020

E-Gen Portal Registration No. (U#1 - 1200001768)

Project Developer / I	mplementing Agency - UF	Ţ.	Ma		-	dor - M/s BHEL(EPC-c	ontract)
Unit No.	Lo	OA	Original Trial Run	ı D	ate	Anticipated / Actual	Trial Run Date
Unit#1		-2018	Sep-2021			Sep-2024	
	CLEARANCES AND ST	TATIC DATA	A			NCIAL DATA (Fig. in	Rs. Crore)
FUEL TYPE COAL COMBUSTION	Coal, Indigenous Super Critical				ORIGINA OF THE I	L ESTIMATED COST PROJECT	5816.70
TECHNOLOGY	Super Citizen				LATEST	ESTIMATED COST	Not Revised
APPROVAL DATE / NTP	20.03.2018					FINANCIAL	22.06.2018
EPC/BTG/BoP Contractor Details (Package Wise)	BHEL, LOA: 31.03.2018				CLOSUR	E YEAR WISE EXPENDI'	
PPA	Signed on 17.01.2017					2018-19	543.29
	T 11 1 D' (2019-20	837.26		
COAL LINKAGE/FSA	s, Jharkhand; Distance from de of coal is G-10.						
				2020-21	1131.48		
START UP POWER				2021-22	951.81		
AGREEMENT				2022-23	1243.57		
						2023-24	776.78
					EXPEN	DITURE OF Apr-2024	22.66
	Tx Line Developer	UPPTCL			TOTAL	EXPENDITURE (upto 30.04.2024)	5506.87
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level	Panki TPS - P (UPPTCL)	anki, 400 KV, D/C line				
	Configuration of Tx Line (S/C or D/C)	(OFFICE)					
LAND POSSESSION	It is extension project. Hen	ce Land is avai	lable				
WATER ALLOCATION	Lower Ganga Canal and Te	rtiary Treatmer	nt Plant, Bingawan (Kanpur)				
MOEF CLEARANCE	Clearance obtained vide lett 29.06.2017	ter no. J-13012	/35/2013-IA- I(T) dated :-				
CIVIL AVIATION CLEARANCE	OC/2012/453/104-106						
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	FOREST CLEARANCE Clearance obtained vide letter no. 484/14-1 dated:-						

	PANKI THERMA	L POWER PROJE	CT, Unit# 1 (1X6	60	MW) / UPRV	UNL (STATE SECTOR)	<u> </u>	itus as (on 30-04	-2024
	UNIT WISE MILESTONES					TUS OF MAIN PLANT PACK	AGE (BT	(G): M/s	BHEL	
		UNI	T-01	S1.	Packages	AR	FA			UNIT-01
SI.	MILESTONE			31.	1 dekages	AKI				% Completion
31.	WILLESTONE	Original Date of Completion	Anticipated / Actual Date of Completion			CIVIL				90.00%
				1	BOILER	STRUCTURE WORKS		85.14%		
1	COMPLETION OF BOILER FOUNDATION	29.04.2019	13.01.2020			PRESSURE PARTS				97.00%
2	START OF BOILER ERECTION	30.04.2019	24.04.2019		CIVIL					82.00%
3	BOILER DRUM LIFTING (if sub-critical unit)	NA	NA	2	TG	STRUCTURE WORKS				87.00%
4	BOILER CEILING GIRDER LIFTING COMPLETION	20.11.2019	23.02.2020			TG AUX				85.00%
5	CONDENSER ERECTION START	30.04.2020	28.08.2021	3	ESP	PASS STATUS				85.69%
6	TG ERECTION START	30.04.2020	04.10.2021			CIVIL WORK				50.00%
7	HP PIPING ERECTION START	03.11.2019	30.11.2020	4	FGD	MATERIAL SUPPLY				53.00%
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	30.09.2020	17.12.2021		ERECTION WORK					12.00%
	BOILER HYDRO TEST (NON-DRAINABLE)	22.02.2021	30.09.2023		<u> </u>	STATUS OF	BOPs			L
9	COMPLETION	22.02.2021	30.09.2023					Scheduled	Anticipated/Act	UNIT-01
10	TG BOX UP	31.01.2021	30-Mar-23	Sl.	Packages/ Linked Project Milestones	Vendor/Contracting Agency	Date of Award	Date of Completion	ual Date of Completion	% Completion
	AND DATE OF THE CONTROL OF THE CONTR	20.00.2020	20 12 2021	1	Chimney	Bygging	27.11.2018	01.12.2019	May'24	99.69%
11	HP PIPING ERECTION COMPLETION	29.08.2020	30.12.2021			Thyseen Krupp & RVPR (Conveyor Package)		19.05.2020	Aug'24	
12	START OF OILFLUSHING	30.01.2021	30.12.2023			Thyseen Krupp & Kanwar (Wagon Tripler)	23.11.2018	23.02.2020	May'24	70 200
12	START OF OILS ECSTING	30.01.2021	30.12.2023	2	Coal Handling Plant					70.29%
13	BOILER LIGHT UP	28.02.2021	18.11.2023			Thyseen Krupp & Kanwar (Stacker Reclaimer)	02.05.2018	05.04.2020	May'24	
14		10.03.2021		3	Ash Handling Plant	Indure/ Kanwar	09.04.2018	29.06.2020	Jun'24	56.66%
14	CHEMICAL CLEANING COMPLETION	10.03.2021	15.12.2023	4	Fuel Oil System	GMW/ Simplex	30.11.2018	04.05.2020	May'24	75%
15	STEAM BLOWING START	09.04.2021	18.03.2024	5	Cooling Towers	Paharpur	01.08.2018, 14.12.2018	25.11.2019, 26.03.2020	Jun'24	95%
				6	CW Pump house	MHI/ Simplex	06.06.2018	05.07.2020	Jun'24	70%
16	STEAM BLOWING COMPLETION	30.04.2021	30.04.2024	7	WPT Plant	GDCL	20.11.2018	13.09.2020	May'24	67%
				8	DM Plant	BGR & Simplex	03.10.2018	04.11.2019	May'24	61%
17	ROLLING & SYNC.	31.05.2021	31.05.2024	9	Compressed Air System	ATLAS COPCO	23.11.2018	04.05.2020	May'24	79%
1.5	WWW. LOAD	20.07.2021	15 00 2024	10	Fire Protection System	BHEL	08.04.2019	17.10.2019	Jun'24	45%
18	FULL LOAD	30.06.2021	15.09.2024	11	Switch Yard	JSPPL	01.08.2018	30.01.2020	May'24	99%
		20.00.2021		12	Station Transformers	BHEL	10.11.2018	27.09.2019	May'24	80%
19	TRIAL RUN	30.09.2021	30.09.2024	13	Unit Transformers	BHEL	10.03.2019	06.02.2020	May'24	80%
				14	Railway Siding	RITES		05-10-2020	May'24	85%
20	COD	30.09.2021	01.10.2024	15	Power Evacuation Lines	UPPTCL	08.11.2017	24.07.2020	Apr'23	100%

CRITICAL ISSUES

- Delay in completion of CWPH, AHP, CHP and DM Plant
- Delay in readiness of LHS coal bunkers, 2nd path of PA fan, FD fan & ID fan.
- Inadequate manpower at site (BHEL) and frequent labour strike.

REA	SON	SOF	DEI	AY

Due to COVID 19 outbreak and its consequences.

ENNORE SEZ STPP, Unit# 1 & 2 (2X660 MW) / TANGEDCO (STATE SECTOR)

Village-Voyalur, Minjur, Distt-Thiruvallur (Tamil Nadu)-601203

E-Gen Portal Registration No. (U#No - 1200001984, U#2 No - 1200001985)

Project Developer / Im			Main F		dor - M/s BHEL (EPC contrac	et)			
Unit No.		LOA	Original Trial Run	Date	Anticipated / Actual 7	Trial Run Date			
Unit#1		G 2014	27.01.18		Sept-2026				
Unit#2		Sep-2014	27.03.18		Nov-2026				
	CLEARANCES AN	D STATIC DAT	A	FI	NANCIAL DATA (Fig. in R	s. Crore)			
FUEL TYPE	Coal, Indigenous & In	ported		ORIGI	NAL ESTIMATED COST	9800.00			
COAL COMBUSTION TECHNOLOGY	Supercritical				E PROJECT ST ESTIMATED COST	16444.32			
APPROVAL DATE / NTP	27.09.2014				OF FINANCIAL	10444.32			
EPC/BTG/BoP Contractor Details (Package Wise)	M/s BHEL (EPC), L	oA: 27.09.2014		URE	TD T				
PPA	State sector project. Houtilized by TAMILNA	_	ower from this project will be		YEAR WISE EXPENDITU				
	Allocated Mine - Chandra		-l Di-t fi		2016-17	558.04			
		Total requirement is 5	5.95MTPA, comprising of		2017-18	2276.51			
COAL LINKAGE/FSA			& TANGEDCO on 25.06.2012		2018-19	4688.11			
	for the supply of Import of Bridge Linkage with SCO		enous coal.		1550.04				
START UP POWER AGREEMENT	By TAGEDCO				2020-21	750.13			
	Tx Line Developer	TANGEDCC)		2021-22	260.14			
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level		SCTPP - North Chennai 400 KV, D/C line		2022-23	410.67			
	Configuration of Tx. Line (S/C or D/C)				2023-24	2850.62			
LAND POSSESSION	(Out of 1100 acres ava	ilable at Ash Dyke	own Land of TANGEDCO of NCTPS, only 500 Acres t of the subject project)	EXPI	ENDITURE OF APR'2024	226.66			
WATER ALLOCATION	Supply of 4 MGD water desalination plant is er			ТО	TOTAL EXPENDITURE 98 (upto 30.04.2024)				
MOEF CLEARANCE	MOEF Letter No. J 13 extended upto 31.12.2		II(T) dt.07.01.2014. Validity Dt.09.04.2021	BHEL (GEDCO, M/s er) signed on				
CIVIL AVIATION CLEARANCE	EE/C/F.ETPS-SEZ issued by Airport ey for the proposec Ref:AAI/SR/NOC/c	issue NOC vide Letter No: TPP/D768 dt 17.4.2010. No Authority of India for the d Ennore SEZ TPP- 2X800 lt 13.5.2010-validity 7years 22 vide their letter dt		016 and Loan agreement betw EDCO signed on 18.01.2017.					
CPCB CLEARANCE	Not applicable								
SPCB CLEARANCE	Dt.26.11.2020 exte	Acts issued by TNPCB vide ended the validity upto .12.2023 is under process.							
FOREST CLEARANCE	Not applicable								

