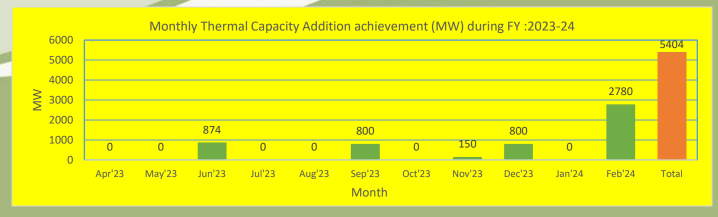
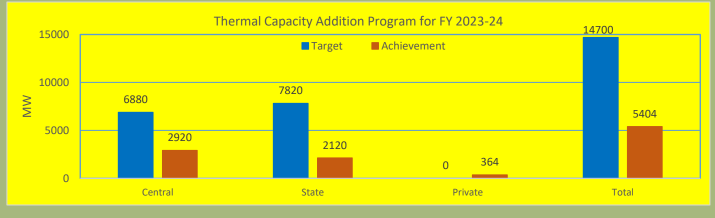


BROAD STATUS REPORT OF UNDER CONSTRUCTION THERMAL POWER PROJECTS (FEBRUARY, 2024)







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)

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

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В	NEYVELI LIGNITE CORPORATION LIMITED (NLC Ltd.)	01.00
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С	TEHRI HYDRO DEVELOPMENT CORPORATION LIMITED (THDC Ltd.)	05.06
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I J	Bhusawal TPP, DisttJalgaon, [MAHAGENCO] West Bengal Sagardighi TPP, DisttMurshidabad, [WBPDCL] Haryana DCR Extn. TPP, DisttYamunaNagar, [HPGCL] Madhya Pradesh Mahan Ultra Supercritical TPP, Distt. Singrauli, Madhya Pradesh [Mahan Energen Ltd] On Hold Under-Construction TPPs	46-47 48-49 50-51
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EXECUTIVE SUMMARY

I. All India Installed Capacity (MW)*

			Thermal		Nuclear	Hvdro	RES	Grand		
Sector	Coal	Lignite	Gas	Diesel	Total	Nuclear	пушо	KES	total	
State	69438	1150	7012	280	77880	0	27254	2527	107661	
Private	73512	1830	10788	309	86439	0	3931	132411	222781	
Central	68020	3640	7238	0	78898	7480	15743	1632	103753	
Total	210969	6620	25038	589	243217	7480	46928	136570	434195	
% of Grand Total	48.59%	1.52%	56.02%	1.72%	10.81%	31.45%	100.00%			

*Compiled from Installed Capacity Report on CEA's website (as on 29.02.2024).

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

							(as on 29.0	2.2024)
FY	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	2029-30	Total
								(MW)
Central	2920	6740	1600	660	1460	2400	800	13660
State	2120	8620	800	1320	0	0	800	11540
Private	0	0	0	800	800	0	0	1600
Total	5040	15360	2400	2780	2260	2400	800	26800*

*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 29.02.202
	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	8 [19]	13660	0	0	8 [19]	13660
State	12 [19]	13800	1 [1]	370	13 [20]	14170
Private	1 [2]	1600	0	0	1 [2]	1600
Total	21 [40]	29060	1 [1]	370	22 [41]	29430

Out of the 21 Supercritical TPPs, 9 projects (17 units) of total capacity 12760 MW are based on Ultra Super critical technology.

[5 projects (12 units) in Central sector of capacity 9040 MW,

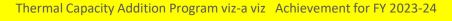
 $\left[\ 3 \ \text{projects} \ (3 \ \text{units}) \ \text{in State sector of capacity} \ 2120 \ \text{MW} \ \text{and} \ \right.$

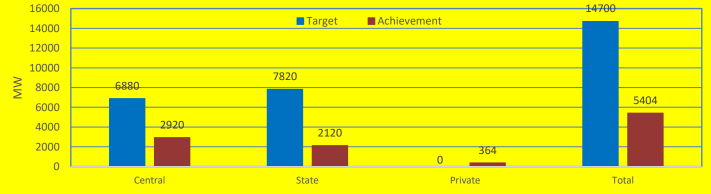
[1 project (2 units) in Private sector of capacity 1600 MW]. The details of these projects are given in Table 1.2

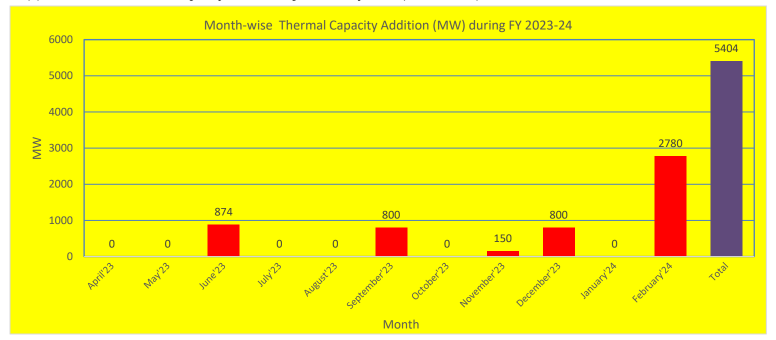
IV. Sector-wise Thermal Capacity Addition during last five years :

				0	5						
	FY:20	18 -19	FY:20)19-20	19-20 FY:2020-21)21-22	FY:2022-23		
Sector	Target	Achieve- ment	Target	Achieve- ment	Target	Achieve- ment	Target	Achieve- ment	Target	Achieve- ment	
Central	2760	1960	6040	3940	5790	4080	5400	2370	3580	660	
State	4506	2850	4256	2780	4276	846	4360	1590	2770	800	
Private	Nil	972	Nil	45	525	0	525	525	0	0	
Total	7266	5782	10296	6765	10591	4926	10285	4485	6350	1460	

V.(a) Thermal Capacity Addition Program & Achievement for FY 2023-24 (as on 29-02-2024):







V.(b) Month-wise Thermal Capacity Addition upto February-2024 (FY 2023-24):

1.1 Tentative Thermal Capacity Addition Program and Actual Achievement for FY 2023-24:

So. Project Name Implementing Agency State Boiler (SG) & Make Unit Make Targeted Capacity Make Anticipatel Capacity Make Tard Run (as) ref laces, by per laces, by mer by CL2 Capacity Achieved MMW Actual Date of Capacity MdW 1 Barh STPP, Sci 1 NTTC Bihar SG-FPE_DPS1 [TG Power Machines U-2 660 Apr-303 Jun-3023 S600 000.0203 2 Telangan Sci Barn NTTC Bihar SG-BHE [LTG GD U-1 800 Jun-2023 Sep-3023 800 05092023 3 Nampara NTTC Plankhand SG-BHE [LTG GD U-1 800 Jun-2023 Sep-3024 800 110.2024 3 Nampara NTTC Plankhand SG-BHE [CPC) TG 4.87 (PPC) U-1 660 Dec-2023 Sep-3024 100 28.0204 4 Baxar TPP SIVN Bihar SG-4.87 (PPC) TG 4.87 (PPC) U-1 660 Dec-2023 Mar-3025 100 29.0204 100 29.0204 100 29.0204 100 29.0204		Tentative II	lerinar Capacity	, ruunin i	rogram and Actu		evenient io	лтт 2025 2ч	•	(as on 29.02	2.2024)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		•		State	Turbine(TG)		Capacity	Trial Run (as on	Assessment as per latest	Achieved	Date of Capacity
1 St-1 NTPC Bhar Power Machines U-2 660 Apr-2023 Jun-2023 560 30.06.2023 2 STPP, St-1 NTPC Telangana SG-BHEL TG-GE U-1 800 Jun-2023 Sep-2023 800 05.09.2023 3 North STPP NTPC Jharkhand SG-BHEL (FPC) U-2 860 Nov-2023 Feb-2024 860 11.02.2024 4 Buxar TPP SJVN Bihar GG-L&T (EPC) U-1 660 Nov-2023 Feb-2024 660 28.02.2024 5 Ghatampur TPP NUPPL Utar Pradesh SG-L&T (HI) TG- GE U-1 660 Dec-2023 Mar-2024 6 Khurja THDC Utar Pradesh SG-L&T-MHI TG- GE U-1 660 Dec-2023 Mar-2024 7 Rot Retring THDC Utar SG-L&T-MHI TG- BHEL U-1 660 Dec-2023 Mar-2024 SG-L & TG-HI TAR No	CENT	TRAL SECTOR						•			
2 STPR Sr.1 NTPC Telangana Telangana SG-BHEL TG-GE U/L 600 Jul 2023 Feb-2024 800 11.02.2024 3 North STPP NTPC Jharkhand SG-BHEL (EPC) TG-BHEL (EPC) U-2 660 Nov-2023 Feb-2024 660 28.02.2024 4 Buxar TPP SJVN Bihar SG-BHEL (EPC) TG-BHEL (EPC) U-1 660 Dec-2023 Sep-2024 660 28.02.2024 5 Ghatampur TPP NUPPL Bihar SG-L&T (EPC) GE U-1 660 Jul-2023 Jun-2024 Dec-2024 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	1	,	NTPC	Bihar		U-2	660	Apr-2023	Jun-2023	660	30.06.2023
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2	Telangana	NTDC	Talangana	SC PHEL TC CE	U-1	800	Jun-2023	Sep-2023	800	05.09.2023
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2	STPP, St- I	MIFC	Telaligalia	SO-BHEL 10-OE	U-2	800	Jul-2023	Feb-2024	800	11.02.2024
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	3	Karanpura	NTPC	Jharkhand		U-2	660	Nov-2023	Feb-2024	660	28.02.2024
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	4	Duyor TDD	SIVN	Dihor	SG-L&T (EPC)	U-1	660	Dec-2023	Sep-2024		
SGhatampur TPPNUPPLUtar PradeshSG-L&T-MHI [TG- GEU-2660Oct-2023Nov-2024Image (Control of Control of	4	Buxar IPP	5J V IN	Dinar	TG-L&T (EPC)	U-2	660	Mar-2024	Dec-2024		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Chataman		T Tete		U-1	660	Jul-2023	Jun-2024		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	5	1	NUPPL			U-2	660	Oct-2023	Nov-2024		
6SCTPPI HDCPradeshBHELU-16600Peb-2024Sept-2024Sept-2024ITotal (Central Sector)No. of Units : 1068806880 (10)2920 (4)2920 (4)STATE SECTORTotal (Central Sector)No. of Units : 1068806880 (10)2920 (4)2920 (4)STATE SECTOR7 $Rao TPS, StrVAPGENCOAndhraPradeshSG-BHEL [TG-BHELU-8800Jun-2023Dec-202380020.12.20238JawaharpurSTPPUPRVUNLUtarPradeshSG-DPSI (EPC)TG-DPSI (EPC)U-16600Jun-2023Feb-202466009.02.20249Obra-C STPPExtn.UPRVUNLUttarPradeshSG-DPSI (EPC)TG-DPSI (EPC)U-16600Jan-2024Jam-2024Geo0.202.202410Panki TPSExtn.UPRVUNLUttarPradeshSG-BHEL (EPC)TG-BHEL (EPC)U-16600Jan-2024Sep-2024Geo0.202.202411North ChennaiTPN, St-IITANGEDCOTamil NaduSG-BHEL (EPC)TG-BHEL (EPC)U-1800Sep-2023Apr-2024I12UdangudiSTPP, St-IITANGEDCOTamil NaduSG-BHEL (EPC)TG-BHEL (EPC)U-1800Dec-2023Dec-2024I13Yadadri TPSTSGENCOTG-BarganTG-BHEL (EPC)G-BHEL (EPC)TG-BHEL (EPC)U-1800Dec-2023Dec-2024I$						U-3	660	Dec-2023	Mar-2025		
STATE SECTOR7Dr. Narla Tata Rao TPS, St- VAPGENCOAndhra PradeshSG-BHEL TG- BHELU-8800Jun-2023Dec-202380020.12.20238Jawaharpur STPPUPRVUNLUttar PradeshSG-DPSI (EPC)U-1660Jun-2023Feb-202466009.02.20249Obra-C STPPUPRVUNLUttar PradeshSG-DPSI (EPC)U-1660Jun-2023Feb-202466002.02.202410Panki TPS Extn.UPRVUNLUttar PradeshSG-BHEL (EPC)U-1660Jan-2024Jun-202466002.02.202411North Chennai TPP, St-IITANGEDCOTamil NaduSG-BHEL (EPC) BHEL (EPC)U-1660Jan-2024Sep-202466002.02.202412Udangudi STPP, St-IITANGEDCOTamil NaduSG-BHEL (EPC) BHEL (EPC)U-1660Mar-2024Oct-202466002.02.202413Yadadri TPS Haswal TPSTSGENCOTelanganaSG-BHEL (EPC) TG-BHEL (EPC)U-1800Dec-2023Dec-20246601014Bhusawal TPSMAHAGENCOMaharashtraSG-BHEL (EPC) TG-BHEL (EPC)U-6660Jul-2023Jun-20241014Bhusawal TPSMAHAGENCOMaharashtraSG-BHEL (EPC) TG-BHEL (EPC)U-6660Jul-2023Jun-20241014Bhusawal TPSMAHAGENCOMaharashtraSG-BHEL (EPC) TG-BHEL (EPC)U-6660Jul-2023	6		THDC			U-1	660	Feb-2024	Sept-2024		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Total (Centra	ll Sector)		No. of Units : 10		6880	6880 (10)	2920 (4)	2920 (4)	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	STAT	E SECTOR									
8Jawanapur STPPUPRVUNLOttal Pradesh $SG-DPSI (EPC) + TG-DPSI (EPC) + U-1001020.2660002.02.202466002.02.202410Panki TPSExtn.UPRVUNLUttarPradeshSG-BHEL (EPC) + TG-BHEL (EPC) + TG-$	7	Rao TPS, St-	APGENCO			U-8	800	Jun-2023	Dec-2023	800	20.12.2023
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0	Jawaharpur		Uttar	SG-DPSI (EPC)	U-1	660	Jun-2023	Feb-2024	660	09.02.2024
9Obra-C STPPUPRVUNLOttal PradeshSG-DFSI (EPC) TG-DPSI (EPC) 0.1 0.00 $3an 12023$ $1cb 2024$ 0.00 0.00 10Panki TPS Extn.UPRVUNLUttar PradeshSG-BHEL (EPC) TG-BHEL (EPC)U-1 660 Jan-2024Jun-2024 0.00 11North Chennai TPP, St-IIITANGEDCOTamil NaduSG-BHEL (EPC) BHELU-1 800 Sep-2023Apr-2024 0.00 12Udangudi STPP, St-IITANGEDCOTamil NaduSG-BHEL (EPC) TG-BHEL (EPC) TG-BHEL (EPC)U-1 660 Mar-2024Oct-2024 0.00 13Yadadri TPSTSGENCOTelanganaSG-BHEL (EPC) TG-BHEL (EPC) TG-BHEL (EPC)U-1 800 Dec-2023Dec-2024 0.00 14Bhusawal TPSMAHAGENCOMaharashtraSG-BHEL (EPC) TG-BHEL (EPC) TG-BHEL (EPC)U-6 660 Jul-2023Jun-2024 0.00 14Bhusawal TPSMAHAGENCOMaharashtraSG-BHEL (EPC) TG-BHEL (EPC)U-6 660 Jul-2023Jun-2024 0.00	8	STPP	UPRVUNL	Pradesh	TG-DPSI (EPC)	U-2	660	Dec-2023	Jun-2024		
Image: constraint of the sector between the sector is constraint of t	0	Ohro C STDD		Uttar	SG-DPSI (EPC)	U-1	660	Jun-2023	Feb-2024	660	02.02.2024
$ \begin{array}{ c c c c c c } \hline 10 & Extn. & UPRVUNL & Pradesh & TG-BHEL(EPC) & U-1 & 660 & Jan-2024 & Sep-2024 & end $,	001a-C 5111	OTRVONE	Pradesh	TG-DPSI (EPC)	U-2	660	Jan-2024	Jun-2024		
IIITPP, St-IIIIANGEDCOIamii NaduBHELU-1800Sep-2023Apr-202412Udangudi STPP, St-ITANGEDCOTamil NaduSG-BHEL (EPC) TG-BHEL (EPC)U-1660Mar-2024Oct-202413Yadadri TPSTSGENCOTelanganaSG-BHEL (EPC) TG-BHEL (EPC)U-1800Dec-2023Dec-202414Bhusawal TPSMAHAGENCOMaharashtraSG-BHEL (EPC) TG-BHEL (EPC)U-6660Jul-2023Jun-2024Total (State Sector)	10		UPRVUNL			U-1	660	Jan-2024	Sep-2024		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	11		TANGEDCO	Tamil Nadu		U-1	800	Sep-2023	Apr-2024		
13 Yadadri TPS TSGENCO Telangana SG BHEL (EPC) U-2 800 Dec-2023 Dec-2024 14 Bhusawal TPS MAHAGENCO Maharashtra SG-BHEL (EPC) TG-BHEL (EPC) U-6 660 Jul-2023 Jun-2024 Total (State Sector)	12		TANGEDCO	Tamil Nadu		U-1	660	Mar-2024	Oct-2024		
Image: Instant of the sector	13	Vadadri TPS	TSGENCO	Telangana		U-1	800	Dec-2023	Dec-2024		
Total (State Sector) No. of Units : 11 7820 7820 (11) 2120 (3) 2120 (3)	15	1 404011 11 5	ISOLINCO	Tenangana	TG-BHEL (EPC)	U-2	800	Dec-2023	Dec-2024		
	14	Bhusawal TPS	MAHAGENCO					Jul-2023	Jun-2024		
Total Targeted Capacity No. of Units : 21 14700* 14700 (21) 5040 (7) 5040 (7)		Total (State	Sector)		No. of Units : 11		7820	7820 (11)	2120 (3)	2120 (3)	
*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											

*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)

S. No.	Project Name	Implementing Agency	State	Boiler (SG) & Turbine(TG) Make	Unit No	Targeted Capacity (MW)	Anticipated Trial Run (In the beginning of FY 2023-24)	Trial Run Assessment as per latest review by CEA	Capacity Achieved (MW)	Actual Date of Capacity Addition
ADDI	TIONAL CAPA	CITY (PRIVATE SI	ECTOR)							
1	Kashipur CCPP, Ph-II	M/s SEPL	Uttarakhand	GTG - GE, France STG - Hang Zhou Steam Turbine Co. Ltd., China HRSG - Greens Power, UK	Mod-2	225	-	-	214	13.06.2023
2	Shirpur TPP	M/s JPL	Maharashtra	SG-BHEL TG- BHEL U-2		150	-	-	150	22.11.2023
	Total (State	Sector)		No. of Units : 2		375	-	-	364 (2)	

1.2 Under Construction Thermal Power Projects in the Country:

(as on 29.02.2024)

												as on 2		1021)		
S.No	Project Name	State	Implementing Agency	Boiler	Turbine	Technology	LOA Date	Unit No	Cap. (MW)	Org Trial Run	Anticipated Trial Run (as per	Physical Progress (%)	Original Cost (cr)	Latest Cost (cr)	Total Exp. (cr)	Financial progress (%)
CENTR	AL SECTOR										CEA)					, í
1	Barh STPP St-I	Bihar	NTPC	Doosan	Power Machine, Russia	Supercritical	Mar-05	U-3	660	Oct-11	Nov-24	90%	8693	22127	22127	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	89% 80%	10439	10439	9192	88%
3	North Karanpura STPP	Jharkhand	NTPC	BHEL	BHEL	Supercritical	Feb-14	U-3	660	Jun-19	Dec-24	85%	14367	16243	15121	93%
4	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 May-25 Nov-25	69% 64% 49%	17112	18668	12705	68%
5	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	21% 14%	11844	11844	1101	9%
7	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%
6	Lara STPP St-II	Chhattisgarh	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	730	5%
7	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% 82% 75%	17238	19406	16732	86%
8	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	86% 71%	11089	11089	9656	87%
STATE	SECTOR						Total Cen	tral Sector	13660				125735	152559	88178	
		Uttar				Ultra			r			1		1		r
1	Jawaharpur STPP	Pradesh	UPRVUNL	Doosan	Doosan	Supercritical	Dec-16	U-2	660	Apr-21	Jun-24	92%	10566	12320	11877	96%
2	Obra-C STPP	Uttar Pradesh	UPRVUNL	Doosan India	Doosan India (GE)	Ultra Supercritical	Dec-16	U-2	660	Apr-21	Jun-24	87%	8778	11706	10410	89%
3	Panki TPS Extn.	Uttar Pradesh	UPRVUNL	BHEL	BHEL	Supercritical	Mar-18	U-1	660	Sep-21	Sep-24	82%	5817	6729	5363	80%
4	Ennore SCTPP	Tamil Nadu	TANGEDCO	BHEL	BHEL	Supercritical	Sep-14	U-1 U-2	660 660	Jan-18 Mar-18	Apr-26 Jul-26	70% 69%	9800	9800	5497	56%
5	North Chennai TPP St-III	Tamil Nadu	TANGEDCO	BHEL	BHEL	Supercritical	Jan-16	U-1	800	Oct-19	Apr-24	96%	6376	10158	8579	84%
6	Udangudi STPP St-I	Tamil Nadu	TANGEDCO	BHEL	BHEL	Supercritical	Dec-17	U-1 U-2	660 660	Jun-21 Jun-21	Oct-24 Feb-25	82% 80%	13077	13077	9530	73%
7	Bhusawal TPS	Maharashtra	MAHAGENCO	BHEL	BHEL	Supercritical	Jan-18	U-6	660	May-22	Jun-24	95%	4548	4551	4083	90%
8	Sagardighi TPP St-III	West Bengal	WBPDCL	BHEL	BHEL	Supercritical	Dec-18	U-5	660	Jan-24	Jan-25	76%	3863	4567	1961	43%
								U-1	800	Oct-21	Dec-24	90%				
0	¥7. 1. 1.: 7550	T-1	TROPNOO	DUD	DUE	Courses into a	0.4.17	U-2	800	Oct-21	Dec-24	91%	25000	24542	04007	700
9	Yadadri TPS	Telangana	TSGENCO	BHEL	BHEL	Supercritical	Oct-17	U-3 U-4	800 800	Jun-22 Jun-22	Mar-25 Feb-25	85% 86%	25099	34543	24986	72%
								U-4 U-5	800	Oct-22	Oct-25	80%				
10	DCRTPP Extn.	Haryana	HPGCL	BHEL	BHEL	Ultra Supercritical	Feb-24	U-3	800	Sep-29	Sep-29	0%	6900	6900	1	0%
11	Yelahanka CCPP	Karnataka	KPCL	BHEL	BHEL	Subcritical	Nov-15	GT+ST	370	Feb-18	June-24	100%	1571	2339	2339	100%
12	Uppur Super Critical TPP	Tamil Nadu	TANGEDCO	BHEL	BHEL	Supercritical	Feb-16	U-1 U-2	800 800	Nov-20 Nov-20	On Hold On Hold	6% 5%	12778	12778	3282	26%
13	Ennore Exp TPP	Tamil Nadu	TANGEDCO	LITL/BGR	LITL/BGR	Supercritical	Jul-14	U-2 U-1	660	1107-20	On Hold	570	4956	7093	791	11%
	•							ate Sector	14170	l		İ	114129	136561	88699	1
PRIVAT	TE SECTOR			DUTT	DUTT			11.1	000	N 25	D 21	0.001	1			1
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	0% 0%	12439	12439	717	6%
								ate Sector	1600				12439	12439	717	
							Gr	and Total	29430				252302	301555	177589	

1.3 Under construction TPPs where work is on hold / not likely to be commissioned

S. No	State	Project Name / Impl. Agency/ EPC or BTG	LOA Date/ ordered	Unit No	Cap. (MW)	Org. Comm.	Present Status/Remarks	Original Cost	Latest Cost (cr)	Exp. (cr)	Exp Till Date
CEN	TRAL SECT	TOR	date			Sched.					
1	Rajasthan	Barsingar TPP ext/NLC/Reliance Infra/Chinese	Nov-16	U-1	250	May-20	Project was held up due to withdrawal of PPA by DISCOM (Rajasthan), due to land issue in linked mines and consequently higher tariff. On 04-08-2022, a meeting was held (Additional Secretary-Coal, GoI 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	2112.59	158.25	Jan- 21
2	Rajasthan	Bithnok TPP /NLC/Reliance Infra/ Chinese	Nov-16	U-1	250	May-20	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 NLCLL Directors met Chie 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 beer agreed that NLC and GoR will jointly work to revive the Bithnok Therma 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	cts: 2, No. o	f Units: 2]	500						
PRI	VATE SECT	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
	Pradesh	china	Sep-09	U-2	660	Mar-14	Feb 2023.				
	Andhra	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	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				
		Siriya TPP (Jas Infra. TPP) /	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.				
3	Bihar	JICPL BTG-DEC China	Mar-11	U-3	660	Apr-15	Kept on hold.	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.				
		Mahandi Power Company Ltd./	Apr-09	U-5	600	Aug-13	PPL and REC have submitted EOI on 21-7-2023 and shortlisted as PRAs.				
4	Chhattisgarh	Boiler- SEPCO CHINA (Shanhai china) / TG- SEPCO (Dongfong china)	Apr-09	U-6	600	Dec-13		16190	27080	18730	Dec- 16
		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.	5058	7940	3828	Jun- 15
		Lanco Amarkantak TPP- II/	Nov-09	U-3	660	Jan-12	Admitted to NCLT on 05.09.2019.	1			
6	Chhattisgarh	LAP Pvt. Ltd. BTG-DEC china	Nov-09	U-4	660	Mar-12	PFC-REC consortium was declared successful Resolution Applicant. LOI issued on 09-01-2023. CoC approved plan submitted by RP for approval of NCLT on 14-02-2023. Plant is likely to be revived by FY 2025-26	6886	10815.24	9537.79	Dec- 16
-	<i></i>	Singhitarai TPP / Athena	Dec-09	U-1	600	Nov-14	Vedanta Ltd. has bought the power plant under liquidation. Plant is likely to be	1000	0.110.50		
7	Chhattisgarh	Chhattisgarh Power Ltd. BTG –DEC china	Dec-09	U-2	600	Feb-15	revived by FY 2030-31	6200	8443.79	6408.47	May- 17
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
10	InLi '	Matrishri Usha TPP, Ph-I	Dec-09	U-1	270	Apr-12		2900	3120	3120	Nov. 12
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	5120	5120	Nov- 12
11	InLi '	Matrishri Usha TPP, Ph-II	Mar-11	U-3	270	Oct-12	2016 and the regulation laid there in.	2102	2102	2207	Con 10
11	Jharkhand	/ Corporate Power Ltd. EPC-BHEL	Mar-11	U-4	270	Jan-13		3182	3182	2207	Sep- 12
12	Jharkhand	Tori TPP, Ph-I / Essar	Aug-08	U-1	600	Jul-12		5700	5700	4757.92	Jun- 17
12	<i>эпан кпапа</i>	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 Corporate Debtor and till date has sold around 15,000 MT of Fabricated Steel	5700	5700	4131.92	Juil- 1 /
13	Jharkhand	Tori TPP Ph-II / Essar Power Ltd./ BTG- Harbin China	Feb-10	U-3	600	Dec-15	Structure from the power plant	2500	2500	246.65	Mar- 15
			Oct-10	U-1	270	Jul-14					

