## केंद्रीय विद्युत प्राधिकरण

(जल विद्युत स्कंध)



# निर्माणाधीन जल विद्युत परियोजनाओं की प्रगति

(विद्युत अधिनियम, 2003 के तहत के.वि.प्रा. के दायित्व की पूर्ति में)

त्रैमासिक समीक्षा संख्या. 105 QUARTERLY REVIEW No. 105

अप्रैल ~ जून, 2021

जल विद्युत् परियोजना प्रबोधन प्रभाग नई दिल्ली जुलाई ~ 2021

## INDEX

Chapter	Contents						
	Preface	1-2					
	Executive Summary	3-4					
1.	Milestones achieved during the quarter <b>April ~ June, 2021</b> .	5					
2.	Plan wise hydro capacity targets/ achievements from 4 <sup>th</sup> plan onwards.	6					
2.1	Year/Plan wise hydro capacity addition in the country.	7-8					
2.1(a)	Hydro Capacity addition during 2012-13	9					
2.1(b)	Hydro Capacity addition during 2013-14	10					
2.1(c)	Hydro Capacity addition during 2014-15	11					
2.1(d)	Hydro Capacity addition during 2015-16	12					
2.1(e)	Hydro Capacity addition during 2016-17	13-14					
2.1(f)	Hydro Capacity addition during 2017-18	15					
2.1(g)	Hydro Capacity addition during 2018 -19	16					
2.1(h)	Hydro Capacity addition during 2019-20	17					
2.1(I)	Hydro Capacity addition during 2020-21	18					
2.1(J)	Hydro Capacity addition during 2021-22	19					
2.2	Summary of Hydro Capacity Addition expected during 2021-26	20					
2.2(a)	Hydro Capacity addition programmed for 2021-22	21					
2.2(b)	Hydro Capacity addition programmed for 2022-23	21-22					
2.2(c)	Hydro Capacity addition programmed for 2023-24	22-23					
2.2(d)	Hydro Capacity addition programmed for 2024-25	23					
2.2(e)	Hydro Capacity addition programmed for 2025-26	23-24					
3.	Growth of installed capacity.	25					
3.1	Growth of hydro capacity.	26					
4.	Trend of hydro capacity addition. (hydro and thermal mix	27					
5.	List of sanctioned, Under Execution H.E. Projects.	28					
6.	Status of Sanctioned, Under Execution H.E. Projects.	29-49					
7.	Financial status of Under Execution H.E. Projects	50-51					
8.	Status of environment & forest clearance of sanctioned H.E.Projects.	52					
9.	Status of Award of civil package for Under Execution H.E. Projects.	53					
9.1	Summary of ordering status of TG sets of Under Execution H.E. Projects.	54					
9.2	Status of ordering status of TG sets of Under Execution H.E. Projects.	55-56					
9.3	Ordering Status of various packages of Under Execution H.E. Projects.	57-63					
10.	Status of financial closure of Private Sector H.E. Projects.	64					
11.	Details of Under Execution H.E. Projects having Time/Cost over-run	65-72					

#### **PREFACE**

#### **Present Review**

This quarterly review which is 105<sup>th</sup> in the series covers the period from April ~ June, 2021. The objective of this review is to provide up to date information in respect of Hydro Electric (HE) Projects under construction/implementation in the country.

This quarterly review has been brought out by CEA on the basis of data received from various project authorities, visit made to different HE projects and discussions held with the executing agencies and suppliers of equipment from time to time.

Milestone Achieved during January ~ March, 2021

Details of HE Projects Rolled/Commissioned during the Quarter is indicated in Chapter-1.

Plan / Year wise Hydro Capacity Addition / Under Execution Hydro Capacity Addition – Financial Year Wise Lists are placed in Chapter 2.2(a) to 2.2 (l).

Summary of Hydro Capacity Addition is in Ch. 2.3 (2020-26), Hydro Electric Projects Under Execution – Year wise Lists are placed in Chapter 2.3(a) to 2.3(g).

Growth of Installed Capacity, Hydro Capacity Addition

A Graphical representation of Trends & Growth of Installed Capacity, Hydro Capacity Addition of Hydro-Thermal-Nuclear HEPs during Plans/Years is placed in Chapter 3 & 4.

Sanctioned Hydro Electric Projects

A Sector wise list of Sanctioned H.E. project Under Execution is placed in Chapter 5.

Status of Sanctioned Hydro Electric Projects

Broad present status of HE projects commissioned during the financial year & Under Execution is given in Chapter 6.

Financial Status of Hydro Electric Projects

Financial status of HE projects supplied by project authorities (unaudited) is given in Chapter 7.

Status of Environment & Forest Clearances of H.E. Projects.

The status of Environmental & Forest clearance of HE projects is given in Chapters 8.

Dates of Award of First Civil Package

The date of award of First Civil Package for HE projects under execution is indicated in Chapter 9.

Ordering Status of TG set.

Details of Ordering status of TG Set for HE projects under construction is given in Chapters 9.1 and 9.2.

# Status of Financial closure of Private Sector Hydro Electric Projects

Details of financial closure of Private Sector HE projects is given in Chapter-10.

# Time & Cost Over-run of Ongoing Hydro Projects

The Status of Time & Cost Over-run of HE projects under execution is given in Chapter 11.

#### **Exclusions**

The review does not cover HE projects categorised as renewable, each with a total installed capacity of 25 MW and below, as these schemes come under the purview of Ministry of New & Renewable Energy (MNRE).

Any suggestions/feedback for further improvement in the quarterly review shall be appreciated.

The report is in fulfilment of CEA's obligation under Electricity Act, 2003.

#### **Executive Summary**

Trend of Hydro-Thermal-Nuclear Mix of Installed Capacity (As on 30.06.2021).

Hydro:	46,322.22MW	(16.13 %)
Thermal:	2,34,058.22 MW	(81.51 %)
Nuclear:	6,780.00 MW	(2.36 %)
Total: (excluding RES)	287160.44 MW	

**Sector wise Hydro Capacity under Execution:** A hydro capacity of **12,763.50 MW** is under execution. Sector wise summary is given as under: -

Sector	Under Execution (MW)
Central	8485
State	2721.50
Private	1557
Total:	12763.5

Sector wise summary for the financial year 2021-22 (till 30.06.21) is given below: -

Year	Monitorable Targets	Capacity Addition	Sector						
	(MW)	(MW)	Central		State		Private		
			Tgt.	Act.	Tgt.	Act.	Tgt.	Act.	
2021-22	493	113	-	-	100		393	113	

#### Monitorable Targets for Hydro Capacity Addition for the year 2021-22:

Monitorable Targets for hydro capacity addition for the year 2021-22 is **493 MW** (100 MW in State Sector and 393 MW in Private Sector). Details are as under: -

Sl. No.	Particular	Unit Nos.	Cap. (MW)	Capacity Addition as Programmed	Remarks
Α.	State Sector				
	Pallivasal KSEB, Kerala 2x30=60 MW	Unit #1 Unit # 2	30 30	December'21 December'21	
2	Thottiyar KSEB, Kerala 1x30+1x10=40MW	Unit #1 Unit # 2	10 30	December'21 December'21	
	Sub- total (A):		100 MW		

Sl. No.	Particular	Unit Nos.	Cap. (MW)	Capacity Addition as Programmed	Remarks
В.	<b>Private Sector</b>				
3	Sorang HSPCL, H.P. 2x50=100 MW	Unit #1 Unit # 2	50 50	August'21 August'21	
4	Bajoli Holi GMRBHHPPL, H.P. 3x60=180 MW	Unit #1 Unit # 2 Unit # 3	60 60 60	September'21 September'21 September'21	
5	Rongnichu MBPCL, Sikkim 2x56.5=113 MW	Unit #1 Unit # 2	56.5 56.5	May'21 May'21	Commissioned (Both units each of 56.5 MW capacity were commissioned in June'2021)
	Sub- total (B):		393 MW		
	Total (A+B)		493 MW		113 MW has been commissioned till 30.06.21

#### CHAPTER- 1

#### Milestones achieved during the Quarter April ~ June, 2021

#### 1. Capacity addition: -

SI. No.	Particulars	Unit No.	Capacity (MW)	Remarks					
1.	Rongnichu MBPCL, Sikkim	Unit #1	56.5	Taken into capacity addition on 25.06.2021					
	2x56.5=113 MW	Unit #2	56.5	Taken into capacity addition on 30.06.2021					
Total 113 MW.									
Tot	Total during the current quarter (Private Sector) – 113 MW.								

- 2. New Hydro Electric Projects taken in the list of under construction projects.
  - (a) Dhaulasidh (2 x 33 =66MW) being developed by SJVN in Himachal Pradesh and is scheduled to be commissioned 2025-26 (May'25). Investment approval issued by MOP, GOI on 1st October 2020. EPC contract for CIVIL and HM works awarded on 6<sup>th</sup> may 2021and Contract agreement signed on 7<sup>th</sup> June 2021.
  - (b) Lower Kopili (APGCL)( 2x55+2x2.5+1x5 =120 MW) being developed by NHPC in Assam and is scheduled to be commissioned 2024-25 (Jun'24) .