	ENNORE SEZ STPP, Unit# 1 & 2 (2X660 MW) / TANGEDCO (STATE SECTOR)												
	UNIT WISE MILESTONE			•				TUS OF MAIN PLAN			(G) : M/S	BHEL	
	UNIT WISE WILLSTONE	<u> </u>	T-01		T-02			les of Manietzane	THOR	· ·	T-01		T-02
		CIVI		CIVI		SI	. Packages	AREA			npletion		npletion
S1.	MILESTONE	Original Date	Actual / Anticipated	Original Date	Actual / Anticipated			CIVIL			0.00%		00%
		Original Date	Date	Original Date	Date	1	BOILER	STRUCTURE		97.49%		93.60%	
	COMPLETION OF DOLLER					^	BOILLIK	PRESSURE PARTS			49%	93.60%	
1	COMPLETION OF BOILER FOUNDATION	13.08.15	14.09.17	13.10.15	07.06.18			CIVIL		89.:		95.	
2	START OF BOILER ERECTION	25.08.15	15.09.17	28.10.15	08.06.18	12	TG	STRUCTURE		89.:		95.	
F		25.00.15	13.09.17	20.10.15	00.00.10	-		TG ERECTION			n started -		o start
3	BOILER DRUM LIFTING (if sub-critical unit)	N	ÍΑ	N	ÍΑ			TO EXECTION			01.24	1611	o start
						3	ESP	UNDER PROGRESS		79.	12%	73.	16%
4	BOILER CEILING GIRDER LIFTING	28.01.16	30.11.18	28.03.16	16.05.19			CIVIL WORK			Specification t	under finalizati	on.
	COMPLETION	28.01.10	30.11.10	28.03.10	10.03.17	1	FGD	MATERIAL SUPPLY	•				
5	CONDENSER ERECTION START	27.04.17	Feb-24	20.06.17	20.06.22	7	TOD	ERECTION WORK					
6	TG ERECTION START	10.06.17	May-24	10.08.17	31.01.24			ERECTION WORK					
7	HP PIPING ERECTION START	27.04.16	16.09.21	27.06.16	16.11.21			STATUS OF	BOPs (B	HEL-EP	C)		
	BOILER HYDRO TEST (DRAINABLE)	28.12.16	15.02.20	27.02.17	29.03.21					Scheduled	Anticipated/	UNIT-01	UNIT-02
0	COMPLETION	28.12.10	13.02.20	27.02.17	29.03.21	SI	Packages/ Linked Project Milestones	Vendor/Contracting Agency (EPC- BHEL)	Date of Award	Date of	Actual Date of	ov. G	0/ C
0	BOILER HYDRO TEST (NON-	28.04.17	02.03.26	28.06.17	02.05.26					Completion	Completion	% Completion	% Completion
9	DRAINABLE) COMPLETION	28.04.17	02.03.20	28.00.17	02.03.20	1	Chimney	M/s Simplex	30.01.17	28.03.17	Aug,24	60%	60%
10	TG BOX UP	27.09.17	30.04.25	27.11.17	30.01.25			Contractor for erection M/s Promac	09.02.17	27.10.17	Feb,25	100 % (Civil)	, 32% (Mech)
11	LID DIDING EDECTION COMPLETION	27.05.17	30.03.26	27.07.16	30.05.26	2	Coal Handling Plant	M/s.Bevcon (Conveyor package supply), M/s.FLSIDTH- Pipe	18.03.17	27.10.17	Feb,25	35.	99%
11	HP PIPING ERECTION COMPLETION	27.03.17	30.03.20	27.07.10	30.03.20			M/s.Promac : Stacker Reclaimer supply, M/s.Elecon : Vibrating 09.02.17		27.10.17	Feb,25	80) %
12	START OF OIL FLUSHING	27 10 17	05.06.25	27 12 17	05.02.25			M/s.Indure (for supply and erection for mechanical packages),					
12	START OF OIL FLUSHING	27.10.17	05.06.25	27.12.17	05.03.25		Ash Hardina Diagram	M/s.Turbo Engineers for Sluury disposal pipes supply M/s.Weir for	14.09.17	27.10.17	S 24	5.0	240/
12	DOILED LICHTUD	20.05.17	20.02.26	20.00.17	30.05.26	3	Ash Handling Plant	Slurry pumps supply, M/s.Atlas	14.09.17	27.10.17	Sept,24	50.	34%
13	BOILER LIGHT UP	30.05.17	30.03.26	29.09.17	30.03.20			Copco& M/s.Ingersoll for Compressor supply M/s.Suraj					
1.4	CHEMICAL CLEANING COMPLETION	10.06.17	10.04.26	10.08.17	10.06.26	4	Fuel Oil System	M/s.New Fire Engineers Pvt ltd.	13.06.17	30.03.17	Jul,24	60.	29%
14	CHEMICAL CLEANING COMPLETION	10.06.17	10.04.20	10.08.17	10.06.26	5	Cooling Towers	M/s.Simplex (Design – Paharpur)	30.01.17	29.04.17	Sept,24 (U-1) Dec,24 (U-2)	80.98%	28.16%
1.5	CTEAM DI OWING CTADT	20.06.17	20.04.26	20.00.17	20.06.26		CW Power boson	CW Pump House - M/s Cornerstone (De- scoped from	27.12.19	29.04.22	A 24	36.31%	49.76%
15	STEAM BLOWING START	20.06.17	20.04.26	20.08.17	20.06.26	0	CW Pump house	M/s.Simplex),CW Piping: BHEL / M/s Vijay Gowtham- (De-scoped	27.12.19	29.04.22	Aug,24		
1.5	COMPLETE AND A CONTRACT CONTRA	15.07.17	15.05.26	15.00.17	15.07.26	7	WPT Plant	M/s.Otoklin Global business services for supply and erection	18.01.18	30.03.17	Aug,24	Civil w	ork 57%
16	STEAM BLOWING COMPLETION	15.07.17	15.05.26	15.09.17	15.07.26	8	DM Plant	M/s Cornerstone (De-scoped from M/s.Simplex)	27.09.14	30.03.17	Aug,24	57.	54%
	novembra a sunta	25.44.45	20.05.24	25.01.10	20.00.21	9	Compressed Air System	M/s.ELGI Equipments Ltd.	27.11.17	30.03.17	Jul,24	99.	13%
17	ROLLING & SYNC.	27.11.17	30.07.26	27.01.18	30.09.26	10	Fire Protection System	BHEL- PE&SD	July,18	30.03.17	Aug,24	5	%
	ETH LOAD	27.10.17	20.00.25	27.12.17	31.10.26		<u> </u>	BHEL-TBG (Awarded to Sakthi Kanna Construction Ltd &					
18	FULL LOAD	27.10.17	30.08.26	27.12.17	31.10.20	11	Switch Yard	M/s.Vijay Gowtham- De-scoped from M/s.Simplex)	27.09.14	30.03.17	May,24	92.	66%
		27 11 17				12	Station Transformers	M/s Cornerstone	19.11.19	30.03.17	Jul,24		
19	TRIAL RUN	27.11.17	30.09.26	27.01.18	30.11.26	13	Unit Transformers	M/s Cornerstone	19.11.19	30.08.17	Jul,24	73.	29%
						14	Railway Siding	NA	NA	NA	NA	NA	NA
20	COD (TRIAL RUN)	27.01.18	30.10.26	27.03.18	30.12.26	15 Power Evacuation Lines	TANGEDCO Ennore SEZ SCTPP-			Mar.,2023	Power will through DC 4	be evacuated 00 KV TL, i.e. 2	
								North Chennai(765 KV PS), 400 KV, D/C line				pooling static KV lines to ET	be evacuated 00 KV TL, i.e. 2 lines to 765 KV n and 2 nos 400 PS – work under gress.
	I	I	1			- 1	I	i l	ı	1	1	1	-

- -Delay in completion of coal & water pipe conveyor route passing over river and falling in the coastal zone area.
- In External coal handling plant area, erection of structure for a portion held up due to NGT order. Getting amendment in EC from MoEF & CC is in process.
- Slow progress in NDCT-II, CHP, AHP, EOT crane

REASONS OF DELAY.

- Zero date is 27.09.2014, Works commenced at Site on 09.10.2016. Project works temporarily suspended from 07.09.2015 to 18.10. 2016 due to litigation. Original completion schedule is March 2018. Work resumed at Site from 19.10.2016. Completion schedule re-fixed 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.
- 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.
- Project activities became slow since 24th March 2020 due to lock down enforced by GOI in view of COVID-19 outbreak. Permission accorded by Distt Collector (Thiruvalur) for resumption of work at site with only 600 manpower on 25.04.2020. Work resumed by BHEL from 18.05.2020

NORTH CHENNAI STPP St - III, Unit# 1 (1X800 MW) / TANGEDCO (STATE SECTOR)

Athipattu village, Ponneri Tk, Distt.-Thiruvallur, Chennai (T.N.) - 600 120.

E-Gen Portal Registration No. (U#1 - 1200002174)

Project Developer / In	nplementing Agency - TAl	NGEDCO	Main P	lant Vendor	(BTG) - M/s BHEL		
Unit No.	Lo	OA	Original Trial Run	Date	Anticipated / Actual	Trial Run Date	
Unit#1		2016	Apr-2019		May-2024	1	
	CLEARANCES AND ST	TATIC DAT	A		NCIAL DATA (Fig. in	Rs. Crore)	
FUEL TYPE	Coal, Indigenous & Importe	ed(MMTC)			AL ESTIMATED COST	6376.00	
COAL COMBUSTION	Super critical			OF THE I	PROJECT	0370.00	
TECHNOLOGY	_			LATEST	ESTIMATED COST	10158.00	
APPROVAL DATE / NTP	BTG : SE/E/T & H (P)/ OT OT No.04/2015-16	No. 02/2015-1	16 ; BOP : SE/E/T & H (P)	DATE OF	28.1.2017		
EPC/BTG/BoP Contractor	BTG contractor-BHEL(LoA	A: 29.01.2016)	. BOP contractor-M/s	CLOSUR	<u>.E</u>	2011.2017	
Details (Package Wise)	BGR(LoA: 28.10.2016)	<i>'</i>	,	•	YEAR WISE EXPENDI	ΓURE	
PPA	NOT APPLICABLE. State	sector project.			2012 12	0.21	
	Allocated Mine - SCCL: Di	stance from m	ine - 606 km (non pithead);.		2012-13	0.21	
	Ministry of Coal recommen MTPA Indigenous coal to S	ded for longte	rm coal linkage for 1.971		0.40		
COAL LINKAGE/FSA	TANGEDCO and SCCL for with M/s. MMTC for supply	r indigenous co	oal. MoU has been entered		0.13		
	25.05.2015. Start up Power Arrangemen	t is through 22	0 KV level by LILO of		0.25		
START UP POWER AGREEMENT	NCTPS-1 to Ennore Feeder 05.09.2020.				2016-17	198.08	
	Tx Line Developer	TANTRANS	СО		2017-18	929.75	
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level		-North Chennai (PS), 765		2018-19	2243.52	
	Configuration of Tx Line	KV, D/C line			2019-20	2090.62	
LAND POSSESSION	(S/C or D/C) The proposed site is within				2020-21	928.95	
ETHYD T GBBEBBIGH	already under possession of The raw water requirement			2021-22		760.29	
WATER ALLOCATION	cooling water fore-bay of N cooling water, boiler make	CTPS, Stage-I	I. The make-up water for		2022-23	694.13	
WATER ALLOCATION	to be met from desalination Construction water from M	plant under co	Instruction for this project.		2023-24	944.74	
	from 07.01.2017.			EX	PENDITURE OF APR'2024	41.05	
MOEF CLEARANCE	Environmental clearance iss period of seven years.	sued by MoEF	on 20.01.2016 valid for a		AL EXPENDITURE upto 30.04.2024)	8,832.15	
CIVIL AVIATION	Chimney constructed for ful	ll height and th	e same was informed to	(In-princip	pal approval for financial	assistance of	
CLEARANCE	Airports Authority of India.				92 crores with Debt: Equ		
CPCB CLEARANCE	NOT APPLICABLE. State	sector project.		Thermal P	setting up of 1 x 800 MW Power Plant in Tiruvallur	District of	
SPCB CLEARANCE	Approval has been obtained	l on 13.04.201	7.	Tamil Nadu has been received from M/s. REC or 05.08.2016. Loan has been sanctioned on 22.11.2016. Loan Agreement was signed on 28.01.2017.)			
FOREST CLEARANCE	Not applicable, since the sit	e is not coming	g under Forest area.				

	NORTH CHENNAI STPP, St - III, Unit# 1 (1X800 MW) / TANGEDCO (STATE SECTOR)									
				IVI\		•		ACE (E	тс в	TIZT)
	UNIT WISE MILESTONES				SIATUSU	F MAIN PLANT	PACK	AGE (E	SIG-BI	
		UN.	IT-01	SI	Packages		AREA			UNIT-01
S1.	MILESTONE	Original Date of	Anticipated / Actual Date	_		GT VI				% Completion
		Completion	of Completion			CIVIL				100%
				1	BOILER	STRUCTURE		100%		
1	COMPLETION OF BOILER FOUNDATION	31.10.2016	14.06.18	-		PRESSURE PARTS				
_						CIVIL			100%	
2	START OF BOILER ERECTION	29.11.16	30.08.17	2	TG	STRUCTURE				100%
3	BOILER DRUM LIFTING (if sub-critical unit)	NA	NA	L		TG ERECTION				100%
	unit)			3	ESP	UNDER PROGRESS				100%
4	BOILER CEILING GIRDER LIFTING COMPLETION	11.05.17	31.07.18			CIVIL WORK				M/s BHEL – FGD Civil
				4	FGD	MATERIAL SUPPLY				Piping and Pipe cap works
5	CONDENSER ERECTION START	29.08.17	02.01.19			ERECTION WORK				are in progress.
6	TG ERECTION START	28.10.17	25.02.19		<u> </u>					
7	HP PIPING ERECTION START	24.10.17	25.03.18			STATUS OF BOPs - BGRESL/Chennai				r
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	28.02.18	31.12.19		Packages/	Vendor/Contracting	Date of	Scheduled	Anticipated /Actual	
	COMPLETION			S1.	3	Agency	Award	Date of Completion	Date of	% Completion
9	BOILER HYDRO TEST (NON-	26.09.18	07.12.22		Milestones	,		•	Completion	
	DRAINABLE) COMPLETION			1	Chimney		10.03.17	25.06.19	15.01.2024	100%
10	TG BOX UP	07.11.18	Aug-23							
11	HP PIPING ERECTION COMPLETION	13.04.19	30.11.22	2	Coal Handling Plant		21.07.17	25.07.19	15.05.2024	93.33%
14	START OF OILFLUSHING	29.11.18	03.11.20							
12	BOILER LIGHT UP	29.10.18	May-23	3	Ash Handling Plant		25.11.17	28.07.19	15.05.2024	90%
13	CHEMICAL CLEANING COMPLETION	27.02.19	22-06-23	4	Fuel Oil System		27.07.17	28.06.19	15.03.2024	100%
15	STEAM BLOWING START	31.12.18	23-09-23	5	Cooling Towers	M/s. BGR ESL	16.05.17	21.09.19	10.05.2024	93%
16	STEAM BLOWING COMPLETION	29.01.19	24-11-23	6	CW Pump house		09.01.18	28.05.19	15.05.2024	97%
10	STEPHA BEOWING COMPLETION	29.01.19	24 11 23	7	WPT Plant		16.06.17	17.05.19	15.05.2024	93%
17	ROLLING & SYNC.	28.02.19	14-01-24	8	DM Plant		06.10.17	28.05.19	15.05.2024	93%
1,	ROLLING & STIVE.	20.02.17	14 01 24	9	Compressed Air System		10.12.17	28.08.19	31.01.2022	100%
10	FULL LOAD	28.03.19	May-24	10	Fire Protection System		01.07.17	14.05.19	10.05.2024	90.5%
10	TOLL LOAD	28.03.19	Widy-24	11	Switch Yard		19.08.17	26.10.19	05.04.2024	100%
10	TRIAL RUN	28.04.19	May 24	12	Station Transformers	BHEL	24.07.18	28.04.19	05.09.2020	100%
19	I KIAL KUN	20.04.19	May-24	Unit Transformers	BHEL	06.03.18	27.02.19	31.01.2023	100%	
20	COD			14	Railway Siding	NA	NA	NA	NA	NA
20	COD	28.07.19	May-24	15	Power Evacuation Lines	TANTRANSCO, NCTPS St-III -North Chennai (PS), 765 KV, D/C line	12.01.18	11.11.19	Nov-2023	98%

Delay in AHP Readiness - mechanical works are still in progress. Its electrical and Instrumentation works are also progressing.
 Delay in CHP Readiness: Alternate arrangement for ECHS is made from NCTPS, St-I.