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
			Oct-10	U-2	270	Sep-14	Company has decided to drop Phase II due to following reasons:				
14	Maharashtra	Amravati TPP Ph-II / Ratan India Power Pvt. Ltd. BTG-	Oct-10	U-3	270	Nov-14	 a) no new Bids for Long Term PPAs have been coming up in the Market since the last 5 years. 	6646	6646	763.8	Mar- 15
14	manarasnira	BHEL	Oct-10	U-4	270	Jan-15	b) the revised emission norms under the Environment (Protection) Amendment Rules, 2015 revising, inter alia, emission norms for thermal power		0040	705.8	Iviai- 15
			Oct-10	U-5	270	Mar-15	plants., drastic changes in the design and equipment of Phase II was required to				
			Nov-09	U-1	270	Apr-13	be carried out.				
		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	Nov-09	U-1	660	Jul-14	Majority of Plant material has been auctioned and removed from site				
16	Maharashtra	Pvt. Ltd. EPC- LANCO/ Boiler- Dongfong China / Turbine- Harbin china	Nov-09	U-2	660	Nov-14	706 Acres of Land and approx. 4000 MT of material is yet to be auctioned as they were under Litigation.		10433	5338	Apr- 17
17	M 1 1.	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	2100	2450	100.07	16 15
17	Maharashtra	Pvt. Ltd.	Sep-11	U-2	300	Mar-17	developer will be looking for funding options and further process.	3189	3450	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					1
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	in the E-auction field 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
		Malibrahmani TPP /	Jun-10	U-1	525	Dec-12	Jindal Steel & Power has acquired the asset under liquidation;				
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 beer 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						
	GI	RAND TOTAL [No. of Projects	s: 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)

	per / Implementing Agend NTPC		200002610; U#2 - 12000 Main Plant Vendor :		DPSI, TG: Power Machin	nes, Russia,
Unit No.		OA	Original Trial Run	Date	Anticipated / Actual	Trial Run Date
Unit#1		UA	Feb-2010	Date	30-Oct-2021 (
Unit#2	Mar	-2005	Dec-2010		30-Jun-2023 (.	
Unit#3		2005	Oct-2011		Nov-2024	/
	CLEARANCES AND ST	ΓΑΤΙС DAT		FINA	NCIAL DATA (Fig. in]	Rs. Crore)
FUEL TYPE	Coal, Indigenous, Non-pit l				L ESTIMATED COST	
COAL COMBUSTION	Supercritical			OF THE P		8693.00
TECHNOLOGY	-			LATEST	ESTIMATED COST	21312.11
APPROVAL DATE / NTP					21312.11	
EPC/BTG/BoP Contractor	on 14.03.2005, contract ter	minated on 14		DATE OF CLOSURI	FINANCIAL E	21.02.2005
Details (Package Wise)	awarded to DPSI on 30.01. (replacement of DI 59 coils			Y	YEAR WISE EXPENDIT	TURE
					2010-11	921.81
РРА	Bihar (incl. Home state sha Orissa: 418 MW, Sikkim: 3				2011-12	1286.25
	Olissa. 410 MW, Sikkiii. 3				2012-13	1384.43
COAL LINKAGE/FSA	Letter of Assurance dtd. 18 coal for 03 Units. FSA of U CCL(all operative mines, C	Unit-1 (3.333 N			2013-14	1581.22
		gned after com	missioning in terms of para		2014-15	568.49
START UP POWER	Done with PGCIL on 27.01		ky D/C LU O of		2015-16	1143.46
AGREEMENT	Kahalgaon-Patna, Barh-Pat				1410.21	
	Tx Line Developer	PGCIL			2017-18	1389.43
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level		ahalgaon – Patna 400 kV D/C t 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		n = 3212 Acres		2020-21	1123.15
WATER ALLOCATION	100 Cusec from River Gan		5212710105		2021-22	1185.00
		ges			2022-23	2284.00
MOEF CLEARANCE	11.09.2001			EXPEND	ITURE OF FEB'2024	49.24
CIVIL AVIATION CLEARANCE	09.08.2004			TOTA	AL EXPENDITURE	22127
CPCB CLEARANCE	Not Applicable			(u	pto 29.02.2024)	
SPCB CLEARANCE	Consent to Operate (Emissi 04.07.2017, For Unit#1, an					
FOREST CLEARANCE	Not Applicable					

				BA	RH ST	'PP St-I,	-I, Unit# 1, 2 & 3 (3x660 MW)										
	UNIT WISE MILESTONES (A	NTICI	PATED	/ ACT	UAL)				STATUS	OF MAIN	PLANT	PACKAG	E (BTG) /	SG - DPS	I, TG - Power I	Machine, Russi	a
		UN	IT-01	UNI	T-02	UN	IT-03	C1	D 1			A.T.			UNIT-01	UNIT-02	UNIT-03
			Actual /		Actual /		Actual /	S1.	Packages			Aŀ	REA		% Completion	% Completion	% Completion
~ ~		Original		Original							CIVIL						94%
S1.	MILESTONE	Date of	ed Date	Date of	ed Date	Date of		1	BOILER		STRUCTU	RE			100%	100%	83%
		Complet on	i of Completi	Completi on	of Completi	Complet on	i Completion				PRESSURE PARTS						98%
		0.1	on	011	on	0					CIVIL						96%
1	COMPLETION OF BOILER FOUNDATION	Con	nplete	Con	plete	Con	nplete	2	TG		STRUCTU	RE			100%	100%	97%
2	START OF BOILER ERECTION	May-06	Mar-11	Mar-07	Jul-11	Jan-08	Jan-12				TG ERECT	TION			-		83%
3	BOILER DRUM LIFTING (if sub-critical unit)	Ν	ΝA	N	IA		NA	3	ESP		UNDER PH	ROGRESS			100%	100%	95%
4	BOILER CEILING GIRDER LIFTING COMPLETION	Con	nplete	Con	plete	Con	nplete				CIVIL WO	RK			27%	13%	14%
5	CONDENSER ERECTION START	Jun-07	Nov-08	Apr-08	Jan-09	Feb-09	Nov-13	4	FCD		MATERIA	L SUPPLY			39%	30%	30%
6	TG ERECTION START	Aug-07	Aug-11	Jun-08	Sep-11	Apr-09	Mar-12	4	FGD		EDECTION	WORK			1%	Vette etc.	Wette start
7	HP PIPING ERECTION START			May-09	Oct-19	Mar-09	Sep-23				ERECTION	N WORK				Yet to start	Yet to start
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	Dec-07	Feb-13	Oct-08	Jan-21	Aug-09	Feb-24					STA	TUS OF	BOPs			
9	BOILER HYDRO TEST (NON-DRAINABLE) COMPLETION		Feb-13	Oct-08	Jan-21	Aug-09	Apr-24			XL 1 /C	:			Anticipated/Ac	UNIT-01	UNIT-02	UNIT-03
10	TG BOX UP	Aug-08	Dec-13	Jun-09	Jan-15	Apr-10	May-24	S1.	Packages/ Linked Project Milestones		Contracting (DPSI)	Date of Award	Scheduled Date of Completion	tual Date of	% Completion	% Completion	% Completion
1	HP PIPING ERECTION COMPLETION			Aug-09	Jun-22	Jun-09	Jan-24		Tiojeet Whiestones	Agency	(DI 51)			Completion	% Completion	% Completion	% Completion
12	START OF OIL FLUSHING			Jul-09	Dec-21	May-09	Jul-24	1	Chimney	NBCC		20.12.2005	19.07.2009	Completed	100%	100%	100 %
13	BOILER LIGHT UP	Aug-08	Aug-19	Jun-09	May-22	Apr-10	Jun-24	2	Coal Handling Plant	L&T (Conve	yor package)	22.09.2005	21.08.2009	U2-May'23(A); U3- Mar'24	100%	100%	69%
								2	Coal Handling Flant	L&T (Wagon	Tippler)	22.09.2003	21.07.2009	Completed	100%	100 %	100 %
14	CHEMICAL CLEANING COMPLETION			Jul-09	May-22	May-10	Apr-24			L&T(Stacker	Reclaimer)		21.09.2009	Completed	100%	100 %	100 %
								3	Ash Handling Plant	Melco		15.04.2016	14.01.2019	U2-May'23(A); U3-Mar'24	100%	100%	65%
15	STEAM BLOWING START			Sep-09	Jul-22	Jul-10	Jul-24	4	Fuel Oil System	Techno		07.05.2006	05.07.2009	U2-Completed U3- Mar'24	100%	100 %	78%
15	STEAM BLOWING START							5	Cooling Towers	Paharpur		28.12.2005	27.08.2009	U2-Jun'23(A); U3- Mar24	100%	100%	87%
16	STEAM BLOWING COMPLETION	Jan-09	Jan-20	Nov-09	Oct-22	Sep-10	Jul-24	6	CW Pump house	KBL		17.07.2006	16.01.2014	U3- April'24	100%	100 %	96%
						,		7	WPT Plant	SPML		28.05.2007	27.11.2008	U3- April'24	100%	100 %	87%
			~ ~					8	DM Plant	Driplex		24.03.2006	23.09.2008	Completed	100%	100 %	100 %
17	ROLLING & SYNC.	Mar-09	Sep-20	Jan-10	Mar-23	Nov-10	Sept-24	9	Compressed Air System	Power Machi	nes	24.03.2005	29.10.2014	U3- April'24	100%	100%	96%
18	FULL LOAD	Jul-09	Apr-21	Apr-10	Jun-23	Mar-11	Oct-24		Fire Protection System	Minimax		24.03.2006		U2-Nov'22(A); U3- April'24	100%	100%	82%
				·				11	Switch Yard	BHEL		23.03.2006	06.11.2009	Completed	100%	100 %	100 %
19	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- May'24	100%	100%	95%
								13	Unit Transformers	TRIL/BHEL/	Kanohar	22.05.2006	21.01.2009	U3- May'24	100%	100%	95%
20	COD	Mor 10	Nov. 21	Ion 11	Aug 22	Nov 11	Sep-24	14	Railway Siding	RITES		28.06.2006	27.12.2007	Line a/v	100%	100 %	100 %
20		iviai-10	Nov-21	Jan-11	Aug-23	INOV-11	Sep-24	15	Power Evacuation Lines	PGCIL				Line a/v	100%	100%	100%

CRITICAL ISSUES

• 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.

				, 2 & 3 (3x660 MW) / NT			
		• •		division – Simaria, Distt–(200002378; U#2 - 12000			
Project Develo		-	-			lor - BHEL (EPC)	
Unit No.		L	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	(A)
Unit#3				Jun-2019		Dec-2024	× /
	CLEARANC	CES AND S'	TATIC DAT		FINA	NCIAL DATA (Fig. in]	
FUEL TYPE	Coal, Pithead				ORIGINA	L ESTIMATED COST	14367.00
COAL COMBUSTION TECHNOLOGY	Supercritical				OF THE I		
APPROVAL DATE / NTP	Feb-2014					ESTIMATED COST	16243.00
					DATE OF CLOSUR	F FINANCIAL E	28.01.2014
EPC/BTG/BoP Contractor Details (Package Wise)	BTG (EPC) -	BHEL			Ţ	YEAR WISE EXPENDIT	TURE
						2010-11	8.17
PPA	Jharkhand: 50 MW; Unalloc			ihar: 688 MW; WB: 99		2011-12	4.88
						2012-13	5.75
COAL LINKAGE/FSA	MTPA coal ((G7-G11) for	03 Units. FS.	CCL, securing 7.039 A to be signed after		2013-14	1362.18
COAL LINKAOL I SA	commissionin	ig in terms of	para 1A (i) of S	SHAKTI-2017 policy.		2014-15	527.92
START UP POWER	Through ATS	– 400 KV N	K Chandwa lin	e. Line is under construction.		2015-16	615.73
AGREEMENT	Agreement ye	et to be done.		e. Enters under construction.		2016-17	2199.92
	Tx Line Deve	loper	NKTL			2017-18	2044.46
POWER EVACUATION SYSTEM	Tx Line Nam Tx Voltage Le			Chandwa 400 KV, D/c line Gaya, 400 KV D/c line		2018-19	1747.91
5 I 5 I EM	Configuration	of Tx Line	D/C			2019-20	1762.62
LAND POSSESSION	(S/C or D/C)	cres 30 Acre	s pending for a	caujsition		2020-21	1243.28
WATER ALLOCATION	20 Cusec from	n Garhi River	1 0	rawl agreement signed with		2021-22	1051.00
MOEF CLEARANCE	DVC on 18.0 29.11.2004	9.2020.				2022-23	1590.38
CIVIL AVIATION	29.11.2004				EXPEN	DITURE of FEB' 2024	-59.85
CLEARANCE	13.02.2009				TOTAL	EXPENDITURE (upto 29.02.2024)	15121
CPCB CLEARANCE	Not Applicab	le				27.02.202 7)	
SPCB CLEARANCE	Available. 31	.12.2001 for H	Bihar. 11.12.20	14 for Jharkhand			
FOREST CLEARANCE	03.11.2015						

						1PP, U	Jnit# 1	, 28	k 3 (3x660 MW								
	UNIT WISE MILESTONES (A	NTICI	PATED	/ ACT	UAL)					ST	ATUS OF	MAIN P	LANT PA	CKAGE (BTG): BHEL		
		UN	IT-01	UNI	IT-02	UN	IT-03	S1.	Packages			٨R	REA		UNIT-01	UNIT-02	UNIT-03
			Actual /		Actual /		Actual /	51.	r ackages			Aiv			% Completion	1	% Completion
S1.	MILESTONE	Original Date of	Anticipat ed Date	Original Date of	Anticipat ed Date	Original Date of	Anticipat ed Date				CIVIL				100%	100%	90%
51.		Complet	ed Date	Completi	of of	Complet		1	BOILER		STRUCTU				100%	100%	79%
		on	Completi	on	Completi	on	Completi				PRESSURI	EPARTS			100%	100%	66%
			on		on		on				CIVIL				100%	100%	99%
1	COMPLETION OF BOILER FOUNDATION	Con	nplete		nplete		nplete	2	TG		STRUCTU				100%	100%	100%
2	START OF BOILER ERECTION	Aug-15	Apr-16	Feb-16		-	Jun-17				TG ERECT				NA	NA	NA
3	BOILER DRUM LIFTING (if sub-critical unit)		NA		JA		NA	3	ESP		UNDER PF				100%	100%	88%
4	BOILER CEILING GIRDER LIFTING COMPLETION	Con	nplete	Con	nplete		mplete				CIVIL WO				86%	67%	37%
5	CONDENSER ERECTION START	May-16		Nov-16	Jan-20	,	Jun-23	4	FGD		MATERIA	L SUPPLY			59%	45%	43%
6	TG ERECTION START	Jul-16	Nov-17	Jan-17	Jan-18	Jul-17					ERECTION	N WORK			40%	29%	5%
	HP PIPING ERECTION START	Jul-17	Nov-20	Jan-18	Jul-23	Jul-18											- /-
	BOILER HYDRO TEST (DRAINABLE) COMPLETION	Jan-17	Dec-18	Jul-17	Oct-19	Jan-18						STA	TUS OF	BOPs			
	BOILER HYDRO TEST (NON-DRAINABLE) COMPLETION	Mar-17	Jan-19	Jul-17	Oct-19	Jan-18			Packages/ Linked	Vendor/C	Contracting		Scheduled Date	Anticipated/Ac	UNIT-01	UNIT-02	UNIT-03
	TG BOX UP	Jun-17	Aug-19	Dec-17	Jan-22	Jun-18		S1.	Project Milestones	Agency	0	Date of Award	of Completion	tual Date of Completion	% Completion	% Completion	% Completion
	HP PIPING ERECTION COMPLETION	Sep-17	Jan-21	Mar-18	Sep-23	Sep-18	May-24		5					-	1	r and	1
12	START OF OIL FLUSHING	Jul-17	Jul-20	Jan-18	Feb-23	Jul-18	Jun-24	1	Chimney	M/s I	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%
13	BOILER LIGHT UP	Aug-17	Dec-20	Feb-18	Jun-23	Aug-18	Sept-24		1	M/s BHEL (Con	veyor package)	Feb-14	Dec-18	U#2-Feb-24 U#3-May-24	100%	92%	51%
								2	Coal Handling Plant	M/s BHEL (Wag	gon Tripler)	Feb-14	NA	NA	NA	NA	NA
14	CHEMICAL CLEANING COMPLETION									M/s BHEL(Stack		Feb-14	Dec-18	U#1-Nov-22 (A) U#2&3-Mar-24	100%	83%	58%
		Aug-17	Jan-21	Feb-18	Jun-23	Aug-18	Aug-24	3	Ash Handling Plant	M/s I	BHEL	Feb-14	Dec-18	U#1-Jan'23(A) U#2-Mar'24 U#3-Mar'24	100%	91%	72%
15	STEAM BLOWING START							4	Fuel Oil System	M/s I	BHEL	Feb-14	Dec-18	Completed	100%	100%	100%
15		Sep-17	Jan-21	Mar-18	Jul-23	Sep-18	Oct-24	5	Cooling Towers	M/s I	BHEL	Feb-14	Dec-18	U#2 - Oct'23(A) U#3 - Apr'24	100%	C-100%; M- 100%	C-100%; M- 56%
16	STEAM BLOWING COMPLETION	Oct-17	Feb-21	Apr-18	Aug-23	Oct-18	Oct-24	6	CW Pump house	M/s I	BHEL	Feb-14	NA	NA	NA	NA	NA
10		001-1/	100-21	Api-10	Aug-25	001-10	000-24	7	WPT Plant	M/s I	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	8	DM Plant	M/s I	BHEL	Feb-14	Dec-18	Completed	100%	100%	100%
17	ROLLING & 5111C.	100-17	2	Juil-10	07.11.23	100-18	1107-24	9	Compressed Air System	M/s I		Feb-14		Completed	100%	100%	100%
18	FULL LOAD	Feb-18	20.12.2022	Aug-18	19.01.24	Feb-19	Dec-24	10	Fire Protection System		BHEL	Feb-14		U#2-Mar'24 U#3-Mar'24	100%	76%	41%
		111 10							Switch Yard	BHEL-TBG/Aru Technico India F	Pvt. Ltd.	Feb-14	Dec-18	U#2-Sep'23(A) U#3-Mar'24	100%	100%	100%
19	TRIAL RUN	Jun-18	18.01.2023	Dec-18	28.02.2024	Jun-19	Dec-24		Station Transformers		BHEL	Feb-14	Mar-18	U#2-Dec'23(A) U#3-Mar24	100%	100%	70%
		Juli-18		DCC-10			\square		Unit Transformers	M/s I		Feb-14	Jul-18	U#2-Feb'24 U#3-Mar'24	100%	100%	39%
20	COD	-	01.03.2023	-	Mar-24	-	Jan-25		Railway Siding Power Evacuation Lines	M/s E M/s	BHEL	Feb-14 May-16	NA Sep-19	NA NK-Chandwa line	NA	NA	NA
								15	Tower Evacuation Lilles	11/3		May-10	3cp-17	: Oct'22 (A) NK-Gaya-June'24	100% (Chandwa)	100% (Chandwa)	54% (Gaya)

NORTH KARANDURA TED Unit# 1, 2 & 3 (3y660 MW) / NTEC (CENTRAL SECTOR)

CRITICAL ISSUES

- Delay in handing over of encumbrance free balance 40 acres land by CCL to NTPC for construction of external Coal Handling Plant.

- Delay in readiness of 400 KV, D/C, North Karanpura - Gaya transmission line.

Slow progress in AHP/CHP packages by EPC contractor

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 Packages by BHEL. Air Cooled Condenser (ACC) Mechanical Package awarded in Mar'17 with a delay of 31months; 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

TELANGANA THERMAL POWER PROJECT, St-I, Unit# 1 & 2 (2X800 MW) / NTPC (CENTRAL SECTOR)
NTPC, Telangana, PO Ramagundam (Sub Office), Karim Nagar, Telangana - 505208
$E_{\rm Can}$ Device Residuation No. (1141 12000010CC, 1142 12000010CZ)

	E-Gen Portal Reg	istration NC). (U#1 - 1200001966; U#	#2	2 - 120000	1967)		
Project Develo	per / Implementing Agen NTPC	cy -	Mair	n I	Plant Vend	or : SG-BHEL	., TG- GE	2
Unit No.	L	OA	Original Trial Run	D	ate	Anticipated /	Actual	Trial Run Date
Unit#1	E.1	2016	May-2020			05	5-Sep-202	.3
Unit#2	Feb	-2016	Nov-2020			11	-Feb-202	24
	CLEARANCES AND S	ΓΑΤΙϹ DAT	'A		FINA	NCIAL DAT	A (Fig. in	Rs. Crore)
FUEL TYPE	Coal, Indigenous, Non- pit	head			ORIGINA	L ESTIMATE	ED COST	10500.00
COAL COMBUSTION TECHNOLOGY	Ultra-supercritical				OF THE P			10599.00
APPROVAL DATE / NTP	Jan-2016				LATEST I	ESTIMATED	COST	10997.70
					DATE OF CLOSURI	FINANCIAL E	,	29.01.2016
EPC/BTG/BoP Contractor Details (Package Wise)	SG Island – BHEL – 05.02	.2016; TG Isla	nd – GE – 05.02.2016		Y	YEAR WISE E	EXPENDI	TURE
						2015-16		6.34
PPA	1360 MW power has been unallocated.	allocated to Te	elangana. Balance 240 MW is			2016-17		798.21
		3 captive coa	1 mine (PRC-20 MMTPA);			2017-18		1062.65
COAL LINKAGE/FSA	the coal mine. Tapering	linkage agains	a 26.12.2020 for surrendering st the linked coal mine was			2018-19		2535.67
	been shifted to SCCL. FSA	A signed with	In July'2020, the linkage has SCCL on 23.09.2023 for 7.2			2019-20		2599.45
START UP POWER	Million Metric Ton per An Start up Power has been gra		agana STPP by SPI DC on			2020-21		1308.35
AGREEMENT	26-6-2020 through RSTPS					2021-22		828.00
	Tx Line Developer	TSTRANSC i) TeSTPP-N	O Varsapur, 400 KV, D/C			2022-23		1195.27
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level		Ramadugu ,400 KV,		EXPEND	DITURE OF F	eb'2024	-101.6
STSTEM	Configuration of Tx Line	D/C line.				XPENDITUR 29.02.2024)	E (upto	11,471.10
	(S/C or D/C)	D/C						
LAND POSSESSION	Being accommodated with Ramagundam project. No r							
WATER ALLOCATION	60 cusecs from Yellampall	y Barrage on G	odavari river					
MOEF CLEARANCE	20.01.2016, Valid upto 19.	01.2024						
CIVIL AVIATION CLEARANCE	29.03.2011							
CPCB CLEARANCE	Not Applicable							
SPCB CLEARANCE	Extension for Stg-1 approv	ed by TSPCB	up to 19-01-2023					
FOREST CLEARANCE	Not Applicable							

TELANGANA THERMAL POWER PROJECT, Unit# 1 & 2 (2X800 MW, St-I) / NTPC (CENTRAL SECTOR) UNIT WISE MILESTONES (ANTICIPATED / ACTUAL) STATUS OF MAIN PLANT PACKAGE (BTG) : SG - BHEL, TG - G													
	UNIT WISE MILESTONE	S (ANTIC	IPATED /	ACTUAL	.)		STATUS (OF MAIN PLANT PA	CKAGE	(BTG) : S	5G - BHE	L, TG - G	E
		UNI	T-01	UNI	T-02	\$1	Packages		AREA			UNIT-01	UNIT-02
S1.	MILESTONE		Actual /		Actual /	51.	T ackages		AREA			% Completion	% Completion
51.	WILLED FOR LE	Original Date	-	Original Date	Anticipated Date			CIVIL				100%	100%
			Date		Date	1	BOILER	STRUCTURE				100%	99%
1	COMPLETION OF BOILER FOUNDATION	Com	plete	Com	plete			PRESSURE PARTS				100%	100%
2	START OF BOILER ERECTION	Mar-17	Dec-17	Sep-17	Dec-17			CIVIL				100%	100%
3	BOILER DRUM LIFTING (if sub-critical unit)	N	ſΑ	N	IA	2	TG	STRUCTURE				100%	100%
4	BOILER CEILING GIRDER LIFTING COMPLETION	Con	plete	Con	ıplete			TG ERECTION				100%	100%
5	CONDENSER ERECTION START	Feb-18	Jul-18	Aug-18	Feb-19	3	ESP	UNDER PROGRESS				100%	99%
6	TG ERECTION START	May-18	Aug-18	Nov-18	Mar-19			CIVIL WORK				99%	99%
7	HP PIPING ERECTION START	May-19	Jun-20	Nov-19	Oct-22	4	FGD	MATERIAL SUPPLY				100%	100%
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	Nov-18	Nov-21	May-19	Apr-22	4		ERECTION WORK				100%	100%
9	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION		May-22		Aug-22			EKECTION WORK				100%	100%
10	TG BOX UP	Apr-19	Sep-19	Oct-18	May-20			STAT	US OF B	OPs			
11	HP PIPING ERECTION COMPLETION	Aug-19	Jul-22	Feb-19	May-23		Packages/			Scheduled	Anticipated	UNIT-01	UNIT-02
12	START OF OIL FLUSHING	Con	plete	Con	plete	SI	. Linked Project	Vendor/Contracting Agency	Date of Award	Date of	/Actual Date of	%	%
13	BOILER LIGHT UP	Jun-19	Jun-22	Dec-19	Dec-22		Milestones	rigency		Completion	Completion	Completion	Completion
14	CHEMICAL CLEANING COMPLETION	Jul-19	Jul-22	Jan-20	Dec-22	1	Chimney	BHEL	05.02.16	30.08.19(U1) 28.02.20(U2)	Completed	100%	100%
15	STEAM BLOWING START	Sep-19	Aug-22	Feb-20	May-23	2	Coal HandlingPlant	Conveyor Package – Tata Projects Ltd	10.01.17	10.03.20	U1-Jun23 U2-Mar'24	100%	98%
								Wagon Tippler – Tata Projects Ltd	10.01.17	10.03.20	Feb-24	85	5%
16	STEAM BLOWING COMPLETION	Sep-19	Nov-22	Mar-20	Jun-23			Stacker Reclaimer - Tata Projects Ltd	10.01.17	10.03.20	U1- <mark>Sep22</mark> ; U2-Mar'24	100%	90%
						3	Ash Handling	BHEL	05.02.16	27.11.19	U1-May23 U2- Mar'24	100%	99%
						4	Fuel Oil System	TATA Projects	10.01.17	09.01.20	Completed	100%	100%
17	ROLLING & SYNC.	Nov-19	Mar-23	May-20	Aug-23	5	Cooling Towers	TATA Projects	10.01.17	10.01.20	Completed	100%	100%
						6	CW Pump	TATA Projects	10.01.17	10.02.20	Completed	100%	100%
						7	WPT Plant	TATA Projects	10.01.17	10.03.20	Completed	100%	100%
18	FULL LOAD	Jan-20	Jul-23	Jul-20	Feb-24	8	DM Plant	TATA Projects	10.01.17	23.09.08	Completed	100%	100%
						9	Compressed Air System	TATA Projects	10.01.17	29.10.14	Completed	100%	100%
						10	Fire Protection System	TATA Projects	10.01.17	10.05.20	U1-Apr23 (A); U2- Mar'24	100%	99%
19	TRIAL RUN	May-20	Sep-23	Nov-20	11.02.2024	11	Switch Yard	TATA Projects	10.01.17	10.12.19	Completed	100%	100 %
						12	Station Txer	TATA Projects	10.01.17	10.06.20	Completed	100%	100 %
						13		TATA Projects	10.01.17	10.06.20	U2-Aug23	100%	100 %
20	COD	Jun-20	Sep-23	Dec-20	Mar-24	14		TATA Projects	10.01.17	10.03.20	Mar'24	88%	90%
						15	Power evacuation	TSTransco	Ramadugu Line Apr-18; Narsapur Line Aug-17	Dec-19	Aug21	100%	100%

CRITICAL ISSUES

REASONS OF DELAY

> Delay in Boiler design due to new De-NOx & De-SOx norms (New Env. norms came after opening of Price Bid and were incorporated in the contract).