CHAPTER - 2
Plan wise Hydro capacity Target Vs Achievement since 4th Plan

Plan /	Target (MW)	Capacity	% Achieved
Year	(Original)	Addition (MW)	
4th Plan	3518.00	1058.39	30.08
(1969-74)			
5th Plan	4654.00	3867.77	83.11
(1974-79)			
Annual Plan	548.00	550.9	100.53
(1979-80)			
6th Plan	4768.00	3076.05	64.51
(1980-85)			
7th Plan	5541.25	3828.41	69.09
(1985-90)			
Annual Plan	1006.50	445.5	44.26
(1990-91)			
Annual Plan	754.30	436	57.8
(1991-92)			
8th Plan	9282.15	2427.65	26.15
(1992-97)			
9th Plan	9817.70	4538.25	46.23
(1997-02)			
10th Plan	14393.20	7886	54.79
(2002-07)			
11th Plan	15627.00	5544	35.48
(2007-12)			
12 <sup>th</sup> Plan	10897.00	5479	50.28
(2012-17)			
2017-18	1305.00	795	60.92
2018-19	840.00	140	16.67
2019-20	1190.00	300	25.21
2020-21	606.00	510	84.16
2024.22	402.00	112	22.02
2021-22	493.00	113	22.92

CHAPTER - 2.1

Year/Plan wise Hydro Capacity Addition in the Country

S.No.	Year	Target	Capacity	% Achieved	Remarks
		(Original)	Addition (MW)		
	1st Five Year Plan (1.1	.51 to 31.12.55)	)		
1	1951		15.89		
2	1952		140.00		
3	1953		16.00		
4	1954		62.17		
5	1955		<u>146.13</u>		
	Tota	al:	<u>380.19</u>		
	2nd Five Year Plan (1.1	l.56 to 31.03.61	)		
6	1956		121.96		
7	1957-58		152.48		
8	1958-59		147.52		
9	1959-60		168.71		
10	1960-61		<u>386.51</u>		
	Tota	al:	977.18		
	3rd Five Year Plan (1.4	.61 to 31 03 66	1		
11	1961-62	.5. 10 01.00.00	, 502.44		
12	1962-63		517.25		
13	1963-64		230.67		
14	1964-65		230.07		
15	1965-66				
15			735.01		
	Tota		<u>2207.08</u>		
4.0	Annual Plans (1966-67	, 67-68, 68-69)	222.42		
16	1966-67		633.48		
17	1967-68		729.70		
18	1968-69		419.99		
	4th Five Year Plan (1.4	.69 to 31.03.74)			
19	1969-70		227.79		
20	1970-71		248.53		
21	1971-72		228.38		
22	1972-73		173.80		
23	1973-74		<u>179.89</u>		
	Tota	al: 3518	<u>1058.39</u>	30.08	
	5th Five Year Plan (1.4	.74 to 31.03.79)			
24	1974-75		563.94		
25	1975-76		934.36		
26	1976-77		561.30		
27	1977-78		995.32		
28	1978-79		<u>812.85</u>		
-	Tota	al: 4654	3867.77	81.11	
	Annual Plan (1979-80)				
29	1979-80	548	550.90	100.18	
20	6th Five Year Plan (1.4			.50.10	
30	1980-81	.55 to 51.05.65)	407.25		
	1980-81				
31			381.59		
32	1982-83		883.05		
33	1983-84		799.70		
34	1984-85	.1. 4700	<u>604.46</u>	04.54	
	Tota	al: 4768	<u>3076.05</u>	64.51	

S.No.	Year	Target	Capacity	% Achieved	Remarks
		(Original)	Addition (MW)		
	7th Five Year Plan (1.4.	85 to 31.03.90)			
35	1985-86		1012.00		
36	1986-87		704.525		
37	1987-88		1069.285		
38	1988-89		532.70		
39	1989-90		<u>509.90</u>		
	Tota	l: 5541.25	3828.41	69.09	
	Annual Plans (1990-91,				
40	1990-91	1006.5	445.50	44.26	
41	1991-92	754.3	436.00	57.8	
	8th Five Year Plan (1.4.				
42	1992-93	372.95	372.95		
43	1993-94	957.65	797.15		
44 45	1994-95	1192.55	450.00		
45	1995-96	1846	147.05		
46	1996-97	4913	660.50	66.4-	
	Tota		<u>2427.65</u>	26.15	
	9th Five Year Plan (1.4.		•		
47	1997-98	233	233.00		
48	1998-99	312	542.50		
49	1999-2000	1543	1371.50		
50	2000-01	2223	1285.00		
51	2001-02	5506.7	<u>1106.25</u>		
	Tota	l: 9817.7	<u>4538.25</u>	46.22	
	10th Five Year Plan (1.4	1.02 to 31.03.07	7)		
52	2002-03	585	635.00		
53	2003-04	3740	2590.00		Highest till date.
54	2004-05	2401	1015.00		· ·
55	2005-06	2010	1340.00		
56	2006-07	5657	2306.00		3rd Hightest
00	Tota		7886.00	54.79	ora mgmoot
	11th Five Year Plan (1.4			34.73	=
57	2007-08	2423	-, 2423		2nd Highest.
58	2008-09	1097	969		
59	2009-10	1805	39		
60	2010-11	1741	690		
61	2011-12	8561	1423		-
	Tota		5544.00	35.48	_
	12th Five Year Plan (1.4	A	•		
62	2012-13	802	510		
63	2013-14	1198			
64	2014-15	842 \star	736		
65	2015-16	1691 🜟	1516		
66	2016-17	1714 ★	1659		4th Highest
	Tota		5479	50.23	_
67	2017-18	1305		60.92	
68	2018-19	840 ★		16.67	
69	2019-20	1190 ★	300	25.21	
70	2020-21	606 ★	510	84.16	
		) 493 ★	113		

<sup>★</sup> Targets set at the beginning of the year.

Chapter- 2.1a

Hydro Capacity Addition during the Year 2012-13

Sl. No.	Particular	Unit Nos.	Target (MW)	Commissionin g as programmed	Actual (MW)	Actual (A)/ Anticipated	Remarks/Critical Issue
	A. Central Sector						
1.	Chamera-III NHPC, H.P. 3x77= 231 MW	1 2 3	77 77 77	Jun-12 Aug-12 Oct -12	77 77 77	28.06.2012(A) 12.06.2012(A) 07.06.2012(A)	Commissioned
2.	Uri-II NHPC, J&K 4x60= 240 MW	1 2 3 4	60 60 60 60	Aug -12 Sept -12 Nov-12 Dec-12	-	Slipped Slipped Slipped Slipped Slipped	<ul> <li>Local agitation from mid March, 12 to June, 12 end.</li> <li>TRT was flooded on 17.09.12 due to flash flood.</li> <li>Filling of U/s Water conductor system delayed due to agitation by local people demanding employment in</li> </ul>
3.	Chutak NHPC, J&K 4x11 =44 MW	1 2 3	11 11 11	Sept-12 Sept-12 Nov -12	11 11 11	22.11.2012(A) 08.11.2012(A) 11.11.2012(A)	NHPC.  Commissioned
4.	Parbati-III NHPC, HP 4x130= 520 MW	1	11 130	Dec-12 Mar-13	-	28.01.2013(A) Slipped	- Non-availability of transmission system Non completion of Surge shaft
	Sub- total (A):		645		275		gates.
	B. State Sector		045		215		
5.	Bhawani Kattalai -II TANGEDCO, T.N Tamil Nadu, 2x15 = 30 MW	1 2	15 15	June-12 July-12	-	Slipped	<ul> <li>Unit #1&amp;2 synchronised at part load in July,11 &amp; Sept,11</li> <li>Reservoir filling delayed on account of less release from Mettur dam.</li> </ul>
6.	Bhawani Kattalai -III TANGEDCO, T.N 2x15 = 30 MW	1	15	Oct-12	15	08.12.12(A)	Commissioned
7.	Myntdu MeECL, Meghalaya 3x42 = 126 MW	3	42	Mar-13	42	07.03.2013(A)	Commissioned
	Sub- total (B):		87		57		
	C. Private Sector						
8.	Budhil Lanco H P 2x35=70 MW	1 2	35 35	May-12 July-12	35 35	30.05.2012(A) 26.05.2012(A)	Commissioned
	Sub- total (C):		70		70		
	Total (A+B+C)		802		402		
Out si	de the programme of 201	2-13.					•
1.	Teesta Low Dam –III NHPC, WB 4x33=132 MW	1 2 3	- - -	2013-14 2013-14 2013.14	33 33 33	30.01.2013(A) 20.01.2013(A) 24.02.2013(A)	Commissioned
2.	Jaldhaka (WBSEDCL) West Bengal 4x9=36 MW	4	-	-	9	08.10.2012(A)	Commissioned
	Sub- total : Outside		-		108		
i			802	ļ	510		<u> </u>

Chapter- 2.1b

Hydro Capacity Addition during the Year 2013-14

Sl.	Particular	Unit	1 0 \		Commi	ssioning	
No.		Nos.	Target	Actual	As Programmed	Actual (A)/ Anticipated	Remarks/Critical Issue
A. Ce	ntral Sector	ı ı					
1	Teesta Low Dam-III NHPC, WB. 4x33= 132 MW	Unit # 4	33	33	April-13	01.04.2013(A)	Commissioned
2	Uri-II NHPC, J&K 4x60= 240 MW	Unit # 1 Unit # 2 Unit # 3 Unit # 4	60 60 60	60 60 60	May-13 June- 13 July- 13 July- 13	25.09.2013 (A) 16.11.2013 (A) 27.09.2013 (A) 02.02.2014 (A)	Commissioned
3	Parbati-III NHPC, HP 4x130= 520 MW	Unit # 1 Unit # 2 Unit # 3	130 130 130	130 130 130	June-13 July -13 Feb- 14	18.02.2014 (A) 27.02.2014 (A) 15.03.2014 (A)	Commissioned
4	Nimoo Bazgo NHPC, J&K 3x15 =45 MW	Unit # 1 Unit # 2 Unit # 3	15 15 15	15 15 15	Dec- 13 Nov -13 Nov-13	02.11.2013 (A) 31.10.2013 (A) 30.10.2013 (A)	Commissioned
5	Rampur SJVN Limited, HP. 6x68.67 = 412 MW	Unit # 1 Unit # 2 Unit # 5	68.67 68.67 68.67	68.67 68.67 68.67	Jan- 14 Feb- 14 Mar- 14	23.03.2014 (A) 21.03.2014 (A) 29.03.2014 (A)	Commissioned
	Sub- total (A):		914	914			
B. Sta	te Sector						
6.	Lower Jurala APGENCO, A.P. (6x40=240 MW)	Unit # 1	40	-	Dec-13	Slipped	-Unit was synchronized at part load on 29.12.13, but full load commissioning could not be achieved due to non-availability of sufficient water.
7	Bhawani Kattalai -II TANGEDCO, T.N Tamil Nadu, 2x15 = 30 MW	Unit # 1 Unit # 2	15 15	15 15	July -13 Aug- 13	27.08.2013 (A) 06.09.2013 (A)	Commissioned
8	Bhawani Kattalai -III TANGEDCO, T.N Tamil Nadu, 2x15 = 30 MW	Unit # 2	15	15	June -13	25.09.2013 (A)	Commissioned
	Sub- total (B):		85	45			
C. Pri	ivate Sector						
9	Sorang Himachal Sorang Power Pvt. Ltd, H P. 2x50=100 MW	Unit # 1 Unit # 2	50 50	-	Nov-11 Dec-11	Slipped	- Commissioning delayed, cracks developed in penstock during filling of water conductor system in 1st week of Nov-2013.
10	Chuzachen Gati Infra. Limited, Sikkim 2x49.5= 99 MW	Unit # 1 Unit # 2	49.5 49.5	49.5 49.5	June -13 July -13	21.04.2013(A) 20.04.2013(A)	Commissioned
	Sub- total (C):		199	99			
	Total (A+B+C)		1198	1058			

Out side RFD achievements: Unit # 2 (40 MW) of Lower Jurala HEP was synchronized at part load on 10.01.2014, but full load commissioning could not be achieved due to non-availability of sufficient water.