REASONS OF DELAY

Due to COVID Lock down in 2020 & 2021 and non-availability of Industrial Oxygen in 2020 & 21, Delay in CW pipe line readiness.

UDANGUDI STPP, St-I, Unit# 1 & 2 (2x660 MW) / TANGEDCO (STATE SECTOR) Distt.- Thoothukudi, Tamil Nadu

E-Gen Portal Registration No. (. Unit-1: 1200002175, Unit -2: 1200002176)

Project Developer / Im	plementing Agency – TA	,	Main 1	Main Plant Vendor – M/s BHEL (EPC contract)					
Unit No.	L	OA	Original Trial Run	Date	Anticipated / Actual	Trial Run Date			
Unit#1	Dea	2017	Jan-2021		Oct -2024				
Unit#2	Dec	-2017	Mar-2021		Feb –202	5			
	CLEARANCES AND S'	TATIC DAT	A	FIN	NANCIAL DATA (Fig. in	Rs. Crore)			
FUEL TYPE COAL COMBUSTION	Coal, Indigenous & Import	ed (Indonesia)		a 1	NAL ESTIMATED COST E PROJECT	13076.71			
TECHNOLOGY	Supercritical BGT-SE/E/T & H(P)/OT N	I- 01/2015 10		LATES	ST ESTIMATED COST	13076.71			
APPROVAL DATE / NTP	` '	0.1/2020-21.).	DATE CLOSU	OF FINANCIAL IRE	Financial tie up with M/s. PFC			
EPC/BTG/BoP Contractor Details (Package Wise)	Awarded to BHEL as EPC		07.12.2017		YEAR WISE EXPENDIT	ΓURE			
PPA	NOT APPLICABLE. State	sector project.			2017-18	118.93			
COALLINEACE/ESA	Allocated Mine – Chandrabila for 3.647 MTPA and MDO selo	ection is under pr	rocess. Distance from mine		2018-19	336.43			
COAL LINKAGE/FSA (appx): Railway distance for movement of coal through Rail-cum-Sea rovia Paradip port is 200 km.(Chandrabila to Paradip port), from Paradip port Udangudi captive Port, sea distance is 1224 Nautical Miles. Total requires is 5.893 MTPA with Indigenous coal of 3.647 MTPA and import coal of 2.246 MTPA. Import coal (2.246 MTPA) will be procured to the requirem Bridge Linkage with SCCL available for indigenous coal					2019-20	654.76			
START UP POWER AGREEMENT	230/11 KV Karaigudi Feeder				2020-21	1778.54			
	Tx Line Developer				2021-22	1711.00			
POWER EVACUATION					2022-23	2817.92			
SYSTEM	Tx Line Name Tx Voltage Level	Udangudi ST	PP – Ottapidaram, 400 KV,		2023-24	2028.91			
	Configuration of Tx Line (S/C or D/C)	D/C line (BH	EL/L&T)	EXPEN	IDITURE OF APR'2024	421.30			
LAND POSSESSION	Contracts awarded to M/s. per the NGT(SZ), Chennai	BHEL & M/S I Judgment date Z) filed in the d	NGEDCO Possession. EPC L&T has been suspended as d 17.03.2021, delivered on esignated court for a period	I I	TAL EXPENDITURE (upto 30.04.2024)	10,012.63			
WATER ALLOCATION	Tamil Nadu Maritime Boar for drawal and discharge of		OC for construction of Jetty vide 27.4.2015.						
MOEF CLEARANCE	Ministry of Environment at above Project on 18.05.201		ccorded clearance for the						
CIVIL AVIATION CLEARANCE	Clearance expired on 21.11 21.11.2024.	.2019. Clearan	ce further extended up to						
CPCB CLEARANCE	NOT APPLICABLE. State	sector project.							
SPCB CLEARANCE	CRZ committee of MOEF MOM published in web sit		the Project on 28.1.16 and						
FOREST CLEARANCE									

	Status as on 30-04-2024												
	UDANGUDI	STPP, S	t-I, Unit	#1&2(2x660 M	W)	/ TANGEDCO	CONTRACTOR SECTOR	2)				
	UNIT WISE MILESTONE	S (ANTIC	IPATED /	ACTUAL	۵)		STATUS (OF MAIN PLANT	PACE	KAGE (BTG):	M/s BH	EL
		UNI	IT-01	UNI	IT-02	CI	Deeleese	ADEA		UN	IT-01	UNI	T-02
CI	MILEGTONE		Actual /		Actual /	31	. Packages	AREA	% Completion % Con		% Completion		npletion
SI	. MILESTONE	Original Date		Original Date				CIVIL		92.	64%	94.3	35%
						1	BOILER	STRUCTURE		87.	86%	94.3	35%
	COMPLETION OF BOILER	12.00.10	100101	12.11.10	24.04.04			PRESSURE PARTS		96.52%		97.59%	
1	FOUNDATION	12.09.18	10.04.21	12.11.18	21.04.21			CIVIL		99.	13%	96.	74%
	CTART OF BOH EN ENECTION	27.00.10	20.00.10	27.11.10	1600.10	2	TG	STRUCTURE		84.	64%	79.2	24%
2	START OF BOILER ERECTION	27.09.18	20.09.19	27.11.18	16.09.19			TG ERECTION		44.:	25%	52.2	26%
_	BOILER DRUM LIFTING (if sub-critical					3	ESP	UNDER PROGRESS		95.	50%	95.9	99%
3	unit)	-	-	-	-			CIVIL WORK					
	BOILER CEILING GIRDER LIFTING	00.02.10	26.06.21	00.04.10	18.06.21	1,	ECD	MATERIAL SUPPLY	7	1,	5714	4-1	11
4	COMPLETION	09.02.19	26.06.21	09.04.19	18.06.21	4	FGD	EDECTION WODY			work yet	to be award	iea
5	CONDENSER ERECTION START	15.08.19	28.12.22	15.10.19	01.04.23			ERECTION WORK					
6	TG ERECTION START	12.09.19	01.02.23	12.11.19	30.03.23			STATUS OF	BOPs (l	BHEL-I	EPC)		
7	HP PIPING ERECTION START	30.10.19	16.04.23	30.10.19	15.05.23		Packages/	Vendor/Contracting		Scheduled	Anticipated	UNIT-01	UNIT-02
8	BOILER HYDRO TEST (DRAINABLE)	27.02.20	15.12.22	27.04.2020	20.12.22	Sl		Agency (EPC-	Date of Award	Date of	/Actual Date of	%	%
	COMPLETION	27.02.20	13.12.22	27.04.2020	20.12.22		Milestones	BHEL)		Completion	Completion	Completion	Completion
9	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	02.07.20	30.05.24	02.09.20	30.06.24	1	Chimney	M/s.BHEL/ M/s Bygging- Civil Structural Erection	08.10.18	26.10.19 03.12.20	20.03.24 25.05.24		13%
<u> </u>	,					-		M/s. BHEL/ M/s Kanwar/ M/s					
10	TG BOX UP	30.07.20	30.05.24	30.09.20	31.07.24			Priya- Civil	01.03.22	25.06.20	23.01.25	88.	69%
1.1	HP PIPING ERECTION COMPLETION	06.08.20	02.07.24	06.10.20	02.11.24	2	Coal Handling Plant	M/s. BHEL/ M/s.RPP/URC	15.07.19	25.06.20	15.01.25	45.80%	
111	THE FIFTING EXECTION CONFESTION	00.08.20	02.07.24	00.10.20	02.11.24			Structural Erection					
								M/s. BHEL/IGG	09.05.19	-	15.01.25		-
12	START OF OILFLUSHING	30.07.20	08.06.24	30.09.20	08.08.24			M/s.BHEL/ RPP/Srinic- Civil M/s.BHEL/ M/s.RPP/URC-	11.05.20	25.06.20	23.01.25	61.	20%
13	BOILER LIGHT UP	09.07.20	31.05.24	09.09.20	31.07.24	3	Ash Handling Plant	Structural Erection	15.07.19 15.03.19	25.06.20 30.11.20	15.01.25 15.01.25		-
								M/s. BHEL Mechanical Equipment			15.01.25		
14	CHEMICAL CLEANING COMPLETION	30.07.20	18.06.24	30.09.20	18.08.24	-	Fuel Oil System	M/s.BHEL/ M/s.RPP Civil	25.07.19	22.01.20	29.01.25 31.01.25		20%
_						5	Cooling Towers	M/s.BHEL/ M/s.Gammon	16.12.2019	22.10.20	15.01.25	77.72%	38.47%
15	STEAM BLOWING START	13.08.20	20.06.24	13.11.20	20.10.24	6	CW Pump house	M/s.BHEL/ M/s.B&B M/s.BHEL/ M/s.Akash Techno	04.06.19	17.01.20	20.01.25 09.01.25		35% 65%
						7	WPT Plant	M/s.BHEL/ M/s.B&B	04.06.19	07.02.20	25.01.25	89.	84%
16	STEAM BLOWING COMPLETION	03.09.20	30.07.24	03.11.20	30.11.24	8	DM Plant	M/s.BHEL/ M/s.RPP	25.07.19	12.10.19	25.01.25	77.	51%
						9	Compressed Air System	M/s.BHEL / M/s.Power Mech	07.01.22	01.11.20	25.01.25	99.	30%
17	ROLLING & SYNC.	12.11.20	31.08.24	12.01.21	30.12.24	10	Fire Protection System	M/s. BHEL	-	22.10.20	25.01.25	5	5%
						11	Switch Yard	M/s. BHEL/ M/s. RB Electrical	25.06.21	23.05.19	29.02.24	10	10%
18	FULL LOAD	31.12.20	31.09.24	28.02.21	31.01.25	12	Station Transformers						
19	TRIAL RUN	07.01.21	Oct-24	07.03.21	Feb-25	13	Generator Transformers			15.06.20	30.05.24	98.	67%
L						14	14 Unit Transformers	<u></u>					
20	COD	25 02 21	Oat 24	25.04.21	Eab 25	15	15 Railway Siding	NA	NA	NA	NA	N	ĪΑ
	COD	25.02.21	Oct-24	25.04.21	Feb-25	16	Power Evacuation Lines	Udangudi STPP – Ottapidaram, 400 KV, D/C line (BHEL/L&T)	27.01.20	11.10.20	29.02.24	10	<mark>0%</mark>

-Slow progress in areas viz. DM Water System, Sea water system

REASONS OF DELAY

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

⁻ The slow progress in GIS switchyard, NDCTs & critical piping erection;

⁻ FGD work is yet to be awarded.(by TANGEDCO)

YADADRI TPS, Unit# 1, 2, 3, 4 & 5 (5x800 MW) / TSGENCO (STATE SECTOR)

Veerlapalem village, Damercharla Mandal, Nalgonda, Telangana -508208

E-Gen Portal Registration No. (U#1-1200001092; U#2-1200001093; U#3-1200001094; U#4-1200001095; U#5-1200001096)