- Accordingly, there was delay in Completion of Basic Engineering and Supply of Boiler / TG structures.
- $\ref{eq:started}$ Slow progress by BHEL sub-agency M/s B&R.
- > Delay in Sand supply / Procurement at site (Due to restrictions by State Government of Telangana).
- > Delay due to ongoing COVID-19 pandemic since Mar'20. Non-availability of Industrial oxygen during second wave.

Patratu Vidyu				(3X800 MW) / PVUNL (PO: PTPS, Patratu, Distt			.19
		-		200002399; U#2 - 12000	002400; U#	3 - 1200002401)	
Project Develo	per / Impleme PVUNL		-			S BHEL (EPC-08.03.201	8)
Unit No.		L	OA	Original Trial Run	Date	4	Trial Run Date
Unit#1				Jan-22		Dec-2024	
Unit#2		Mar-2	018	Jul-22		May-2025	
Unit#3				Jan-23	TINIA	Nov-2025	
FUEL TYPE	Coal, Pithead	ES AND S	TATIC DAT	A		NCIAL DATA (Fig. in F L ESTIMATED COST	(s. Crore)
COAL COMBUSTION	Ultra Supercri	tical			OF THE I		17112.00
TECHNOLOGY APPROVAL DATE / NTP	Nov-2017					ESTIMATED COST	18668.00
					DATE OF	F FINANCIAL E	
EPC/BTG/BoP Contractor Details (Package Wise)	EPC package	awarded to B	HEL on 08.03.	2018.		YEAR WISE EXPENDIT	URE
						2015-16	
PPA				on 30.03.2016. 15% of the disposal of GoI		2016-17	
	12 MTPA for	Ph-I from Ba	nhardih Coal N	Aine at a distance of about		2017-18	992.11
COAL LINKAGE/FSA	110 km. Banh adherence sigi			o PVUNL vide deed of		2018-19	601.86
COAL LINKAGE/FSA				o 24-06-2024; Allocation		2019-20	695.09
			uantified is 9.1			2020-21	1228.66
START UP POWER AGREEMENT	Katia Substati			utu-Patratu (Main Plant to		2021-22	1846.48
	Tx Line Devel	loper	JUSNL i)Patratu (PVU	JNL) –Patratu, 400 kV		2022-23	2849.76
POWER EVACUATION	Tx Line Name Tx Voltage Le			PP-Koderma, 400 KV D/c	EXPEN	DITURE OF FEB'24	215.35
SYSTEM			Line (160 Km iii) Patratu ST Line (150 Km	PP-Chandil, 400 KV D/c		AL EXPENDITURE (upto 29.02.24)	12705
	Configuration (S/C or D/C)	of Tx Line	D/C				
LAND POSSESSION				ecords of forest department ature of land as non-forest			
WATER ALLOCATION	principle com	mitment for 2		lenser Technology. In r available from Nalkari 116 with GoJ.			
MOEF CLEARANCE				e project on EAC meeting 11.17. Validity till			
CIVIL AVIATION CLEARANCE	Received on 0	3.06.2016.					
CPCB CLEARANCE	Not Applicabl	e					
SPCB CLEARANCE	SPCB Clearar	nce: CTE rece	eived on 19.10.2	2018. Validity till 06.11.24.			
FOREST CLEARANCE	No forest land	in the main	plant area.				

						<u>nit# 1</u>	<u>, 2 & 3</u>	(3X	800 MW) / PVL								
	UNIT WISE MILESTONES (A	NTICII	PATED							STA	TUS OF M	IAIN PLA	NT PACK	KAGE (BI	G): M/S BHE		
		UNI	IT-01	UNI	T-02	UNI	T-03	S1.	Packages			۸R	EA		UNIT-01	UNIT-02	UNIT-03
S1.	MILESTONE	Original	Anticipate d / Actual	Original	Anticipate d / Actual	Original	Anticipate d / Actual	51.	I dekages			Aiv			% Completion	% Completion	% Completion
51.	MILLEFIONE	Date of Completio	Date of	Date of Completio	Date of	Date of Completio	Date of				CIVIL				82%	76%	71%
		n	Completio n	n	Completio n	n	Completio	1	BOILER		STRUCT	URE			83%	82%	67%
1	COMPLETION OF BOILER FOUNDATION	May-19	Apr-19	Nov-19	Dec-19	May-20	Jan-21				PRESSUE	RE PARTS	5		98%	88%	54%
2	START OF BOILER ERECTION	May-19	Aug-19	Nov-19	Dec-19	May-20	Jan-21				CIVIL				73%	55%	32%
3	BOILER DRUM LIFTING (if sub-critical unit)	Ν	IA	N	IA	N	IA	2	TG		STRUCT	URE			96%	96%	33%
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	3	ESP		UNDER H	PROGRES	S		85%	89%	67%
6	TG ERECTION START	Jun-20	Mar-22	Dec-20	Oct-22	Jun-21	May-24				CIVIL WO	ORK			70%	71%	58%
7	HP PIPING ERECTION START	Jul-20	Sept-22	Jan-21	Jun-23	Jul-21	Jun-24	4	FGD		MATERIA	AL SUPPL	.Y		83%	57%	45%
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	Jan-21	Mar-23	Jul-21	Aug-23	Jan-22	Oct-24	-	TOD		ERECTIC	N WORK			32%	0%	0%
9	BOILER HYDRO TEST (NON-DRAINABLE) COMPLETION	Jun-21	Apr-24	Dec-21	Aug-24	Jun-22	Apr-25				LILLEIR	N WORK			3270	070	070
10	TG BOX UP	May-21	Mar-23	Nov-21	Mar-24	May-22	Dec-24				ST	FATUS O	F BOPs (B	BHEL - EF	PC)		
11	HP PIPING ERECTION COMPLETION	May-21	Apr-24	Nov-21	Oct-24	May-22	May-25		Packages/ Linked	Vendor/C	ontracting	Date of	Scheduled	Anticipated/ Actual Date	UNIT-01	UNIT-02	UNIT-03
			· · · · ·					S1.	Project Milestones		ency	Award	Date of	of	% Completion	% Completion	% Completion
12	START OF OIL FLUSHING	Apr-21	18.11.23	Oct-22	Jul-24	Apr-22	Feb-25			Ũ			Completion	Completion			/··
		Ŷ						1	Chimney	BHEL PSWR		U1-21.07.18; U2- 26.07.18; U3-31.01.20	U1-05.03.21; U2- 05.09.21; U3-05.03.22	Feb-25	88%	70%	53%
13	BOILER LIGHT UP	Jun-21	May-24	Dec-21	Aug-24	Jun-22	May-25			BHEL PSWR BHEL PSWR –	Wagon Tippler	12.01.2020	08.08.2021 27.07.2021	Feb-25 Feb-25	,	74% RCC complet	ha.
					-			2	Coal Handling Plant	BHEL PSWR -		09.06.2021	23.06.2022	Feb-25		7% Structure com	
14	CHEMICAL CLEANING COMPLETION	Jul-21	May-24	Jan-22	Oct-24	Jul-22	May-25	3	Ash Handling Plant	Reclaimer BHEL PSWR		15.10.2019	08.12.2021	Feb-25			
								4	Fuel Oil System	BHEL PSWR		07.10.2020	08.06.2021	Feb-25	74% RCC com	plete; 38.2% Stru	*
15	STEAM BLOWING START	Jul-21	May-24	Jan-22	Oct-24	Jul-22	May-25		ACC	BHEL		08.04.2022	14.10.2021	Feb-25	60.70%	42% civil works 31.68%	29.04%
								6		NA (ACC is en	ricograd)	08.04.2022	14.10.2021	Feb-25		51.08%	29.04%
16	STEAM BLOWING COMPLETION	Sep-21	Jun-24	Mar-22	Nov-24	Sep-21	Jun-25		WPT Plant	BHEL PSWR	(Isaged)	14.01.2021	20.03.2021	Feb-25		,	
								,	DM Plant			14.01.2021			6	0.0% RCC comple	ete
17	ROLLING & SYNC.	Nov-21	Oct-24	May-22	Mar-25	Nov-22	Jul-25	8		BHEL PSWR			27.03.2021	Feb-25	6	0.0% RCC comple	ete
									Compressed Air System	BHEL PSWR		04.07.2020	03.02.2021	Feb-25	96% Str	ructure erection co	ompleted
18	FULL LOAD	Dec-21	Nov-24	Jun-22	Apr-25	Dec-22	Oct-25		Fire Protection System	BHEL-PESD, H	yderabad	25.05.2021	18.05.2021	Feb-25	9	8% RCC civil wor	ks
								11	Switch Yard	BHEL-TBG		01.05.2020	08.10.2021	Feb-25	Ģ	0% RCC complet	te
19	TRIAL RUN	Jan-22	Dec-24	Jul-22	May-25	Jan-23	Nov-25	12	Station Transformers	BHEL-Bhopal			18.02.2021	Feb-25		30%	
		3un 22	DCC-24	5ui 22	11ay-23	5un 23	1107-23	13	Unit Transformers	BHEL Jhansi			17.02.2021	Feb-25		0%	
20	COD	Mar-22	Sept-24	Sep-22	Mar-25	Mar-23	Sept-25	14	Railway Siding	PMC Contracto	r-M/s RITES	02.12.2019	01.04.22	Dec-23	29% (Aw	ard of sub pkg yet	to be done)
								15	Power Evacuation Lines	JUSNL			08.10.2021	Feb-25	Patratu-Patratu Line	– Civil:30%; Patratu-Ko	oderma Line-Civil:0%

1.0 14.11

CRITICAL ISSUES

• Associated Transmission System: 03 nos. transmission lines are to be constructed by M/s JUSNL under State funding.

i) Patratu - Patratu (Plant to Katia Substation) 400 KV D/C Line (7.5 Kms) - Foundation and tower erection work is in progress. For work in forest area, Stage-I clearance is awaited from District Authority;

ii) Patratu STPP - Koderma (JUSNL) 400 kV D/C line (~160 km) - LOA issued in July'23 with completion schedule of 24 months. Detail survey work completed. Land Schedule verification under progress.

iii) Patratu STPP - Chandil 400 kV D/C line (~150 km)- LOA issued in July'23 with completion schedule of 24 months. Detail survey work in progress (130/141KM), balance is expected to be completed soon. Readiness of lines (by JUSNL) are required for evacuation of power from the project.

• ACC works (BHEL) needs to be expedited.

REASONS OF DELAY

• Poor performance of few sub-agencies of BHEL.

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	per / Implementin NTPC	0		. (0#1 - 1200003198; 0# Mair			or : SG-BHEL, TG- BHE	EL
Unit No.	NIPC	L	DA	Original Trial Run	Date	- 1	Anticipated / Actual	Trial Run Date
Unit#1				Nov-2026	Duit		Mar-2027	
Unit#2		Sep-	2022	May-2027			Jun-2027	
	CLEARANCES	AND ST	TATIC DAT		F	FINAN	NCIAL DATA (Fig. in]	Rs. Crore)
FUEL TYPE	Coal						L ESTIMATED COST	11843.75
COAL COMBUSTION TECHNOLOGY	Ultra-supercritical						ROJECT ESTIMATED COST	11843.75
APPROVAL DATE / NTP	Investment Approv	val: 26.08	.2022		LAI	ESIE	Conversion of the cost	11645.75
						E OF SURE	FINANCIAL	
EPC/BTG/BoP Contractor Details (Package Wise)	EPC Package for T 27.09.2022	TPP St-I	II(2X660 MW) awarded to M/s BHEL on		Y	EAR WISE EXPENDIT	TURE
							2021-22	45.00
РРА	PPA signed; Odish SEB: 35% (460 M		· · · · · · · · · · · · · · · · · · ·	on 02.08.2022; Tamil Nadu llocated- 15%			2022-23	453.14
	Available : as per	the MoM	of the Standi	ng Linkage Committee (LT)			TURE OF FEB'2024	44.22
COAL LINKAGE/FSA	Bhuwaneswari/Jag	annath m	ines of MCL	MCL under process; Source:			EXPENDITURE 29.02.2024)	1101
AGREEMENT	connectivity to ST Application for CT Tx Line Developer	U connec		bmitted.				
			-					
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level		(400 kV Gas l	Insulated Switchyard)				
	Configuration of T (S/C or D/C)	x Line	-					
LAND POSSESSION	Total Land: 194.82 Siding-1.48 Acre; I ROU/ROW of Lan Approval under pro	Make up d- 77.63	water -2.34 Ac	ere to be acquired)				
WATER ALLOCATION	Available, Source: Qty: 39 Cusec	Up Strea	m of Samal Ba	rrage from Brahmani River				
MOEF CLEARANCE	Received on 12.09	.2018 and	l it is valid upto	o 12.09.2025				
CIVIL AVIATION CLEARANCE	Renewed on 22.05		-			ITION	JAL REMARKS	
CPCB CLEARANCE	Received on 12.09	.2018 and	l it is valid upt	p 12.09.2025		Dispos		
SPCB CLEARANCE	CTE Application s	ubmitted	on 06.11.2022	(Application No -4474906)			of Quarry IV of Jagana	
FOREST CLEARANCE	stage under process of online application	s; <u>Make u</u> on due to for Stage	ı <u>p Corridor</u> : Th non-availabilit	eived, Application for 2nd here was delay in submission y of PARIVESH PORTAL. n 13.11.2022 and under	cater of bal	for 03 lance	ocated for TTPP Stage-I Years of Ash Disposal. 17 Cum capacity, matter ith MCL.	For allocation

TALCHER THERMAL POWER PROJECT, St-III, Unit# 1 & 2 (2X660 MW) / NTPC (CENTRAL SECTOR) UNIT WISE MILESTONES (ANTICIPATED / ACTUAL) STATUS OF MAIN PLANT PACKAGE (BTG) : SG - BHEL, TG - GE														
	UNIT WISE MILESTONE	S (ANTIC	IPATED /	ACTUAL	.)			STATUS O	OF MAIN PLANT PA	CKAGE	(BTG) : §	SG - BHE	L, TG - G	E
		UNI	T-01	UNI	T-02	\$	I. F	Packages			UNIT-01	UNIT-02		
S1.	MILESTONE		Actual /		Actual /	5	oi. r	rackages		AREA			% Completion	% Completion
51.	MILLOTONE	Original Date	Anticipated	Original Date	Anticipated	Γ			CIVIL				94%	45%
			Date		Date		1 E	BOILER	STRUCTURE				6.20%	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	Γ			CIVIL				49%	22%
3	BOILER DRUM LIFTING (if sub-critical unit)	N	IA	N	IA		2 1	ſG	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 E	ESP	UNDER PROGRESS				26.72%	12.80%
6	TG ERECTION START	07.08.2024	Jan-25	07.12.2024	Jul-25				CIVIL WORK				3%	0%
7	HP PIPING ERECTION START	04.08.2024	Jan-25	04.12.2024	Jul-25		4 F	GD	MATERIAL SUPPLY				0%	0%
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	26.07.2025	Mar-26	26.11.2025	Aug-26		4 F	·GD	ERECTION WORK				0%	0%
9	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	29.11.2025	May-26	29.03.2026	Oct-26				ERECTION WORK				0%	0%
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/			Scheduled	Anticipated	UNIT-01	UNIT-02
12	START OF OIL FLUSHING	27.09.2025	Mar-26	27.01.2026	Aug-26	5	S1.	Linked Project	Vendor/Contracting Agency	Date of Award	Date of	/Actual Date of	%	%
13	BOILER LIGHT UP	13.01.2026	Jun-26	13.05.2026	Dec-26			Milestones	rigency		Completion	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)	52	%
15	STEAM BLOWING START	27.02.2026	Sept-26	27.06.2026	Mar-27		2 0	Coal HandlingPlant	Conveyor Package - BHEL	Sep-22	Jan-26	Jan-26 (U1) May-26 (U2)	59	%
									Track Hopper- BHEL	Sep-22	NA	Jan-26 (U1) May-26 (U2)	79	%
16	STEAM BLOWING COMPLETION	26.03.2026	Oct-26	26.07.2026	Apr-27				Stacker Reclaimer - BHEL	Sep-22	Jan-26	Jan-26 (U1) May-26 (U2)	49	%
							3	Ash Handling	BHEL	Sep-22	Apr-26	Apr-26 (U1) Aug-26 (U2)	69	6
							4 I	Fuel Oil System	BHEL	Sep-22	Nov-25	Nov-25 (U1) Mar-26 (U2)	10%	10%
17	ROLLING & SYNC.	26.05.2026	Dec-26	26.09.2026	May-27		5 (Cooling Towers	BHEL	Sep-22	Dec-25	Dec-25 (U1) Apr-26 (U2)	15%	15%
								CW Pump House and Piping	BHEL	Sep-22	Nov-25	Nov-25 (U1) Mar-26 (U2)	13%	13%
							7	WPT Plant	BHEL	Sep-22	Sep-25	Sep-25 (U1) Jan-26 (U2)	3%	3%
18	FULL LOAD	25.06.2025	Jan-27	25.10.2026	Jun-27		8 I	DM Plant	BHEL	Sep-22	Jul-25	Jul-25 (U1) Nov-25 (U2)	12%	12%
								Compressed Air System	BHEL	Sep-22	Dec-25	Dec-25 (U1) Apr-26 (U2)	0%	0%
								Fire Protection System	BHEL	Sep-22	Aug-26	Aug-26 (U1) Dec-26 (U2)	11.60%	11.60%
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)	26.8	30%
							12 5	Station Txer	BHEL	Sep-22	Apr-25	Apr-25 (U1) Aug-25 (U2)	0%	0 %
						L	13 (Generator Txer	BHEL	Sep-22	Apr-26	Apr-26 (U1) Aug-26 (U2)	0%	0%
20	COD	24.12.2026	Apr-27	24.06.2027	Jul-27	_		Unit Txer	BHEL	Sep-22	Apr-26	Apr-26 (U1) Aug-26 (U2)	0%	0%
1		24.12.2020	Apr-27	24.00.2027	Jui-27	_	_	Railway Siding	RITES	Dec-22	Jun-25	Jun-25 (U1) Jun-25 (U2)	0%	0%
							16 I	Power evacuation	a. ISTS connectivity: Talcher 3 120kms); b. STU connectivity					

CRITICAL ISSUES

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

-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 NTPC	Agency -	Mai	n Plant Ven	dor : SG-BHEL, TG- GE	
Unit No.		LOA	Original Trial Run	Date	Anticipated / Actual	Trial Run Date
Unit#1		A	Dec-2027		Dec-202	7
Unit#2		Aug-2023	Jun-2028		Jun-2028	3
	CLEARANCES A	ND STATIC DA	АТА	FINA	NCIAL DATA (Fig. in	Rs. Crore)
FUEL TYPE	Coal Based				AL ESTIMATED COST	15530.00
COAL COMBUSTION	Ultra-Supercritical			OF THE	PROJECT	15550.00
TECHNOLOGY	-			LATEST	ESTIMATED COST	15530.00
APPROVAL DATE / NTP	29.08.23					15550.00
				DATE O	F FINANCIAL RE	
EPC/BTG/BoP Contractor Details (Package Wise)	BHEL-EPC				YEAR WISE EXPENDI	TURE
					Upto 2022-23	252
РРА	Power allocation to	following states as		EXPEN	DITURE OF EB'2024	141.79
	Gujarat, Madhya Pra	desh, Maharashtra	, Goa, Daman & Diu, DNH	TOTAL	EXPENDITURE (upto 29.02.2024)	730
COAL LINKAGE/FSA	7 MMTPA coal from	n Talaipalli Coal bl	ock allocated to NTPC			
START UP POWER AGREEMENT	To be finalised by C	TU				
	Tx Line Developer	To be final	lised by CTU			
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level	III to IST pooling s • STU com	nnectivity: Talcher Stage- S Pandiabili [Power Grid] tation nectivity: Talcher stage-III nundali-B [OPTCL]			
	Configuration of Tx (S/C or D/C)	Line	lised by CTU			
LAND POSSESSION	Available; Land ava	ilable for Stage-II:	~ 520 acres			
WATER ALLOCATION	Available; 76 cusec Saradih Barrage (38		e is Mahanadi River, from			
MOEF CLEARANCE	Available (issued on	17.07.23)				
CIVIL AVIATION CLEARANCE	Available Valid up t	o 17.05.2030				
CPCB CLEARANCE	Not applicable					
SPCB CLEARANCE	In Process					
FOREST CLEARANCE	Not applicable					

	LARA SUPER THERMAL POWER PROJECT, Unit# 1 & 2 (2X800 MW, St-II) / NTPC (CENTRAL SECTOR) UNIT WISE MILESTONES (ANTICIPATED / ACTUAL) STATUS OF MAIN PLANT PACKAGE (BTG) : SG - BHEL, TG - BH													
	UNIT WISE MILESTONES	S (ANTIC	IPATED /	ACTUAL)			STATUS C	OF MAIN PLANT PA	CKAGE	(BTG) : S	G - BHE	L, TG - B	HEL
		UNI	T-01	UNI	T-02		т Т	Packages		AREA			UNIT-01	UNIT-02
C1	MIL ESTONE		Actual /		Actual /	2	91.	Packages		AKEA			% Completion	Completion
S1.	MILESTONE (Tentative Dates)	Original Date	Anticipated	Original Date	Anticipated				CIVIL				0%	0%
	(,		Date		Date		1	BOILER	STRUCTURE				0%	0%
1	COMPLETION OF BOILER FOUNDATION								PRESSURE PARTS				0%	0%
2	START OF BOILER ERECTION	Dec-2024	Dec-2024	Jun-2025	Jun-2025				CIVIL				0%	0%
3	BOILER DRUM LIFTING (if sub-critical unit)						2	TG	STRUCTURE				0%	0%
4	BOILER CEILING GIRDER LIFTING COMPLETION	Jul-2025	Jul-2025	Jan-2026	Jan-2026				TG ERECTION				0%	0%
5	CONDENSER ERECTION START	Aug-2025	Aug-2025	Dec-2025	Dec-2025		3	ESP	UNDER PROGRESS				0%	0%
6	TG ERECTION START	Sep-2025	Sep-2025	Jan-2026	Jan-2026				CIVIL WORK				0%	0%
7	HP PIPING ERECTION START	Jun-2026	Jun-2026	Dec-2026	Dec-2026				MATERIAL SUPPLY				0%	0%
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION						4	FGD					0%	0%
9	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	Oct-2026	Oct-2026	Feb-2027	Feb-2027				ERECTION WORK					
10	TG BOX UP	Jan-2027	Jan-2027	Jul-2027	Jul-2027				STAT	US OF B	OPs			
11	HP PIPING ERECTION COMPLETION	Feb-2027	Feb-2027	Aug-2027	Aug-2027			Packages/	Man dan/Canton atima		Scheduled	Anticipated	UNIT-01	UNIT-02
12	START OF OIL FLUSHING	Feb-2027	Feb-2027	Aug-2027	Aug-2027	:	S1.	Linked Project	Vendor/Contracting Agency	Date of Award	Date of	/Actual Date of	%	%
13	BOILER LIGHT UP	Feb-2027	Feb-2027	Nov-2027	Nov-2027			Milestones	Agency		Completion	Completion	Completion	Completion
14	CHEMICAL CLEANING COMPLETION	Apr-2027	Apr-2027	Oct-2027	Oct-2027		1	Chimney	BHEL	Aug'23	U#1-Oct26 U#2-Feb27	U#1-Oct26 U#2-Feb27	0%	0%
15	STEAM BLOWING START	Apr-2027	Apr-2027	Oct-2027	Oct-2027	-	•	Coal HandlingPlant	Conveyor Package -	Aug'23	U#1-Dec26	U#1-Dec26	0%	0%
-		Jun-2027	Jun-2027	Dec-2027	Jan-2028		2	Coal HandhingPlant	Wagon Tippler - NA	NA	U#2-Apr27 NA	U#2-Apr27 NA	NA	NA
16		Jun-2027	Jun-2027	Dcc-2027	Jan-2020				Stacker Reclaimer -	Aug'23	U#1-Dec26 U#2-Apr27	U#1-Dec26 U#2-Apr27	0%	0%
10	STEAM BLOWING COMPLETION						3	Ash Handling	BHEL	Aug'23	U#1-Feb27		0%	0%
								Ť	BHEL	A	U#2-Jun27 U#1-Oct26		0%	0%
		Sep-2027	Sep-2027	Feb-2028	Feb-2028		4	Fuel Oil System	DHEL	Aug'23	U#1-Oct28 U#2-Feb27	U#1-0ct28 U#2-Feb27	0%	0%
17	ROLLING & SYNC.						5	Cooling Towers	BHEL	Aug'23	U#1-Sep26 U#2-Jan27	U#1-Sep26	0%	0%
							6	CW Pump	BHEL	Aug'23	U#1-Sep26	U#1-Sep26	0%	0%
			-		-		-			Aug'23	U#2-Jan27 U#1-Aug26		0%	0%
		Nov-2027	Nov-2027	May-2028	May-2028		/	WPT Plant	BHEL	Aug 25	U#2-Dec26		070	070
18	FULL LOAD						8	DM Plant	BHEL	Aug'23		U#2-Oct26	0%	0%
							9	Compressed Air System	BHEL	Aug'23	U#1-Sep26 U#2-Jan27	U#1-Sep26 U#2-Jan27	0%	0%
		Dec-2027	Dec-2027	Jun-2028	Jun-2028		10	Fire Protection System	BHEL	Aug'23	U#1-Jul27 U#2-Nov27	U#1-Jul27 U#2-Nov27	0%	0%
19	TRIAL RUN							Switch Yard	BHEL	Aug'23	U#2-Jun27	U#1-Feb27 U#2-Jun27	0%	0%
							12	Station Txer	BHEL	Aug'23	U#1-Feb26 U#2-Jun26	U#2-Jun26	0%	0%
26		Jan-2028	Jan-2028	Jul-2028	Jul-2028		13	Unit Txer	BHEL	Aug'23	U#1-Apr27 U#2-Aug27	U#2-Aug27	0%	0%
20	COD						14	Railway Siding	RITES		n filed to Rail approval	ways for FR	0%	0%
						L	15	Power evacuation	Application for	connectivity	/ submitted			