Chapter- 2.1c Hydro Capacity Addition during the Year 2014-15

Sl. No.	Particular	Unit Nos.	Capacity	(MW)	Commi	ssioning	Remarks/Critical Issue
140.		1103.	Target	Actual	As Programmed	Actual (A)/ Anticipated	- Kemarks/Critical Issue
A. (	Central Sector						
1	Parbati-III NHPC, HP 4x130= 520 MW	Unit # 4	130	130	Aug- 14	22.05.2014 (A)	Commissioned
2	Rampur SJVN Limited, HP. 6x68.67 = 412 MW	Unit # 3 Unit # 4 Unit # 6	68.67 68.67 68.67	68.67 68.67 68.67	Jun 14 May 14 Apr 14	31.07.2014(A) 12.06.2014(A) 04.12.2014(A)	Commissioned
Out	t side the Programm	e			<u> </u>		
3	<b>Koldam</b> NTPC, H.P. 4x200 = 800 MW	Unit # 1 Unit # 2	200 200	200 200	Mar-15 Mar-15	31.03.2015 (A) 30.03.2015 (A)	Commissioned
	Sub- total (A):		736	736			
B. S	State Sector						
4	Lower Jurala TSGENCO, Telangana 6x40= 240 MW	Unit # 1 Unit # 2 Unit # 3 Unit # 4	40 40 40 40	0 0 0 0	Jul14 Jul14 Oct14 Mar15	Slipped	- Slipped due to flooding of Power House on 30.07.2014 during synchronization process for Unit # 1 to Unit# 3.
5	Nagarjuna Sagar APGENCO, A.P. 2x25= 50 MW	Unit # 1 Unit # 2	25 25	0 0	Sep-14 Dec-14	Slipped	- Commissioning delayed due to non-availability of water.
	Sub- total (B):		210	0			
C. I	Private Sector						
6	Jorethang Loop DANS Pvt. Ltd., Sikkim 2x48= 96 MW	Unit # 1 Unit # 2	48 48	0	Feb-15 Mar-15	Slipped	- Slipped due to non-completion of HRT.
7	Teesta-III Teesta Urja, Sikkim 6x200= 1200 MW	Unit # 6	200	0	Mar-15	Slipped	- Slipped due to Financial crunch with the Developer.
	Sub- total (C):		296	0			
	Total (A+B+C)		842	736			

Out side RFD achievements: Unit #1 & # 2 (400 MW) of Kol Dam HEP commissioned during March, 2015.

**Hydro Capacity Addition during the Year 2015-16** 

Chapter- 2.1d

Sl. No.	Particular	Particular Unit Capacity (MW) Commissioning Nos.		sioning	Remarks/Critical Issue		
			Target	Actual	As Programmed	Actual (A)/ Anticipated	
A.	Central Sector						
1	Koldam NTPC, HP 4x200= 800 MW	Unit # 3 Unit # 4	200 200	200 200	4/15 5/15	10.04.2015(A) 12.06.2015(A)	Commissioned
2	Teesta Low Dam–IV NHPC, W.B $4x40 = 160 \text{ MW}$	Unit # 1 Unit # 2	40 40	40 40	2/16 3/16	14.02.2016 16.03.2016	Commissioned
3	Pare NEEPCO, Ar. Pradesh 2x55=110 MW	Unit # 1 Unit # 2	55 55		8/12 8/12	Slipped Slipped	Slipped due to inundation of dam area with flood water after overtopping of Coffer Dam in June'15 and many times thereafter. Slow progress of works in Dam concreting.
	Sub- total (A):		590	480			Achieved:-480 MW
B.	State Sector						
4	Baglihar - II JKPDC, J&K 3x150= 450 MW	Unit # 1 Unit # 2 Unit # 3	150 150 150	150 150 150	9/15 9/15 2016-17	05.09.2015(A) 29.09.2015(A) 26.10.2015(A)	Commissioned
5	Kashang – I HPPCL, H.P. 1x65=65 MW	Unit # 1	65		3/16	Slipped	Slow progress of E&M works.
6	<b>Lower Jurala</b> TSGENCO, Telangana 6x40= 240 MW	Unit # 1 Unit # 2 Unit # 3 Unit # 4	40 40 40 40	40 40 40 40	7/15 8/15 9/15 10/15	14.10.2015(A) 30.09.2015(A) 04.01.2016(A) 05.03.2016(A)	Commissioned
7	Nagarjuna Sagar TR APGENCO, AP 2x25=50 MW	Unit # 1 Unit # 2	25 25		7/15 7/15	Slipped Slipped	Unit 1 & 2 could not be commissioned due to non-availability of rated discharge.
	Sub- total (B):		575	610			Achieved:-610 MW
C.	Private Sector						
8	Sorang HSPCL, H.P. 2x50 = 100 MW	Unit # 1 Unit # 2	50 50		11/11 12/11	Slipped Slipped	Unit # 1 synchronized, but could not be commissioned due to non-availability of rated discharge. Penstock ruptured on 18.11.2015.
9	Srinagar AHPCL, Uttarakhand 4x82.5=330	Unit # 1 Unit # 2 Unit # 3 Unit # 4	82.5 82.5 82.5 82.5	82.5 82.5 82.5 82.5	4/15 4/15 5/15 6/15	10.04.2015(A) 08.06.2015(A) 20.04.2015(A) 03.06.2015(A)	Commissioned
10	Jorethang Loop DANS Pvt. Ltd., Sikkim 2x48= 96 MW	Unit # 1 Unit # 2	48 48	48 48	9/15 10/15	22.09.2015(A) 23.09.2015(A)	Commissioned
	Sub- total (C):		526	426			Achieved:-426 MW
	Total (A+B+C)		1691	1516			Achieved:-1516 MW
		Note: 151		l	V is Commissioned	during 2015-16.	1

Out side RFD achievements:
Unit #3 (150 MW) of Baglihar-II HEP commissioned ahead of Programme during Oct-2015.

Chapter- 2.1e

Hydro Capacity Addition during the Year 2016-17

Sl.		Unit Nos.	Capacit	y (MW)	Commis	ssioning	Remarks/ Critical
No.	Particular		Target	Actual	As Programmed	Actual(A)/ Anticipated	Issue
A.	Central Sector						
1	Teesta Low Dam IV NHPC, West Bengal 4x40 = 160 MW	Unit # 3 Unit # 4	40 40	40 40	Jun.16 Sep.16	03.07.2016(A) 11.08.2016(A)	Commissioned
2	Pare NEEPCO, Ar. Pradesh 2x55=110 MW	Unit # 1 Unit # 2	55 55	-	Aug.12 Aug.12	Slipped Slipped	Slow progress in Dam concreting and erection of spillway gates.
3	Kameng NEEPCO, Ar. Pradesh 4x150= 600 MW	Unit # 1 Unit # 2	150 150		Dec.'09 Dec.'09	Slipped Slipped	Slow progress in Dam & HM works.
	Sub- total (C.S.):		490	80			
В.	State Sector				1	L	l
1	Sainj HPPCL, H.P 2x50= 100 MW.	Unit # 1 Unit # 2	50 50		Dec.16 Jan.17	Slipped Slipped	Slow progress of concreting barrage, pressure shaft & power house.
2	Kashang – I HPPCL, H.P. 1x65=65 MW	Unit # 1	65	65	May 16	10.10.2016(A)	Commissioned
3	Lower Jurala TSGENCO, Telangana 6x40= 240 MW	Unit # 5 Unit # 6	40 40	40 40	Sept.16 Nov.16	20.08.2016(A) 29.09.2016(A)	Commissioned
4	Pulichintala TSGENCO,Telangana 4x30=120 MW	<b>Unit # 1</b> Unit # 2	<b>30</b> 30	30	<b>Aug.16</b> Dec16	25.09.2016(A) Slipped	Commissioned  Due to non- availability of water in the Dam.
5	New Umtru MePGCL,Meghalaya 2x20=40 MW	Unit # 1 Unit # 2	20 20		Nov.16 Dec.16	Slipped Slipped	Slow progress of works.
6	Teesta-III Teesta Urja Ltd. Sikkim 6x200= 1200 MW	Unit #1 Unit # 2 Unit # 3	200 200 200	200 200 200	Dec.16 Jan.17 Feb.17	15.01.2017(A) 27.01.2017(A) 14.01.2017(A)	Commissioned
7	Nagarjuna Sagar TR APGENCO, Telangana 2x25= 50 MW	Unit #1 Unit #2	25 25	25 25	Aug.16 Aug.16	05.01.2017(A) 28.01.2017(A)	Commissioned
	Sub- total (B):		995	825			
C.	Private Sector						
1	Chanju-I IA Energy ; H.P. 3x12= 36 MW	Unit # 1 Unit # 2 Unit # 3	12 12 12	12 12	July 16 Sept.16 Dec.16	17.02.2017(A) 01.02.2017(A) Slipped	Commissioned Commissioned Slow progress of E&M works.
2	Dikchu Sneha Kinetic Power Projects (P).Ltd., Sikkim 2x48= 96 MW	Unit # 1 Unit # 2	48 48		July.16 Sept.16	Slipped Slipped	Slow progress of HM & EM works.
3	Tashiding Shiga Energy Pvt. Ltd. Sikkim 2x48.5= 97 MW	Unit # 1 Unit # 2	48.5 48.5		Jan.17 Feb.17	Slipped Slipped	Non completion of power evacuation system.
	Sub- total (P.S.):		229	24			