Project Developer / I	mplementing Agency - T		Main Plant Vendor - BHEL (EPC contract)					
Unit No.	L	OA	Original Trial Run	Dat	te	Anticipated /	Actual C	COD Date
Unit#1			Oct-2021			S	ept-2024	
Unit#2			Oct-2021			S	ept-2024	
Unit#3	Oct	-2017	Jun-2022			Γ	Dec-2024	
Unit#4			Jun-2022			F	Feb-2025	
Unit#5			Oct-2022				Apr-2025	
	CLEARANCES AND S	TATIC DAT	'A			NCIAL DATA		s. Crore)
FUEL TYPE COAL COMBUSTION	Coal, Indigenous				ORIGINAL OF THE P	L ESTIMATED COST PROJECT		29965.48
TECHNOLOGY	Supercritical			LATEST ESTIMATED COST 3			34542.95	
APPROVAL DATE / NTP	04.10.2014 (MoU entered LOI was issued to M/s BH		Arrada (DTC & DOD) arr	DATE OF FINANCIAL CLOSURE			*	
EPC/BTG/BoP Contractor Details (Package Wise)	01.06.2015 . Revised LOI new norms & impact of GS	7.10.2017 for considering		PENDITU	JRE			
PPA	Power purchase Agreement entered on 11.03.2020 with TSDIS					2015-16		499.46
COAL LINKAGE/FSA	Ministry of Coal vide File	No.23014/1/20	nine - 270 km (non pithead); 18-CLD, Dt:15-02-2018 has			2016-17		59.29
	granted coal linkage from S (grade-G9).	SCCL for suppl	ly of 14 MTPA of coal			2017-18		941.44
START UP POWER	As per clause no.2.2 of PP energy to TSGENCO for c			2018-19		2129.24		
AGREEMENT	for commissioning of the p		ar up and mannerance, also			2019-20		2935.56
	Tx Line Developer	i) VTPS Di	Ondi, 400 KV, D/C line;		2020-21			4427.5 4
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level	ii) YTPS-Cho iii) YTPS-Da	YTPS-Choutuppal,400 KV, D/C line;) YTPS-Damarcherla, 400 KV,		2021-22			3582.33
		D/C line; iv) YTPS-Jar	nagaon, 400 KV, D/C line.			2022-23		5703.27
	Configuration of Tx Line (S/C or D/C)				EXPENI	2023-24 DITURE OF Ap	or'2024	5409.16 142.68
LAND POSSESSION	(Details about land area sti	ll to be acquire	d). Ac.5459.39 Gts					142.08
WATER ALLOCATION	Water Source from river K year) allotted vide G.O.Ms	- •			TOTAL	EXPENDITUR 30.04.2024)	E (upto	25777.81
MOEF CLEARANCE	EC obtained from MoEF& Dt.29- 06-2017 with a valid MoEF clearance(i.e upto 2	dity of 7 years	* * * * * * * * * * * * * * * * * * * *		M/s REC Lt 9-07-2015	d vide Lr dt 11-08-2	2015. M/s Pl	FC Ltd vide Lrdt
CIVIL AVIATION 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 CLEARANCE	Not Applicable							
SPCB CLEARANCE	Consent for Establishment No.10/TSPCB/CFE/RO-N							
FOREST CLEARANCE	Ministry of Environment, DI, FC Section, New Delhi for 92.35 hectares vide subsequent G.O. was issued 8,dt.30-07-2015 by EFS & T							

Status as on 30-04-2024

	YADADRI TPS, Unit# 1, 2, 3, 4 & 5 (5x800 MW) / TSGENCO (STATE SECTOR)												
	STATUS OF BTG WORKS												
a.	n 1	LDT.	UNI	T-01	UNI	T-02	UNI	T-03	UNI	T-04	UNI	T-05	
SI.	Packages	AREA	% Con	npletion	% Con	pletion	% Com	pletion	% Con	npletion	% Con	pletion	
		CIVIL	100.	.00%	100.	00%	100.	00%	100.	.00%	100	.00%	
1	BOILER	STRUCTURE	87.4	41%	94.20%		79.34%		89.31%		81.9	94%	
		PRESSURE PARTS	100	100.00%		100.00%		95.58%)%	99.5	56%	
		CIVIL	99.0	00%	98.50%		98.00%		97.0	00%	96.0	00%	
2	TG	STRUCTURE	99.0	63%	99.7	74%	98.6	5%	97.	72%	90.9	96%	
		TG ERECTION	91.0	05%	94.5	50%	69.5	50%	70.:	50%	66.5	50%	
3	ESP	UNDER PROGRESS	96.9	90%	97.	19%	94.1	15%	95.	82%	89.3	31%	
		CIVIL WORK	33.	.00%	33.0	00%	33.0	00%	33.0	00%	33.0	00%	
4	FGD	MATERIAL SUPPLY	72.	00%	72.	00%	72.0	00%	72.	00%	72.0	00%	
		ERECTION WORK	0.0	0%	0.00% 0.00%			0.0	0%	0.0	0%		
	UNIT WISE MILESTONES (ANTICIPATED / ACTUAL)												
			UNI	T-01	UNI	T-02	UNI	T-03	UNI	T-04	UNI	T-05	
Sl.		MILESTONE	Original Date	Actual / Anticipated Date									
1	1 COMPLETION OF BOILER FOUNDATION			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	START OF BOILER EF	RECTION	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	
3	BOILER DRUM LIFTI	NG (if sub-critical unit)	N	ΙA	N	A	N	A	N	ΙA	N	A	
4	BOILER CEILING GIR	DER LIFTING COMPLETION	31.01.21-	20.03.21	31.03.21	31.03.21	11.04.21	11.04.21	09.06.21	09.06.21	07.09.21	07.09.21	
5	CONDENSER ERECTI	ION START	31.03.21	20.10.21	31.05.21	03.01.22	30.05.21	13.12.22	31.07.21	24.10.22	15.10.21	09.10.22	
6	TG ERECTION START	Γ	03.05.21	20.12.21	30.06.21	31.01.22	31.08.21	21.12.22	30.10.21	25.10.22	30.11.21	20.10.22	
7	HP PIPING ERECTION	ISTART	01.04.21	16.09.21	01.05.21	01.01.22	01.06.21	15.07.22	01.07.21	31.07.22	01.08.21	31.07.22	
8	BOILER HYDRO TEST	Γ (DRAINABLE) COMPLETION	31.01.22	31.07.22	31.03.22	21.06.22	31.05.22	26.05.23	31.07.22	15.09.22	30.09.22	26.05.23	
9	BOILER HYDRO TEST COMPLETION	Γ (NON-DRAINABLE)	15.07.22	15.03.23	15.09.22	15.02.23	15.11.22	01.08.23	15.01.23	10.07.23	15.03.23	15.08.23	
10	TG BOX UP		31.05.22	30.03.23	31.07.22	05.02.23	31.08.22	31.05.24	30.10.22	30.05.24	30.11.22	31.08.24	
11	HP PIPING ERECTION	COMPLETION	13.10.22	30.05.24	13.11.22	28.05.24	13.12.22	15.10.24	13.01.23	28.11.24	13.02.23	15.07.24	
12	START OF OIL FLUSH	HING	30.04.22	09.06.23	31.05.22	23.03.23	31.07.22	30.09.24	30.09.22	30.11.24	30.10.22	30.09.24	
13	BOILER LIGHT UP		31.07.22	08.05.24	30.09.22	08.05.24	30.11.22	31.05.24	31.01.23	31.07.24	31.03.23	31.08.24	
14	14 CHEMICAL CLEANING COMPLETION			20.05.24	29.09.22	20.05.24	29.10.22	15.06.24	29.11.22	30.08.24	29.12.22	30.10.24	
15				30.06.24	14.10.22	30.06.24	14.11.22	31.08.24	14.12.22	30.11.24	14.01.23	30.11.24	
16	STEAM BLOWING CO	14.10.22	30.07.24	14.11.22	30.07.24	14.12.22	30.09.24	14.01.23	30.12.24	14.02.23	30.12.24		
17	ROLLING & SYNC.	30.10.22	06.08.24	31.12.22	06.08.24	31.01.23	30.10.24	31.03.23	10.02.25	31.05.23	31.01.25		
18	FULL LOAD	15.02.23	15.08.24	15.03.23	15.08.24	15.04.23	01.12.24	15.05.23	20.02.25	15.06.23	28.02.25		
19	TRIAL RUN		Feb'23	Sept-24	Mar'23	Sept-24	Apr'23	Dec-24	May'23	Feb-25	Jun'23	Apr-25	
20	COD												

Status as on 30-04-2024

	Status as on 30-04-2024											
	YADADRI TPS, Unit# 1, 2, 3, 4 & 5 (5x800 MW) / TSGENCO (STATE SECTOR)											
	STATUS OF BOPs											
		Vendor/Contracting Agency			Anticipated/Act	UNIT-01	UNIT-02	UNIT-03	UNIT-04	UNIT-05		
Sl.	Packages/ Linked Project Milestones		Date of Award	Scheduled Date of Completion	ual Date of	%	%	%	%	%		
	Willestolles			or completion	Completion	Completion	Completion	Completion	Completion	Completion		
		Bygging India Ltd for Unit	03.02.20		30.12.23	Shell Conc	reting-100%	Shell Conc	reting-100%	SC-100%		
1	Chimney	#1&2;Paharpur for Unit #3&4;	24.02.20	31.07.22		Flue can E	Erection	Flue can E	Erection	FCE-		
		ByggingIndia Ltdfor Unit #5	12.02.20			100)%	100)%	100%		
		Powermech (Conveyor package)	09.08.20	31.12.22	15.05.24			98.48%				
2	Coal Handling Plant (Civil)	Powermech (Wagon tripler)	10.12.20	30.06.23	30.05.24			99.79%				
		Powermech (Stacker Reclaimer)	08.10.20	30.06.23	30.08.23			100%				
3	Ash Handling Plant	BHEL/ Powermech	08.06.21	31.12.22	30.05.24			Civil- 80.	75%			
4	Fuel Oil System	BHEL/Thermosystems	19.02.21	31.07.22	30.06.23	100%						
		BHEL/NBCC for Unit #1 (Now M/s Paharpur) BHEL/Gammon for Unit#2	09.01.21 18.12.20	30.10.22 28.02.23	31.05.24 31.05.24							
5	Cooling Towers	BHEL/NBCC for Unit#3	06.02.21	31.03.23	31.07.24	93.71%	95.50%	87.28%	79.95%	56.74%		
		BHEL/Gammon for Unit#4 BHEL/NBCC for Unit#5	25.02.21 18.03.21	30.04.23 31.05.23	31.08.24 30.09.24							
6	CW Pump house	CW pump house & channel - BHEL/HES			31.07.24	99%	99%	85.92%	85.92%	85.92%		
7	WPT Plant	BHEL/SCC	03.02.21	31.01.22	31.05.24			Civil- 97%				
8	DM Plant	BHEL/SCC	01.10.20	31.01.22	31.05.24			Civil- 99.85	%			
9	Compressed Air System	BHEL/HES	12.02.21	31.05.22	15.05.24			Civil- 99.17	%			
10	Fire Protection System	BHEL	-	31.07.22	31.05.24			20.00%				
11	Switch Yard	BHEL/Bluechip	13.02.21	31.07.22	30.05.24			Civil- 95%				
12	Generator Transformers	BHEL/EIPL for Unit-1 BHEL/KEPL for Unit-2	14.12.19	30.10.22	30.05.24							
13	Station Transformers	BHEL/EIPL for Unit-3	17.10.20 26.10.19	31.12.22 31.01.23	30.05.24 31.05.24	99.0%	99%	98.5%	97%	90%		
14	Unit Transformers	BHEL/KEPL for Unit-4 BHEL/KEPL for Unit-5	22.10.19	31.03.23	30.05.24							
			18.12.19	31.05.23	31.05.24							
15	Railway Siding	Work in progress	06.06.2022	06.12.23	30.05.24	72%						
16	Power Evacuation Lines	TS TRANSCO/MEIL	06.08.20	24.02.22	31.10.24	87%						

CRITICAL ISSUES

MoEF&CC, GoI issued additional ToR on 08.11.2023 where in, it was directed to conduct public hearing. Public hearing conducted on 20-02-2024. EAC meeting held on 05.04.2024 and Amendment to EC received on 07.05.2024

REASONS OF DELAY

- 1) Delay in agency finalization of Main plant civil works and Boiler erection works.
- 2) The works of YTPS were adversely affected due to Covid-19 (1.0) 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.
- 3) The impact of monsoons and unprecedented rains during other seasons resulted in frequent dewatering caused interruption to the movement of men and machinery which affected the work progress at YTPS site.
- 4) The outbreak of Covid-19 (2.0) again hit the country with higher magnitude from March 2021 onwards. Number of workers and engineers are effected with Covid-19 in the project. Erection works are hampered due to non-availability of oxygen cylinders as the oxygen is diverted to Hospitals as per the directions of State Government.