CRITICAL ISSUES

REASONS OF DELAY

					Status as on	29-02-2024				
GH	IATAMPUR THERI	MAL POWER PROJECT,	Unit# 1, 2 & 3 (3x660 M	IW) / NUPP	L (CENTRAL SECTOR)					
Near Villa	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)									
Project I	Developer / Implem NUPPL	enting Agency -	Main Plant	Vendor: SG	- M/s L&T/MHI, TG- M	/s GE				
Uni	t No.	LOA	Original Trial Run	Date	Anticipated / Actual	Trial Run Date				
Un	it#1		May-2020		Jun-2024	ŀ				
Un	nit#2	Aug-2016	Nov-2020		Nov-2024	4				
Un	nit#3		May-2021		Mar-202	5				
	CLEARAN	CES AND STATIC DAT	A	FINA	NCIAL DATA (Fig. in	Rs. Crore)				
FUEL TYPE	Coal, Indigen	ous	ORIGINAL ESTIMATED COST							

FUEL TYPE	Coal, Indigenous		ORIGINAL ESTIMATED COST	17237.80
COAL COMBUSTION	Supercritical		OF THE PROJECT	17237.00
TECHNOLOGY APPROVAL DATE / NTP	-		LATEST ESTIMATED COST	19406.12
		ackage (GA1)- L&T-MHI Power 02-08-2016	DATE OF FINANCIAL CLOSURE	22.06.2021
EPC/BTG/BoP Contractor Details (Package Wise)	02-08-2016	Power Systems India Pvt. Ltd /LoA Date-	YEAR WISE EXPENDIT	URE
	3. BoP Package (GA3)- BG 2016	R Energy Systems Ltd / LoA Date-21-11-	2016-17	927.76
РРА	0	Pradesh Power Corporation PPA signed with Assam PDCL.	2017-18	1228.45
		5. Allocated Mine (Source) - Pachwara	2018-19	3517.83
	South Coal Block Grade - G 373.52 MT. Extractable re	10 Quantity- Net Geological Reserve serve - 262.84MT; Pachwara South Coal	2019-20	3525.17
COAL LINKAGE/FSA	will be able to meet the coal	al by the end of Financial Year 2026-27 and requirement of NUPPL. Hence, NUPPL is	2020-21	2260.09
	seeking coal under bridge Block will be fully function	linkage by the time Pachwara South Coal al.	2021-22	1901.77
	Ū.	es for 132 KV Start-up power. Four lines PL, 2. Ghatampur to NUPPL, 3. Sarh-2 to	2022-23	1511.60
START UP POWER AGREEMENT	we are availing power throu	PPL; Out of four two are connected and gh two lines (Ghatampur to NUPPL &	EXPENDITURE OF FEB'2024	161.06
	Sarh-2 to NUPPL).		TOTAL EXPENDITURE	16893.38
POWER EVACUATION SYSTEM	Tx Line Developer Tx Line Name Tx Voltage Level	M/S GTL i)765 KV, S/C, Ghatampur-Agra line; ii) 765 KV, S/C, Ghatampur-Hapur Line; iii) 400 KV D/C,Ghatampur-Kanpur line	(upto 29.02.2024)	
	Configuration of Tx Line (S/C or D/C)	Both		
LAND POSSESSION	Total Pocket land-52.33 Ha	. (As per initial approval); Total Pocket 7.4790 Ha. (As per current reconciliation);		
WATER ALLOCATION	80 cusec from UP Irrigation	department (44.6 km from GTPP)		
MOEF CLEARANCE	Clearance obtained date from validity of it (If any).:- 7 Ye	m concerned authority-: 17.06.2015 ars		
CIVIL AVIATION CLEARANCE	Validity : - 5 Years, NUPPL	m concerned authority:- 13.12.2013 had sent compliance to AAI regarding the		
CPCB CLEARANCE	NOT APPLICABLE			
SPCB CLEARANCE	Clearance obtained date from validity of it 5 Years	m concerned authority,:- 17.11.2017;		
FOREST CLEARANCE	NOT APPLICABLE			

		PUR TI	HERM	AL POV	VER PR	ROJECT, Unit# 1, 2 & 3 (3x660 MW) / NUPPL (CENTRAL SECTOR)											
	UNIT WISE MILESTONES														G - L&T MHI,	TG - GE	
		UNI	T-01	UNI	Т-02	UNIT	-03	S1.	Packages			AF	REA		UNIT-01	UNIT-02	UNIT-03
S1.		Original	Anticipate d / Actual	Original	Anticipate d / Actual	Original Date	Anticipate d / Actual	51.	1 dekuges			711			% Completion	% Completion	% Completion
51.	Milestones	Date of Completio	Date of	Date of Completio	Date of	of Completion	Date of				CIVIL				96%	93%	94%
		n	Completio n	n	Completio n		Completio n	1	BOILER		STRUCT	URE			99%	98%	97%
1	COMPLETION OF BOILER FOUNDATION	01.01.2017	17.03.2017	01.07.2017	21.10.2020	28.12.2017	29.01.2021				PRESSU	RE PARTS	5		100%	100%	100%
2	START OF BOILER ERECTION	01.09.2017	27.02.2018	01.03.2018	30.06.2018	28.08.2018	04.12.2018				CIVIL				100%	100%	99%
3	BOILER DRUM LIFTING (if sub-critical unit)		NA		NA		A	2	TG		STRUCT	URE			100%	100%	100%
4	BOILER CEILING GIRDER LIFTING COMPLETION CONDENSER ERECTION START	01.05.2018	25.11.2018	01.11.2018	04.04.2019	01.05.2019 19.07.2019	12.09.2019		EGD			-	10				
5	TG ERECTION START	03.07.2018	08.02.2019	03.01.2019	29.02.2020	03.07.2019		3	ESP			PROGRES	5		100%	100%	99%
6		12.01.2019		12.07.2019	21.02.2019	12.01.2019					CIVIL W	-	. 17		GA 2 Paakaga m	aterial shifting fro	m ECD area is
7	HP PIPING ERECTION START		50.10.2019 NA		21.02.2019 NA		50.00.2021 A	4	FGD		MATERI	AL SUPPI	_Y		0	.900Mt of GA-3 m	
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	-	NA	I	NA	IN	A				ERECTIO	ON WORK	2		shifted.		2
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	_				STA	ATUS OF	BOPs			
10		02.07.2010	23.10.2019	02 01 2020	15.05.2021	02.07.2020	15.12.2022			VI 1 (C			Scheduled	Anticipated/	UNIT-01	UNIT-02	UNIT-03
10	TG BOX UP	02.07.2019	25.10.2019	02.01.2020	15.05.2021	02.07.2020	15.12.2022	S1.	Packages/ Linked Project Milestones		ontracting ency(M/s	Date of Award	Date of	Actual Date of	% Completion	% Completion	% Completion
11	HP PIPING ERECTION COMPLETION	10.06.2019	31.08.2021	10.06.2020	28.02.2023	12.06.2020	30.06.2023		1 Toject Willestones	BG	· ·		Completion	Completion	% Completion	% Completion	% Completion
11	IIF FIFING EXECTION COMPLETION	10.00.2017	51.00.2021	10.00.2020	20.02.2023	12.00.2020	50.00.2025	1	a :	DOD D A		21.11.2016	20.11.2010	111.14			
								1	Chimney	BGR Energy Sy	stem Ltd.	21.11.2016	20.11.2019	U1-Mar 24; U2-May 24; U3-July 24	99.5%	80%	40%
12	START OF OILFLUSHING	30 11 2019	27.10.2020	31.05.2020	07.11.2022	30.11.2020	Apr-24			Conveyor Pkg - System Ltd.	BGR Energy	21.11.2016	20.07.2019	Mar24, Apr24, Mav24	75%	19%	9%
12	START OF OLE LUSINING	501112019	27.10.2020	51.05.2020	07.111.2022	50.11.2020		2	Coal Handling Plant	Wagon Tippler - System Ltd.	BGR Energy	21.11.2016	U1-Jul19, U2&3-Jan20	U1-Mar24, U2&3-Apr24	70%	0	%
				20.05.2020		20.11.2020	N. 04			Stacker Reclaim		21.11.2016	U1-Jun19,	U1-Jun24,	27%	99	%
13	BOILER LIGHT UP	30.11.2019	28.02.2022	30.05.2020	Jun-24	30.11.2020	Nov-24	3	Ash Handling Plant	Energy System I BGR Energy Sy		21.11.2016	U2&3-Feb20 Jul19, Mar20,	U2&3-Jul24 Mar24,	67%	73%	57%
_								4	Fuel Oil System	L&T MHI Powe	er Boilers Pvt	21.11.2016	Feb20 24.10.2019	May24, Jun24 Mar-24		99%	
14	CHEMICAL CLEANING COMPLETION	30.10.2019	24.07.2021	30.04.2020	May-24	30.10.2020	Sep-24	5	Cooling Towers	Ltd BGR Energy Sy		21.11.2016	20.11.2020	Mar24, July24,	Civil:92%, Mech.65%		Civil:42.15%, Mech.
								6	CW Pump house	BGR Energy Sy		21.11.2016	20.11.2020	Oct24 Mar24,Apr24,			0%
15	STEAM BLOWING START	15.12.2020	23.06.2022	30.05.2020	Jun-24	30.11.2020	Oct-24		*					May24 May24 Mar-24	99%	45%	25%
								7	WPT Plant	BGR Energy Sy		21.11.2016	20.04.2019			98%	
16	STEAM BLOWING COMPLETION	30.01.2020	13.08.2022	15.06.2020	Jul-24	15.12.2020	Dec-24	8	DM Plant	BGR Energy Sy L&T MHI Powe		21.11.2016	20.04.2019	Feb-22 (A)		100%	
								9	Compressed Air System	Ltd		02.08.2016	20.07.2019	Mar-23 (A)		100%	4.4
17	ROLLING & SYNC.	01.03.2020	04.11.2023	31.08.2020	Sep-24	01.03.2021	Jan-25	10	Fire Protection System	BGR Energy Sy		21.11.2016	20.11.2020	Apr24, May24, Jul24	69.5%	14%	4%
								11	Switch Yard	BGR Energy Sy		21.11.2016	20.02.2020	Jul'24		65kV-96%, Outdoor S	-
18	FULL LOAD	01.04.2020	May-24	31.10.2020	Oct-24	01.04.2021	Feb-25	12	Station Transformers	GE-Power Syste Ltd.	enis india Pvi.	02.08.2016	Apr19, Oct19, Apr20	$\frac{\text{Feb21(A)}}{\text{Aug22(A)}},$ Mar-24	100.0%	100.0%	95.0%
								13	Unit Transformers	GE-Power Syste Ltd.	ems India Pvt.	02.08.2016	Apr19, Oct19, Apr20	Jul22(A), Dec22 (A),	100.0%	100%	95.0%
								14	Railway Siding	RITES		29.03.2019	28.03.2021	Mar-24 Jun-24	Civil w	ork – 98.76% Electric	al – 93%
19	TRIAL RUN	29.05.20	Jun-24	27.11.20	Nov-24	29.05.21	Mar-25	-	, ,				26.02.2020	17.05.2020(A)		400kV GTPS-Kanpu	
-								15	Power Evacuation Lines	Ghatampur Trai	smission Ltd	12.06.2018	26.09.2020	27.03.2021(A)		765kV GTPS-Agra -	
20	COD	01.06.20	Jul-24	30.11.20	Dec-24	01.06.21	Apr-25						26.03.2021	25.12.2021(A)		765kV GTPS-Hapur -	
		I	I			l				l							

CRITICAL ISSUES

- Slow work progress in BoP areas i.e. CHP, AHP.

- 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 – 768001 E-Gen Portal Registration No. (U#1 - 1200003602 ; U#2 - 1200003603 ; U#3 - 1200003604)

	0	· · · · · · · · · · · · · · · · · · ·	
Project Developer / Implementin	ng Agency -NLCIL	Main Plant Vendor - M/S H	3HEL (EPC, LoA -12.01.2024)
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 R	Rs. Crore)
FUEL TYPE	Coal, Pithead	ORIGINAL ESTIMATED	19,422.44
COAL	Ultra-Supercritical	COST OF THE PROJECT	
COAL	On a-Superchical	LATEST ESTIMATED	27,212.96
TECHNOLOGY		COST	
APPROVAL DATE /	NTP - Within 11 months from the date of submission	DATE OF FINANCIAL	
NTP	of price bid (29.12.2023)	CLOSURE	
PPA	"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		
LINKAGE/FSA	Million Tonnes of coal per annum. GCV of about 3700	2023-24 (Upto Feb'24)	-0.28
	kCal/kg. [Grade: G-12]	TOTAL EXPENDITURE	813
	•	(up to 29.02.24)	
START UP POWER	Start up power will be drawn from CTU network,		1
AGREEMENT	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.		
POWER	Out of 2400 MW project, the 2000 MW will be		
EVACUATION	connected at CTU substation, and 400 MW will be		
SYSTEM	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).		
LAND POSSESSION	"Requirement- 1694.5 Ac.		
	Advance Posession: 692 Ac.		
	Land in Use: 0 Ac."		
WATER	The Govt. of Odisha has granted approval for 90		
ALLOCATION	cusecs for the Phase-I 3X 800 MW and Phase-II		
	1x800 MW project from Hirakud Reservoir.		
MOEF	"EC Obtained on 02.02.2021		
CLEARANCE	(Validity 7 years from 02.02.2021)"		
CIVIL AVIATION	Obtained on 18.07.2018 from AAI		
CLEARANCE			
CPCB	Not Applicable		
CLEARANCE			
SPCB CLEARANCE	Not Applicable		
FODEGE			
FOREST	Not Applicable		
CLEARANCE			

Status as on 29-02-2024 NLC TALABIRA TPP, Unit# 1, 2 & 3 (3X800 MW) / NLC (CENTRAL SECTOR)

	UNIT		STONES (A			FUAL)			TATUS OF MA			GE (BTG)					
		UNI	IT-01	UNI	IT-02		T-03	SI	PACKA	GE	AREA		UN	IT-01	UNIT-02	UN	T-03
		Original	Actual /	Original	Actual /	Original	Actual /				CIVIL						
		Date of	Anticipat	Date of	Anticipat	Date of	Anticipat	1	BOILER		STRUC	TURE					
SI.	Milestone	Completi	ed Date	Completi	ed Date	Completi	ed Date				PRESSU	URE PARTS	5				
		on	of	on	of	on	of				CIVIL						
			Completi		Completi		Completi	2	TG		STRUC	TURE					
			on		on		on	-	10		TGERE						
1	Completion Of							3	ESP			R PROGRES	25				
	Boiler							5	LSI		CIVIL		55				
	Foundation							4	FGD		MATEL	RIAL SUPP					
2	Start Of Boiler							4	FGD			ION WORK				_	
-	Erection										ERECT	ION WORK					
3	Boiler Ceiling										5	STATUS OF	F BOPs				
5	Girder Lifting							S1.	Packages/	Vendor		Date of	Schedule	Ant/			
	Completion							51.	Linked Project	cting Ag		Award	d Date of	Actual			
4	Condenser	1							Milestones	(DPSI)	gency	Awaru	Comp.	Date of	UNI	UNI	UNI
4	Erection Start								whiestones	(DI 31)			comp.	Comp.	T01	T02	T03
5	TG Erection													Comp.			
5																	
	Start							1	Chimney								
6	HP Piping								Coal Handling								
	Erection Start							2	Plant								
7	Boiler Hydro								Flain								
	Test (Drainable)							3	Ash Handling								
	Completion								Plant								
8	Boiler Hydro							4	Fuel Oil								
	Test (Non-								System								
	Drainable)							5	Cooling								
	Completion							5	Towers								
9	TG BOX UP							6	CW Pump								
10	HP Piping							Ũ	house								
	Erection							7	WPT Plant					1			
	Completion							8	DM Plant								
11	Start Of Oil							9	Compressed					+	-		
	Flushing]	7	Air System								
12	Boiler Light Up							10		-				+			
13	Chemical							10	Fire Protection								
	Cleaning							11	System								
	Completion							11	Switch Yard								
14	Steam Blowing							12	Station								
	Start]		Transformers						_		
15	Steam Blowing		1	1	1	1	<u> </u>	13	Unit								
15	Completion					1			Transformers								
16	Rolling & Sync.							14	Railway Siding	5							
17	Full Load		1	1		<u> </u>	<u> </u>	15	Power							1	1
									Evacuation								
18	Trial Run								Lines								
19	COD									•							

CRITICAL AREAS

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.)

			. (U#1 - 1200002023; U#			
Project Develo	per / Implementing Agenc THDC	;y -	Main Plant Vendor: SO	G Pkg M/	s L&T/MHI and TG Pkg	g BHEL
Unit No.	L	DA	Original Trial Run	Date	Anticipated / Actual	Trial Run Date
Unit#1	Aug-201	19	Jul-2023		Sept-2024	
Unit#2	_		Jan-2024		Dec-2024	
	CLEARANCES AND ST	TATIC DAT	Α		ANCIAL DATA (Fig. in	Rs. Crore)
FUEL TYPE COAL COMBUSTION	Coal, Indigenous Ultra Supercritical				AL ESTIMATED COST PROJECT	11089.42
TECHNOLOGY APPROVAL DATE / NTP				LATEST	ESTIMATED COST	Not Revised
EPC/BTG/BoP Contractor Details (Package Wise)			ward of Main Plant Package ges)	DATE O CLOSUF	F FINANCIAL RE	
	PPAs for entire off take-off have been signed by THCD		enerated from Khurja STPP 01.2011 with Uttar Pradesh,		YEAR WISE EXPENDIT	ΓURE
PPA	Uttrakhand, Rajasthan, Him MW, 60% power (792 MW power (528 MW) is to be su	achal Pradesh) is to be suppl	and Delhi. Out of 1320 lied to UP & balance 40%		2016-17	338.92
	allocation to be done by Mi				2017-18	10.66
	For Coal linkage, Ministry of dtd.17.01.2017 has allotted	Amelia Coal N	Aine in District Singraulli,		2018-19	148.87
COAL LINKAGE/FSA	Madhya Pradesh to THDCI project. Grade of Coal: G9 ((Avg. GCV = 4)	4746 Kcal/Kg). Net		2019-20	439.95
	Geological Reserve in Ame out of this Extractable Coal		is 162.05 Million Ton (OC) 9.48 Million Ton.		2020-21	789.69
	Connectivity has been grant NoC/CTU/N/05/120000240	-			2021-22	2158.93
START UP POWER	MW power from Khurja (2) Signing of Connectivity agr	eement is unde	er process. In line with the		2825.84	
AGREEMENT		wer Grid Corp	oration Of India Limited and	EXPEN	DITURE OF FEB'2024	228.11
	is likely to completed by Ju RLDC for availing start up		-	TOTAI	LEXPENDITURE (upto 29.02.2024)	9656.42
POWER EVACUATION SYSTEM	Tx Line Developer Tx Line Name Tx Voltage Level	line (PGC ii) Aligarh-S	TPP- Aligarh 400 KV, D/C			
	Configuration of Tx Line (S/C or D/C)	D/C				
LAND POSSESSION	Small Patches of land within Acre land by UPSIDC and l					
WATER ALLOCATION	Formal water commitment I Makeup Water System from Project site issued by Water 12.06.2014.	n Upper Ganga	Canal at just 11 Km from			
MOEF CLEARANCE	Environmental Clearance ha MOEF&CC on 30.03.2017					
CIVIL AVIATION CLEARANCE	Clearance for construction of obtained from Airport Auth validity up to 17.07.2023.	-	-			
CPCB CLEARANCE	NOT APPLICABLE					
SPCB CLEARANCE	"Consent to Establish" has l 13.06.2018 with validity up	-	-			
FOREST CLEARANCE	NOT APPLICABLE					

KHURJA SUPER STPP, Unit# 1 & 2 (2x660 MW) / THDC (CENTRAL SECTOR)													
	UNIT WISE MILESTONE	S (ANTIC	IPATED /	ACTUAL	.)		STATUS OF MA	IN PLANT PACKAG	E (BTG)	: M/s L&	&T MHI	Power Boil	ers Pvt.
		UNI	T-01	UNI	T-02	S1	. Packages		AREA			UNIT-01	UNIT-02
SI.	MILESTONE		Actual /		Actual /	51	. Fackages		ANEA			%	%
51.	MILESTONE	Original Date	Anticipated	Original Date	Anticipated			CIVIL				100%	100%
			Date		Date	1	BOILER	STRUCTURE				88%	58%
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)	Ν	IA	N	ĨA	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%	10.00%
5	CONDENSER ERECTION START	02.09.2021	25.03.2022	02.03.2022	19.01.2023	3	ESP	UNDER PROGRESS				86%	13%
6	TG ERECTION START	03.09.2021	25.05.2022	03.03.2022	25.02.2023							100 % RCC	85%
7	HP PIPING ERECTION START	28.06.2021	20.10.2022	28.12.2021	28.02.2023			CIVIL WORK				completed	
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	29.05.2022	15.03.2023	29.11.2022	02.11.2023	4	FGD	MATERIAL SUPPLY				95.00%	100%
9	BOILER HYDRO TEST (NON-DRAINABLE) COMPLETION	NA	NA	NA	NA			ERECTION WORK				57.00 %	58%
10	TG BOX UP	04.08.2022	20.07.2023	04.02.2023	May-24			STAT	US OF B	OPs			
11	HP PIPING ERECTION COMPLETION	26.10.2022	Feb-24	26.04.2023	May-24 May-24					Scheduled	Anticipated	UNIT-01	UNIT-02
						SI	Packages/ Linked Project Milestones	Vendor/Contracting Agency (EPC- BHEL)	Date of Award	Date of	/Actual Date of	%	%
12	BOILER LIGHT UP	29.10.2022	Mar-24	29.04.2023	Aug-24		r toject Whestones	(EFC- BIIEL)	Awaiu	Completion	Completion	Completion	Completion
												Unit-1: RCC-1	00%: Unit-2:
						1	Chimney	L&T MHI Power Boilers Pvt. Ltd	27.09.2020	14.04.2023	U#1-Mar'24 U#2-Jun'24		-100%
13	CHEMICAL CLEANING COMPLETION	29.10.2022	18.02.24	29.04.2023	Jul-24			Thyssenkrupp Industries India Pvt.					
						2	Coal Handling Plant	Ltd.	04.08.2021	04.12.2023	Apr.'24	67	7%
						3	Ash Handling Plant	M/s L&T MHI Power Boilers Pvt. Ltd	11.06.2020	20.02.2023	Apr'24	100% of Piling	and 89% of RCC
14	OIL FLUSHING COMPLETION	03.11.2022	07.11.2023	03.05.2023	Jun-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
								Eld	16.04.2021/	14.06.2023/	Jun-24/	U-1: 99% of	U-2: 98% of
						5	Cooling Towers	M/s Paharpur Cooling Towers Ltd	13.10.2021	14.12.2023	Jul-24	civil work completed	civil work completed
15	STEAM BLOWING START	29.11.2022	Mar-24	29.05.2023	Apr-24								5%
					r	6	CW Pump house	Flowmore Ltd.	01.10.2021	30.09.2023	Mar-24		,,,,
						7	WPT Plant		30.11.2021	25.09.2023	25-01-24	Civil : 100%	Mech: 100%
16	STEAM BLOWING COMPLETION	29.12.2022	Apr-24	29.06.2023	Aug-24	8	DM Plant	Gaja Engineering Pvt. Ltd.	20 11 2021	20.00.2022	31.03-24	G: 11 1000	
						9	DM Water Transfer Pump House		30.11.2021	30.09.2023	51.05-24	Civil : 100%	
						10	Compressed Air System	M/s L&T MHI Power Boilers Pvt. Ltd		08.10.22	31-01-24	Civil Wo	
17	ROLLING & SYNC.	02.04.2023	Apr-24	02.10.2023	Sep-24	11	Fire Protection System	Gaja Engineering Pvt. Ltd		31.08.23	Mar-24	Civil – 100%	; Mech-80%
						12	Switch Yard	GET&D	16.09.2020	25.03.2023/	U#1 – Mar-24	96	.0%
						Ľ			1000000	25.09.2023	U#2 - Jun-24		
18	FULL LOAD	02.06.2023	May-24	02.12.2023	Oct-24	13	Ash Dyke Package	M/s JPW Infratech Pvt Ltd	11.03.2022	10.09.2024	10.09.2024	47.	.5%
						14	Station Transformers	BHEL	09.08.2020	04.02.2022/	24.07.2023/	100%	5 5%
						14			07.00.2020	30.07.2022	31.05.2024	1007	1.576
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: 96%	Mfg: 96%
						20	Railway Siding	M/s Jhajhariya Nirman Ltd; M/s	13.11.2020	13.09.2022	Apr-24	0	6 %
						20	Kanway Siullig	ISC-CMIPL (JV)	15.11.2020	13.09.2022	Ap1-24	9	0.10
20	COD	02.08.2023	Sep-24	02.02.2024	Dec-24	21	Power Evacuation Lines	M/s Unitech Power Transmission	02.03.2021	01.06.2022	24.12.2022(A)	100% Tr line	work completed
						21	rower Evacuation Lines	M/s Hyosung India	02.03.2021	01.00.2022	24.12.2022(A)	100% 1x line	work completed

CRITICAL ISSUES

- Slow progress in BoP areas -CHP, AHP, Chimney, Air Compressor plant.
- Slow progress by the Sub contractors of Main contractors due to some contractual issues and shortage of manpower.