## Chapter- 2.1e

	Total C.S.+S.S.+P.S	)	1714	929			
	Out Sie	le Programme					
1	Kashang-II & III HPPCL, HP 1x65+1x65= 130MW	Unit # 1 Unit # 2	65 65	65 65	NA NA	02.01.2017(A) 22.08.2016(A)	Commissioned
2.	Teesta-III Teesta Urja Ltd. Sikk 6x200=1200 MW.	Unit #4 Unit # 5 Unit # 6	200 200 200	200 200 200	Outside Programme	16.02.2017(A) 24.01.2017(A) 28.01.2017(A)	Commissioned
	Total O	utside Programme	:	730			
	Grand	Total (31.03.2017)		1659			

Chapter- 2.1f

Hydro Capacity Addition during the Year 2017-18

Sl. No.	Particular	Unit Nos.	Capaci	ty (MW)	Commi	ssioning	Remarks / Critical Issues	
1,00		1 (00)	Actual	Target	As Programmed	Actual (A)/ Anticipated	200000	
A.	Central Sector							
1	Tuirial NEEPCO, Mizoram 2x30 = 60 MW	Unit # 1 Unit # 2	30 30	30 30	Jun '17 Sep '17	25.08.2017(A) 28.11.2017(A)	Commissioned	
2	Kishanganga NHPC, J&K 3x110 = 330 MW	Unit #1 Unit # 2 Unit # 3	110 110 110	110 110 110	Jan '18 Feb '18 Mar '18	13.03.2018(A) 21.03.2018(A) 30.03.2018(A)	Commissioned	
3	Pare NEEPCO, Arunachal Pradesh 2x55=110 MW	Unit # 1 Unit # 2	55 55	55 55	May'18 May'18	Slipped Slipped	Seepage from diversion tunnel during impounding of reservoir.	
4	Kameng NEEPCO, Arunachal Pradesh 4x150=600 MW	Unit # 1 Unit # 2	150 150	-	Mar. '18 Mar. '18	Slipped Slipped	Leaking observed in Penstock during water filling	
	Sub- total (A):		800	390	Total Commission	oned in Central Se	ctor : 390 MW	
B.	State Sector							
1	Sainj HPPCL, H.P. 2x50= 100 MW	Unit # 1 Unit # 2	50 50	50 50	May.17 Jun.17	04.09.2017(A) 04.09.2017(A)	Commissioned	
2	<b>Uhl - III</b> BVPCL, H.P. 3x33.33=100 MW	Unit #1 Unit # 2 Unit # 3	33.33 33.33 33.33	-	Jan.'18 Feb.'18 Mar.'18	Slipped Slipped Slipped	Delay in completion of HRT lining due to heavy ingress of water in HRT.	
3	Pulichintala TSGENCO,Telangana 4x30=120 MW	Unit # 2 Unit # 3	30 30	30 30	Aug.17 Oct.17	26.10.2017(A) 01.11.2017(A)	Commissioned	
4	New Umtru MePGCL, Meghalaya 2x20=40 MW	Unit # 1 Unit # 2	20 20	20 20	Apr.17 Jul.17	22.04.2017 (A) 30.06.2017 (A)	Commissioned	
	Sub- total (B):		300	200	Total Cor	mmissioned in Stat	e Sector :200 MW	
C.	Private Sector							
1	Chanju-I IA Energy, H.P. 3x12 = 36 MW	Unit # 3	12	12	May.17	26.07.2017 (A)	Commissioned	
2	Dikchu Sneha Kinetic Power Projects Pvt. Ltd., Sikkim,2x48MW= 96	Unit # 1 Unit # 2	48 48	48 48	Apr.17 May.17	11.04.2017 (A) 12.04.2017 (A)	Commissioned	
3	Tashiding Shiga Energy Pvt. Ltd. Sikkim 2x48.5= 97 MW	Unit # 1 Unit # 2	48.5 48.5	48.5 48.5	Jul.17 Aug.17	06.11.2017 (A) 06.11.2017(A)	Commissioned	
	Sub- total (C):		205	205	205 Total Commissioned in Private Sector: 205 MW			
	Total (A+B+C)		1305	795	Total Com	nmissioned during	2017-18 : 795 MW.	

## Hydro Capacity Addition during the Year 2018-19

Chapter- 2.1g

#### Sl. Particular Unit Nos. Capacity (MW) **Commissioning** Remarks / **Critical Issues** No. **Target** Actual **As Programmed** Actual (A)/ **Anticipated Central Sector** A. Unit # 1 May'18 28.05.2018 Commissioned Pare 55 55 NEEPCO, Arunachal Unit # 2 May'18 55 55 21.05.2018 Pradesh 2x55=110 MW 2 Kameng Unit # 1 150 March'19 Slipped to Non-completion of NEEPCO, Arunachal Unit # 2 150 March'19 2019-20 Rectification works of Unit#3 150 March'19 leakage observed in Pradesh 4x150=600 MW Unit#4 March'19 penstock1&2 during 150 water filling.. 710 110 Total Commissioned in Central Sector: 110 MW Sub- total (A): В. **State Sector** Uhl - III Aug. 18 Slipped to HST, Unit #1 33.33 During 2019-20 BVPCL, H.P. Unit#2 33.33 leakage in Penstock is Aug.18 3x33.33=100 MW Unit#3 33.33 Sep.18 observed which is being rectified. Unit#4 Sep.18 Pulichintala **30 30** 08.09.2018(A) Commissioned TSGENCO, Telangana 4x30=120 MW Sub- total (B): 130 **30** Total (A+B) 840 140 Total Comm. 140 MW

Hydro Capacity Addition during the Year 2019-20

Chapter-2.1h

Sl.	Particular	Unit Nos.	Capacity	(MW)	Commi	issioning	Remarks /
No.			Target	Actual	As Programmed	Actual (A)/ Anticipated	Critical Issues
A.	Central Sector					_	
1	Kameng NEEPCO, Arunachal Pradesh 4x150=600 MW	Unit # 1 Unit # 2 Unit # 3 Unit # 4	150 150 150 150	150 150	Aug'19 Aug'19 Aug'19 Aug'19	Feb,20 Feb,20 Slipped Slipped Slipping to (March-21)	-Seepage of water during welding affecting progress of works and causing delaysDifficult approach and working conditionVentilation constrains Works effected due to heavy rains this monsoon.
	Sub- total (A):		600	300			
B.	State Sector						
2.	Uhl - III BVPCL, H.P. 3x33.33=100	Unit #1 Unit # 2 Unit # 3	33.33 33.33 33.33		Oct,19 Nov,19 Dec,19	Slipping to (Dec,22)	-Difficult approach -Delay in welding of liner in bend Rupture in Penstock in May,2020
3	Sawra Kuddu HPPCL, H.P. 3x37=111 MW	Unit #1 Unit # 2 Unit # 3	37 37 37		Sep,19 Oct,19 Nov,19	Slipping to (March,21)	<ul> <li>Delay in completion of HRT works &amp; associated transmission line.</li> <li>During filling of water conductor system in May,20, leakage is observed in adit to HRT</li> </ul>
	Sub- total (B):		211				
C.	Private Sector						
4.	<b>Bajoli Holi</b> GMR,H.P. 3x60=180 MW	Unit #1 Unit # 2 Unit # 3	60 60 60		Jan.,20 Feb.,20 Mar.,20	Slipping to (Dec,21)	-Works affected due to heavy rainfall in August,19 and inclement weather from early Dec,19. to end of Jan,20 -Poor financial health of civil contractor.
5.	Singoli Bhatwari L&T, Uttarakhand 2x33=99 MW	Unit #1 Unit # 2 Unit # 3	33 33 33		Mar.,20 Mar.,20 Mar.,20	Slipping to (Dec,20)	-Commissioned
6.	Sorang HSPCL Uttarakhand 2x50=100 MW	Unit #1 Unit # 2	50 50		Nov,19 Dec.,19	Slipping to Dec,21	- Poor planning of re- erection of penstock works - Weather constraints.
	Sub- total (C):		379				
	Total (A+B+C)		1190	300			

Chapter-2.2 I

#### Hydro Capacity Addition during the Year 2020-21

Sl. No.	Particular	Unit Nos.	Capacity	(MW)	Comm	issioning	Remarks / Critical Issues
			Target	Actual	As Programmed	Actual (A)/ Anticipated	
A.	Central Sector						
1	Kameng NEEPCO, Arunachal Pradesh 4x150=600 MW	Unit # 3 Unit # 4	150 150	300	March,21 March,21	21.01.2021 11.02.2021	Commissioned Commissioned
	Sub- total (A):		300	300			
B.	State Sector						
2	Sawra Kuddu HPPCL, H.P. 3x37=111 MW	Unit #1 Unit # 2 Unit # 3	37 37 37	111	(March,21) (March,21) (March,21)	12.11.2020 05.12.2020 16.12.2020	Commissioned Commissioned Commissioned
	Sub- total (B):		111	111			
C.	Private Sector						
3.	Singoli Bhatwari L&T, Uttarakhand 2x33=99 MW	Unit #1 Unit # 2 Unit # 3	33 33 33	99	March.,20 March.,20 March.,20	19.11.2020 18.12.2020 25.12.2020	Commissioned Commissioned Commissioned
4.	Rongnichu 2x48= 96 MW* Madhya Bharat Power Corpn., Sikkim	Unit #1 Unit # 2	48 48		March,21 March,21		oned in FY 2021-22 with nhanced capacity
	Sub- total (C):		195				
	Total (A+B+C)		606	510		-	

Note:  $510 \ MW$  capacity addition has been achieved in FY 2020-21out of programmed capacity of total  $606 \ MW$ 

#### Chapter -2.1 J

#### **Hydro Capacity addition Programme for 2021-22**

Sl. No.	Particular	Unit Nos.		pacity (W)	Capacity Addition		Remarks/Critical Issues
Α.	State Sector		Target	Actual	As Programmed	Actual/ Anticipated	
1	Pallivasal KSEB, Kerala 2x30=60 MW	Unit #1 Unit # 2	30 30		December'21 December'21	March '22 March '22	
2	Thottiyar KSEB, Kerala 1x30+1x10=40M W	Unit #1 Unit # 2	10 30		December'21 December'21	December'21 December'21	
	Sub- total (A):		100 MW				
B.	Private Sector						
3	Sorang HSPCL, H.P. 2x50=100 MW	Unit #1 Unit # 2	50 50		June'21 June'21	September, '21 September, '21	
4	Bajoli Holi GMRBHHPPL, H.P. 3x60=180 MW	Unit #1 Unit # 2 Unit # 3	60 60 60		June'21 June'21 June'21	September'21 September'21 September'21	
5	Rongnichu MBPCL, Sikkim 2x56.5=113 MW	Unit #1 Unit # 2	56.5 56.5	113	May'21 May'21	25.06.2021 30.06.2021	Commissioned Commissioned
	Sub- total (B): Total (A+B)		393 MW 493 MW	113			

Chapter- 2.2

SUMMARY

Hydro Capacity Addition during the Period 2021-26

Sector	2021	2021-22		2022-23		2023-24		2024-25		2025-26		Total	
Sector	MW	Nos.	MW	Nos.	MW	Nos.	MW	Nos.	MW	Nos.	MW	Nos.	
Central Sector	0	0	1980	4	3464	4	624	1	2417	6	8485	15	
State Sector	100	2	257.5	3	706	2	1210	3#	448	3#	2721.5	12	
<b>Private Sector</b>	393*	3	100	1	400	1	237	4	540	2	1670	11	
Total	493	5	2337.5	8	4570	7	2071	8	3405	10	12876.5**	38#	

#### **Note:**

At present, there are 37 no. of Hydro Electric Projects (above 25 MW) totaling to **12763.50 MW(\*\* Rongnichu commissioned in June 21 is excluded)** which are under construction in the country. Central Sector – 15 nos. (8485 MW), State Sector – 12 nos. (2721.50 MW), Private Sector – 10 nos. (1557 MW). Out of these, 26 nos. of Hydro Power Project totaling to 10557.5 MW are under active construction and 11 nos. of Hydro Power Project totaling to 2206 MW for which construction is held-up.