BHUSAWAL SUPERCRITICAL TPP, Unit# 6 (1X660 MW) / MAHAGENCO (STATE SECTOR)
Village Pimpari Sekam, Tal Bhusawal, Distt.- Jalgaon, Maharashtra, Pincode-425307 E-Gen Portal Registration No. (U#6 - 1200002450)

Project Developer / Imp	plementing Agency - MAI	Main Plant Vendor - N			PC Contract)		
Unit No.	L	οA	Original Trial Run	Da	te	Anticipated / Actual	Trial Run Date
Unit#6		2018	May-2022			Sept-20	
	CLEARANCES AND ST	TATIC DAT	A		FINA	NCIAL DATA (Fig. i	n Rs. Crore)
FUEL TYPE	Coal, Indigenous					L ESTIMATED COST	Γ 4548.00
COAL COMBUSTION TECHNOLOGY	Super Critical			╽┢	OF THE P	ESTIMATED COST	
APPROVAL DATE / NTP	25-09-2009					FINANCIAL	6350.99
	M/s BHEL (EPC Contrac	.2018)		CLOSURI		NA	
Details (Package Wise)	Long Term Power Purchase	Agreement da	ated 24.12.2010 with		Y	YEAR WISE EXPEND	ITURE
PPA	Maharashtra state Electricity capacity	y Distribution	Co. ltd for 100% of installed			2018-19	51.21
COAL LINKAGE/FSA	Allocated Mine - WCL, Um 403/430km; Allocation Dat G9/G10, Quantity: 318 mil	e: 11-09-2020,	Distance from mine – , Source:WCL mines ,Grade:			564.66	
	Maharashtra State Electricit	y Transmissio	n Company Ltd (MSETCL)			2020-21	889.57
START UP POWER AGREEMENT		connectivity, w	which is valid till 06.06.2021.			1261.79	
	Letter regarding extension to 07.05.2021.	up to Dec-202	2, is sent to STU, MSETCL			2022-23	616.04
						2023-24	1022.29
					EXPEN	DITURE OF Apr'2024	2.63
	Tx Line Developer	MSETCL				AL EXPENDITURE pto 30.04.2024)	4484.27
POWER EVACUATION SYSTEM	CUATION Tx Line Name Tx Voltage Level		LILOing of Bhusawal-II - Aurangabad I, 400 KV, D/C line at Thaptitanda			pro 2010 11 <u>2</u> 02 1)	
	Configuration of Tx Line (S/C or D/C)						
LAND POSSESSION	Total Land Required: 120.3 Total land acquired: 118.41 Hectare		al land in use: 118.415				
WATER ALLOCATION	Source: - Tapi River, Quant	ity: - 18.85 M	M3 Per Annum.				
MOEF CLEARANCE	Clearance obtained date fro : 26/11/2022	m concerned a					
CIVIL AVIATION CLEARANCE	Clearance obtained date fro : 23/02/2022	m concerned a	uthority: 27/08/2008 validity				
CPCB CLEARANCE	Not Applicable]			
SPCB CLEARANCE		granted for pe	uthority: 10/06/2020 validity criod up to commissioning of er.				
FOREST CLEARANCE	Clearance obtained date fro validity: 26/11/2022.	m concerned a	uthority: 14/01/2020				

	Status as on 30-04-2024 BHUSAWAL SUPERCRITICAL TPP, Unit# 6 (1X660 MW) / MAHAGENCO (STATE SECTOR)										
	UNIT WISE MILESTONES	S (ANTICIPATED /	ACTUAL)		STAT	TUS OF MAIN PLANT PACK	AGE (BT	(G): M/s	BHEL		
		UNI	T-06							UNIT-06	
				SI.	Packages	ARE	ĒΑ			% Completion	
Sl.	MILESTONE	Original Date of Completion	Anticipated / Actual Date of Completion			CIVIL					
				1	BOILER	STRUCTURE WORKS		98%			
1	COMPLETION OF BOILER FOUNDATION	25.11.2019	15.11.2019			PRESSURE PARTS					
2	START OF BOILER ERECTION	30.11.2019	22.11.2019			CIVIL					
3	BOILER DRUM LIFTING (if sub-critical unit)	NA	NA	2	TG	STRUCTURE WORKS				99%	
4	BOILER CEILING GIRDER LIFTING COMPLETION	30.06.2020	20.01.2021			PRESSURE PARTS				1	
5	CONDENSER ERECTION START	31.10.2020	30.03.2022	3	ESP	PASS STATUS				98%	
6	TG ERECTION START	30.11.2020	03.03.2022			CIVIL WORK					
7	HP PIPING ERECTION START	11.05.2021	22.03.2021	4	FGD	MATERIAL SUPPLY				66%	
8	BOILER HYDRO TEST (DRAINABLE)	31.05.2021	04.11.2022			ERECTION WORK		1			
9	COMPLETION BOILER HYDRO TEST (NON-DRAINABLE) COMPLETION	10.11.2021	Mar-2023		l e	STATUS OF	BOPs				
10	TG BOX UP	30.11.2021	10.04.2023							UNIT-01	
11	HP PIPING ERECTION COMPLETION	25.04.2022	Oct,2023	S1.	Packages/ Linked Project Milestones	Vendor/Contracting Agency (EPC- BHEL)	Date of Award	Scheduled Date of Completion	Anticipated/Ac ual Date of Completion	% Completion	
12	START OF OILFLUSHING	04.12.2021	June-2023		Cli	M/s Powermech	20.05.2010	-	-	99%	
				1	Chimney	M/s BJCL & Macawber Beekay Pvt Ltd.(Conveyor	30.05.2019	28.02.2022	Apr-2024	78%	
13	BOILER LIGHT UP	30.11.2021	Mar-2023			package M/s BJCL& Promac (Wagon tippler)	27.05.2019	30.04.2022	May-2024	70%	
-				2	Coal Handling Plant	M/s BJCL& Promac(Stacker Reclaimer)	28.05.2019 24.08.2019,	30.04.2022	May-2024	90%	
14	CHEMICAL CLEANING COMPLETION	20.12.2021	Jun-2023	_		M/s BJCL & Macawber Beekay Pvt Ltd.	28.05.2019 24.08.2019,	30.04.2022	May-2024	81%	
-				3	Ash Handling Plant	M/s. New Fire Engineers Pvt Ltd.	23.12.2021	31.03.2022	May-2024	97%	
15	STEAM BLOWING START	24.01.2022	Sep-2023	4	Fuel Oil System	M/s Hayagrev civil engineering Pvt Ltd	19.09.2019 1.11.2019,	21.11.2021	May-2024	99%	
\vdash				5	Cooling Towers	M/s Alpha power engineering services Pvt	05.03.2022	31.03.2022	May-2024	100%	
16	STEAM BLOWING COMPLETION	19.02.2022	Oct-2023	6	CW Pump house	Ltd,G&J Pvt Ltd. M/s Clear Water company	29.01.2019	28.02.2022	Jan-2024	86%	
-				7	WPT Plant	M/s Clear water company M/s Wipro Enterprises Pvt Ltd	17.02.2020	12.12.2021	May-2024 Sep-2023	99%	
17	ROLLING & SYNC.	31.03.2022	17-01-2024	8	DM Plant	M/s Elgi equipment Ltd.	14.01.2020	30.11.2021	Mar-2023	99%	
\vdash				9	Compressed Air System	M/s Alpha power engineering services Pvt Ltd	24.08.2020	04.11.2021		98%	
18	FULL LOAD	30.04.2022	Sep-2024	10	· ·	M/s BNC Power Projects Ltd	29.01.2021	20.05.2021	May-2024	100%	
-				11	Switch Yard	M/s BHEL	15.02.2021	28.02.2022	Jan-2023	100%	
19	TRIAL RUN	31.05.2022	Sep-2024			M/s BHEL	17.01.2018	08.07.2021	Jan-2023	90%	
_			13 Ui		ISC Projects	17.01.2018	20.01.2022	May-2024	90%		
20	COD	31.05.2022	Oct-2024	14	Railway Siding	MSETCL/BNC Power Projects	02.01.2021	31.03.2022	May-2024	100%	
				15	Power Evacuation Lines	MGETCL/BNC Power Projects	15.02.2021	28.02.2022	Feb,2023	100%	

- Rectification of deformation in spiral tubes (water wall) of boiler.
 Coal Bunker (RHS) & CHP structural welding works pending which is critical for coal firing activity.
 Railway siding: civil works are pending which may delay Trial Operation.

					_
DEV	CUN	CA	\mathbf{F} \mathbf{D}	ELAY	7
		IL7 ()	1' 17		

Due to Covid-19 pandemic.	

SAGARDIGHI TPP, St-III, Unit# 5 (1X660 MW) / WBPDCL (STATE SECTOR)

PS-Sagardighi, PO-Manigram, Block-Sagardighi, Subdivision-Jangipur, Distt.-Murshidabad (W. B.), Pin-742 237 E-Gen Portal Registration No. (U#5 - 1200002116)

Project Developer / 1	Implementing Agency - W	tration No. (U#5 - 12000 Main Plant Vendo	endor - M/s BHEL (EPC Contract)				
Unit No.		OA	Original Trial Run			Trial Run Date	
Unit#5		Dec-2018	Jan-2024	Daic	Jan-2025	Thai Kun Date	
	CLEARANCES AND ST			FINA	Rs. Crore)		
FUEL TYPE COAL COMBUSTION	Coal, Indigenous			ORIGIN <i>A</i>	AL ESTIMATED COST PROJECT	3862.65	
TECHNOLOGY	Super Critical				ESTIMATED COST	* 4567.32	
APPROVAL DATE / NTP	Notice to Proceed Date: 01 the State Cabinet held on 2.		proposal was approved in		DATE OF FINANCIAL		
EPC/BTG/BoP Contractor Details (Package Wise)	EPC contract awarded to B	HEL (LOA : 27	7.12.2018)	CLOSUR	02.01.201 7		
				YEAR WISE EXPENDIT	URE		
PPA	Power Purchase Agreement	executed with	WBSEDCL		2018-19	70.00	
COAL LINKAGE/FSA	Allocated Mine - Pachhwar Distance from mine - 150 k		ive Coal Mine of WBPDCL.		2019-20	56.25	
	Coal will be sourced mainly				362.47		
START UP POWER	Start up power shall be obta	other running units of the		2021-22	330.97		
AGREEMENT	Sagardighi Thermal Power	Project			2022-23	662.34	
	Tx Line Developer	i) STPP – Ne	w Sagardighi, 220 KV, D/c		2023-24	697.10	
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level	line, ii) STPP- Fara iii) STPP-Puru iv) STPP- Bah	akka, 400 KV D/c line, lia 400 KV D/c line, arampore 400 KV, D/C line,	EXPEN	DITURE OF April'2024	42.80	
	Configuration of Tx Line (S/C or D/C)	v) STPP- Gok	arna 400 KV D/C line.	TOT	AL EXPENDITURE (upto 30.04 .2024)	2095.68	
LAND POSSESSION	Adequate land is available land under possession for P 184 Ha for ash disposal.)	hases I, II & III			g Approval ed in the State Cabinet .03.2018		
WATER ALLOCATION	Source:River Bhagirathi/Ho total for the entire Project. I 15015/1/2019/NMCG, Date	Permission vide	e F. No. TE-				
MOEF CLEARANCE	24.03.2020 accorded by Mo	EF & CC Gov	012/01/2019-IA. I (T) dated t. of India for new unit No 5				
CIVIL AVIATION CLEARANCE	NOC for height Clearance MALD/EAST/B/100316/1		9.10.2016 obtained from				
CPCB CLEARANCE	Not Applicable						
SPCB CLEARANCE	Online application for Granmade to WBPCB on 27.03.		Establish / NoC has been be				
FOREST CLEARANCE	Not Applicable						