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 Develo	per / Implementing Agence SJVN	-	b. (U#1 - 1200002481; U Ma			lor - M/s L&T (EPC)	
Unit No.		OA	Original Trial Run	Date		Anticipated / Actual	Trial Run Date
Unit#1	Iun	-2019	May-2023			Sept-20	24
Unit#2			Sep-2023			Dec-202	
	CLEARANCES AND ST	TATIC DAT.	A			CIAL DATA (Fig. in	Rs. Crore)
FUEL TYPE COAL COMBUSTION	Coal, Indigenous					LESTIMATED COST ROJECT	10439.09
TECHNOLOGY	Supercritical			LA	TEST E	STIMATED COST	Not Revised
APPROVAL DATE / NTP BTG/BoP Contractor	Investment Approval accord Main Plant works has been	-		DA	TE OF	FINANCIAL	
Details (Package Wise)	L&T on 22.06.2019.		gre II e paerage to 1125.		OSURE		26.11.2020
					Y	EAR WISE EXPENDI	TURE
РРА	PPA signed with Govt. of E reconfirmed on 09.01.2018.		2011 and further			2013-14	46.68
						15.18	
	Allocated Mine - CCL, Mag km (non pithead). Letter of Assurance (LoA) f	-				2015-16	378.08
COAL LINKAGE/FSA	issued by Central Coalfields supplied either from Amrapa	Ltd. (CCL) or	n 10.12.2018. Coal may be			2016-17	23.96
						21.73	
START UP POWER	Start up power will be arran	and through S	outh Piber Dower			2018-19	68.21
AGREEMENT	Distribution company Ltd.		ouur Binar i ower			344.50	
	Tx Line Developer	BSPTCL, Go	vt. of Bihar			1100.05	
		D/C	S- Naubatpur 400 KV,			2021-22	2691.06
POWER EVACUATION	Tx Line Name Tx Voltage Level	KV, D/C	S- Dumraon (New) 220			2581.36	
SYSTEM		KV, D/C	S- Karmnasa (New) 220 S- Dehri 220 KV, D/C	Ež	XPEND	TURE OF FEB'2024	132.90
	Configuration of Tx Line (S/C or D/C)	D/C	5- Denn 220 KV, D/C			L EXPENDITURE (upto 29.02.2024)	9192
LAND POSSESSION	Total Land Required-1283 acre (for Rail Corridor) and intake etc.) land under poss	78 acre (for W	Acre (for Main Plant), 147 Vater Pipeline corridor &				
WATER ALLOCATION	MoU for utilization of 55 cm Water Resource Deptt., Gov						
MOEF CLEARANCE	Accorded by MOEF&CC o	n 28.02.2017.(Validity- 27.02.2024)				
CIVIL AVIATION CLEARANCE	Accorded by Airport Autho issued on 18.11.2018). (Val	-					
CPCB CLEARANCE	NOT APPLICABLE						
SPCB CLEARANCE	"Consent to Establish" (NO Control Board on 03.09.201		Bihar State Pollution				
FOREST CLEARANCE	NOT APPLICABLE						