<sup>\*</sup> Out of 38 nos of HEPs programmed for the year 2021-22 to 2025-26, one HEP namely Rongnichu HEP (2x56.5=113 MW) in Private Sector has been commissioned in June 2021.

<sup>#</sup> Polavaram Hydroelectric Project is bifurcated for benefits during more than one year.

## **Chapter- 2.2 (a)**

# List of under construction Hydro projects (above 25 MW & excluding Projects under Ministry of New & Energy)

FY: 2021-22

SI. No.	Name of Project	Unit No.	State/ Implem. Agency	Capacity (MW)	Remarks
	State Sector		p.o	(	
1	Pallivasal 2x30= 60 MW	U-1 to U-2	Kerala/ KSEB Ltd.	60	
2	Thottiyar 1x30 + 1x10= 40 MW	U-1 to U-2	Kerala/ KSEB Ltd.	40	
			Sub- total (State):	100	
	Private Sector				
3	Bajoli Holi 3x60= 180 MW	U-1 to U-3	Himachal Pradesh/ GMR Bajoli Holi Hydro	180	
4	Sorang 2x50= 100 MW	U-1 to U-2	Himachal Pradesh/ Himachal Sorang Power	100	
5	Rongnichu 2x56.5= 113 MW	U-1 to U-2	Sikkim/ Madhya Bharat Power Corporation Ltd.	113	Both units have been commissioned in June, 2021
			Sub- total (Private):	393	
			Total (CS+SS+PS)	493	

## **Chapter- 2.2 (b)**

# List of under construction Hydro projects (above 25 MW & excluding Projects under Ministry of New & Energy)

FY: 2022-23

SI. No.	Name of Project	Unit No.	State/ Implem. Agency	Capacity (MW)	Remarks
	Central Sector		, , , , , , , , , , , , , , , , , , ,	(	
1	Rammam - III 3x40=120 MW	U-1 to U-3	West Bengal/ NTPC Ltd.	120	
2	Tehri PSS 4x250= 1000 MW	U-1 to U-4	Uttarakhand/THDC	1000	
3	Naitwar Mori 2x30=60 MW	U-1 to U-2	Uttarakhand/SJVNL	60	
4	Parbati St. II 4x200= 800 MW	U-1 to U-4	Himachal Pradesh/NHPC	800	
			Sub- total (Central):	1980	
	State Sector				
5	Uhl III 3x33.33= 100 MW	U-1 to U-3	Himachal Pradesh/BVPCL	100	
6	Parnai 3x12.5= 37.5 MW	U-1 to U-3	Jammu & Kashmir/JKSPDC	37.5	
7	Vyasi 2x60=120 MW	U-1 to U-2	Uttarakhand/UJVNL	120	
			Sub- total (State):	257.5	
	Private Sector				
8	Tidong-I 2x50= 100 MW	U-1 to U-2	Himachal Pradesh/M/s Statkraft India Pvt. Ltd.	100	
			Sub- total (Private):	100	
			Total (CS+SS+PS)	2337.5	

## Chapter- 2.2 C

# List of under construction Hydro projects (above 25 MW & excluding Projects under Ministry of New & Energy)

FY: 2023-24

SI. No.	Name of Project	Unit No.	State/ Implem. Agency	Capacity (MW)	Remarks
	Central Sector				
1	Vishnugad Pipalkoti 4x111= 444 MW	U-1 to U-4	Uttarakhand/THDC	444	
2	Subansiri Lower 8x250= 2000 MW	U-1 to U-8	Arunachal Pradesh/NHPC	2000	
3	Teesta- VI 4x125= 500 MW	U-1 to U-4	Sikkim/NHPC	500	
4	Tapovan Vishnugad 4x130=520 MW	U-1 to U-4	Uttarakhand /NTPC	520	
			Sub- total (Central):	3464	
	State Sector				
5	Shahpurkandi 3x33+3x33+1x8	U-1 to U-7	Punjab/Irr. Deptt. & PSPCL	206	
6	Kundah Pumped Storage (Phase-I, Phase-II &	U-1 to U-4	Tamil Nadu/TANGEDCO	500	
			Sub- total (State):	706	
	Private Sector				
7	Maheshwar # 10x40= 400 MW	U-1 to U-10	Madhya Pradesh/SMHPCL	400	Subject to re-start of works
			Sub- total (Private):	400	
	•		Total (CS+SS+PS)	4570	

# PFC as lead lender have acquired majority equity i.e. 51% in the SMHPCL w.e.f. 1<sup>st</sup> June, 2016. Matter Subjudice.

## **Chapter- 2.2 (d)**

# List of under construction Hydro projects (above 25 MW & excluding Projects under Ministry of New & Energy)

FY: 2024-25

SI. No.	Name of Project	Unit No.	State/ Implem. Agency	Capacity (MW)	Remarks
	Central Sector				
1	Kiru 4x156=624 MW	U-1 to U-4	Jammu & Kashmir/CVPPL	624	
			Sub- total (Central):	624	
	State Sector				
2	Polavaram 12x80= 960 MW	U-1 to U-8	Andhra Pradesh/ Polavaram Project Authority	640	
3	Shongtong Karcham 3x150= 450 MW	U-1 to U-3	Himachal Pradesh/HPPCL	450	
5	Lower Kopili 2x55+2x2.5+1x5	U-1 to U-5	Assam/APGCL	120	
			Sub- total (State):	1210	
	Private Sector				
6	Phata Byung 2x38= 76 MW	U-1 to U-2	Uttarakhand/ M/s Lanco	76	Subject to re-start of works
7	Rangit-II 2x33= 66 MW	U-1 to U-2	Sikkim/ Sikkim Hydro Power Ltd.	66	Subject to re-start of works
8	Bhasmey 2x25.5= 51 MW	U-1 to U-2	Sikkim/Gati Infrastructure	51	Subject to re-start of works
9	Tangnu Romai- I 2x22= 44 MW	U-1 to U-2	Himachal Pradesh/Tangu Romai Power Generation	44	Subject to re-start of works
			Sub- total (Private):	237	
		2071			

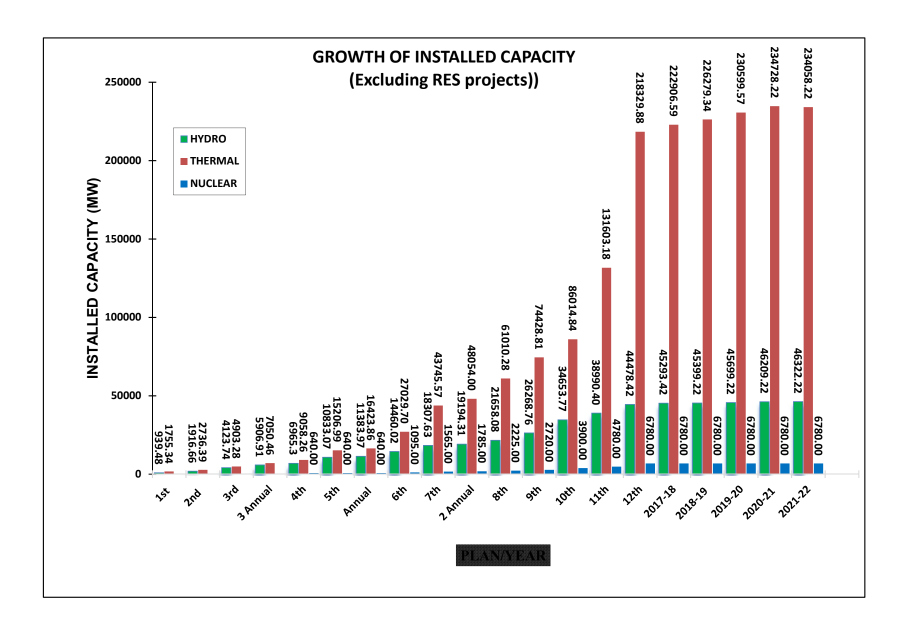
## **Chapter- 2.2 (e)**

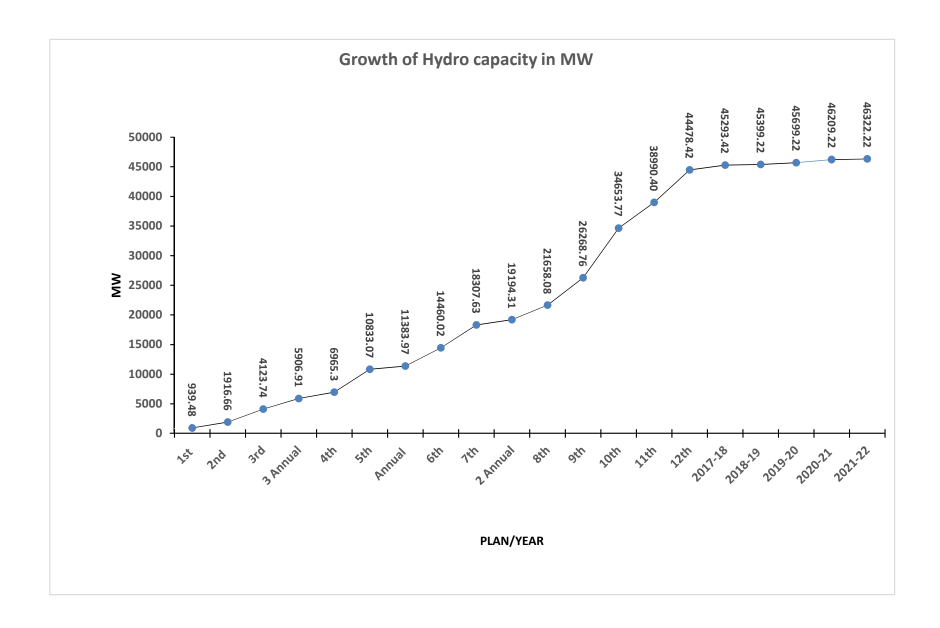
# List of under construction Hydro projects (above 25 MW & excluding Projects under Ministry of New & Energy)