	SAGARDIGHI TPP, St-III, Unit# 5 (1X660 MW) / WBPDCL (STATE SECTOR)										
	UNIT WISE MILESTONE			Ì		TUS OF MAIN PLAN			ΓG) : M/s	BHEL	
		UNI	T-05					`		UNIT-05	
				Sl.	Packages		AREA			% Completion	
S1.	MILESTONE	Original Date of Completion	Anticipated / Actual Date of Completion			CIVIL				100%	
			Completion	1	BOILER	STRUCTURE				49.79%	
	COMPLETION OF BOILER					PRESSURE PARTS	PRESSURE PARTS				
1	FOUNDATION	19.04.2021	16.10.2021			CIVIL 10			100%		
2	START OF BOILER ERECTION	29.04.2021	27.03.2021	2	TG	STRUCTURE				83.74%	
3	BOILER DRUM LIFTING (if sub-critical unit)	NA	NA	H		CIVIL WORKS				100%	
	BOILER CEILING GIRDER LIFTING			3	ESP	STRUCTURAL WORKS				94.36%	
4	COMPLETION	30.12.2021	22.06.2022	4	FGD		NOT	STARTED	YET		
5	CONDENSER ERECTION START	03.03.2022	03.08.2022			STAT	US OF B	OPs			
6	TG ERECTION START	02.05.2022	28.08.2022							UNIT-01	
7	HP PIPING ERECTION START	25.11.2022	15.04.23	S1.	Packages/ Linked Project Milestones	Vendor/Contracting Agency (EPC- BHEL)	Date of Award	Scheduled Date of	Anticipated/A ctual Date of		
8	BOILER HYDRO TEST (DRAINABLE)	30.12.2022	28.02.2024		ivinestones	ŕ		Completion	Completion	% Completion	
	COMPLETION			1	Chimney	M/s. BHEL	17.08.2021	17.05.2023	30.09.2024	75%	
9	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	29.05.2023	June'24			Conveyor package: Bengal Tools Limited	27.12.2018	15.12.2023	30.12.2024	60%.	
-	ŕ		Aug'24	2	Coal Handling Plant	Twin Wagon Tippler : ThyssenKrupp	NA	13.12.2023 NA	30.12.2024		
10	TG BOX UP	01.06.2023				Existing Stacker Reclaimer of Stage-II will be used			NA	NA	
11	HP PIPING ERECTION COMPLETION	26.08.2023	May'24	3	Ash Handling Plant	M/s. MacawberBeekey Pvt. Ltd.	27.12.2018 (ZERO	28.03.2024	30.12.2024	66%	
			Sept'24	4	Fuel Oil System	M/s. BHEL M/s. Paharpur Cooling Towers	DATE AS PER	27.08.2023	31.12.2024	0%	
-	START OF OIL FLUSHING	28.03.2023	Oct'24	5	Cooling Towers	Limited	CONTRACT	31.12.2022	30.06.2024	93.86%	
13	BOILER LIGHT UP	13.06.2023	Oct 24	6	CW Pump house	M/s. BHEL	01.07.2020)	09.12.2023	27.12.2024	39.75%	
14	CHEMICAL CLEANING COMPLETION	28.06.2023	Nov,24	8		Will be used from Existing			31.12.2023	Existing from Stage – II Project will be used.	
			D 124	9					31.12.2023		
-	STEAM BLOWING START	13.07.2023	Dec'24	11	Compressed Air System	M/s. BHEL	27.12.2018	25.08.2023	31.08.2024	9%	
16	STEAM BLOWING COMPLETION	12.08.2023	Dec'24	12	Fire Protection System	M/s. BHEL	(ZERO DATE AS	24.03.2024	30.12.2024	15%	
17	ROLLING & SYNC.	01.09.2023	Dec'24	15	Switch Yard	M/s. BHEL	PER	22.03.2024	30.12.2024	68%	
				16	Station Transformers	M/s. BHEL	CONTRACT 01.07.2020)	30.03.2023	31.12.2024	37.5%	
18	FULL LOAD	01.11.2023	Jan'25	18	Unit Transformers	M/s. BHEL		27.08.2023	31.12.2024		
-10	10222012	01.11.2023		19	Railway Siding	Power Evacuation from the proposed unit shall be done through the existing electrical netwo consisting of following feeders i) STPP – New Sagardighi, 220 KV, D/c line,					
19	TRIAL RUN	01.01.2024	Jan-25	20	Power Evacuation Lines					existing electrical network	
20	COD	Jan-24	Jan-25								

- Delay in supply of critical piping, LT Switchgear

- Slow progress in CHP

- Supply of SCR package for NO_x control

REASONS OF DELAY

- 1. Effect of COVID -19 during Project Tenure:, Scarcity of Industrial Oxygen affected fabrication work. Quarantine of workers & officials.
- 2. Restrictions affected mobilization.
- 3. Delay in sequential supply of Critical Items, mainly Boiler Pressure Parts from BHEL-Trichy works.
- 4. Delay in supply of Double Girder EOT Crane (more than 100 MT capacity) which resulting in delay in delay in Turbine Erection. TPI completed in Feb 2023.
- 5. Delay in ordering of Bought out items, like :
 - Condensate Polishing Unit.
 - Mill Rejection System.
 - Control Valves.

DCR TPP Extn., Unit# 3 (1X800 MW) / HPPGCL (STATE SECTOR)

Rattanpura, Yamunanagar, Yamunanagar, Haryana– 768001 E-Gen Portal Registration No. (U#3 – Not yet registered)

Project Developer / Impleme	nting Agency -HPGCL	Main Plant Vendor - M/s BHEL (EPC contract)						
Unit No.	LOA	Original Trial Run Date	Anticipated / Actual Trial Run Date					
Unit#3	Unit#3 08-02-2024 (LOI)		Sept-2029 (Tentative)					

UIII#3	06-02-2024 (LOI) Scpt-29		3cpt-2029 (10	
	CLEARANCES AND STATIC DATA		FINANCIAL DATA (F	ig. in Rs. Crore)
FUEL TYPE	Coal, Non-Pithead		ORIGINAL ESTIMATED	6900
COAL	Ultra-Supercritical		COST	0900
COMBUSTION	Cida Supercritical		OF THE PROJECT	
TECHNOLOGY			LATEST	6900
APPROVAL	Letter of Intent issued to M/s BHEL on 08.02,2024		ESTIMATED COST	
DATE / NTP			DATE OF FINANCIAL	Financial
PPA	HPGCL has the mandate to supply power to Haryana State		CLOSURE	closure is in
	Discoms only and thus no separate PPA needs to be signed			process.
	and only quantum of power in existing PPA shall be added.	_	YEAR WISE EXPE	
COAL	Standing Linkage Committee (Long Term) of Ministry of		EXPENDITURE OF	1.39
LINKAGE/FSA	Coal in its meeting on 19.09.2023 has recommended bridge		Jan'24	
ENVIAGE/13A	linkage of 37.1 Lac Metric Tonne per Annum for the project		TOTAL	1.39
	for a period of 3-years i.e. upto 23.02.2026.		EXPENDITURE	
START UP	It will be drawn from exisiting 220 kV switchyard of	_	(up to 31.03.24)	1
POWER	DCRTPP, Yamunanagar, whereby, 2 Nos, 400/220 kV, 315			
AGREEMENT	MVA ICTs will be provided to connect exisiting 220 kV			
AGREEMENT	switchyard with upcoming 400 kV switchyard of proposed			
	800 MW Unit-3. From 400 kV switchyard, power will be			
	supplied for start up through 2 Nos, 400/11 kV, 130 MVA			
	Station Transformers.			
POWER	Power will be evacuated through 2 Nos., 400 kV			
EVACUATION	Transmission lines, to be drawn by Haryana Vidyut Prasaran			
SYSTEM	Nigam Limited (HVPNL). Proposed 400 kV switchyard will			
51512	also be connected to exisiting 220 kV switchyard by			
	providing 2 Nos, 400/220 kV, 315 MVA ICTs.			
LAND	Unit shall be installed witin in the existing boundary of			
POSSESSION	DCRTPP, no additional land is required.			
TOBBLEBRIOT	DORTTT, no additional tand is required.			
WATER	Consent has been obtained from Irrigation Department for			
ALLOCATION	regular supply of 22 Cusecs of raw water from WJC canal			
TIEE CHITTOIT	for the proposed 800 MW Ultra Supercritical unit at			
	DCRTPP, Yamunanagar.			
MOEF	TOR has been granted for the project by MoEF&CC on			
CLEARANCE	24.03.2023. Accordingly, baseline monitoring has been			
	conducted at site by M/s MECON Ltd. EIA/EMP study			
	report is being finalized, after which, Public Hearing shall be			
	held at site through HSPCB. Subsequently, application for			
	Enviornment Clearance shall be filed with MoEF&CC			
CIVIL	NoC for NDCT Height Clearance has been accorded by			
AVIATION	Airport Authority of India (AAI) on 27.06.2023 and NoC			
CLEARANCE	from Ministry of Defense (MoD) is awaited.			
CLEADANCE	Not Applicable			
CLEARANCE SPCB	Not Applicable			
CLEARANCE	Not Applicable			
FOREST	Not Applicable			
CLEARANCE	Not Applicable			
CLLIMANCE		I [

DCR TPP Extn., Unit# 3 (1X800 MW) / HPPGCL (STATE SECTOR)

UI	NIT WISE MILESTONES (A	STATUS OF MAIN PLANT PACKAGE (BTG)-BHEL									
			T-03	SI	PACKAGE			AREA			IT-03
SI.	Milestone	Original Date of Completion	Actual / Anticipated Date of Completion	1	BOILER		CIVIL STRUCT	TURE			
1	Completion Of Boiler Foundation						CIVIL	RE PARTS			
2	Start Of Boiler Erection			2	TG		TG ERE	CTION			
3	Boiler Ceiling Girder Lifting Completion			3	ESP		CIVIL W				
4	Condenser Erection Start			4	FGD			IAL SUPPLY ON WORK			
5	TG Erection Start			Sl.	Packages/	Vei	STA	TUS OF I	BOPs Scheduled	Ant/ Actual	
6	HP Piping Erection Start			51.	Linked Project	Con	ntracting ency	Award	Date of Comp.	Date of Comp.	UNIT-
7	Boiler Hydro Test (Drainable) Completion			1	Milestones Chimney	(DI	PSI)				
8	Boiler Hydro Test (Non- Drainable) Completion			2	Coal Handling						
9	TG BOX UP			3	Plant Ash Handling						
10	HP Piping Erection Completion			4	Plant Fuel Oil System						
11	Start Of Oil Flushing			5	Cooling Towers						
12	Boiler Light Up			6	CW Pump house						
13	Chemical Cleaning Completion			8	WPT Plant DM Plant						
14	Steam Blowing Start			9	Compressed Air System Fire						
15	Steam Blowing Completion			10	Protection System						
16	Rolling & Sync.			11	Switch Yard Station						
17	Full Load			13	Transformers Unit Transformers						
18	Trial Run			14	Railway Siding						
19	COD			15	Power Evacuation Lines						
RITIC	AL AREAS										
ASO	NS OF DELAY										

MAHAN USCTPP, Ph-II, Unit# 3 & 4 (2X800 MW) / Mahan Energen Ltd. (PRIVATE SECTOR)

Village: Bandhaura, Post: Karsualal, Tehsil: Mada, District: Singrauli, Madhya Pradesh – 486886 E-Gen Portal Registration No. (U#3 - 1200003898; U#4 - 1200003899)

	per / Implementing Ager than Energen Ltd	. (U#3 - 1200003898 ; U Mai	nin Plant Vendor (BTG) - BHEL (Supply contract)					
Unit No.		.OA	Original Trial Run	ıΓ	Date	Anticipated / Actual	Trial Run Date	
Unit#3			Nov-2026	_		Dec-2026		
Unit#4	Au	g-2023	May-2027			May-2027		
	CLEARANCES AND S	TATIC DAT	A		FINA	Rs. Crore)		
FUEL TYPE COAL COMBUSTION	Coal Based				ORIGINA OF THE F	L ESTIMATED COST PROJECT	12439.00	
TECHNOLOGY	Ultra-supercritical				LATEST	ESTIMATED COST	12439.00	
APPROVAL DATE / NTP	20.06.2023					12 137.00		
					CLOSUR!	FINANCIAL E	20.06.2023	
EPC/BTG/BoP Contractor Details (Package Wise)	20-Aug-23: BTG Supply	& Supervision (Ordering to M/s BHEL		Y	YEAR WISE EXPENDIT	URE	
						2022-23	53	
	Long term Power Sale Agr MW (Gross) power to Mac					2023-24	196	
	("MPPMCL") for period or	•	•		EXPEND	ITURE OF MAR'2024	60	
COAL LINKAGE/FSA			WCL under para b(iv) of the nt will be fulfilled by nearby		TOTAL	777.38		
START UP POWER AGREEMENT	Startup power will be arra by MPPMCL in line with		mission to be developed					
	Tx Line Developer	MPPMCL						
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level	the bus bar of	Power Evacuation from fithe power station is to by MPPMCL.					
	Configuration of Tx Line (S/C or D/C)							
LAND POSSESSION	Total land required for prowhich is already in posses site is 920 Acres including	sion. The total a	rea of the Project					
WATER ALLOCATION	Agreement signed on 18-C River Rihand (Govind Val years							
MOEF CLEARANCE	MoEFCC Clearance for th 10 years as per guideline)	e Project obtain	ed on 27-Jul-23 (Validity of					
CIVIL AVIATION CLEARANCE	NOT APPLICABLE							
CPCB CLEARANCE	NOT APPLICABLE							
SPCB CLEARANCE	CTE awaited.							
FOREST CLEARANCE	NOT APPLICABLE							