	BUXA	R THERN	/AL POV	VER PRO	DJECT, U	nit#	1 & 2 (2x66	D MW) / SJVN (C	ENTRA		OR)		02-2024	
	UNIT WISE MILESTONE	S (ANTIC	IPATED /	ACTUAL	L)		STAT	US OF MAIN PLANT	Г РАСКА	AGE (BT	G) : M/s l	L&T ltd		
		UNI	IT-01	UN	IT-02	C1	Deskerer		AREA			UNIT-01	UNIT-02	
S1.	MILESTONE	Original Date	Actual / Anticipated	Original Date	Actual / Anticipated	S1.	Packages	CIVIL	AKEA			Completion 100%	Completion 92.33%	
		-	Date	Ē	Date	1	BOILER	STRUCTURE				96.12%	86.95%	
_								PRESSURE PARTS				100%	88.13%	
1	COMPLETION OF BOILER FOUNDATION	21.JUL.20	01.MAY.21	19.NOV.20	28.OCT.21			CIVIL				100%	85.68%	
2	START OF BOILER ERECTION	20.AUG.20	21.OCT.20	20.DEC.20	23.NOV.21	2	TG	STRUCTURE				100%	92.89%	
3	BOILER DRUM LIFTING (if sub-critical	N	VA	N	NA			TG ERECTION				97.98%	72.15%	
5	unit)	1		1		3	ESP	UNDER PROGRESS				93.08%	74.27%	
4	BOILER CEILING GIRDER LIFTING COMPLETION	19.APR.21	31.JAN.22	20.AUG.21	30.NOV.22			CIVIL WORK				77.61%	60.38%	
5	CONDENSER ERECTION START	03.AUG.21	31.MAY.22	03.DEC.21	March-24	4	FGD	MATERIAL SUPPLY				94.48%	94.59%	
6	TG ERECTION START	21.SEP.21	21.SEP.22	20.JAN.22	Apr-24			ERECTION WORK				26.19%	6.44%	
7	HP PIPING ERECTION START	16.OCT.21	02.MAY.22	15.FEB.22	March-24			STATUS OF BOPs						
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	20.APR.22	16.JUN.23	21.AUG.22	Mar-24	S	Packages/ Linked	Vendor/Contracting Agency	Date of	Scheduled Date of	Anticipated /Actual	UNIT-01 %	UNIT-02	
9	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	Ν	JA	١	NA	1	Chimney	(EPC- L&T) L&T Limited (EPC)	Award 22.JUN.19	28.JUN.23	Date of Completion April.24	Completion	Completion	
10	TG BOX UP	21.AUG.22	20-DEC-23	20.DEC.22	Jun-24	-	c	L&T (Conveyor pkg)	22.JUN.19	19.NOV.22	APR.24	78.		
	HP PIPING ERECTION COMPLETION	30.JUL.22	March-24	29.NOV.22	Jun-24	2	Coal Handling Plant	L&T (Wagon tipler)	22.JUN.19	21.NOV.22	APR.24	68.		
12	START OF OIL FLUSHING	28.AUG.22	4 Jan-24	27.DEC.22	Jul-24			L&T/ Thyssenkrup (Stacker	22.JUN.19	23.OCT.22	APR.24	71.0		
13	BOILER LIGHT UP	21.OCT.22	April-24	21.FEB.23	Jun-24	3	Ash Handling Plant	reclaimer) L&T /Macawber Beekay Pvt ltd	22.JUN.19	19.JUL.23	June.24	76.0		
14	CHEMICAL CLEANING COMPLETION	15.0CT.22	Mar-24	15.FEB.23	Jun-24	4	Fuel Oil System	L&T/ Shalkoot Mechanique Pvt.	22.JUN.19	31.AUG.22	April.24	72.5		
15	STEAM BLOWING START	01.NOV.22	Apr-24	04.MAR.23	Jul-24	5	Cooling Towers	Ltd L&T/ Paharpur Cooling Towers	I-22.JUN.19	I-20.FEB.23	Mar,24	83.		
								Ltd	II-22.JUN.19		July,24	56.	11%	
16	STEAM BLOWING COMPLETION	18.DEC.22		20.APR.23		6	CW Pump house	L&T/ Xylem Water Solutions India Pvt Ltd	I-22.JUN.19 II-22.JUN.19		Mar,24 APR.24	86. 57.8	38%	
			May-24		August-24	7	WPT Plant	L&T/ Driplex Water Engineering Pvt Ltd	I-22.JUN.19 II-22.JUN.19	I-05.APR.23	APR,24 APR,24 APR,24	94. 66.9	56% 97%	
17	ROLLING & SYNC.	20.FEB.23	June-24	21.JUN.23	Sept-24	8	DM Plant	L&T/ Driplex Water Engineering Pvt Ltd	22.JUN.19	21.JUN.23	31.AUG.23	10	0%	
17	ROLLING & STINC.	20.1428.23	June-24	21.501.25	Sept-24	9	Compressed Air System	L&T / L&T-MHPS Boilers Pvt. Ltd	22.JUN.19	20.OCT.22	Mar,24	91.	77%	
18	FULL LOAD	21.MAR.23	Aug-24	21.JUL.23	Nov-24	10	Fire Protection System	L&T/ Flowmore Limited	22.JUN.19	10.JUL.23	Mar,24	71.0	07%	
						1	Switch Yard	L&T/ ABB Power Products & Systems India Ltd	22.JUN.19	21.NOV.22	Mar,24	98.1	39%	
19	TRIAL RUN	21.May.23	Sep-24	21.Sep.23	Dec-24	12	2 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 MAR,24	10 80.9	0% 92%	
			~~~			13	Unit Transformers	L&T/ ABB Power Products & Systems India Ltd	I-22.JUN.19 II-22.JUN.19		Mar,24 MAR,24	54.0 50.2	54% 23%	
20	COD	07.JUL.23	Oct-24	07.JAN.24	Jan-25	14	Railway Siding	RITES Ltd.	13.JUN.19	31.OCT.22	Dec,24	32.3	34%	
						15	Power Evacuation Lines	BSPTCL, Govt. of Bihar	23.NOV.21	31.DEC.22	Mar,24	99.9	98%	

#### **CRITICAL ISSUES**

Slow work progress in BoP areas i.e. AHP, CHP & Railway siding. Delay in readiness of Switchyard (Stringing & Cabling) and start-up power availability due to local agitation.

Problem in land acquisition for railway siding and water intake pipeline corridor.

#### **REASONS OF DELAY**

BTG :

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.

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 - UI		Main Plant Vendor - (B'			•	ndia Pvt. Ltd.
Unit No.	L	OA	Original Trial Run	Date		Anticipated / Actual	Trial Run Date
Unit#1	Dee	-2016	Dec-2020			02-02-202	4
Unit#2			Apr-2021			Jun-2024	
	CLEARANCES AND ST	FATIC DAT	'A			CIAL DATA (Fig. in	Rs. Crore)
FUEL TYPE	Coal, Indigenous					ESTIMATED COST	8777.71
COAL COMBUSTION TECHNOLOGY	Ultra-Supercritical					OJECT STIMATED COST	11705.85
	Date of NTP or Approval I			DATE	E OF F	INANCIAL	13.11.2013; 30.05.2019
BTG/BoP Contractor	22.12.2016. EPC contract a		Doosan Power Systems	CLOS	SURE		for additional amount.
Details (Package Wise)	India Pvt. Ltd., Gurugram()				YE	AR WISE EXPENDI	TURE
РРА	PPA signed with UP Power UP	Corporation I	Ltd for 100% share to state of			2015-16	7.24
	-	-	nes, Jharkhand; Distance from Date: 13.08.2015. Grade of			2016-17	423.77
COAL LINKAGE/FSA	Coal -G10					2017-18	277.83
						2018-19	855.90
START UP POWER AGREEMENT	Start up power from UPPT	CL				2175.96	
	Tx Line Developer	UPPTCL				2020-21	1220.62
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level	S/C at Ob	65 kV Anpara'D'- Unnao ra 'C' TPS; /C Jaunpur- Obra line (upto	2021-22			1826.42
5 I D I LAI			at of Obra'B' – Obra 'C'			2022-23	1460.40
	Configuration of Tx Line	-				TURE OF Feb'2024	129.20
	(S/C or D/C) Brown Field project, theref	ore Land alrea	dy in Possession For ash	ТОТ		XPENDITURE (upto 29.02.2024)	10410.70
LAND POSSESSION	dyke construction, land acq	uisition of 113 ra 'C' will be m	3.42 Ha under progress. hade in existing obra 'B' Ash			,	
WATER ALLOCATION	Water requirement to be fur plant. Additional requirement of Rihand Dam.		urn channel of Obra-B ll be met from the reservoir				
MOEF CLEARANCE	Clearance obtained date 21	.06.2016					
CIVIL AVIATION CLEARANCE	Clearance obtained date : 1	2.07.2016 Val	id upto 21.07.2021				
CPCB CLEARANCE	Not Applicable						
SPCB CLEARANCE	Not Applicable						
FOREST CLEARANCE	Wild life Clearance obtaine	d date 07.06.2	016				

	OBRA 'C' TPP, Unit# 1 & 2 (2x660 MW) / UPRVUNL (STATE SECTOR ) UNIT WISE MILESTONES (ANTICIPATED / ACTUAL) STATUS OF MAIN PLANT PACKAGE (BTG) : Doosan Power Systems India Pyt.													
	UNIT WISE MILESTONE	S ( ANTIC	IPATED /	ACTUAL	.)		STATUS OF MA	AIN PLANT PACKA	GE (BTG	) : Doosa	n Power Sy	stems In	dia Pvt.	
		UNI	T-01	UNI	T-02	s	I. Packages		AREA			UNIT-01	UNIT-02	
S1.	MILESTONE	Original Date	Anticipated /	Original Date	Anticipated /	5	. rackages		AREA			% Completion	% Completion	
~ ~		of Completion	Actual Date of	of Completion	Actual Date of			CIVIL						
		Completion	Completion	Completion	Completion	1	BOILER	STRUCTURE				100%	90.31%	
1	COMPLETION OF BOILER	11-Mar-18	15-Feb-19	16-Jun-18	21-Feb-19			PRESSURE PARTS						
1	FOUNDATION	11-14141-18	13-Feb-19	10-Juli-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%	80.98%	
3	BOILER DRUM LIFTING (if sub-critical	N	IA	N	JA			PRESSURE PARTS						
5	unit)		a.	1	in .	3	ESP	PASS STATUS				98.81%	60.40%	
4	BOILER CEILING GIRDER LIFTING	21-Sep-18	7-Mar-19	21-Jan-19	10-Nov-19			CIVIL WORK				96.72%	75.32%	
Ĺ	COMPLETION	21 560 10	, 1.1	21 0411 19	10110119	4	FGD	MATERIAL SUPPLY				94%	65.50%	
5	CONDENSER ERECTION START	23-Nov-18	17-Aug-20	23-Mar-19	2-Apr-22			ERECTION WORK				56.74%	21.63%	
6	TG ERECTION START	22-Jan-19	2-Nov-20	23-May-19	May-23	L								
7	HP PIPING ERECTION START	12-Jan-19	1-Mar-20	22-May-19	7-Oct-23			STATUS OI	F BOPs (I	OPSI-EPO	C)			
8	BOILER HYDRO TEST (DRAINABLE)	22-Sep-19	27-Sep-20	23-Jan-20	20-Apr-22		Packages/ Linked Project	Vender/Centre d'	Detect	Scheduled	Anticipated/	UNIT-01	UNIT-02	
	COMPLETION	Ĩ				S	Milestones	Vendor/Contracting Agency (EPC-	Date of Award	Date of Completion	Actual Date of Completion	%	% Completion	
9	BOILER HYDRO TEST (NON-	22-Sep-19	27-Sep-20	23-Jan-20	20-Apr-22			DPSI		-		Completion		
	DRAINABLE) COMPLETION	<u>^</u>			, î	1	Chimney	M/s.Simplex	27.11.2018	01.12.2019	31.12.2023	1	00%	
-	TG BOX UP	22-Feb-20	15-Dec-21	20-Jun-20	Apr-24			KCC (Conveyor package)		19.05.2020	Mar-24	99	9.00%	
_		20-Mar-20	14-Mar-22	20-Jul-20	Mar-24	2	Coal Handling Plant	Aneja (Wagon Tripler)	23.11.2018	23.02.2020	Mar-24		9.00%	
_		23-Feb-20	10-Mar-22	21-Jun-20	Apr-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	Mar-24	3	Ash Handling Plant	AKC, PNC	09.04.2018	29.06.2020	Sep-24	80	0.53%	
14	CHEMICAL CLEANING COMPLETION	25-Mar-20	16-Mar-22	25-Jul-20	Apr-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	Apr-24				01.08.2018(C					
16	STEAM BLOWING COMPLETION	22-Jun-20	09-Dec-22	19-Oct-20	May-24	-	Cooling Towers	PCTL	T-01), 14.12.2018(C T-02)	T-01), 26.03.2020(C T-02)	Dec,2023 Jun-24	100%	75%	
						e	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	May-24	2	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	May-24	٤	B DM Plant	Rajpati Vishwakarma, Sahil Kumar, KNIL,IEIL	03.10.2018	04.11.2019	Mar,2023	1	00%	
L						ç	Compressed Air System	GDCL	23.11.2018	04.05.2020	Mar,2023	1	00%	
						1	0 Fire Protection System	Lloyd	08.04.2019	17.10.2019	Jul-24	58	3.08%	
19	TRIAL RUN	21-Dec-20	02-02-24	21-Apr-21	Jun-24	1	1 Switch Yard	KNIL , GDCL, GET&D	01.08.2018	30.01.2020	Apr,2023	1	00%	
L						1	2 Station Transformers	GDCL. GET&D	10.11.2018	27.09.2019	28.06.2022	100	0.00%	
						1	3 Unit Transformers	GDCL, GET&D	10.03.2019	06.02.2020	Mar-24		3.67%	
20	COD	21-Dec-20	09-02-24	21-Apr-21	Jun-24	1	4 Railway Siding	DPSI	Civil Works:-	Civil Works:-	Civil Works:- 23.05.2023	8	38%	
									24.08.2019	23.02.2020	S&T Works-			
											21.12.2023			
											OHE works:- Apr-24 (Tentative)			
						1	5 Power Evacuation Lines	GET&D	08.11.2017	24.07.2020	12.04.2023	1	00%	
L						L								

### CRITICAL ISSUES

- Delay in readiness of AHP, NDCT

### **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

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 - UI	PRVUNL	Main Plant Ve	endor - M/S Doosan Power Systems India					
Unit No.	L	OA	Original Trial Run	Date	Anticipated / Actual	Trial Run Date			
Unit#1	Dee	-2016	Dec-2020		09-02-2024	ŀ			
Unit#2	Dec	-2010	Apr-2021		Jun-2024				
	CLEARANCES AND ST	<b>FATIC DAT</b>	A	FIN	ANCIAL DATA (Fig. in	Rs. Crore)			
FUEL TYPE	Coal, Indigenous			ORIGIN	VAL ESTIMATED COST	8078.56			
COAL COMBUSTION TECHNOLOGY	Ultra Super Critical				E PROJECT T ESTIMATED COST				
APPROVAL DATE / NTP	Approval of DPR and Initia DPRVide letter dated 04.09		by U. P. Government of		OF FINANCIAL	12320.43			
EPC/BTG/BoP Contractor	22.12.2016- date of Award	to EPC Contra	ctor M/s Doosan Power	CLOSU					
Details (Package Wise)	Systems India Power Limit	ed - scope inclu	uding BTG,BOP						
PPA	Details of PPA signed or un defining share % if any.	nder process wl	hichever is applicable with		YEAR WISE EXPENDI [*] 2016-17				
	-	-	es, Jharkhand; Distance from		445.21				
COAL LINKAGE/FSA	mine - 1190 km (non pithea				2017-18	400.26			
	Bridge Linkage from CCL/	ECL for 4.461 I	MIPA		2018-19	844.96			
					2019-20	2295.94			
START UP POWER AGREEMENT	For 220 KV signed with U	PPTCL			2020-21	2034.08			
	Tx Line Developer	PGCIL & UP	PTCL		2021-22	2224.36			
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level	S/C at Jav	765kV Mainpuri - Gr. Noida waharpur TPS; ur TPS-Firozabad 400kV		1782.72				
SISTEM		D/C line		EXPE	135.98				
				TO	12012.02				
	Configuration of Tx Line (S/C or D/C)				(upto 29.02.2024)	12013.02			
LAND POSSESSION	765 Acre land for Power H	ouse under Pos	ssession						
WATER ALLOCATION	Lower Ganga Canal - 38 cu	ISEC							
MOEF CLEARANCE	MOEF clearance granted in (Thermal Power) was held								
CIVIL AVIATION CLEARANCE	Chimney clearance from A.	AI vide letter d	ated 12.06.2015						
CPCB CLEARANCE	NA								
SPCB CLEARANCE	Ref No- 58264/UPPCB/Ali 24.10.2019 valid up to 09.1		CO)/CTE/ETAH/ 2019 dated						
FOREST CLEARANCE	Clearance obtained vide let	4-1 dated 15.03.2016							

	JAWAHARPUR STPS, Unit# 1 & 2 (2X660 MW) / UPRVUNL (STATE SECTOR )												
UNIT WISE MILESTONES (ANTICIPATED /			ACTUAL)			STA	STATUS OF MAIN PLANT PACKAGE (BTG) : M/S DPSI						
	UNIT-01		T-01	UNIT-02		<b>C1</b>	<b>D</b> 1					UNIT-01	UNIT-02
SI.	MILESTONE	Automatic			Anticipated /	51	. Packages	AREA				% Completion	% Completion
51.		Original Date of Completion	Completion Actual Date of	Original Date of Completion	Actual Date of			CIVIL				100 %	100%
		Completio	Completion	·	Completion	1	BOILER	STRUCTURE				98.92 %	93.77%
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	A	Ν	IA	2	TG	STRUCTURE		99.71 %	98.64%		
4	BOILER CEILING GIRDER LIFTING COMPLETION	06.09.2018	14.06.2019	06.01.2019	14.11.2019		ECD						
-						3	ESP	STRUCTURE		98.99%	71.20%		
5	CONDENSER ERECTION START	22.01.2019	16.09.2020	22.05.2019	12.06.2021			CIVIL WORK		100%	100 %		
0	TG ERECTION START	22.01.2019	23.11.2020	22.05.2019	25.02.2022	4	FGD	MATERIAL SUPPLY				100%	100%
7	HP PIPING ERECTION START	18.02.2019	01.11.2019	22.06.2019	15.02.2021			ERECTION WORK				96.99%	55.33%
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	-	-	-	-	SI	Packages/ Linked Project Milestones	Vendor/Contracting Agency (EPC- BHEL)	Date of Award	Scheduled Date of	Anticipated/A ctual Date of	UNIT-01	UNIT-02
10	TG BOX UP	22.02.2020	25.07.2022	20.06.2020	28.07.2023		witestones	Dille)		Completion	Completion	% Completion	% Completion
11	HP PIPING ERECTION COMPLETION	23.08.2019	10.07.2022	23.12.2019	30.11.2022	1	Chimney	Chimney Simplex 16.03.2017 05.11.2019 Jun-24		85.	69%		
12	START OF OILFLUSHING	23.02.2020	12.02.2022	21.06.2020	01.08.2023		tkII/NeoStructo(Conveyor 10.10.2017 23.04.2020 Apr-24		95.	70%			
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	May-24	98.	92%
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 May-24		99.	34%			
15	STEAM BLOWING START	26.05.2020	27.09.2022	21.09.2020	Mar-24	3	Ash Handling Plant	Main vendor/subcontractor	30.12.2016	26.09.2020	Sep-24	24 86.20%	
16	STEAM BLOWING COMPLETION	21.06.2020	02.12.2022	21.10.2020	Mar-24	4	Fuel Oil System	Main vendor/ 21.02.2017 10.04.2020 31.01.2024			0% ng#2)		
17	ROLLING & SYNC.	21.08.2020	29.04.2023	21.12.2020	Apr-24	5	Cooling Towers	Paharpur	05.03.2018, 10.09.2018	26.11.2019, 27.03.2020	<mark>27.10.2023</mark> , May-24	100%	89.94%
						6	CW Pump house	DPSI/ Jyoti	10.01.2017	05.12.2019	Apr-24	97.	46%
	FULL LOAD	01.09.2020 19.01.202				7	WPT Plant	Civil : Tecknow	14.10.2018	06.09.2019	30.12.2023	10	0%
18			19.01.2024	01.01.2021	May-24	8	DM Plant	EPC : Ion Exchange	21.08.2019	16.11.2019	31.01.2024	10	0%
						9	Compressed Air System	Atlas / Jyoti	13.03.2017	19.05.2020	Mar-24	98.	65%
	TRIAL RUN	20.12.2020 <b>09.02.20</b>		20.04.2021	Jun-24	10	Fire Protection System	Lloyd	17.02.2017	05.04.2020	May-24	66.	70%
19			09.02.2024			11	Switch Yard	GE T&D	17.01.2017	26.03.2020	Jul-24	97.	12%
						12	Station Transformers	Zagson	31.01.2019	03.09.2019	Apr-24	89.	33%
	СОД	21.12.2020 21.02.2024				13	Unit Transformers	Zagson	16.08.2019	23.09.2019	Apr-24		64%
20			21.02.2024	21.04.2021	Jul-24	14	Railway Siding				-	Civil w	ork 65%
						15	Power Evacuation Lines	DPSI		21.08.2020	29.04.2023	100 %	100 %

**CRITICAL ISSUES** - Delay in readiness of Ash Handling plant ( M/s Indure)

Delay in readiness of Wagon Tippler

Inadequate manpower

### **REASONS OF DELAY**

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

### 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 / In	mplementing Agency - UF	ain Plant Vendor - M/s BHEL						
Unit No.	L	OA	Original Trial Run	Date	Anticipated / Actual	Trial Run Date		
Unit#1		-2018	Sep-2021		Sep-2024			
	CLEARANCES AND ST	FATIC DAT	Α	FINANCIAL DATA (Fig. in Rs. Crore)				
FUEL TYPE	Coal, Indigenous				ORIGINAL ESTIMATED COST			
COAL COMBUSTION TECHNOLOGY	Super Critical				E PROJECT T ESTIMATED COST	5816.70 Not Revised		
APPROVAL DATE / NTP	20.03.2018				DATE OF FINANCIAL			
EPC/BTG/BoP Contractor	BHEL, LOA: 31.03.2018			CLOSU	22.06.2018			
Details (Package Wise)	BHEL, LOA. 51.05.2018				YEAR WISE EXPENDI	TURF		
PPA	Signed on 17.01.2017							
					2018-19	543.29		
COAL LINKAGE/FSA	Allocated Mine - Saharpur J mine - 896 km (non pithead	•	es, Jharkhand; Distance from		2019-20	837.26		
	FSA on 30.01.2017	). Expected git			2020-21	1131.48		
					2021-22	951.81		
START UP POWER AGREEMENT	20.10.2020				2022-23	1243.57		
				EXPE	ENDITURE OF Feb-2024	35.55		
	Tx Line Developer	UPPTCL		TOTA	AL EXPENDITURE (upto 29.02.2024)	5398.81		
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level	Panki TPS - I (UPPTCL)	Panki , 400 KV, D/C line					
	Configuration of Tx Line (S/C or D/C)	(UPPICL)						
LAND POSSESSION	It is extension project. Hence Land is available							
WATER ALLOCATION	Lower Ganga Canal and Te	rtiary Treatme	nt Plant, Bingawan (Kanpur)					
MOEF CLEARANCE	Clearance obtained vide lett 29.06.2017	ter no. J-13012	2/35/2013-IA- I(T) dated :-					
CIVIL AVIATION CLEARANCE	Clearance obtained vide lett dated:- 18.01.2013							
CPCB CLEARANCE	MOEF clearance obtained of	on 29.06.2017						
SPCB CLEARANCE	Clearance obtained vide lett Nagar(UPPCBRO)/CTE/Ka		-					
FOREST CLEARANCE	Clearance obtained vide let	ter no. 484/14-	1 dated:- 11.08.2015					

PANKI THERMAL POWER PROJECT, Unit# 1 (1X660MW) / UPRVUNL (STATE SECTOR )											
	UNIT WISE MILESTONES	S ( ANTICIPATED /		STATUS OF MAIN PLANT PACKAGE (BTG) : M/s BHEL							
		UNIT-01			Packages	AREA				UNIT-01	
S1.	MILESTONE	Original Date of Completion	Anticipated / Actual Date of Completion	SI.	Tackages	CIVIL		% Completion 90.00%			
				1	BOILER	STRUCTURE WORKS	84.50%				
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					
3	BOILER DRUM LIFTING (if sub-critical unit)	NA	NA	2	TG	STRUCTURE WORKS		82.00%			
4	BOILER CEILING GIRDER LIFTING COMPLETION	20.11.2019	23.02.2020			TG AUX		80.00%			
5	CONDENSER ERECTION START	30.04.2020	28.08.2021		ESP PASS STATUS				94.00%		
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		FGD	MATERIAL SUPPLY	53.00%				
8	BOILER HYDRO TEST (DRAINABLE)	30.09.2020	17.12.2021			ERECTION WORK	12.00%				
	COMPLETION BOILER HYDRO TEST (NON-DRAINABLE)					STATUS OF BOPs					
9	COMPLETION	22.02.2021	30.09.2023							UNIT-01	
10	TG BOX UP	31.01.2021	Mar-24	S1.	Packages/ Linked Project Milestones	Vendor/Contracting Agency	Date of Award	Scheduled Date of Completion	Anticipated/Act ual Date of Completion	% Completion	
	HP PIPING ERECTION COMPLETION	29.08.2020	15.04.2024	1	Chimney	Bygging	27.11.2018	01.12.2019	May'24	99.69%	
11						Thyseen Krupp & RVPR (Conveyor Package)		19.05.2020	Aug'24		
12	START OF OILFLUSHING	30.01.2021	30.04.2024		Coal Handling Plant	Thyseen Krupp & Kanwar (Wagon Tripler)	23.11.2018	23.02.2020	Mar'24	68%	
13	BOILER LIGHT UP	28.02.2021	18.11.2023	2		Thyseen Krupp & Kanwar (Stacker Reclaimer)	02.05.2018	05.04.2020	Mar'24		
15	BOILER LIGHT UP			3	Ash Handling Plant	Indure/ Kanwar	09.04.2018	29.06.2020	Mar'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	Mar'24	70%	
15	STEAM BLOWING START	09.04.2021	31.03.2024	5	Cooling Towers	Paharpur	01.08.2018, 14.12.2018	25.11.2019, 26.03.2020	May'24	95%	
				6	CW Pump house	MHI/ Simplex	06.06.2018	05.07.2020	Mar'24	70%	
16	STEAM BLOWING COMPLETION	30.04.2021	30.04.2024	7	WPT Plant	GDCL	20.11.2018	13.09.2020	Mar'24	67%	
17		21.05.2021	20.07.2024	8	DM Plant	BGR & Simplex	03.10.2018	04.11.2019	Mar'24	54%	
17	ROLLING & SYNC.	31.05.2021	30.06.2024	9	Compressed Air System	ATLAS COPCO	23.11.2018	04.05.2020	May'24	78%	
19	FULL LOAD	20.06.2021	20.08.2024	10	Fire Protection System	BHEL	08.04.2019	17.10.2019	May'24	39%	
18	TULL LOAD	30.06.2021	30.08.2024	11	Switch Yard	JSPPL	01.08.2018	30.01.2020	Apr'24	99%	
19	TRIAL RUN	30.09.2021	30.09.2024	12	Station Transformers	BHEL	10.11.2018	27.09.2019	Apr'24	80%	
		50.07.2021	30.07.2024	13	Unit Transformers	BHEL	10.03.2019	06.02.2020	Mar'24	80%	
20	COD	30.09.2021	01.10.2024	14	Railway Siding	RITES		05-10-2020	Mar'24	85%	
		30.07.2021	01.10.2024	15	Power Evacuation Lines	UPPTCL	08.11.2017	24.07.2020	Apr'23	100%	

### CRITICAL ISSUES

- Delay in completion of AHP, CHP & DM Plant

- Inadequate manpower at site (BHEL) and frequent labour strike.

### **REASONS OF DELAY**

Due to COVID 19 outbreak and its consequences.

				: (2X660 MW) / TANGED					
		• •		Distt-Thiruvallur (Tamil I U#No - 1200001984, U#	•				
						Plant Vendor - M/s BHEL (EPC)			
Unit No.	Unit No. LOA			Original Trial Run	Date	Anticipated / Actual	Trial Run Date		
Unit#1 Sep-201			2014	27.01.18		Apr-2026	r-2026		
Unit#2		-		27.03.18		Jul-2026			
	-	CES AND STATIC DATA		A		ANCIAL DATA (Fig. in ]	ks. Crore)		
FUEL TYPE COAL COMBUSTION	Coal, Indiger	ious & Import	ed			AL ESTIMATED COST PROJECT	9800.00		
TECHNOLOGY APPROVAL DATE / NTP	27.09.2014					LATEST ESTIMATED COST			
EPC/BTG/BoP Contractor		(EPC), LoA:	27.09.2014	DATE OF FINANCIAL CLOSURE					
Details (Package Wise)				ower from this project will be	YEAR WISE EXPENDITURE				
	utilized by T					558.04			
	- 1300 km (nor	n pithead); Tota	l requirement is 5	sha; Distance from mine 5.95MTPA, comprising of A respectively		2017-18	2276.51		
	indigenous 3.68 MTPA & imported 2.26 MTPA respectively MoU has already been signed between MMTC & TANGEDCO on 25.06.2012 for the supply of Import coal for this project. Bridge Linkage with SCCL available for indigenous coal.					2018-19	4688.11		
						2019-20			
COAL LINKAGE/FSA						2020-21 2021-22			
						2021-22			
							410.67		
						DITURE OF FEB'2024 L EXPENDITURE (upto 29.02.2024)	61.56 9491.15		
START UP POWER AGREEMENT	By TAGEDC	20			(Tripartite agreement between TANGEDCO, M				
	Tx Line Developer TANGEDCO				BHEL (EPC contractor), PFC (Lender) signed on				
POWER EVACUATION SYSTEM	Tx Line Nam Tx Voltage L			SCTPP - North Chennai 400 KV, D/C line	21.11.2016 and Loan agreement between PFC and TANGEDCO signed on 18.01.2017.)				
STSTEM	Configuration Line (S/C or								
LAND POSSESSION       Acquisition of Land does not arise since of (Out of 1100 acres available at Ash Dyke of ash dyke is utilized for the development         WATER ALLOCATION       Supply of 4 MGD water from CMWSSB of desalination plant is envisaged in the projeter			of NCTPS , only 500 Acres						
			om CMWSSB o	obtained. However					
MOEF CLEARANCE MOEF Letter No. J 13012 / 36/2010-1A.II(T) dt.07.01.2014. Validity extended upto 31.12.2023 as per MoEF lr. Dt.09.04.2021									
CIVIL AVIATION CLEARANCE	Airport Auth Se/C/P&E/El Objection ce construction MW Project	ority has been E/EMC/AEE/0 ertificate issue of chimney for vide Lr.Ref: A	n addressed to C/F.ETPS-SEZ ad by Airport or the proposed AAI/SR/NOC/d	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					
CPCB CLEARANCE	Not applicabl	le							
SPCB CLEARANCE	Consent to es order 200222	stablish under 29941522 Dt.2	6.11.2020 exte	Acts issued by TNPCB vide nded the validity upto					
FOREST CLEARANCE	Not applicabl		anuny upto 51	.12.2023 is under process.					
	application								

Status as	on	29-0	02-	2024
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		ENNOR	E SEZ ST	PP, Unit	#1&2(	2X6	60 MW) / TA	ANGEDCO (STATE	SECTO			27-02-20		
	UNIT WISE MILESTONE	S ( ANTIC	IPATED /	ACTUAL	.)		STAT	TUS OF MAIN PLAN	T PACK	AGE (B1	G): M/S	BHEL		
		UNI	T-01	UNI	T-02	<b>C1</b>	D 1			UN	T-01	UN	IT-02	
<b>C1</b>			Actual /		Actual /	51.	Packages	AREA		% Con	pletion	% Con	npletion	
S1.	MILESTONE	Original Date	Anticipated	Original Date	Anticipated			CIVIL		100	0.00%	90.	00%	
			Date		Date	1	BOILER	STRUCTURE		97.	49%	93.	60%	
	COMPLETION OF BOILER							PRESSURE PARTS		97.	49%	93.	60%	
1	FOUNDATION	13.08.15	14.09.17	13.10.15	07.06.18			CIVIL		64.	80%	87.	00%	
2	START OF BOILER ERECTION	25.08.15	15.09.17	28.10.15	08.06.18	2	TG	STRUCTURE		64.	80%	87.	00%	
	BOILER DRUM LIFTING (if sub-critical							TG ERECTION		Civil work is under progress		Yet t	o start	
3	unit)	N	A	N	IA	3	ESP	UNDER PROGRESS		79.	12%	73.	16%	
	BOILER CEILING GIRDER LIFTING							CIVIL WORK						
4	COMPLETION	28.01.16	30.11.18	28.03.16	16.05.19			MATERIAL SUPPLY	<i>.</i>		Specification u	under finalizat	ion.	
5	CONDENSER ERECTION START	27.04.17	Feb-24	20.06.17	20.06.22	4	FGD			1				
6	TG ERECTION START	10.06.17	March-24	10.08.17	Feb-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)											UNIT-01	UNIT-02	
8	COMPLETION	28.12.16	15.02.20	27.02.17	29.03.21	S1.	Packages/ Linked Project Milestones	Vendor/Contracting Agency (EPC- BHEL)	Date of Award	Scheduled Date of	Anticipated/ Actual Date of			
	BOILER HYDRO TEST (NON-						Minestones	BREL)	Awaru	Completion	Completion	% Completion	% Completion	
9	DRAINABLE) COMPLETION	28.04.17	30.08.24	28.06.17	30.11.24	1	Chimney	M/s Simplex	30.01.17	28.03.17	Aug,24	100 % (Civil)	100 % (Civil)	
10	TG BOX UP	27.09.17	30.09.24	27.11.17	30.12.24			Contractor for erection M/s Promac	09.02.17	27.10.17	Feb,25	100 % (Civil)	), 30% (Mech)	
						2	Coal Handling Plant	M/s.Bevcon (Conveyor package supply), M/s.FLSIDTH- Pipe	18.03.17	27.10.17	Feb,25	48.55 %	6 (Civil)	
11	HP PIPING ERECTION COMPLETION	27.05.17	30.09.24	27.07.16	30.12.24		_	M/s.Promac : Stacker Reclaimer supply, M/s.Elecon : Vibrating	09.02.17	27.10.17	Feb,25	40	) %	
						-		M/s.Indure (for supply and erection						
12	START OF OILFLUSHING	27.10.17	05.10.24	27.12.17	10.01.25			for mechanical packages) , M/s.Turbo Engineers for Sluury						
						3	Ash Handling Plant	disposal pipes supply M/s.Weir for Slurry pumps supply, M/s.Atlas	14.09.17	27.10.17	Sept,24	51.	96%	
13	BOILER LIGHT UP	30.05.17	30.09.24	29.09.17	30.12.24	50.12.24 Copco& M/s.Ingersoll for Compressor supply M/s.Suraj								
-						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	10.10.24	10.08.17	10.02.25	5	Cooling Towers	M/s.Simplex (Design – Paharpur)	30.01.17	29.04.17	Sept,24 (U-1) Dec,24 (U-2)	79.11%	25.59%	