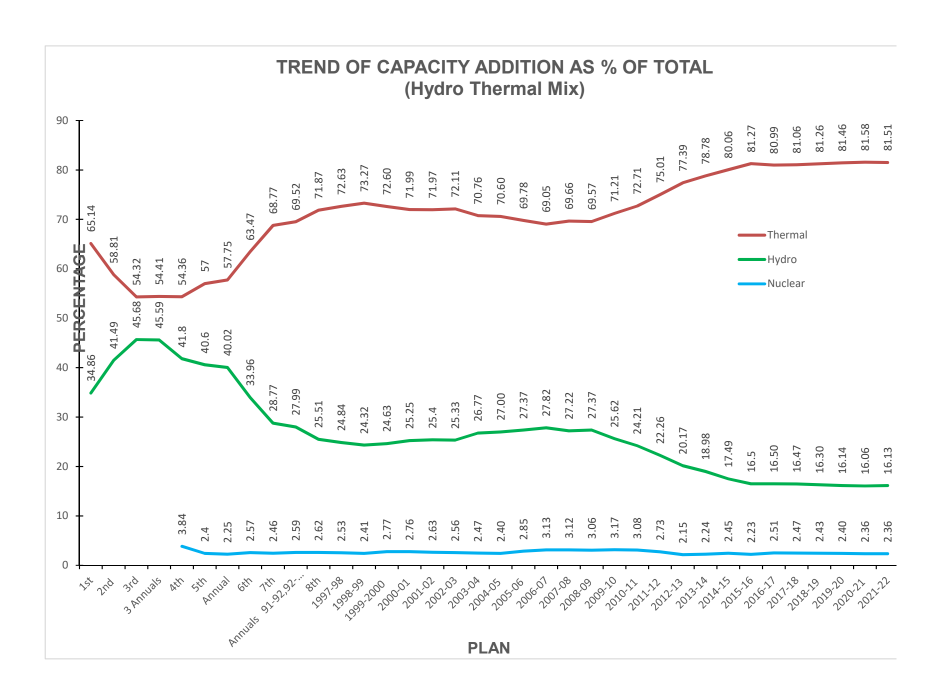
FY: 2025-26

SI. No.	Name of Project	Unit No.	State/ Implem. Agency	Capacity (MW)	Remarks
	Central Sector				
1	Ratle 4x205+1x30= 850 MW	U-1 to U-5	Jammu & Kashmir/ NHPC	850	Subject to re-start of works
2	Rangit-IV 3x40= 120 MW	U-1 to U-3	Sikkim/Jal Power corp. Ltd.	120	Subject to re-start of works
3	Lata Tapovan 3x57= 171 MW	U-1 to U-3	Uttarakhand/NTPC	171	Subject to re-start of works
4	Pakal Dul 4x250= 1000 MW	U-1 to U-4	Jammu & Kashmir/CVPPL	1000	
5	Luhri-I 2x80+2x25= 210MW	U-1 to U-4	Himachal Pradesh/SJVN	210	
6	Dhaulasidh 2x33=66 MW	U-1 to U-2	Himachal Pradesh/SJVN	66	
			Sub- total (Central):	2417	
	State Sector				
7	Lower Kalnai 2x24= 48 MW	U-1 to U-2	Jammu & Kashmir/JKSPDC	48	Subject to re-start of works
8	Koyna Left Bank PSS 2x40= 80 MW	U-1 to U-2	Maharashtra/WRD, GO Mah.	80	Subject to re-start of works
9	Polavaram 12x80= 960 MW	U-9 to U-12	Andhra Pradesh/Polavaram Project Authority	320	
			Sub- total (State):	448	
	Private Sector				
10	Kutehr 3x80=240 MW	U-1 to U-3	Himachal Pradesh/JSW Energy	240	
11	Panan 4x75= 300 MW	U-1 to U-4	Sikkim/Himgiri Hydro Energy Pvt. Ltd.	300	Subject to re-start of works
			Sub- total (Private):	540	
	•		Total (CS+SS+PS)	3405	

12876.5







Chapter 5
Sanctioned Hydro Electric Projects for Construction
(Excluding projects under Ministry of New & Renewable Energy)

SI.	(Excluding projects un Name of Scheme	State	I.C.	Benefits	Date of	Commissione
No.	Name of Scheme	State	(No. x MW)	(MW)	Approval	d/
1	Tuirial (NEEPCO)	Mizoram	2x30	60.00	14.01.11	Aug-Nov,2017
2	Kishanganga (NHPC)	J&K	3x110	330.00	14.01.09	Mar-2018
	Te	otal Central Sect	or:	390.00	_	
	State Sector				_	
3	New Umtru (MePGCL)	Meghalaya	2x20	40.00	Dec., 07	Apr-Jun,2017
4	Sainj (HPPCL)	H.P.	2x50	100.00	29.12.10	Sep-2017
5	Pulichintala (TSGENCO)	Telangana	4x30	60.00	25.04.07	Oct-Nov,2017
	7	Total State Sector	r:	200.00	_	
	Private Sector		•		_	
6	Dikchu, Sneha Kinetic	Sikkim	2x48	96.00	21.10.11	Apr-2017
7	Chanju-I (IA Energy)	H.P.	3x12	12.00	24.04.10	Jul-2017
8	Tashiding (Shiga)	Sikkim	2x48.5	97.00	06.04.09	Nov-2017
	To	otal Private Sect	or:	205.00	_	
	Central Sector		•		_	
1	Pakal Dul (CVPPL)	J&K	4x250	1000.00	28.10.14	2025-26
2	Parbati St. II (NHPC)	H.P.	4x200	800.00	11.09.02	2022-23
3	Tapovan Vishnugad (NTPC)	Uttarakhand	4x130	520.00	11/2006	2023-24
4	Subansiri Lower (NHPC)	Ar. Pr./Assam	8x250	2000.00	09.09.03	2023-24
5	Tehri PSS (THDC)	Uttarakhand	4x250	1000.00	18.07.06	2022-23
6 7	Lata Tapovan (NTPC)	Uttarakhand	3x57	171.00	17.07.12	
8	Vishnugad Pipalkoti (THDC)	Uttarakhand	4x111 2x30	444.00	21.08.08	2023-24
9	Naitwar Mori (SJVN) Ramam-III (NTPC)	Uttarakhand West Bengal	3x40	60.00 120.00	16.10.17 10.09.14	2022-23
10	Teesta St. VI (NHPC)	Sikkim	4x125	500.00	08.03.19	
11	Ratle (Ratle Hydro) #	J&K	4x205+1x30	850.00	19.12.12	2025-24*
12	Kiru (CVPPL)	J&K J&K	4x203+1x30 4x156	624.00	08.03.19	
13	Rangit-IV (NHPC)	Sikkim	4x136 3x40	120.00	06.07.07	
14	- · · · · · · · · · · · · · · · · · · ·	H.P.	2x80+2x25	210.00	01.05.2018	
15	Luhri -I (SJVN) Dhaulasidh (SJVN)	н.г. Н.Р.	2x33	66.00	01.03.2016	2025-26
	Sub- total (Central Se		2,33	8485.00	T	2020 20
	State Sector	, -	ı	0.100.00	1	
16	Parnai (JKSPDC)	J&K	3x12.5	37.50	21.10.13	2022-23
17	Lower Kalnai (JKSPDC)	J&K	2x24	48.00	16.08.13	2025-26*
18	Uhl-III (BVPCL)	H.P.	3x33.33	100.00	19.09.02	2022-23
19	Shongtom Karcham (HPPCL)	H.P.	3x150	450.00	16.08.12	2024-25
20	Vyasi (UJVNL)	Uttarakhand	2x60	120.00	25.10.11	2022-23
21	Shahpurkandi (PSPCL)	Punjab	3x33+3x33+1x	206.00	04.05.11	2023-24
			8			
22	Koyna Left Bank (WRDMah)	Maharashtra	2x40	80.00	20.02.04	2025-26*
23	Indrasagar Polavaram (PPA)	Andhra Pradesh	12x80	960.00	25.02.09	2024-26*
24	Pallivasal (KSEB)	Kerala	2x30	60.00	31.01.07	
25	Thottiyar (KSEB)	Kerala	1x30+1x10	40.00	05.06.08	2021-22
26	Kundah Pumped Storage-I (TANGENDCO)	Tamil Nadu	4x125	500.00	15.02.18	2023-24
27	Lower Kopli (APGCL)	Assam	2x55+2x2.5+1x	120.00	Nov.2020	2024-25
[	Sub-total (State See	tor) ·	5	2721 50	7	
	Sub- total (State Sec Private Sector	101).	l	2721.50	1	
20	·	пр	2,50	100.00	00 06 06	2021 22
28 29	Sorang (Himachal Sorang Power) Tidong-I (Statkraft India Pvt. Ltd.)	H.P. H.P.	2x50		09.06.06	2021-22
30	Tangnu Romai- I (Tangu Romai Power Genreation		2x50	100.00	28.07.06	2022-23
31	Bajoli Holi (GMR)	н. Н.Р. Н.Р.	2x22 3x60	44.00 180.00	30.11.07 30.12.11	2024-25* 2021-22
32	Phata Byung (LANCO)	Uttarakhand	2x38	76.00	06.10.08	2021-22
33	Maheshwar (SMHPCL) ##	M.P.	10x40	400.00	30.12.96	2023-24*
34	Bhasmey (GATI Infrstructure)	Sikkim	2x25.5	51.00	Dec-08	2024-25*
35	Rangit-II (Sikkim Hydro Power)	Sikkim	2x33	66.00	10.02.10	2024-25*
36	Panan (Himagiri Hydro Energy)	Sikkim	4x75	300.00	07.03.11	2025-26*
37	Kutehr (JSW Energy (Kutehr)Ltd.	H.P.	3x80	240.00	30.03.10	2025-26
	Sub- total (Private Se		}	1557.00	1	
	Total - Under execution (as o	•	l	12763.50	1	
# Cove	of J&K_PDD have terminated PPA on 09 02 2017 and d	irested IVCDDC to	tales accept the project	- A M-11 h-4	NUIDO (E10/ -	

# Govt. of J&K, PDD have terminated PPA on 09.02.2017 and directed JKSPDC to take over the project. MoU between NHPC (51% share) & JKSPDC (49% share) signed for implementation of project in JV mode on 03.02.2019.