Status as on 31-03-2024

Status as on 31-03-2024 MAHAN USCTPP, Ph-II, Unit# 3 & 4 (2X800 MW) / Mahan Energen Ltd. (PRIVATE SECTOR)													
	UNIT WISE MILESTONE					300		OF MAIN PLANT PA				unnly cont	ract)
	UNIT WISE MILESTONE		T-03		T-04		STATUS	JE MAIN PLAINT PA	CRAGE	(DIG):1	DITEL (SI	UNIT-03	UNIT-04
		UNI	11-03	UNI	1-04	S1.	Packages		AREA				
Sl.	MILESTONE	Original Date	Actual / Anticipated	Original Date	Actual / Anticipated			CIVIL				Completion 0%	Completio 0%
		Original Date	Date	Original Date	Date	1	BOILER	STRUCTURE				0%	0%
1	COMPLETION OF BOILER					1	BOILER	PRESSURE PARTS				0%	0%
	FOUNDATION	Oct-24	Oct-24	May-25	May-25					00/	00/		
2	START OF BOILER ERECTION	Jul-24	Jul-24	Jan-25	Jan-25			CIVIL				0%	0%
3	BOILER DRUM LIFTING (if sub-critical unit)	N	ΙA	N	ΙA	2	TG	STRUCTURE					l
4	BOILER CEILING GIRDER LIFTING COMPLETION	Jan-25	Jan-25	Jul-25	Jul-25			TG ERECTION				0%	0%
5	CONDENSER ERECTION START	Jun-25	Jun-25	Dec-25	Dec-25	3	ESP	UNDER PROGRESS				0%	0%
6	TG ERECTION START	Sep-25	Sep-25	Mar-26	Mar-26			CIVIL WORK				0%	0%
7	HP PIPING ERECTION START	Aug-25	Aug-25	Feb-26	Feb-26	4	FGD	MATERIAL SUPPLY				0%	0%
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	Feb-26	Feb-26	Aug-26	Aug-26			ERECTION WORK				0%	0%
9	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	Apr-26	Apr-26	Oct-26	Oct-26								
10	TG BOX UP	Jul-26	Jul-26	Jan-27	Jan-27			STAT	US OF B	OPs			
11	HP PIPING ERECTION COMPLETION	Apr-26	Apr-26	Oct-26	Oct-26	SI	Packages/	Vendor/Contracting	D	Scheduled	Anticipated	UNIT-03	UNIT-0
12	START OF OIL FLUSHING	Apr-26	Apr-26	Oct-26	Oct-26	SI	Linked Project Milestones	Vendor/Contracting Agency	Date of Award	Date of	/Actual Date of	%	%
13	BOILER LIGHT UP	Aug-26	Aug-26	Feb-27	Feb-27		MINESTORES			Completion	Completion	Completion	•
14	CHEMICAL CLEANING COMPLETION	Jun-26	Jun-26	Dec-26	Dec-26	1	Chimney			Jul-26	Jul-26	0%	0%
15	STEAM BLOWING START	. 26	Aug-26	E 1 27	Feb-27				Mar-24	Jui-20			ĺ
		Aug-26		Feb-27		2	Cool Hondline Plant	1	Mar-24	Jun-26	Jun-26	0%	0%
						1	Coal HandlingPlant Conveyor Package		NA	NA	NA	0%	0%
16	STEAM BLOWING COMPLETION	Sep-26	Oct-26	Mar-27	Mar-27		Wagon Tippler Crusher House Pkg		Mar-24	Apr-26	Apr-26	0%	0%
						3	Ash Handling		Mar-24	Jun-26	Jun-26	0%	0%
						4	Fuel Oil System	1	Jul-24	Jun-26	Jun-26	0%	0%
17	ROLLING & SYNC.	Nov-26	Dec-26	May-27	May-27	5	Cooling Towers	i Tender Floated, Pre-Bid	Mar-24	May-26	May-26	0%	0%
						6	CW Pump House and Piping		May-24	May-26	May-26	0%	0%
						7	WPT Plant	under progress	Mar-24	Jan-26	Jan-26	0%	0%
18	FULL LOAD	Nov-26	Dec-26	May-27	May-27	8	DM Plant	1	Mar-24	Jan-26	Jan-26	0%	0%
	TOLLLOND	1107 20		ividy 27		9	Compressed Air	1	May-24	Feb-26	Feb-26	0%	0%
						10	System Fire Protection		Jun-24	May-26	May-26	0%	0%
19	TOTAL DIN	N 26	Dec-26	M 27	May-27	11	System Switch Yard	-	Mar-24			0%	0%
	TRIAL RUN	Nov-26		May-27			Station Txer	1	Mar-24	May-26 Jul-26	May-26 Jul-26	0%	0%
						13		1	Mar-24	Jul-26	Jul-26	0%	0%
20	COD					14]	May-24	Mar-26	Mar-26	0%	0%
	COD	Dec-26	Jan-27	Jun-27	Jun-27	15	Railway Siding		NA	NA	NA	0%	0%
						16	Power evacuation			NA			
<u>CI</u>	RITICAL ISSUES												
ים	ZACONC OF DELAY												
K I	EASONS OF DELAY												

YELAHANKA COMBINED CYCLE PP (YCCPP), Unit# 1 (1x370 MW) / KPCL (STATE SECTOR)

Yelahanka Combined Cycle Power Plant (YCCPP), Doddballapura Road, Bengaluru (Karnataka)-560 064 E-Gen Portal Registration No. (U#1 -1200002031)

Project Developer	/ Implementing Agency -	ant Vendor - BHEL (EPC Contract)					
Unit No.	Lo	OA	Original Trial Run	Date		Anticipated / Actual	Trial Run Date
Unit#1		-2015	Feb-2018			June-2024	
	CLEARANCES AND ST	TATIC DAT	'A	F	Rs. Crore)		
FUEL TYPE	RLNG (Regasified Liquifie	d Natural Gas)				ESTIMATED COST ROJECT	1571.18
COAL COMBUSTION TECHNOLOGY	NOT APPLICABLE				EST E	2055.23	
APPROVAL DATE / NTP	Approval Date: Governmen Bengaluru dated:05.07.201		a Order No. EN78PPC2010		E OF		
EPC/BTG/BoP Contractor	EPC Contractor: M/s BHEI			SURE		31.03.2021	
Details (Package Wise)	LOA Date:03.11.2015				V	EAD WICE EVDENDIT	PLIDE
PPA	Under Process				1	EAR WISE EXPENDIT	
						2015-16	4.87
COAL LINKAGE/FSA	NOT APPLICABLE					2016-17	152.89
	THE THE PERIODE					2017-18	1050.00
START UP POWER	20000 KVA on HT basis vi	de BESCOM I	Letter No. CEE/BMAZ-			2018-19	140.93
AGREEMENT	N/SEE(O)/AEE-2/18-19/24	73-78 dated:1'	7.11.2018			2019-20	171.41
	Tx Line Developer	KPTCL				2020-21	219.28
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level	kV lines are ready (Dec-			2021-22	263.80	
SISILM		2018) for the	power evacuation			2022-23	167.74
	Configuration of Tx Line			EXPENDITURE OF APR'2024			1.62
	(S/C or D/C) The land was acquired during	ng 1994 to esta	ablish Diesel generation plant	TO		EXPENDITURE (upto 30.04.2024)	2463.78
LAND POSSESSION	and DG plant has been oper was stopped from Aug 2013	rated from 1993 3 due to High of CCPP is estal	4 to Aug 2013. The DC plant operating cost & blished in the same plant by				
WATER ALLOCATION	15 MLD Tertiary treated pla YCCP Plant	ant at JAKKUI	R is supplying water to				
MOEF CLEARANCE	Approval No : State Level 6 authority(SEIAA) no SEIA.						
CIVIL AVIATION CLEARANCE	Approval no : AAI /KIA/A'	ΓM/NOC/488-	-92 DATED 5/5/2015				
CPCB CLEARANCE	NOT APPLICABLE						
SPCB CLEARANCE	Approval No : KSPCB/CFF 02/11/2015	E/CEO/KPCL/	2015-16/H1033 DATED				
FOREST CLEARANCE	Letter No: SEIAA 20 IND	2014 dated 01.	.09.2015				

	Υ	ELAHANKA COM	IBINED CYCLE PI	YCCPP). Unit#	1 (1	.x370 MW) /	KPCL (STATE SECTOR)	Sta	itus as (on 31-03	-2024
		WISE MILESTONE			Ť		F MAIN PLANT PACKAGE (1	BTG) : B	HEL		
~1			UNI	T-01 +ST)	S1.		AREA			UNIT-01 (GT+ST))
S1.		MILESTONE		Anticipated / Actual Date of					% Completion		ion
			Original Date of Completion	Completion			CIVIL			100%	
					1	BOILER	STRUCTURE		99%		
1	COMPLETION	N OF BOILER FOUNDATION	30.06.2016	14.11.2016			PRESSURE PARTS			99%	
2	START OF BO	DILER ERECTION	01.07.2016	09.11.2016			CIVIL			100%	
3	BOILER DRU	M LIFTING (if sub-critical unit)	10.03.2017	07.04.2017	2	Gas T/ TG	STRUCTURE			99%	
							TG ERECTION			99%	
4		ING GIRDER LIFTING	30.11.2016	21.12.2016	3	ESP	Not Applicable		N	Not Applica	ıble
	COMPLETION	N.					CIVIL WORK				
5	CONDENSER	ERECTION START	14.08.2017	Nov-17	1	FGD	MATERIAL SUPPLY		N	Not Applica	ble
L			14.06.2017	NOV-17		I'GD	ERECTION WORK		1	чот Аррпса	ioie
6	TG ERECTION	N START	-	-			STATUS OF I	BOPs			
						Packages/			Schodula I	Anticipated/A	UNIT-01
7	HP PIPING ER	ECTION START		Sep-17	S1.	Linked Project Milestones	Vendor/Contracting Agency (EPC- BHEL)	Date of Award	Date of Completion	ctual Date of	% Completion
8	BOILER HYDI COMPLETION	RO TEST (DRAINABLE)	30.06.2017	27.11.2017	1	Chimney	M/s BHEL (Mech.) M/s BJCL (Civil)	Nov, 2015 18.08.2016	14.10.2017	06.04.2017 10.11.2016	100% 100%
9	BOILER HYDI	RO TEST (NON-DRAINABLE)	30.06.2017	27.11.2017	2	Coal Handling Plant	NA	NA	NA	NA	NA
					3	Ash Handling Plant	NA	NA	NA	NA	NA
10	TG BOX UP	ST	30.09.2017	Feb, 2021	4	Fuel Oil System	NA	NA	NA	NA	NA
	TO BOIL OF	GT	30.09.2017	Sept, 2021	5	Cooling Towers	M/s BHEL/ Paharpur (Mech.)	09.11.2015	09.02.2018	31.12.2021	100%
11	HP PIPING ER	ECTION COMPLETION	-	Nov-21			M/s BHEL/ BJCL (Civil) M/s BHEL (Mech.)	05.01.2017 09.11.2015	09.05.2018	31.03.2021 11.07.2020	100%
12	START OF	ST	30.09.2017	Dec, 2020	6	CW Pump house	M/s BHEL/BJCL (Civil)	02.11.2016	-	30.11.2020	100%
12	OILFLUSHIN G	GT	09.10.2017	29.08.2018	7	WPT Plant	NA	NA	NA	NA	NA
13	BOILER LIGH	T UP	NA	NA	8	DM Plant	M/s BHEL/GE (Mech.) M/s BHEL/BJCL (Civil)	09.11.2015 06.02.2017	09.05.2018	06.02.2021 31.03.2017	100% 100%
14	CHEMICAL C	LEANING COMPLETION	02.11.2017	Mar-24	9	Compressed Air System	M/s BHEL/ELGI (Mech.) M/s BHEL/BJCL (Civil)	Nov,2015 10.03.2018	17.08.2017	16.05.2019 31.10.2019	100% 100%
15	STEAM BLOV	VING START	01.12.2017	Mar-24	10	Fire Protection System	M/s BHEL (Mech.) M/s BHEL/BJCL (Civil)	09.11.2015 20.11.2020	09.05.2018	15.07.2021 30.04.2021	100% 100%
16	STEAM BLOV	VING COMPLETION	15.12.2017	Apr-24	11	Switch Yard	M/s BHEL-TBG (Elect.) M/s BHEL (TBG) (Civil)	03.01.2015 17.04.2017	04.04.2018	19.01.2019 05.11.2018	100% 100%
17	ROLLING & S	YNC.	16.12.2017	Apr-24	12	Station Transformers Generator Transformers	M/s BHEL/BJCL (Civil) M/s BHEL PSSR	10.04.2017 03.11.2015	04.04.2018	31.03.2020 21.01.19-GT	100%
18	18 FULLLOAD 17		17.12.2017	May-24		Unit Transformers	M/s BHEL PSSR (Elect.)	03.01.2015	04.04.2018	23.12.19-ST 21.01.2019- ST	100%
19	TRIAL RUN		07.02.2018	Jun-24	15	Railway Siding	M/s BHEL/BJCL (Civil) NA	10.04.2017 NA	- NA	31.03.2020 NA	NA
20	COD		01.03.2018	Jun-24	16	Power Evacuation Lines	KPTCL	21.12.2017	System ready	28.12.2018	95%

Project is ready. Commissioning is pending due to non-availability of Gas from M/s GAIL.