-								CW Pump House - M/s			Dec,24 (0=2)			
15	STEAM BLOWING START	20.06.17	05.12.24	20.08.17	01.04.25	6	CW Pump house	Cornerstone ( De- scoped from M/s.Simplex),CW Piping: BHEL / M/s Vijay Gowtham- ( De-scoped	27.12.19	29.04.22	Aug,24	38.	17%	
-						7	WPT Plant	M/s Vijay Gowmani- (De-scoped M/s.Otoklin Global business services for supply and erection	18.01.18	30.03.17	Aug,24	56.	48%	
16	STEAM BLOWING COMPLETION	15.07.17	05.01.25	15.09.17	30.04.25	8	DM Plant	M/s Cornerstone (De-scoped from M/s.Simplex)	27.09.14	30.03.17	Aug,24	55.	93%	
						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	28.02.26	27.01.18	30.05.26	10	Fire Protection System	BHEL- PE&SD	July,18	30.03.17	Aug,24	5	i%	
								BHEL-TBG ( Awarded to Sakthi			0.			
18	FULL LOAD	27.10.17	30.03.26	27.12.17	30.06.26	11	Switch Yard	Kanna Construction Ltd & M/s.Vijay Gowtham- De-scoped from M/s.Simplex)	27.09.14	30.03.17	Mar,24	88.	87%	
-						12	Station Transformers	from M/s.Simplex) M/s Cornerstone	19.11.19	30.03.17	Jul,24			
19	TRIAL RUN	27.11.17	30.04.26	27.01.18	30.07.26	13		M/s Cornerstone	19.11.19	30.08.17	Jul,24	73.	12%	
-						13		NA	NA	NA	NA	NA	NA	
20	COD (TRIAL RUN)	27.01.18	30.04.25	27.03.18	31.07.25	15	Power Evacuation Lines	TANGEDCO Ennore SEZ SCTPP-			Mar.,2023			
						15	1 ower Evacuation Lines	North Chennai(765 KV PS), 400 KV, D/C line				nos 400 KV 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.	
											pro	gress.		

#### CRITICAL ISSUES

- In External coal handling plant area, erection of structure for a portion is held up due to NGT order. Getting amendment in EC from MoEF & CC is in process.

- Inadequate manpower by BHEL.

- Slow progress in NDCT -- II, APH, CCR and CHP, AHP

#### **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 - TA	NGEDCO Main Plant Vendor - M/s BHEL (BTG)					
Unit No.	L	DA	Original Trial Run	Date	Anticipated / Actual	Trial Run Date	
Unit#1	Jan-	2016	Apr-2019		Apr-2024		
	CLEARANCES AND ST	TATIC DAT	A	FI	NANCIAL DATA (Fig. in I	Rs. Crore)	
FUEL TYPE COAL COMBUSTION	Coal, Indigenous & Importe	ed(MMTC)			NAL ESTIMATED COST E PROJECT	6376.00	
TECHNOLOGY	Super critical	N. 02/2015			ST ESTIMATED COST	10158.00	
APPROVAL DATE / NTP	BTG : SE/E/T & H (P)/ OT OT No.04/2015-16	16 ; BOP : SE/E/T & H (P)	DATE	28.1.2017			
EPC/BTG/BoP Contractor Details (Package Wise)	BTG contractor-BHEL(LoA BGR(LoA: 28.10.2016)	, BOP contractor-M/s	CLOSU				
РРА	NOT APPLICABLE. State			YEAR WISE EXPENDIT	UKE		
	Allocated Mine - SCCL; Di	stance from m	ine - 606 km (non pithead);.		2012-13	0.21	
COAL LINKAGE/FSA	Ministry of Coal recommen MTPA Indigenous coal to S	CCL. FSA Ex	ecuted between		2013-14	0.40	
COAL LINKAOL/I'SA	TANGEDCO and SCCL for with M/s. MMTC for supply				0.13		
	25.05.2015. Start up Power Arrangemen	t is through 22	20 KV level by LILO of		0.25		
START UP POWER AGREEMENT	NCTPS-1 to Ennore Feeder 05.09.2020.	. Station Trans	sformer was charged on		2016-17	198.08	
	Tx Line Developer	TANTRANS	CO		2017-18	929.75	
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level		I -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	the existing N	CTPS complex and land is		2020-21	928.95	
LAND I OSSESSION	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	II. The make-up water for weet water requirements are		2022-23	694.13	
WATER ALLOCATION	to be met from desalination Construction water from M/	•		EXP	ENDITURE OF FEB'2024	35.56	
	from 07.01.2017.				AL EXPENDITURE(upto 29.02.2024)	8,579.00	
MOEF CLEARANCE	Environmental clearance iss period of seven years.	on 20.01.2016 valid for a	Rs.500	ncipal approval for financial 6.992 crores with Debt : Equ setting up of 1 x 800 MW S	ity ratio of 80		
CIVIL AVIATION CLEARANCE	Chimney constructed for ful Airports Authority of India.		he same was informed to	Therma	al Power Plant in Tiruvallur Nadu has been received from	District of	
CPCB CLEARANCE	NOT APPLICABLE. State	sector project.			2016. Loan has been sanctior 2016. Loan Agreement was s		
SPCB CLEARANCE	Approval has been obtained	on 13.04.201	7.	28.01.2	•	0	
FOREST CLEARANCE	Not applicable, since the sit	e is not comin	g under Forest area.				

NORTH CHENNAI STPP, St - III, Unit# 1 (1X800 MW) / TANGEDCO (STATE SECTOR )											
	UNIT WISE MILESTONES					ATUS OF MAIN I		PACK	AGE (I	BTG)	
		UN	IT-01	CI	Dealerer					UNIT-01	
C1	MILESTONE	Original Date of		51	Packages		AREA			% Completion	
S1.	MILESTONE	Completion	Anticipated / Actual Date of Completion			CIVIL				100%	
			· · · · · ·	1	BOILER	STRUCTURE				100%	
1	COMPLETION OF BOILER	31.10.2016	14.06.18			PRESSURE PARTS				100%	
1	FOUNDATION	31.10.2016	14.00.18			CIVIL				100%	
2	START OF BOILER ERECTION	29.11.16	30.08.17	2	TG	STRUCTURE				100%	
3	BOILER DRUM LIFTING (if sub-critical	NA	NA			TG ERECTION				100%	
5	unit)	NA	INA	3	ESP	UNDER PROGRESS				99.5%	
	BOILER CEILING GIRDER LIFTING	11.05.17	31.07.18			CIVIL WORK			M/- DHEL FCD C''l		
4	COMPLETION	11.05.17	51.07.18	4	FGD	MATERIAL SUPPLY		M/s BHEL – FGD Civil Piping and Pipe cap works			
5	CONDENSER ERECTION START	29.08.17	02.01.19	4	FGD	ERECTION WORK				are in progress.	
6	TG ERECTION START	28.10.17	25.02.19			ERECTION WORK					
7	HP PIPING ERECTION START	24.10.17	25.03.18			<b>STATUS OF BO</b>	ıi				
•	BOILER HYDRO TEST (DRAINABLE)	28.02.18	31.12.19		Packages/	Man dan/Canton ating		Scheduled	Anticipated	UNIT-01	
0	COMPLETION	28.02.18	51.12.19	S1	Linked Project	Vendor/Contracting Agency	Date of Award	Date of	/Actual Date of	% Completion	
0	BOILER HYDRO TEST (NON-	26.09.18	07.12.22		Milestones	rigency		Completion	Completion		
,	DRAINABLE) COMPLETION	20.07.18	07.12.22	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	15.03.2024	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	15.03.2024	80%	
13	CHEMICAL CLEANING COMPLETION	27.02.19	22-06-23	4	Fuel Oil System		27.07.17	28.06.19	15.03.2024	99%	
15	STEAM BLOWING START	31.12.18	23-09-23	5	Cooling Towers	M/s. BGR ESL	16.05.17	21.09.19	10.03.2024	92.5%	
16	STEAM BLOWING COMPLETION	29.01.19	24-11-23	6	CW Pump house		09.01.18	28.05.19	15.03.2024	97%	
10	STEAM BEOWING COMPLETION	29.01.19	24-11-25	7	WPT Plant		16.06.17	17.05.19	15.03.2024	93%	
17	ROLLING & SYNC.	28.02.19	14-01-24	8	DM Plant		06.10.17	28.05.19	15.03.2024	93%	
17	KOLLING & STIVE.	28.02.17	14-01-24	9	Compressed Air System		10.12.17	28.08.19	31.01.2022	100%	
18	FULL LOAD	28.03.19	Apr 24	10	Fire Protection System		01.07.17	14.05.19	10.03.2024	90.5%	
18	TULE LOAD	26.05.19	Apr-24	11	Switch Yard		19.08.17	26.10.19	05.03.2024	99%	
10	TRIAL RUN	28.04.19	Ap= 24	12	Station Transformers	BHEL	24.07.18	28.04.19	05.09.2020	100%	
19		20.04.19	Apr-24	13	Unit Transformers	BHEL	06.03.18	27.02.19	31.01.2023	100%	
20	COD			14	Railway Siding	NA	NA	NA	NA	NA	
20		28.07.19	Mar-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	100%	

#### CRITICAL ISSUES

- Delay in AHP Readiness - mechanical works are still in progress. 4 out of 6 passes ready. Its electrical and Instrumentation works in progress. - 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.

							Status as on 29	0-02-2024
	UD	ANGUDI ST		t# 1 & 2 (2x660 MW) /	TA	NGEDCO	(STATE SECTOR )	
	E-Gen P	ortal Regist		oothukudi, Tamil Nadu Unit-1: 1200002175, U	nit	-2: 1200	002176)	
Project Developer / In	plementing A	Agency – TA	NGEDCO	Main I	Plar	nt Vendor	– M/s BHEL (EPC)	
Unit No.		L	OA	Original Trial Run	Da	ite	Anticipated / Actual	Trial Run Date
Unit#1		Dee	2017	Jan-2021			Oct -2024	
Unit#2			-2017	Mar-2021			Feb -2025	
	-		<b>FATIC DAT</b>	4			NCIAL DATA (Fig. in)	Rs. Crore)
FUEL TYPE	Coal, Indigen	ous & Importe	ed (Indonesia)				L ESTIMATED COST	13076.71
COAL COMBUSTION TECHNOLOGY	Supercritical					OF THE P	ESTIMATED COST	13076.71
APPROVAL DATE / NTP	BGT-SE/E/T BOP-SE/E/T& SWIOP-SE/C	&H(P)/OT.No			I		FINANCIAL	Financial tie up with M/s. PFC
EPC/BTG/BoP Contractor Details (Package Wise)	Awarded to B	BHEL as EPC	contractor on	07.12.2017		Y	EAR WISE EXPENDIT	ΓURE
PPA	NOT APPLIC	CABLE. State	sector project.				2017-18	118.93
	for 3.647 MTPA	and MDO sele	ection is under pro	digenous coal of G13 Grade ocess. Distance from mine			2018-19	336.43
COAL LINKAGE/FSA	via Paradip port Udangudi captiv is 5.893 MTPA 2.246 MTPA. Ir	is 200 km.(Cha ve Port, sea dista with Indigenous nport coal (2.24	ndrabila to Parac ance is 1224 Nau s coal of 3.647 M	through Rail-cum-Sea route lip port), from Paradip port to tical Miles. Total requirement ITPA and import coal of e procured to the requirements. ious coal			2019-20	654.76
START UP POWER AGREEMENT	230/11 KV K	araigudi Feed	er				2020-21	1778.54
	Tx Line Deve	loper					2021-22	1711.00
							2022-23	2817.92
POWER EVACUATION SYSTEM	Tx Line Nam Tx Voltage Le		Udangudi STI	PP – Ottapidaram, 400 KV,		EXPEN	DITURE OF FEB'2024	49.53
			D/C line (BHI			TOTAL	EXPENDITURE (upto 29.02.2024)	9530.00
	Configuration (S/C or D/C)	of Tx Line					,	1
LAND POSSESSION	Contracts awa per the NGT(3	arded to M/s. 1 SZ), Chennai 44 of 2016(SZ	BHEL & M/S I Judgment dated (2) filed in the de	AGEDCO Possession. EPC &T has been suspended as 1 17.03.2021, delivered on esignated court for a period				
WATER ALLOCATION				DC for construction of Jetty vide 27.4.2015.				
MOEF CLEARANCE	Ministry of Ea			corded clearance for the				
CIVIL AVIATION CLEARANCE	Clearance exp 21.11.2024.	pired on 21.11	.2019. Clearand	ce further extended up to				
CPCB CLEARANCE	NOT APPLIC	CABLE. State	sector project.					
SPCB CLEARANCE	CRZ committ MOM publish		he Project on 28.1.16 and					
FOREST CLEARANCE	NOT APPLIC	CABLE						

	UDANGUDI	STPP, St	t-I, Uniti	#1&2(	2x660 M	W)	/ TANGEDCO	O (STATE SECTOR	)	Statt	is as on		
	UNIT WISE MILESTONE	S ( ANTIC	IPATED /	ACTUAL	)	T	STATUS (	OF MAIN PLANT	PACE	KAGE (	BTG):	M/S BH	EL
		UNI	T-01	UNI	T-02	<b>S</b> 1	Packages	AREA		UNI	IT-01	UNI	T-02
S1.	MILESTONE		Actual /		Actual /	51.	Packages	AKEA		% Con	npletion	% Com	pletion
51.	WILLS FORL	Original Date	Anticipated Date	Original Date	Anticipated Date			CIVIL		91.	26%	93.0	00%
						1	BOILER	STRUCTURE		85.	72%	89.7	75%
	COMPLETION OF BOILER	12 00 10	10.04.01	10.11.10	21.04.21			PRESSURE PARTS		96.	11%	97.1	13%
1	FOUNDATION	12.09.18	10.04.21	12.11.18	21.04.21			CIVIL		99.	13%	92.2	23%
2	START OF BOILED EDECTION	27.09.18	20.09.19	27.11.18	16.09.19	2	TG	STRUCTURE		84.	86%	78.7	775%
2	START OF BOILER ERECTION	27.09.18	20.09.19	27.11.18	10.09.19			TG ERECTION		44.	25%	52.2	26%
2	BOILER DRUM LIFTING (if sub-critical					3	ESP	UNDER PROGRESS		95.	50%	95.8	36%
3	unit)	-	-	-	-			CIVIL WORK					
4	BOILER CEILING GIRDER LIFTING	09.02.19	26.06.21	09.04.19	18.06.21	4	FGD	MATERIAL SUPPLY	r	ļ ,	Work vet t	to be award	ed
	COMPLETION						102	ERECTION WORK			, one yee	lo o o u nara	
5	CONDENSER ERECTION START	15.08.19	28.12.22	15.10.19	01.04.23								
6	TG ERECTION START	12.09.19	01.02.23	12.11.19	30.03.23			STATUS OF I	BHEL-	EPC)			
7	HP PIPING ERECTION START	30.10.19	16.04.23	30.10.19	15.05.23		Packages/	Vendor/Contracting	Date of	Scheduled	Anticipated /Actual	UNIT-01	UNIT-02
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	27.02.20	15.12.22	27.04.2020	20.12.22	S1.	Linked Project Milestones	Agency (EPC- BHEL)	Award	Date of Completion	Date of	% Completion	% Completion
9	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	02.07.20	30.04.24	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		46% 92%
10	TG BOX UP	30.07.20	30.05.24	30.09.20	31.07.24			M/s. BHEL/ M/s Kanwar/ M/s Priya- Civil	01.03.22	25.06.20	23.05.24	78.9	94%
						2	Coal Handling Plant	M/s. BHEL/ M/s.RPP /URC	15.07.19	25.06.20	15.04.24	36.3	30%
11	HP PIPING ERECTION COMPLETION	06.08.20	02.07.24	06.10.20	02.11.24			Structural Erection					
								M/s. BHEL/IGG	09.05.19	-	15.12.24		-
12	START OF OILFLUSHING	30.07.20	08.06.24	30.09.20	08.08.24			M/s.BHEL/ RPP/Srinic- Civil	11.05.20	25.06.20	23.05.24	54	50%
12		00.07.20	21.05.24	00.00.20	21.07.24	3	Ash Handling Plant	M/s.BHEL/ M/s.RPP/URC- Structural Erection	15.07.19	25.06.20	15.03.24		-
15	BOILER LIGHT UP	09.07.20	31.05.24	09.09.20	31.07.24			M/s. BHEL Mechanical Equipment	15.03.19	30.11.20	15.04.24 15.12.24		-
1.4		20.07.20	18.06.24	20.00.20	10.00.04	4	Fuel Oil System	M/s.BHEL/ M/s.RPP Civil	25.07.19	22.01.20	29.03.24	96.	72%
14	CHEMICAL CLEANING COMPLETION	30.07.20	18.06.24	30.09.20	18.08.24	5	Cooling Towers	M/s.BHEL/ M/s.Gammon	16.12.2019	22.10.20	31.08.24 15.11.24	69.87%	25.68%
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	20.04.24 09.03.24	78. ⁻ 75.0	73% 65%
						7	WPT Plant	M/s.BHEL/ M/s.B&B	04.06.19	07.02.20	25.04.24	82.4	46%
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	25.04.24	74.0	09%
						9	Compressed Air System	M/s.BHEL / M/s.Power Mech	07.01.22	01.11.20	25.05.24	97.4	40%
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	25.05.24		
						11	Switch Yard	M/s. BHEL/ M/s. RB Electrical	25.06.21	23.05.19	29.02.24	96.1	70%
18	FULL LOAD	31.12.20	31.09.24	28.02.21	31.01.25	12	Station Transformers			1			
19	TRIAL RUN	07.01.21	Oct-24	07.03.21	Feb-25	13	Generator Transformers	M/s.BHEL / M/s Power Mech	30.12.21	15.06.20	30.04.24	98.0	67%
						14	Unit Transformers						
20	COD	25.02.21	Sep-24	25.04.21	Jan-25	15	Railway Siding	NA	NA	NA	NA	N	IA
			2 ·			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	0%

#### **CRITICAL ISSUES**

- Slow progress in execution of works by M/s BHEL for BLU in areas viz. DM Water system, Sea water system

The slow GIS switchyard progress will impact start up power requirement by Feb 24 . Slow progress in NDCTs and critical piping erection

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

### **REASONS OF DELAY**

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

## 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)

	mplementing Agency				U#4-1200001095; U#5-120	,		
Unit No.		LOA	Original Trial Run	Date	Anticipated / Actual	COD Date		
Unit#1			Oct-2021		Dec-2024			
Unit#2			Oct-2021		Dec-2024			
Unit#3		Oct-2017	Jun-2022		Mar-2025			
Unit#4			Jun-2022		Feb-2025			
Unit#5			Oct-2022		Oct-2025			
	CLEARANCES AN	D STATIC DAT	Α	F	INANCIAL DATA (Fig. in l	Rs. Crore)		
FUEL TYPE	Coal, Indigenous			ORIG	SINAL ESTIMATED COST	29965.48		
COAL COMBUSTION TECHNOLOGY	Supercritical				HE PROJECT EST ESTIMATED COST	34542.95		
APPROVAL DATE / NTP	04.10.2014 (MoU enter	red with BHEL)		DATE	34342.93			
EPC/BTG/BoP Contractor			tractor (BTG & BOP) on 7.10.2017 for considering	CLOSURE				
Details (Package Wise)	new norms & impact of				YEAR WISE EXPENDIT	URE		
РРА	Power purchase Agreen	ment entered on 11	.03.2020 with TSDISCOMS		2015-16	499.46		
COAL LINKAGE/FSA	Ministry of Coal vide H	File No.23014/1/20	ine - 270 km (non pithead); 18-CLD, Dt:15-02-2018 has		2016-17	59.29		
	granted coal linkage fro (grade-G9).	om SCCL for suppl	ly of 14 MTPA of coal		2017-18	941.44		
START UP POWER			IS shall provide electrical rt up and maintenance, also		2018-19	2129.24		
AGREEMENT	for commissioning of t	he project.			2019-20	2935.56		
	Tx Line Developer	TSTRANSC			2020-21	4427.54		
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level	ii) YTPS-Cho	ndi, 400 KV, D/C line; butuppal,400 KV, D/C line; marcherla, 400 KV,		2021-22	3582.33		
		D/C line;	nagaon, 400 KV, D/C line.		2022-23	5703.27		
	Configuration of Tx Li	ne			PENDITURE OF Feb'2024	158.65		
	(S/C or D/C)			TOT	TAL EXPENDITURE (upto	24,986.04		
LAND POSSESSION	(Details about land area	a still to be acquire	d). Ac.5459.39 Gts		29.02.2024)	21,900.01		
WATER ALLOCATION	Water Source from rive year) allotted vide G.O		8cuses(i.e.6.60 TMC per 01.2015	* M/s F	REC Ltd vide Lr dt 11-08-2015. M/s	PFC Ltd vide Lr		
MOEF CLEARANCE		validity of 7 years f	.J-13012/18/2015-IA.I(T), from the date of issue of	dt 19-0	7-2015			
CIVIL AVIATION CLEARANCE	1.NOCID:NADI/SOU 2.NOCID:NADI/SOU 3.NOCID:NADI/SOU	ГН/В/071216/1499	84,Dt:26.07.2016.					
CPCB CLEARANCE	Not Applicable							
SPCB CLEARANCE	Consent for Establishm No.10/TSPCB/CFE/RC		1 from TSPCB vide Order Dt.25-07-2017.					
FOREST CLEARANCE	Forest, Climate Change diversion of forest land lr.no.F.No.8.07/2015-F	e, MoEF &CC, GO to an extent of 189 C dt.07-07-2015 S	Ministry of Environment, I, FC Section, New Delhi for 92.35 hectares vide ubsequent G.O. was issued 8,dt.30-07-2015 by EFS & T					

		YADADRI TPS, Unit# 1,	2.3.48	& 5 (5x8	00 MW)	/ TSGE	NCO (ST	ATE SEC		tus as on	27-02-20	024
		-, ,			TG WO		(-		- ,			
~ .			UNI	T-01	UNI	T-02	UNI	T-03	UNI	T-04	UNI	T-05
SI.	Packages	AREA	% Con	pletion	% Con	pletion	% Con	pletion	% Con	pletion	% Con	pletion
		CIVIL	100.	00%	100.	00%	100.	00%	100.	.00%	100	.00%
1	BOILER	STRUCTURE	85.9	90%	93.3	32%	77.7	8%	88.	11%	80.2	21%
		PRESSURE PARTS	100	.00%	100	.00%	93.6	50%	99.0	69%	99.5	56%
		CIVIL	98.	50%	98.	50%	98.0	00%	97.0	00%	96.0	00%
2	TG	STRUCTURE	99.0	53%	99.2	27%	98.04%		97.72%		90.9	96%
		TG ERECTION	91.0	05%	94.0	00%	67.50%		70.00%		65.5	50%
3	ESP	UNDER PROGRESS	96.0	51%	97.	97.15%		92.74%		29%	88.5	59%
		CIVIL WORK	30.	00%	30.0	00%	30.0	00%	30.0	00%	30.0	00%
4	FGD	MATERIAL SUPPLY	72.	00%	72.	00%	60.0	00%	72.	00%	72.	00%
		ERECTION WORK	0.0	0%	0.0	0%	0.0	0%	0.0	0%	0.0	0%
		UNIT WISE N	AILEST	ONES (A	NTICIP	ATED /	ACTUA	L)				
		UNI	T-01	UNI	T-02	UNI	T-03	UNI	T-04	UNI	T-05	
S1.		MILESTONE		Actual / Anticipated Date	Original Date	Actual / Anticipated Date						
1	COMPLETION OF BO	DILER FOUNDATION	08.01.20	08.01.20	29.12.19	29.12.19	11.02.20	11.02.20	16.02.20	16.02.20	23.03.20	23.03.20
2	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	NA		NA		A	N	IA	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	Г	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	J START	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		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	30.04.24	30.10.22	30.06.24	30.11.22	31.05.24
11	HP PIPING ERECTION	COMPLETION	13.10.22	31.03.24	13.11.22	31.03.24	13.12.22	28.11.24	13.01.23	15.10.24	13.02.23	15.10.24
12	START OF OIL FLUSH	HING	30.04.22	09.06.23	31.05.22	23.03.23	31.07.22	31.05.24	30.09.22	31.03.24	30.10.22	30.06.24
13	BOILER LIGHT UP		31.07.22	08.05.24	30.09.22	08.05.24	30.11.22	31.07.24	31.01.23	31.05.24	31.03.23	31.08.24
14	CHEMICAL CLEANIN	05.09.22	20.05.24	29.09.22	20.05.24	29.10.22	31.08.24	29.11.22	15.06.24	29.12.22	30.09.24	
15	STEAM BLOWING ST	14.09.22	30.06.24	14.10.22	30.06.24	14.11.22	30.11.24	14.12.22	31.08.24	14.01.23	30.09.24	
16	STEAM BLOWING CC	14.10.22 30.10.22	30.07.24	14.11.22	30.07.24	14.12.22	31.12.24	14.01.23	30.09.24	14.02.23	30.11.24	
17	ROLLING & SYNC.			30.10.24	31.12.22	05.11.24	31.01.23	10.02.25	31.03.23	30.11.24	30.06.23	30.08.25
18	FULL LOAD		12.02.23	15.12.24	15.03.23	20.11.24	15.04.23	20.02.25	15.05.23	15.12.24	15.06.23	01.10.25
19	TRIAL RUN		Feb'23	Dec-24	Mar'23	Dec-24	Apr'23	Mar-25	May'23	Feb-25	Jun'23	Oct-25
20	COD											

									<u>s on 29-02</u>	2-2024	
		YADADRI TPS, Unit#	1, 2, 3, 4	& 5 (5x80	0 MW) /	TSGENCO	) (STATE	SECTOR )			
			STATUS	<b>OF BOP</b>	s						
		Vendor/Contracting Agency			Anticipated/Act	UNIT-01	UNIT-02	UNIT-03	UNIT-04	UNIT-05	
S1.	Packages/ Linked Project Milestones		Date of Award	Scheduled Date of Completion	ual Date of Completion	% Completion	% Completion	% Completion	% Completion	% Completion	
		Bygging India Ltd for Unit	03.02.20		30.12.23	Shell Conce	eting-100%	Shell Conc	reting-100%	SC-100%	
1	Chimney	#1&2;Paharpur for Unit #3&4; ByggingIndia Ltdfor Unit #5	24.02.20 12.02.20	31.07.22		Flue can E 100		Flue can E 100		FCE- 100%	
		Powermech (Conveyor package)	09.08.20	31.12.22	15.04.24	95.29%					
2	Coal Handling Plant (Civil)	Powermech (Wagon tripler)	10.12.20	30.06.23	31.03.24		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			79.67%			
4	Fuel Oil System	BHEL/Thermosystems	19.02.21	31.07.22	30.06.23			100%			
5	Cooling Towers	BHEL/NBCC for Unit #1 (Now M/s Paharpur) BHEL/Gammon for Unit#2 BHEL/NBCC for Unit#3 BHEL/Gammon for Unit#4 BHELNBCC for Unit#5	09.01.21 18.12.20 06.02.21 25.02.21 18.03.21	30.10.22 28.02.23 31.03.23 30.04.23 31.05.23	31.05.24 31.05.24 31.07.24 31.08.24 30.09.24	92.20%	93.55%	85.42%	73.15%	55.42%	
6	CW Pump house	CW pump house & channel - BHEL/HES			31.07.24	99%	99%	85.63%	85.63%	85.63%	
7	WPT Plant	BHEL/SCC	03.02.21	31.01.22	31.03.24			97%			
8	DM Plant	BHEL/SCC	01.10.20	31.01.22	31.03.24			99.85%			
9	Compressed Air System	BHEL/HES	12.02.21	31.05.22	31.03.24			99.17%			
10	Fire Protection System	BHEL	-	31.07.22	31.05.24			6.10%			
11	Switch Yard	BHEL/Bluechip	13.02.21	31.07.22	30.03.24			90%			
12	Generator Transformers	BHEL/EIPL for Unit-1 BHEL/KEPL for Unit-2	14.12.19	30.10.22	30.04.24						
13	Station Transformers	BHEL/EIPL for Unit-3	17.10.20 26.10.19	31.12.22 31.01.23	30.04.24 31.05.24	98.5%	97%	98.5%	97%	90%	
14	Unit Transformers	BHEL/KEPL for Unit-4 BHEL/KEPL for Unit-5	22.10.19 18.12.19	31.03.23 31.05.23	30.04.24 31.05.24						
15	Railway Siding	Work in progress		06.12.23	30.04.24			70%			
16	Power Evacuation Lines	TS TRANSCO/MEIL	06.08.20	24.02.22	31.10.24			87%			

#### CRITICAL ISSUES

1) Issue of fresh EC pending, hence all commissioning works on hold.

TSGENCO has filed *Execution Application on* 13-09-2023 before Hon'ble NGT, Chennai. The Hon'ble NGT, while disposing the aforementioned Execution application, has directed the MoEF&CC, GoI to issue the additional ToR. In compliance to the above judgement dated. 30.10.2023, **MoEF&CC**, **GoI has issued additional ToR on 08.11.2023** where in, it was also directed to conduct public hearing. In view of the recommendations given by the Expert Appraisal Committee in its meeting held on 02.11.2022, Hon'ble NGT being approached by TSGENCO praying for exemption of public hearing and proceed with the public consultation to avoid further delay in commissioning of the project.

#### **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.

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							Status as on 29	-02-2024
				Unit# 6 (1X660 MW) /				
	village Pimp			al, Distt Jalgaon, Mahar tration No. (U#6 - 12000		PINCO	Je-425307	
Project Developer / Imp	lementing A			Main Plant Vendor - N		L (EPC	Contract-17.01.2018	)
· · · ·	Jementing /				Data			
Unit No. Unit#6			oA -2018	Original Trial Run May-2022	Date		Anticipated / Actual Jun-2024	Trial Run Date
	CIFARANO		FATIC DAT		FI		CIAL DATA (Fig. in l	
FUEL TYPE	Coal, Indigen		TATIC DAT				ESTIMATED COST	
COAL COMBUSTION	Coal, mulgen	lous			OF TH			4548.00
TECHNOLOGY	Super Critica	1					TIMATED COST	
APPROVAL DATE / NTP	25-09-2009							6350.99
							NANCIAL	NA
EPC/BTG/BoP Contractor Details (Package Wise)	M/s BHEL (	EPC Contrac	et, LoA:17.01	.2018)	CLOS	URE		
Details (Fackage Wise)	Long Term P	ower Purchase	Agreement de	ated 24.12.2010 with		YE.	AR WISE EXPENDIT	URE
PPA				Co. ltd for 100% of installed				
	capacity		<b>,</b>				2018-19	51.21
COAL LINKAGE/FSA				Distance from mine – Source:WCL mines ,Grade:			2019-20	564.66
	_	ntity : 318 mi					2020-21	889.57
				n Company Ltd (MSETCL) _GC/No. 12757,dated	2021-22			10(1.70
START UP POWER AGREEMENT				which is valid till 06.06.2021. 2, is sent to STU, MSETCL			2021-22	1261.79
	on 07.05.202	-	up to Dec-202.	2, is sent to STU, MSETCL			2022-23	616.04
					EXP	PENDI	FURE OF FEB'2024	50.03
	Tx Line Deve	eloper	MSETCL		TC		EXPENDITURE	4132.55
POWER EVACUATION	Tx Line Nam			Bhusawal-II - Aurangabad		(upto	0 29.02.2024)	
SYSTEM	Tx Voltage L	evel	I, 400 KV, D/	C line at Thaptitanda				
	Configuration							
	(S/C or D/C)							
	Total Land R	equired: 120.3	9 Hectare					
LAND POSSESSION		quired: 118.41	5 Hectare Tota	l land in use: 118.415				
	Hectare							
WATER ALLOCATION	Source: - Tap	i River, Quan	tity: - 18.85 MI	M3 Per Annum.				
	Clearance obt	tained data fro	m concerned a	uthority: 27/11/2012 validity				
MOEF CLEARANCE	: 26/11/2022		in concerned a					
CIVIL AVIATION CLEARANCE	Clearance obt : 23/02/2022	tained date fro	m concerned a	uthority: 27/08/2008 validity				
CPCB CLEARANCE	Not Applicab	le						
			m concerned a	uthority: 10/06/2020 validity				
SPCB CLEARANCE	: The consent	to establish is	granted for pe	riod up to commissioning of				
	_		ichever is earli					
FOREST CLEARANCE	validity: 26/1		m concerned a	uthority: 14/01/2020				

	В	HUSAWAL SUPE	RCRITICAL TPP,	Uni	t# 6 (1X660 N	MW) / MAHAGENCO (S	TATE SI	ECTOR	)	
	UNIT WISE MILESTONES	S ( ANTICIPATED /	ACTUAL)		STAT	TUS OF MAIN PLANT PACK	AGE (BT	G): M/S	BHEL	
		UNI	T-06	S1.	Bulance	ADT				UNIT-06
S1.	MILESTONE			51.	Packages	ARE	A			% Completion
51.	MILLESTONE	Original Date of Completion	Anticipated / Actual Date of Completion			CIVIL				
				1	BOILER	STRUCTURE WORKS				96%
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				
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) COMPLETION	31.05.2021	04.11.2022			ERECTION WORK				
9	BOILER HYDRO TEST (NON-DRAINABLE) COMPLETION	10.11.2021	Mar-2023			STATUS OF BOPs				
10	TG BOX UP	30.11.2021	10.04.2023					Scheduled	Anticipated/Act	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	Date of Completion	ual Date of Completion	% Completion
12	START OF OILFLUSHING	04.12.2021	June-2023					Completion	Completion	, comprehending
12	START OF OLE LOSING	04.12.2021	June-2023	1	Chimney	M/s Powermech	30.05.2019	28.02.2022	Mar-2024	99%
13	BOILER LIGHT UP	30.11.2021	Mar-2023			M/s BJCL & Macawber Beekay Pvt Ltd.(Conveyor package	27.05.2019	30.04.2022	Mar-2024	78%
	DOLLAR LIGHT OF	30.11.2021		2	Coal Handling Plant	M/s BJCL& Promac (Wagon tippler)	28.05.2019	30.04.2022	Mar-2024	70%
14	CHEMICAL CLEANING COMPLETION	20.12.2021	Jun-2023			M/s BJCL& Promac(Stacker Reclaimer)	24.08.2019, 28.05.2019	30.04.2022	Mar-2024	90%
14	CHEMICAL CLEANING COMPLETION	20.12.2021	541-2025	3	Ash Handling Plant	M/s BJCL & Macawber Beekay Pvt Ltd.	24.08.2019, 23.12.2021	31.03.2022	Mar-2024	81%