<sup>##</sup> PFC as lead lender have acquired majority equity i.e. 51% in the SMHPCL w.e.f. 1st June, 2016. Matter Sub-judice.

<sup>\*</sup>Stalled Projects Commissioning subject to Re-Start of works.

#### Chapter 6

## Status of Under Execution Hydro Electric Projects (above 25 MW) in the Country

Sl. No.	Name of Project Executing Agency Date of CEA clearance / Approval Capacity (MW) Broad Features Cost (original/latest) In Rs. Crores.	State Comm. Sch. (original/ Now Ant.	Broad Present Status / Critical Area	Remarks/ Critical issues
A	Central Sector			
1	Parbati-II NHPC 11.09.2002 4x200 = 800 MW Broad Features: Dam - 85m High, 109. m long at top, concrete gravity type HRT- 6m x 31.23km P.House- Surface 23.5mx 39.7mx 123m. Turbine- Pelton Swyd 13.8/400 kV Cost: Original:3919.59 Latest: 9897.59 (04/20 PL) Contractors Civil: Gammon / Valecha HM: Om Metals E&M: BHEL	H.P. 2009-10 2022-23 (July'22)	All major works related to commissioning of the project completed except HRT.  Head Race Tunnel-Excavation: 29.96 km out of 31.5km completed  Total Overt lining: 27.62 km (88%) lining out of 31.5km completed.  Dam & Intake Structure (91m high and 3.7m D-shaped intake structure) - Completed.  Power House (23.5m x 39.7m x 123m size): Concreting completed.  E&M Works:  All units have been synchronized with grid at part load using water from Jiwa Nallah  HM Works: All the major HM works completed.	Poor geology in HRT especially in Face-4 (TBM-Face).  Completion of HRT 1.74 km excavation of HRT is still balance.
2	Tapovan Vishnugad NTPC 11.08.2004/Nov, 2006 4x130 = 520 MW Broad Features: Barrage-5 bays of 12m HRT-5.4m x 11.97km P.House- underground Turbine- V.Pelton Cost: Original: 2978.48 Latest: 5867.38 Contractors Civil: Rithwik/L&T / Patel HM: Om Metals E&M: BHEL	Uttara khand  2012-13 2023-24 Dec.'23)	Barrage: Excavation Completed and Concreting 127628 cum out of 129358 cum completed.  HRT: Excavation of 2.79 km out of 3.81 km by DBM & 5.50km out of 8.27km by TBM completed. 6.61 km concrete lining out of 12.09km completed.  PH Cavern: Excavation and concreting completed.  Desilting Chamber & Intake: Excavation and concreting completed.  TRT: Excavation and lining completed.  Surge shaft: Excavation & Lining completed.  Penstock: Excavation and Lining completed.  E&M works: Pit liner erection on all 4 units completed.  Turbine housing erection of all 4 units completed.  Unit #1: Boxed up.  Unit #2: Boxed up.  Unit #3: Turbine erection completed.  Unit #4: Turbine erection in progress.  Bus Duct: Erection of all units completed  Critical: HRT  On 07.02.2021, there was a sudden flash flood in Dhauli Ganga river due to an avalanche resulting in part damage to NTPC hydro power plant. A detailed analysis is to be done to assess the extent of physical and financial damage to the project. A team of Expert(TOE) from CWC, CEA, GSI, CSMRS and NTPC have been constituted for preparing action plan for restoration of project.  Panel of Experts (PoE) comprising members from CWC, NHPC, NTPC and THDC visited sites on 21-22nd Feb 2021. Further, A Team of Experts (ToE) headed by CWC and members from CEA,	- Completion of HRT Associated Transmission system -Due to flash flood in Dhauli ganga River on 07 Feb 2021, construction work is held up.  . Rescue/Restoration of Civil/HM works. Completion of HRT works and Associated transmission system.

			CSMRS, GSI and NTPC also visited Site during 16 to 18th March 2021.  The rescue cum restoration works have been taken up in line with their recommendations. Installation of Early Warning System is under process.	
3	Tehri PSS, THDC, 18.7.06 Nov-11 (Revised CCEA) 4x250=1000 MW Broad Features: Surge Shaft: U/s - 2 nos. D/s - 2 nos Power House: U/G TRT: 2, Dia 9m and Lenghth 1070m & 1160m Turbine: VF reversible pump turbine Cost: Original: 1657.60	Uttara khand 2010-11 2022-23 (Dec'22)	Civil Works Works already executed with Tehri Stage-I before award of EPC contract:  • Main Dam, 2 Headrace Tunnels, Transformer Hall, Main Cable Gallery of PSP  • Interface Facility (Civil works) & excavation of various Adits leading to Machine Hall, Down Stream Surge Shaft and link shafts to isolate approach of Tehri HPP from PSP works.  Works being executed under EPC Contract:  > Widening of Upstream Surge Shaft-3&4 (Depth 140m each): Cumulative widening completed in a depth of 93.0 m and 104.0 m respectively.  > Downstream Surge Shaft-3&4 (Depth 80.9 m each): Widening of DSSS-3 has been completed and 79.5 m completed in DSSS-4.  > Butterfly Valve Chamber (BVC 78X10X26m): Excavation completed.  > Penstock Assembly Chamber (PAC 95X12X19.30 m): Excavation completed.  > Upper Horizontal Penstocks (UHP): Excavation of UHP-5 & 7 (Scope:35 m each) has been completed and UHP-6 & 8 (Scope:45 m each) completed upto 34.0 m & 18.0 m respectively.  > Vertical Penstocks (A Nos. each of Dia 6.1 m and 135 m depth): Widening of vertical penstock 5, 6,7 & 8 is in progress in PAC and completed in a depth of 61.8 m, 13.8m, 84.8 m & 32.3 m respectively.  Power House (203m x 28.20m x 56m size): Excavation completed and erection of EM equipment is in progress in all 4 units.  > Control Room: All 9 slabs have been casted. Further, cleaning work is in progress and architectural works are being taken up.  > Tail Race Tunnels-3 & 4 (2406 m): Excavation: Heading& Benching: Completed 2123 m & 1643 m respectively.  Lining - Invert& Overt: Completed 1039.9 m & 605.6 m respectively.  > Electro-mechanical/ Hydro- mechanical works:  • EM-HM Supplies: Equipment/Material worth Rs. 499.84 Cr plus 81.69 Million Euro (total approx. INR 1025.19 cr.) reached at Site.  • EM Erection / fabrication:  > Both EOT cranes have been commissioned in service bay.  Vunit-5 Concreting work (Slab EL 570.75) of Spiral Casing has been completed on 25.06.21 and now TG foundation/wall & columns mass concrete is in progress.  Vunit-7: After completion of 2nd stage	- Poor Geology in under ground works of BVC, PAC, TRT, PH Cavern etc Slow progress of works - Cash flow crisis with M/s. HCC.  Pending singing of Lease Deed with GoUK for existing 3 Ha Land at Asena Quarry after permission of extension of mining lease received on 19.04.21 from GoUK  Allotment of additional 4.916 Ha Land for mining at Asena Quarry by GoUK

		I		
			<ul> <li>✓ Unit-8: Concreting for pedestal of Spiral Casing in Unit Bay area is in Progress.</li> <li>✓ Assembly of Stator of Unit-5 &amp; Unit-6 has been completed and assembly of Rotor for Unit-5 and Unit-6 are under progress.</li> <li>✓ Testing and Pre-commissioning activities of all 4 nos. Generator Step Up (GSU) Transformers completed.</li> <li>✓ Erection work of Gas Insulated Switchgear (GIS) and Gas Insulated Busduct (GIB) completed including High voltage test.</li> <li>► HM Fabrication works: Fabrication of all ferrules of Penstock has been completed. In lower Penstock # 6 &amp; #7, 18 &amp; 08 nos. steel liner have been erected</li> </ul>	
4	Lata Tapovan, NTPC Aug-2012 3x57= 171 MW Broad Features: Barrage—14 bays of 11m each HRT- 7.51 Km, 4.7m dia P.House- underground Turbine- V.Francis Cost: Original: 1527.00 Latest: 1801.07 Contractors Civil & HM: L&T E&M: BHEL	Uttara khand 2017-18 2025-26 (Subject to re-start of works)	Infrastructure works are almost completed. Main works to re-start after clearances from Hon'ble Supreme Court. EPC contract for Civil & HM works awarded to M/s L&T on 17-08-2012. E&M package awarded to M/s BHEL on 07.12.12.  MoWR vide letter dated 24.01.2019 to MoEF has communicated that only 7 out of 51 Hydro Projects which are under various stages of construction in Uttarakhand has been recommended for implementation. Lata Tapovan project is not included in the 7 recommended projects.  > Barrage (29 m high)  > Desilting chamber (135 m L x 33m W x 17.5 m H )  > HRT (4.7 m diameter, 7.51 km long)  > Surge Shaft (7 m diameter 144.8 m height)  > Pressure Shaft (3no. 2.0 m diameter 297 m long)  > Power House (85mx 17mx 40.5m)  On 08.07.2020, Director /Conservator forest NDNP, submitted report to Chief Conservator forest Dehradun for LTHEPP mentioning that as per revised notification, project is out of ESZ boundaries.	-Works of barrage & HRT yet to start due to protest by villagers.  -Construction work stopped vide Hon'ble Supreme Court order dated 7.5.14.  Clearance from Hon'ble Supreme Court for resumption of works.
5	Vishnugad Pipakoti THDC 21.08. 2008 4x111= 444 MW Broad Features: Dam – 65m High, 89.3m long, concrete gravity HRT- 13.4 Km, 8.8m dia Horse shoe shape P. House-Underground 127mx 20.3mx 50m Turbine- Francis SWYD- 13.8/420 kV Cost:Original: 2491.58 Latest: 3860.35 (02/2019 PL) Contractors Civil & HM: HCC E&M: BHEL	Uttara khand 2013-14 2023-24 (Dec.'23)	Civil works and Hydro-Mechanical works: Civil & HM works awarded to M/s HCC Ltd.: River Diversion has been completed.  Construction of U/S Coffer Dam has been completed.  Heading of all 3 De-silting Chambers has been completed and benching 42% completed.  Heading excavation of HRT by DBM has been completed 761m out of 960m.  TBM has been commissioned. During operation of TBM in the RBM zone, big boulders have been encountered, which has hampered TBM operation. To overcome this problem two Approach Adits are being constructed to reach the cutter head. One Adit has been completed 22m out of 36m.  In Machine Hall, crown excavation has been completed and strengthening of geologically weak section with steel rib supports is in progress.  In Transformer Hall, 78% crown excavation completed. Balance in progress along with stabilization with steel rib supports.  In TRT, heading excavation 485m out of 3070m completed.  At TRT outlet area, 80% slope stabilization work has been completed.  Electro - Mechanical Works:	-Extension of Environment Clearance for the project is granted by MoEF&CC till Dec'21 on account of COVID-19 Pandemic. However, extension is applied for the period till completion of the project.