REASONS OF DELAY

Non-mobilization of required man power & prioritization of works by M/s BHEL (EPC contractor).

UPPUR STPP, Unit# 1 & 2 (2x800 MW) / TANGEDCO (STATE SECTOR)

Uppur STPP, Ramnad District - 623503, Tamil Nadu E-Gen Portal Registration No. (U#1 - NA; U#2 - NA)

Ducient Davidonas / Im		ration No. (U#1 - NA; U	Iain Plant Vendor - M/s BHEL							
	nplementing Agency - T									
Unit No.		LOA	Original Trial Run	Da	ate	Anticipated / Actual Tria On Hold				
Unit#1 Unit#2	F	eb-2016			On Hold					
	CLEARANCES AND	STATIC DAT	Δ		FINA	NCIAL DATA (Fig. in)	Rs Crore)			
FUEL TYPE	Coal, Indigenous & Imp			(ORIGINA					
COAL COMBUSTION TECHNOLOGY	Supercritical				OF THE F		12778.00 Not			
TECHNOLOGI	BGT-SE/E/T & H(P)/O7	Γ No. 01/ 2015-16	i. BOP-	I	LATEST	ESTIMATED COST	Applicable			
APPROVAL DATE / NTP					DATE OF	FINANCIAL E	Financial tie up with M/s. PFC			
EPC/BTG/BoP Contractor Details (Package Wise)	Order placed on M/s. BI	HEL on 27/02/201	6.		Ŋ	YEAR WISE EXPENDIT	TURE			
PPA	NOT APPLICABLE. Sta	ate sector project.				2016-17	16.74			
	Allocated Mine - SCCL from mine - 700 km (no	_	coal 3.942 MTPA; Distance			2017-18	226.62			
COAL LINKAGE/FSA		M/s. MMTC for	supply of imported coal of			2018-19	1594.15			
START UP POWER						924.32				
AGREEMENT	230KV/11 Karaigudi Fe	eder				2020-21	366.61			
	Tx Line Developer	TANTransco				2021-22				
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level	~ ~	P – Virudhunagar, 765 KV,			2022-23				
		D/C line			EXPEN	DITURE OF JAN'2024	503.12			
	Configuration of Tx Line (S/C or D/C)	e		_	TOTAL	EXPENDITURE (upto 31.01.2024)	3282.12			
LAND POSSESSION	Land required for the pro Contracts awarded to Ma per the NGT(SZ), Chenr	s. BHEL & M/S lai Judgment date (SZ) filed in the d	NGEDCO Possession. EPC L&T has been suspended as d 17.03.2021, delivered on esignated court for a period							
WATER ALLOCATION	OC for construction of Jetty vide 27.4.2015.									
MOEF CLEARANCE	Ministry of Environmentabove Project on 18.05.2		ccorded clearance for the							
CIVIL AVIATION CLEARANCE	Clearance expired on 21 21.11.2024.	.11.2019. Clearan	ce further extended upto							
CPCB CLEARANCE	NOT APPLICABLE. Sta									
SPCB CLEARANCE	CRZ committee of MOE MOM published in web		the Project on 28.1.16 and							
FOREST CLEARANCE	NOT APPLICABLE			L						

^{*} 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, deliveredon 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 existing2x800 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. 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.

	Status as on 31-03-2024 UPPUR STPP, Unit# 1 & 2 (2x800 MW) / TANGEDCO (STATE SECTOR)													
	UNIT WISE MILESTONE								TUS OF MAIN F			AGE (I	BTG)	
			IT-01		T-02		П					T-01		T-02
			1/		1/	S	51.	Packages	AREA		% Con	npletion	% Con	npletion
Sl.	MILESTONE	Original Date	Actual / Anticipated	Original Date	Actual / Anticipated		T		CIVIL		23	3%	30%	
			Date		Date	1	1	BOILER	STRUCTURE		55%		31	1%
	COMPLETION OF BOILER								PRESSURE PARTS		1%		0	%
1	FOUNDATION						T		CIVIL					
2	START OF BOILER ERECTION	03.06.18	1	03.06.18		2	2	TG	STRUCTURE		,	Works yet	to commer	nce
	BOILER DRUM LIFTING (if sub-critical		1						TG ERECTION					
3	unit)	NA		NA		3	3	ESP	UNDER PROGRESS		14	1%	6	%
	BOILER CEILING GIRDER LIFTING		1						CIVIL WORK				•	
4	COMPLETION							EGD	MATERIAL SUPPLY	,				
5	CONDENSER ERECTION START	23.01.20	1	23.01.20		2	4	FGD	ERECTION WORK		Co	ntract is y	et to be aw	arded
6	TG ERECTION START	19.03.20	1	19.03.20										
7	HP PIPING ERECTION START	19.12.19		19.12.19					STATU	BOPs				
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	22.07.19		22.07.19		S	S1.	Packages/ Linked Project	Vendor/Contracting	Date of Award	Scheduled Date of	Anticipated /Actual Date of	UNIT-01	UNIT-02 %
9	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	20.01.20	Project is on hold.	20.01.20	Project is on		1 (Milestones	Agency	Awaiu	Completion	Completion	Completion	Completion
10	TG BOX UP	13.02.20	1	13.02.20	hold.		1							
11	HP PIPING ERECTION COMPLETION	19.12.19	1	19.12.19		1	2	Coal Handling Plant						
12	START OF OILFLUSHING	19.03.20	1	19.03.20										
13	BOILER LIGHT UP	12.02.20	1	12.02.20			3 .	Ash Handling Plant	1					
14	CHEMICAL CLEANING COMPLETION	19.03.20	1	19.03.20		4	4 1	Fuel Oil System						
15	STEAM BLOWING START	16.04.20	1	16.04.20			5 (Cooling Towers	1				T1	T1
			1			(6	CW Pump house					The contract was short	The contract was short
16	STEAM BLOWING COMPLETION	16.04.20		16.04.20			7	WPT Plant	The contract was short closed due to huge price escalation sought by				closed due to huge price	closed due to huge price
			1			8	8 1	DM Plant	M/s RIL.				escalation sought by M/s	escalation sought by M/s
17	ROLLING & SYNC.	06.05.20		06.05.20		9	9 (Compressed Air System					RIL.	RIL.
			1			1	10	Fire Protection System	1					
18	FULL LOAD	03.06.20		03.06.20		1	11	Switch Yard	1					
19	TRIAL RUN	Nov-20		Nov-20		 -	+	Station Transformers						
\vdash						-	+	Unit Transformers						
20	COD	01.02.21		01.02.21		 -	+	Railway Siding Power Evacuation Lines						

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 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.

Against NGT order, SLP was filed by TANGEDCO in Supreme court on 16.04.2021. Honourable Supreme court of India granted stay on the impugned judgment passed by NGT on 01.07.2021. In the review meeting of energy department chaired by Hon'ble Chief Minister on 22.07.2021, it was requested to restudy the shifting of Uppur project considering the energy demand. CMD has accorded approval on 27.08.2021 to form a high level committee comprising of three Directors and four Chief Engineers to restudy the shifthing of Uppur Project. 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 prgress. Consultant has furnished the report on 07.01.22 and recommended "To develop the Project at Uppur site itself" and the same was placed before the TANGEDCO Board in its 105th meeting held on 19.01.2022. The Board Directed to place the subject in the next Board meeting for deliberations. In the next Board meeting held on 19.3.2022, the Board directed to restudy the viability & feasibility of consultant's report submitted.

Strategic Consultant M/s.E&Y report and recommendations were placed before the TANGEDCO The Board after deliberations directed that the subject shall be referred to the Aravind Subramanian Committee(EAC to Hon'ble CM of TN) seeking their expert views. As instructed by Board, all the relevant data's are furnished to the committee. Committee report is awaited.

DEA	SONS	\mathbf{OF}	DEI	۸V
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NCT	Ordered	to	cton	tho	work

Status as on 31-03-2024

ENNORE EXPANSION TPP, Unit# 1 (1x660 MW) / TANGEDCO (STATE SECTOR)

Ernavur Village, Tiruvottiyur Taluk, Thiruvallur District, Tamil Nadu E-Gen Portal Registration No. (U#1 - 1200003521)

Project Developer / In	nplementing Agency - T	J	Ma	•	ndor - M/s BGRESL (EPG	C)	
Unit No.		LOA	Original Trial Run	Date	Anticipated / Actual	Trial Run Date	
Unit#1	14	.07.2014			•		
	CLEARANCES AND		4	FINA	ANCIAL DATA (Fig. in	Rs. Crore)	
FUEL TYPE COAL COMBUSTION	Coal, Indigenous & Imported			ORIGINAL ESTIMATED COST OF THE PROJECT 495			
TECHNOLOGY	Super Critical				ESTIMATED COST	7093	
APPROVAL DATE / NTP	14.07.2014			DATE OF FINANCIAL CLOSURE			
EPC/BTG/BoP Contractor Details (Package Wise)	M/s BGRESL (EPC) wef June-2022 (earlier this project was awarded to M/s Lanco Infra)			YEAR WISE EXPENDITURE			
PPA	Entire power is to be utilized by TANGEDCO				2014-15	239.70	
	Long term coal linkage submitted to Ministry of coal on 08.11.2006 and pending with Ministry of coal. MoU with MMTC on 23.07.2012 for supplying of 2.00 MTPA Imported coal.				2015-16	288.91	
COAL LINKAGE/FSA				2016-17			
					2017-18		
START UP POWER AGREEMENT					2018-19		
	Tx Line Developer	TANTRANSC	CO		2019-20		
POWER EVACUATION	T. I. M				2020-21		
SYSTEM	Tx Line Name Tx Voltage Level			EXPE	NDITURE OF DEC'2023		
				TOTAI	EXPENDITURE (upto		
	Configuration of Tx Line (S/C or D/C)	e			31.12.2023)		
LAND POSSESSION	Own land within the prer	nises of existing E	TPS				
WATER ALLOCATION							
MOEF CLEARANCE	MoEF clearance Lr J-13011/62/2008-IA.II(T) dated 18.09.2014						
CIVIL AVIATION CLEARANCE	Airport Authority's Letter No AAI/20012/1468/2007-ARI(NOC),Dated 16 th May 2008.						
CPCB CLEARANCE							
SPCB CLEARANCE	Tamil Nadu Government GO (4D) No 01 Dated 15.11.2012.						
FOREST CLEARANCE							

ABBREVIATIONS

Abbreviation	Description		
AHP	Ash Handling Plant	NDCT	Natural Draft Cooling Tower
ATT	Air Tightness Test	NLTH	Non Linear Time History
BFP	Boiler Feed Pump	PAF	Project Affected Families
BLU	Boiler Light Up	PA Fan	Primary Air Fan
BOP	Balance of Plant	PPA	Power Purchase Agreement
BTG	Boiler Turbine Generator	ROW	Right Of Way
C&I	Control & Instrumentation	SBO	Steam Blowing Operation
CHP	Coal Handling Plant	SCAPH	Steam Coil Air Pre Heater
COD	Commercial Operation Date	SCR	Selective Catalytic Reduction
CRH	Cold Re Heat	SG	Steam Generator
CST	Condensate Storage Tank	ST	Station Transformer
CW System	Circulating Water System	Synch.	Synchronization
DM Water Plant	De Mineralization Water Plant	TDBFP	Turbine Driven Boiler Feed Pump
EOT	Electric Overhead Travelling	TG	Turbine Generator
EPC	Erection Procurement & Commissioning	WT	Wagon Tippler
ESP	Electro Static Precipitator	UT	Unit Transformer
FD Fan	Forced Draft Fan	GHP	Gypsum Handling Plant
FGD	Flue Gas Desulfurization	LHP	Limestone Handling Plant
FL	Full Load	ARV	Air Release Valve
FO System	Fuel Oil System	WPT	Water Pre Treatment
FSA	Fuel Supply Agreement	ETP	Effluent Treatment Plant
GT	Generator Transformer	CPU/COLTCS	Condensate Polishing Unit/Condenser On Load Tube Cleaning System
HCSD	High Concentrated Slurry Disposal		
HPT	High Pressure Turbine		
HRH	Hot Re Heat		
HT	Hydraulic Test		
ICB	Imported Coal Based		
ID Fan	Induced Draft Fan		
IDCT	Induced Draft Cooling Tower		
LOA	Letter of Award		
MDBFP	Motor Driven Boiler Feed Pump		
MGR	Merry Go Round		
MOEF&CC	Ministry of Environment, Forests & Climate Change		