15	STEAM BLOWING START	24.01.2022	Sep-2023	4	Fuel Oil System	M/s. New Fire Engineers Pvt Ltd.	19.09.2019	21.11.2021	Mar-2024	97%
1.5	STEAM BEOWING START	24.01.2022	3cp-2023	5	Cooling Towers	M/s Hayagrev civil engineering Pvt Ltd	1.11.2019, 05.03.2022	31.03.2022	Mar-2024	99%
16	STEAM BLOWING COMPLETION	19.02.2022	Oct-2023	6	CW Pump house	M/s Alpha power engineering services Pvt Ltd,G&J Pvt Ltd.	29.01.2019	28.02.2022	Jan-2024	100%
10		17.02.2022		7	WPT Plant	M/s Clear Water company	17.02.2020	12.12.2021	Apr-2024	86%
17	ROLLING & SYNC.	31.03.2022	17-01-2024	8	DM Plant	M/s Wipro Enterprises Pvt Ltd	14.01.2020	30.11.2021	Mar-2024	99%
.,	Robbino di bine.	31.03.2022	17 01 2021	9	Compressed Air System	M/s Elgi equipment Ltd.	24.08.2020	04.11.2021	Mar-2024	99%
18	FULL LOAD	30.04.2022	May-2024	10	Fire Protection System	M/s Alpha power engineering services Pvt Ltd	29.01.2021	20.05.2021	Mar-2024	98%
		5000 112022		11	Switch Yard	M/s BNC Power Projects Ltd	15.02.2021	28.02.2022	Jan-2023	100%
19	TRIAL RUN	31.05.2022	Jun-2024	12	Station Transformers	M/s BHEL	17.01.2018	08.07.2021	Jan-2023	100%
		51.05.2022	9 MI 2027	13	Unit Transformers	M/s BHEL	17.01.2018	20.01.2022	Mar-2024	90%
20	COD	31.05.2022	Jun-2024	14	Railway Siding	ISC Projects	02.01.2021	31.03.2022	Mar-2024	86%
20		51.05.2022		15	Power Evacuation Lines	MSETCL/BNC Power Projects	15.02.2021	28.02.2022	Feb,2023	100%

#### **CRITICAL ISSUES**

- Coal firing delayed due to deformation in spiral tubes of boiler.

- Delay in readiness of PA Fan duct.

Delay in readiness of TA Fan duct.
Delay in readiness of TDBFPs (A&B) and erection of single girder EOT
Coal Bunker (RHS) & CHP structural welding works pending which is critical for coal firing activity.
iv) Railway siding: civil works are pending which are critical for Trial Operation.

#### **REASONS OF DELAY**

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 / ]	Implementing Agency - W		Main Plant Vendo		s BHEL (EPC Contract)	
Unit No.	L	OA	Original Trial Run	Date	Anticipated / Actual	Trial Run Date
Unit#5		Dec-2018	Jan-2024		Jan-202	
	CLEARANCES AND ST	<b>FATIC DAT</b>	A	F	FINANCIAL DATA (Fig. in	Rs. Crore)
FUEL TYPE COAL COMBUSTION	Coal, Indigenous				GINAL ESTIMATED COST THE PROJECT	3862.65*
TECHNOLOGY	Super Critical	07.2020 TI	1		EST ESTIMATED COST	4567.32#
APPROVAL DATE / NTP	Notice to Proceed Date : 01 the State Cabinet held on 22		proposal was approved in		E OF FINANCIAL	02.01.2017
EPC/BTG/BoP Contractor Details (Package Wise)	EPC contract awarded to B	HEL (LOA : 27	7.12.2018)	CLO	SURE	
PPA	Power Purchase Agreement	executed with	WBSEDCI		YEAR WISE EXPENDI	IURE
	Tower Furchase Agreement	WDSEDCL		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				2020-21	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
				EXF	PENDITURE OF Feb'2024	61.37
	Tx Line Developer			1	TOTAL EXPENDITURE (upto 29.02.2024)	1961.17
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level	line, ii) STPP-Fara iii) STPP-Puru iv) STPP-Bah	w Sagardighi, 220 KV, D/c akka, 400 KV D/c line, lia 400 KV D/c line, arampore 400 KV, D/C line, carna 400 KV D/C line.	23.03	eld on	
	Configuration of Tx Line (S/C or D/C)			# AW	vaiting Approval	
LAND POSSESSION	Adequate land is available f land under possession for P 184 Ha for ash disposal.)	hases I, II & II				
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		)12/01/2019-IA. I (T) dated t. of India for new unit No 5				
CIVIL AVIATION CLEARANCE	NOC for height Clearance MALD/EAST/B/100316/17		9.10.2016 obtained from			
CPCB CLEARANCE	Not Applicable					
SPCB CLEARANCE	Online application for Gran made to WBPCB on 27.03.		Establish / NoC has been be			
FOREST CLEARANCE Not Applicable						

		SAGARDIGHI T	PP, St-III, Unit# !	5 <b>(1</b> )	X660 MW) /	WBPDCL (STATE	SECTO	R)			
	UNIT WISE MILESTONE	S ( ANTICIPATED /	ACTUAL)		STA	TUS OF MAIN PLAN	T PACK	AGE (B1	<b>(G): M/s</b>	BHEL	
		UNIT-05			UNIT-05 SI. Packages AREA					UNIT-05	
S1.	MILESTONE	ONE Anticipated / Actual Da		51.	rackages			% Completion			
51.	MILLOTONE	Original Date of Completion	Anticipated / Actual Date of Completion			CIVIL				100%	
			r	1	BOILER	STRUCTURE			47.29%		
1	COMPLETION OF BOILER	19.04.2021	16.10.2021			PRESSURE PARTS			88.74%		
1	FOUNDATION	19.04.2021	16.10.2021			CIVIL			100%		
2	START OF BOILER ERECTION	29.04.2021	27.03.2021	2	TG	STRUCTURE				-	
3	BOILER DRUM LIFTING (if sub-critical unit)	NA	NA			CIVIL WORKS				100%	
	BOILER CEILING GIRDER LIFTING			3	ESP	STRUCTURAL WORKS				93.03%	
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 Completion	Anticipated/A ctual Date of Completion	% Completion	
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	30.12.2022	28.02.2024	1	Chimney	M/s. BHEL	17.08.2021	17.05.2023		100%	
			Mar'24	-	Cininicy	Conveyor package: Bengal Tools	(ZERO 27.12.2018	15.12.2023		40.25%.	
9	BOILER HYDRO TEST (NON- DRAINABLE) COMPLETION	29.05.2023		2	Coal Handling Plant	Limited Twin Wagon Tippler : ThyssenKrupp	(ZERO DATE AS PER	13.12.2023			
10	TG BOX UP	01.06.2023	Mar'24			Existing Stacker Reclaimer of Stage-II will be used					
11	HP PIPING ERECTION COMPLETION	26.08.2023	Apr'24	3	Ash Handling Plant	M/s. MacawberBeekey Pvt. Ltd.	27.12.2018	28.03.2024		45.25%	
11		20.08.2023		4	Fuel Oil System	M/s. BHEL	(ZERO DATE AS 27.			0%	
12	START OF OIL FLUSHING	28.03.2023	June'24	5	Cooling Towers	M/s. Paharpur Cooling Towers Limited	PER CONTRACT	31.12.2022	Jun'2024	97.40%	
13	BOILER LIGHT UP	13.06.2023	Mar'24	6	CW Pump house	M/s. BHEL	01.07.2020)	09.12.2023		39.75%	
14	CHEMICAL CLEANING COMPLETION	28.06.2023	Jun,24	8	WPT Plant	Will be used from Existing				Existing from Stage - II Project	
14	CHEMICAE CLEANING COMPLETION	28.00.2023	,	9	DM Plant	will be used from Existing				will be used.	
15	STEAM BLOWING START	13.07.2023	Mar'24	11	Compressed Air System	M/s. BHEL		25.08.2023		22.5%	
16	STEAM BLOWING COMPLETION	12.08.2023	Jul'24	12	Fire Protection System	M/s. BHEL	27.12.2018 (ZERO	24.03.2024		03.50%	
17	DOLUNC & SYNC	01.00.2022	Oct'24	15	Switch Yard	M/s. BHEL	DATE AS PER	22.03.2024		73.00%	
1/	ROLLING & SYNC.	01.09.2023		16	Station Transformers	M/s. BHEL	CONTRACT 01.07.2020)	30.03.2023		40.35%	
10	FULL LOAD	01.11.2023	Dec'25	18	Unit Transformers	M/s. BHEL	01.07.2020)	27.08.2023		40.35%	
18	FULL LUAD	01.11.2025		19	Railway Siding	Railway siding exists. M/s. Rites wi	ll do the modifi	cation job for c	connecting Twin	Wagon Tippler for Stage 3.	
19	TRIAL RUN	01.01.2024	Jan-25	20	Power Evacuation Lines	Power Evacuation from the pr consisting of following feeders i) STPP – New Sagardigh ii) STPP – Servelka 400 KV	s i, 220 KV, D		through the e	existing electrical network	
20	COD	Jan-24	Jan-25	20	rower Evacuation Lines	<ul> <li>ii) STPP- Farakka, 400 KV D/c line,</li> <li>iii) STPP-Purulia 400 KV D/c line,</li> <li>iv) STPP-Subhashgram 400KV D/c line,</li> <li>v) STPP-Jeerat 400KV D/c line,</li> <li>vi) STPP- Baharampore 400 KV, D/C line,</li> <li>vii) STPP- Gokarna 400 KV D/C line.</li> </ul>					

#### CRITICAL ISSUES

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.

- Restrictions affected mobilization.
   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

	F-Gen Portal Registr	ation No. (U#3 – Not yet	registered)
Project Developer / Impleme		· · · · · ·	M/S BHEL (EPC, LoI -08.02.2024)
Unit No.	LOA	Original Trial Run Date	Anticipated / Actual Trial Run Date
Unit#3	08-02-2024 (LOI)	Sept-29	Sept-2029 (Tentative)

	CLEARANCES AND STATIC DATA		FINANCIAL DATA (F	ig, in Rs. Crore)
FUEL TYPE	Coal, Non-Pithead	_	ORIGINAL ESTIMATED	
			COST	6900
COAL	Ultra-Supercritical		OF THE PROJECT	
COMBUSTION			LATEST	
TECHNOLOGY			ESTIMATED COST	6900
APPROVAL	Letter of Intent issued to M/s BHEL on 08.02.2024		DATE OF FINANCIAL	Financial
DATE / NTP			CLOSURE	closure is in
PPA	HPGCL has the mandate to supply power to Haryana State		CLOSONE	
	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 EXPH EXPENDITURE OF	
COAL	Standing Linkage Committee (Long Term) of Ministry of			1.39
LINKAGE/FSA	Coal in its meeting on 19.09.2023 has recommended bridge		Jan'24	1.20
	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 31.01.24)	
POWER	DCRTPP, Yamunanagar, whereby, 2 Nos, 400/220 kV, 315			
AGREEMENT	MVA ICTs will be provided to connect exisiting 220 kV			
	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			
	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.			
WATER	Consent has been obtained from Irrigation Department for			
ALLOCATION	regular supply of 22 Cusecs of raw water from WJC canal			
ALLOCATION	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			
CLEANGINCE	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.			
CPCB	Not Applicable			
CLEARANCE	rr			
SPCB	Not Applicable			
CLEARANCE				
FOREST	Not Applicable			
CLEARANCE	Tot Applicable			

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

UNI	<b>FWISE MILESTONES</b>		TED /	STA	ATUS OF M	IAIN PLA	NT PAC	KAGE (B'	TG) / SG	- DPSI,		
	ACTUA	AL)			TG - Power Machine, Russia							
		UNI	T-03	SI	PACKAGE		AREA	A	UN	IT-03		
SI.	Milestone	Original Date of Completion	Actual / Anticipated Date of Completion	1	BOILER	STRUC	CIVIL STRUCTURE					
1	Completion Of Boiler						URE PARTS					
1	Foundation					CIVIL						
2	Start Of Boiler Erection			2	TG	STRUC TG ERI	TURE ECTION					
3	Boiler Ceiling Girder Lifting Completion			3	ESP	UNDER CIVIL	R PROGRESS WORK					
4	Condenser Erection Start			4	FGD		RIAL SUPPLY TON WORK	ľ				
5	TG Erection Start				STATUS OF BOPs							
6	HP Piping Erection Start			S1.	Packages/ Linked Project	Vendor/ Contracting Agency	Date of Award	Scheduled Date of Comp.	Ant/ Actual Date of Comp.	UNIT- 3		
7	Boiler Hydro Test (Drainable) Completion			1	Milestones Chimney	(DPSI)						
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							
11	Start Of Oil Flushing			5	System Cooling Towers							
12	Boiler Light Up			6	CW Pump house							
13	Chemical Cleaning Completion			7 8	WPT Plant DM Plant							
14	Steam Blowing Start			9	Compressed Air System							
15	Steam Blowing Completion			10	Fire Protection System							
16	Rolling & Sync.			11 12	Switch Yard Station							
17	Full Load			13	Transformers Unit							
18	Trial Run			14	Transformers Railway Siding							
19	COD			15	Power Evacuation Lines							

## CRITICAL AREAS

REASONS 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 )

	oper / Implementing Agenc		Mair			or : SG, TG - BHEL (Suj	oply)
Unit No.		DA	Original Trial Run	D	ate	Anticipated / Actual	Trial Run Date
Unit#3	<b>A</b>	2022	Nov-2026			Dec-2026	5
Unit#4	Aug	-2023	May-2027			May-2027	7
	CLEARANCES AND ST	<b>FATIC DAT</b>	FINA	NCIAL DATA (Fig. in ]	Rs. Crore)		
FUEL TYPE COAL COMBUSTION	Coal Based				ORIGINA OF THE P	L ESTIMATED COST PROJECT	12439.00
TECHNOLOGY	Ultra-supercritical			ŀ		ESTIMATED COST	12439.00
APPROVAL DATE / NTP	20.06.2023			ŀ	DATE OF	FINANCIAL	20.06.2022
EDC/DTC/DoD Contractor					CLOSURI	E	20.06.2023
EPC/BTG/BoP Contractor Details (Package Wise)	20-Aug-23: BTG Supply &	Supervision (	Ordering to M/s BHEL		Y	EAR WISE EXPENDIT	TURE
						2022-23	53
РРА	Long term Power Sale Agree MW (Gross) power to Madh					2023-24	196
	("MPPMCL") for period of 1				EXPEND	ITURE OF Feb'2024	67.37
COAL LINKAGE/FSA			WCL under para b(iv) of the nt will be fulfilled by nearby				717.38
START UP POWER AGREEMENT	Startup power will be arrang by MPPMCL in line with th		mission to be developed				
	Tx Line Developer	MPPMCL					
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level	the bus bar of	Power Evacuation from f the power station is to by MPPMCL.				
	Configuration of Tx Line (S/C or D/C)						
LAND POSSESSION	Total land required for prop which is already in possessi site is 920 Acres including of	on. The total a	area of the Project				
WATER ALLOCATION	Agreement signed on 18-Oo River Rihand (Govind Valla years						
MOEF CLEARANCE	MoEFCC Clearance for the 10 years as per guideline)	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						

	MAHAN USCTPP, Ph-II, Unit# 3 & 4 (2X800 MW) / Mahan Energen Ltd. (PRIVATE SECTOR) UNIT WISE MILESTONES (ANTICIPATED / ACTUAL) STATUS OF MAIN PLANT PACKAGE (BTG) : SG, TG – BHEL (Supply)													
	UNIT WISE MILESTONE	S ( ANTIC	IPATED /	ACTUAL	.)			STATUS C	OF MAIN PLANT PA	CKAGE	(BTG) : S	5G, TG –	BHEL (Su	pply)
		UNI	T-03	UNI	T-04	SI		Packages		UNIT-03	UNIT-04			
S1.	MILESTONE		Actual /		Actual /	51		rackages		AREA			% Completion	% Completion
51.	MILLSTONE	Original Date		Original Date	Anticipated				CIVIL				0%	0%
			Date		Date	1	1	BOILER	STRUCTURE	RE				0%
1	COMPLETION OF BOILER FOUNDATION	Oct-24	Oct-24	May-25	May-25				PRESSURE PARTS			0%	0%	
2	START OF BOILER ERECTION	Jul-24	Jul-24	Jan-25	Jan-25				CIVIL	0%	0%			
3	BOILER DRUM LIFTING (if sub-critical unit)	Ν	JA	Ν	JA	2	2 '	TG	STRUCTURE					
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	3 1	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 1	FGD	MATERIAL SUPPLY			0%	0%	
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	Feb-26	Feb-26	Aug-26	Aug-26	ľ	ĺ		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	S	1	Packages/	Vandar/Contracting		Scheduled	Anticipated	UNIT-03	UNIT-04
12	START OF OIL FLUSHING	Apr-26	Apr-26	Oct-26	Oct-26	3	1.	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			Whestones	ũ ĩ		Completion	Completion		Completion
14	CHEMICAL CLEANING COMPLETION	Jun-26	Jun-26	Dec-26	Dec-26	1	1	Chimney			1.1.04	Jul-26	0%	0%
15	STEAM BLOWING START	Aug-26	Aug-26	Feb-27	Feb-27		_	-		Mar-24 Mar-24	Jul-26 Jun-26	Jun-26	0%	0%
						2		Coal HandlingPlant Conveyor Package					0%	0%
16	STEAM BLOWING COMPLETION	Sep-26	Oct-26	Mar-27	Mar-27			Wagon Tippler Crusher House Pkg		NA Mar-24	NA Apr-26	NA Apr-26	0%	0%
						1	3	Ash Handling		Mar-24	Jun-26	Jun-26	0%	0%
						4	4	Fuel Oil System		Jul-24	Jun-26	Jun-26	0%	0%
17	ROLLING & SYNC.	Nov-26	Dec-26	May-27	May-27	4		Cooling Towers		Mar-24	May-26	May-26	0%	0%
						e		CW Pump House and Piping	Tender Floated, Pre-Bid under progress	May-24	May-26	May-26	0%	0%
						1	_	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		Mar-24	Jan-26	Jan-26	0%	0%
						9		Compressed Air System		May-24	Feb-26	Feb-26	0%	0%
			Dec-26		May-27	1	Ŭ	Fire Protection System		Jun-24	May-26	May-26	0%	0%
19	TRIAL RUN	Nov-26	DCC-20	May-27	171ay-27	1	_	Switch Yard		Mar-24	May-26	May-26	0%	0%
						1	_	Station Txer		Mar-24	Jul-26	Jul-26	0%	0%
1						1	-	Generator Txer	er	Mar-24 May-24	Jul-26	Jul-26	0%	0% 0%
20	COD	Dec-26	Jan-27	Jun-27	Jun-27	1	-	Unit Txer Railway Siding		May-24 NA	Mar-26 NA	Mar-26 NA	0%	0%
								Power evacuation		INA	NA	INA		
						Ľ	÷		I		11/1			

## CRITICAL ISSUES

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REASONS OF DELAY

			P (YCCPP), Unit# 1 (1x37	<u>0 N/() / K</u>	Status as on	29-02-2024		
Yelahanka			CPP), Doddballapura Roa					
			tration No. (U#1 -12000					
Project Developer	/ Implementing Agency -	KPCL	Main Plant Ver	ndor - BHEL	(EPC Contract-03.11.20	15)		
Unit No.		OA	Original Trial Run	Date	Anticipated / Actual	Trial Run Date		
Unit#1		-2015	Feb-2018		June-2024			
	CLEARANCES AND S'				NCIAL DATA (Fig. in ]	Rs. Crore)		
FUEL TYPE COAL COMBUSTION	RLNG (Regasified Liquifie	ed Natural Gas)		ORIGINA OF THE F	L ESTIMATED COST	1571.18		
TECHNOLOGY	NOT APPLICABLE				ESTIMATED COST	2055.23		
APPROVAL DATE / NTP	Approval Date: Governmen Bengaluru dated:05.07.201		a Order No. EN78PPC2010		FINANCIAL			
EPC/BTG/BoP Contractor	EPC Contractor: M/s BHE	L		CLOSUR	E	31.03.2021		
Details (Package Wise)	LOA Date:03.11.2015			Y	YEAR WISE EXPENDIT	TURE		
PPA	Under Process				2015-16	4.87		
COAL LINKAGE/FSA	NOT APPLICABLE				2016-17	152.89		
				2017-18 1				
START UP POWER	20000 KVA on HT basis v				2018-19	140.93		
AGREEMENT	N/SEE(O)/AEE-2/18-19/24		7.11.2018		2019-20	171.41		
	Tx Line Developer	KPTCL			2020-21	219.28		
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level	3 nos. of 220	kV lines are ready (Dec-		2021-22	263.80		
SISIEM		2018) for the	power evacuation		2022-23	167.74		
	Configuration of Tx Line			EXPEN	DITURE OF FEB'2024	4.87		
	(S/C or D/C)	ng 1004 to esta	blish Diesel generation plant	TOTAL	EXPENDITURE (upto 29.02.2024)	2339.61		
LAND POSSESSION	and DG plant has been ope was stopped from Aug 201	rated from 1994 3 due to High o YCCPP is estat	4 to Aug 2013. The DC plant pperating cost & blished in the same plant by					
WATER ALLOCATION	15 MLD Tertiary treated pl YCCP Plant	ant at JAKKUI	R is supplying water to					
MOEF CLEARANCE	Approval No : State Level authority(SEIAA) no SEIA							
CIVIL AVIATION CLEARANCE	Approval no : AAI /KIA/A	TM/NOC/488-	92 DATED 5/5/2015					
CPCB CLEARANCE	NOT APPLICABLE							
SPCB CLEARANCE	Approval No : KSPCB/CF 02/11/2015	2015-16/H1033 DATED						
FOREST CLEARANCE	Letter No: SEIAA 20 IND	2014 dated 01.	09.2015					

	Y	ELAHANKA CON	BINED CYCLE PI	P (YCCPP), Unit#	1 (1	.x370 MW) /	KPCL (STATE SECTOR)	Ju		on 29-02	2021	
	UNIT	WISE MILESTONE	S ( ANTICIPATED /	ACTUAL)		STATUS O	BTG) : (E	TG) : (BHEL-BTG VENDOR)				
		MILESTONE		UNIT-01 (GT+ST)		Packages	AREA		UNIT-01 (GT+ST)			
S1.		MILESTONE		Anticipated / Actual Date of					ġ	6 Complet	ion	
			Original Date of Completion	Completion			CIVIL			100%		
					1	BOILER	STRUCTURE			99%		
1	COMPLETION	OF BOILER FOUNDATION	30.06.2016	14.11.2016			PRESSURE PARTS			99%		
2	START OF BC	ILER ERECTION	01.07.2016	09.11.2016			CIVIL			100%		
3			10.03.2017	07.04.2017	2	Gas T/ TG	STRUCTURE			99%		
3	BOILER DRU	M LIFTING (if sub-critical unit)	10.03.2017	07.04.2017			TG ERECTION			99%		
	BOILER CEIL	ING GIRDER LIFTING			3	ESP	Not Applicable		Ν	lot Applica	ible	
4	COMPLETION		30.11.2016	21.12.2016			CIVIL WORK					
							MATERIAL SUPPLY		· · · ·			
5	CONDENSER	ERECTION START	14.08.2017	Nov-17	4	FGD	ERECTION WORK		Ν	lot Applica	ıble	
6	TG ERECTION	I START	-	-			STATUS OF BOPs					
						Packages/					UNIT-01	
7	HP PIPING ER	ECTION START	-	Sep-17	S1	Ű	Vendor/Contracting Agency (EPC- BHEL)	Date of Award	Scheduled Date of Completion	Anticipated/A 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	
10	10 BOX OF	GT	30.09.2017	Sept, 2021	5	Caelina Terrero	M/s BHEL/ Paharpur (Mech.)	09.11.2015	09.02.2018	31.12.2021	100%	
11	HP PIPING ER	ECTION COMPLETION		Nov-21	_	Cooling Towers	M/s BHEL/ BJCL (Civil) M/s BHEL (Mech.)	05.01.2017	- 09.05.2018	31.03.2021	100%	
	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 BLOW	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 BLOW	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	M/s BHEL/BJCL (Civil)	10.04.2017	-	31.03.2020 21.01.19-GT	100%	
18	18 FULL LOAD		17.12.2017	May-24		Generator Transformers Unit Transformers	M/s BHEL PSSR M/s BHEL PSSR (Elect.)	03.11.2015	04.04.2018 04.04.2018	23.12.19-ST 21.01.2019- ST	100%	
19	TRIAL RUN		07.02.2018	Jun-24		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		Power Evacuation Lines	KPTCL	21.12.2017	System ready	28.12.2018	95%	

#### CRITICAL ISSUES

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).

(The project is on hold sin	e March 2021	due to NGT	order)
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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)

Project Developer / In	nplementing Agency - TA		<u>ацон но. (о#1 - на, о</u> Ма			dor - M/S BHEL	
Unit No.	L	OA	Original Trial Run	D	ate	Anticipated / Actual	Trial Run Date
Unit#1	Eab	-2016				On Hold	
Unit#2						On Hold	
	CLEARANCES AND ST		Α			NCIAL DATA (Fig. in ]	Rs. Crore)
FUEL TYPE	Coal, Indigenous & Importe	ed (MMTC)				L ESTIMATED COST	12778.00
COAL COMBUSTION TECHNOLOGY	Supercritical				OF THE F	ESTIMATED COST	Not
APPROVAL DATE / NTP	BGT-SE/E/T & H(P)/OT N SE/E/T&H(P)/OT.No.1/202 17.					FINANCIAL	Applicable Financial tie up with M/s. PFC
EPC/BTG/BoP Contractor Details (Package Wise)	Order placed on M/s. BHE	L on 27/02/2016	ó.		Ŋ	YEAR WISE EXPENDIT	TURE
РРА	NOT APPLICABLE. State	sector project.				2016-17	16.74
	Allocated Mine - SCCL (A from mine - 700 km (non p	· •	coal 3.942 MTPA; Distance			2017-18	226.62
COAL LINKAGE/FSA	Also, MoU entered with M 5.02 MTPA on dated 25-05	/s. MMTC for s	upply of imported coal of			2018-19	1594.15
START UP POWER						2019-20	924.32
AGREEMENT				2020-21	366.61		
	Tx Line Developer	TANTransco				2021-22	
POWER EVACUATION SYSTEM	Tx Line Name Tx Voltage Level		– Virudhunagar, 765 KV,			2022-23	
		D/C line			EXPEN	DITURE OF JAN'2024	503.12
	Configuration of Tx Line (S/C or D/C)	-			TOTAL	EXPENDITURE (upto 31.01.2024)	3282.12
LAND POSSESSION	Land required for the proje Contracts awarded to M/s. per the NGT(SZ), Chennai Appeal No. 144 of 2016(SZ of six months or until further	BHEL & M/S L Judgment dated Z) filed in the de	&T has been suspended as 17.03.2021, delivered on				
WATER ALLOCATION	Tamil Nadu Maritime Boar for drawal and discharge of						
MOEF CLEARANCE	Ministry of Environment ar above Project on 18.05.201		corded clearance for the				
CIVIL AVIATION CLEARANCE	Clearance expired on 21.11 21.11.2024.	.2019. Clearanc	e further extended upto				
CPCB CLEARANCE	NOT APPLICABLE. State	sector project.					
SPCB CLEARANCE	CRZ committee of MOEF MOM published in web site		ne Project on 28.1.16 and				
FOREST CLEARANCE	NOT APPLICABLE						

* NOTE : The EPC contracts awarded to M/s. BHEL & M/S L&T have been suspended as per the NGT(SZ), Chennai Judgment dated 17.03.2021, 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. 54

Status as on 29-02-2024
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	UPPUR STPP, Unit# 1 & 2 (2x800 MW) / TANGEDCO (STATE SECTOR) UNIT WISE MILESTONES (ANTICIPATED / ACTUAL) STATUS OF MAIN PLANT PACKAGE (BTG)												
	UNIT WISE MILESTONE	S ( ANTIC	ATUS OF MAIN I	PLANT	' PACK	AGE (F	BTG)						
		UNI	T-01	UNI	T-02	<b>S1</b>	. Packages	AREA		UNIT-01			T-02
S1.	MILESTONE		Actual /		Actual /	51	. Fackages	AKLA		% Con	pletion	% Con	pletion
51.	MILLOTONE	Original Date	Anticipated	Original Date	Anticipated			CIVIL		23	23%		)%
			Date		Date	1	BOILER	STRUCTURE		55	5%	31	1%
1	COMPLETION OF BOILER							PRESSURE PARTS		1%		0	%
	FOUNDATION							CIVIL					
2	START OF BOILER ERECTION	03.06.18		03.06.18		2	TG	STRUCTURE		, v	Works yet	to commen	nce
3	BOILER DRUM LIFTING (if sub-critical	NA		NA				TG ERECTION				-	
	unit)					3	ESP	UNDER PROGRESS		14	1%	6	%
4	BOILER CEILING GIRDER LIFTING							CIVIL WORK					
_	COMPLETION					4	FGD	MATERIAL SUPPLY	r	Cor	ntract is v	et to be awa	arded
5	CONDENSER ERECTION START	23.01.20		23.01.20			-	ERECTION WORK			j		
6	TG ERECTION START	19.03.20		19.03.20					10 0 0 0				
7	HP PIPING ERECTION START	19.12.19		19.12.19			1	STATU	JS OF I	BOPs			
8	BOILER HYDRO TEST (DRAINABLE) COMPLETION	22.07.19		22.07.19		SI	Packages/ Linked Project	Vendor/Contracting Agency	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 Chimney	goney		Completion	Completion	Completion	Completion
10	TG BOX UP	13.02.20		13.02.20	hold.								
11	HP PIPING ERECTION COMPLETION	19.12.19		19.12.19		2	Coal Handling Plant						
12	START OF OILFLUSHING	19.03.20		19.03.20									
13	BOILER LIGHT UP	12.02.20		12.02.20		3	Ash Handling Plant	1					
14	CHEMICAL CLEANING COMPLETION	19.03.20		19.03.20		4	Fuel Oil System						
15	STEAM BLOWING START	16.04.20		16.04.20		5	Cooling Towers	1				The contract	The contract
16	STEAM BLOWING COMPLETION	16.04.20		16.04.20		6	CW Pump house	The contract was short closed due				was short closed due to	was short closed due to
10	STEAM BEOWING COMPLETION	10.04.20		10.04.20		7	WPT Plant	to huge price escalation sought by M/s RIL.				huge price escalation	huge price escalation
17	ROLLING & SYNC.	06.05.20		06.05.20		8	DM Plant	M/S KIL.				sought by M/s	sought by M/s
17	ROLLING & STINE.	00.05.20		00.03.20		9	Compressed Air System					RIL.	RIL.
18	FULL LOAD	03.06.20		03.06.20		10	Fire Protection System						
10		00.00.20		00.00.20		11	Switch Yard						
19	TRIAL RUN	Nov-20		Nov-20		12	Station Transformers						
Ľ						13	Unit Transformers						
20	COD	01.02.21		01.02.21		14	Railway Siding						
						15	Power Evacuation Lines						

#### CRITICAL ISSUES

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. CANGEDCO 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 recommende "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 held on 19.3.2022, the Board directed to restudy the viability de 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 report is awaited.

#### **REASONS OF DELAY**

NGT Ordered to stop the work.

## 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 / Implementing Agency - TANGEDCO Ma			in Plant Vendor - M/s BGRESL (EPC)				
Unit No.	L	OA Original Trial Ru		Date Anticipated / Act		Anticipated / Actual	Trial Run Date
Unit#1	14.07	7.2014					
	CLEARANCES AND ST		A		FINA	NCIAL DATA (Fig. in	Rs. Crore)
FUEL TYPE	Coal, Indigenous & Importe	ed				L ESTIMATED COST	4956
COAL COMBUSTION	Super Critical			OF THE PROJECT			
TECHNOLOGY				LATEST ESTIMATED COST			7093
APPROVAL DATE / NTP				DATE OF FINANCIAL CLOSURE			
	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	tire power is to be utilized by TANGEDCO				2014-15	239.70
COAL LINKAGE/FSA	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
						2016-17	
						2017-18	
START UP POWER AGREEMENT						2018-19	
POWER EVACUATION SYSTEM	Tx Line Developer	TANTRANSO	20			2019-20	
	Tx Line Name Tx Voltage Level					2020-21	
				F	EXPENI	DITURE OF DEC'2023	
	Configuration of Tx Line			Т	TOTAL I	EXPENDITURE (upto 31.12.2023)	
	(S/C or D/C)						
LAND POSSESSION	Own land within the premis	es of existing E	ETPS				
WATER ALLOCATION							
MOEF CLEARANCE	MoEF clearance Lr J-13011/62/2008-IA.II(T) dated 18.09.2014						
	Airport Authority's Letter No AAI/20012/1468/2007-ARI(NOC),Dated						
CLEARANCE	16 th May 2008.						
CPCB CLEARANCE							
SPCB CLEARANCE	Tamil Nadu Government C	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				