			Design and Engineering is in progress. Model testing	
			of Turbine has been successfully completed in BHEL. Supply works of Rs. 167.60 cr has been completed.	
6	Subansiri Lower NHPC 09.09.2003 8x250= 2000 MW (1000 MW in 12th Plan) Broad Features: Dam -116m High, concrete gravity HRT- 8 x 9.5m x 1145m Power House- Surface Turbine- Francis SWYD- 16/400 kV Cost: Original: 6285.33 Latest: 20368.9 (01/20 PL) Contractors Civil: BGS-SGS-Soma JV HM: Texmaco E&M: Alstom	Arunachal Pradesh Assam  2009-11 2023-24 (Aug'23)	Dam (116m high and 284m long):- Dam concreting 14.39 lac Cum (69.5%) out of 20.70 lac Cum & Intake concreting 269926 cum (97%) out of 279454 cum completed.  ► HRT (9.5m diameter):-98% heading excavation, 82.5% benching excavation, 61.3 % concrete overt lining and 39 % Invert lining completed.  ► Surge Tunnel (8 nos., 9.5 M dia, Horse Shoe):-Heading excavation 87% & benching excavation 12% completed.  ► Pressure Shaft (8 nos. 9.5/8/7 dia.):- PS liner 293m (1838%) out of 1594m completed.  ► Power House (285m x 61m x 64m size):-Cumulative Qty achieved 168133 cum out of 512000 cum (32.8% achieved so far).  ► E&M Works:- Concreting of Generator Barrel of Unit#1 and 2 already completed.  Unit-1: Turbine Stay Ring and Spiral Case erection completed.  Unit-2: Turbine Stay Ring and Spiral Case erection completed.  Unit-3: Erection of Draft Tube (part 2 to 6) of Unit#3 already completed.  All 28 nos. transformers have reached at site. 8 no. GSU transformers have been shifted to Powerhouse. Erection of EOT crane rail in Power House (for Unit-1&2) completed. Joint inspection of material for Unit-1&2 is in progress. Erection work of Unit-1 is in progress (Stator and Rotor assembly is in progress). Other works like Cable tray installation at Turbine & Generator floor, cooling water pipeline work etc in progress.  ► HM Works:  Erection of Diversion Tunnel Gates: 95 % completed. Out of total 1594m, 293 m pressure shaft steel liner erected.  Erection work at Diversion Tunnel and Intake Gates is in progress. Fabrication and erection work of Penstock liner is in progress.	Project progress hampered during FY 2021-22 due to Covid-19 Restriction orders imposed by various Assam and Arunachal Pradesh Govt./ Local Administration. Issue:  - Signing of PPA is pending with Govt. of Delhi.
7	Teesta-VI NHPC 08.3.2019 4x125= 500 MW Broad Features: Barrage: 26.5m high HRT- 2nos,27.52km long Pressure shaft: 4nos. 5.4m dia. 151m to 198m length, TRT: 4nos 247m each length, 7.5x7.0m D-shapped. PH- Under ground Turbine- Francis Cost: Original: 3283.08 Latest: 5748.04 (07/2018 PL) Contractors Civil: JAL & Gammon E&M: Alstom	Sikkim  2012-13 2023-24 (Mar'24)	Regarding, tendering, LOT-I (Civil works of Barrage, Desilting Basins, SFT, Intake, Part of HRT-I & HRT-II and other associated structure) awarded to M/s. Jaypee Associate Ltd on 31.03.2020 and LOT-II (Civil works of Part of HRT-I & HRT-II, Surge shaft, Pressure shaft, Powerhouse, TRT & other associated structure) awarded to M/s. Gammon Engineers on 15.03.2020. HM works awarded on 27.10.2020 and E&M works are under tender evaluation. The Consideration Amount of Rs. 897.50 Crore released by NHPC on dated 09.10.2019 and Taking over along with all assets and documents as 'Going concern' completed on 09.10.2019.  Barrage (26.5m high and 105m longeith 5 nos. radial gates):-100% Excavation completed. 91.5 % Concreting completed.  Desilting chamber (4 nos. each of 440 m length x 18.5m width x 28.5 m depth):-31% Excavation works completed.18.2% Concreting works is completed.	Govt. of Sikkim to M/s Lanco Teesta Hydro Power Ltd (LTHPL) promoted by the Lanco Group but the ongoing project works got stalled due to financial crunch faced by M/s LTHPL.  Accordingly, the Corporate Insolvency Resolution Process (CIRP) was initiated vide order dated 16.03.2018 of Hon'ble NCLT, Hyderabad Bench. In the Bidding process, NHPC emerged as successful bidder for acquisition of LTHPL. Subsequently, the investment proposal for an estimated cost of Rs 5748.04 crore (Jul'18 PL), which includes Bid amount of Rs 907 crore for acquisition of LTHPL; estimated cost of balance work of Rs. 3863.95 crore and IDC & FC of Rs. 977.09 crore with completion period of 60.

8	Rammam-III  NTPC Hydro Ltd. 10.09.14 3x40 = 120 MW  Broad Features: Run of the River Scheme  Cost: Original: 1381.84 Latest: 1592.34  Contractors  Civil & HM: Simplex-Apex JV / Sew E&M: BHEL	West Bengal 2019-20 2022-23 (Nov,22)	HRT (2 nos.,9.8m diameter, total length 27.52km):-39% Excavation works completed.6 % lining completed.  Surge Shaft (2 nos.,16m diameter 89.3m height):-Excavation completed.11 % Lining has been done.  Pressure Shaft (4nos. Each of 5.40m diameter,151m to 198m length):-95% excavation works has been completed. 10% lining works completed in unit-1.  Power House (142.75m x 18.5m x 52.44m size):-Excavation completed and 64 % concreting works has been completed.  TRT (4 nos., D shaped, 7.5mx7.0m, length 247m each):  E&M Works:-Erection of Draft Tube of all units completed. 2 Nos.200 MT EOT cranes have been installed.	execution of balance works of Teesta-VI HE Project by NHPC. Regarding, tendering, LOT-I (Civil works of Barrage, Desilting Basins, SFT, Intake, Part of HRT-I & HRT-II and other associated structure) awarded to M/s. Jaypee Associate Ltd on 31.03.2020 and LOT-II (Civil works of Part of HRT-I & HRT-II, Surge shaft, Pressure shaft, Powerhouse, TRT & other associated structure) awarded to M/s. Gammon Engineers on 15.03.2020. HM works awarded on 27.10.2020 and E&M works are under tender evaluation. The Consideration Amount of Rs. 897.50 Crore released by NHPC on dated 09.10.2019 and Taking over along with all assets and documents as 'Going concern' completed on 09.10.2019.  Both the civil contractors have partly mobilized at the project. Govt. of Sikkim vide order dated 19.09.20 has allowed interstate movement of people w.e.f. 01.10.2020. Contractors have been asked to gear up its resource mobilization.  Signing of PPA/ATS: -Clearance for signing of PPA by West Bengal Govt. awaited. Power Evacuation line/ ATS also not getting finalized due to pending decision for PPA.  Acquisition of supplementary Land: - For 1st & 2nd Phase land acquisition (7.864acre+1.87 acre), cabinet approval & GTA purchase committee gazette
			Power House: Excavation 94% completed. TRC: Excavation and concreting completed Switchyard: Excavation and filling completed EM Works: 27 out of 41 Tower Erection completed. Laying of 40% earthing mat is completed. Equipment erection started.	notification has been done in Jan'2021. Request letter for valuation has been submitted to District Authority (DM, ADM, ADM-LA, and SDO – Darjeeling Sadar) on 03.02.21. Special LAO sent letter to Dist. Deputy Registrar reg. valuation on 04.02.21. District land purchase committee meeting held on 20.07.2021. Matter is being regularly taken up with local district administration.
9	Naitwar Mori SJVN Limited 16.10.2017 2x30=60 MW Broad Features: Barrage: 30.5m height HRT: 5.6m horse shoe, 4330m long Pressure shaft: 4m dia, 109m long Surge shaft: 18m dia, 51.65m height Cost: Original: 648.33 Latest: 648.33 Contractors	Uttara khand 2021-22 2022-23 (Jun,22)	River Diverted on 31.01.2019  HM works: LoA issued to M/s GMW Private Ltd. on 18.04.18.  E&M works: Works awarded to M/s. Voith Hydro Pvt. Ltd  Status of works:  Barrage (30.5m high above deepest foundation, Length at top 48.9m ):- Barrage excavation 1,37,875cum (98%) out of 1,40,000cum completed. Concreting 32513 cum (75.50%) out of 43065 cum completed. Desilting tank excavation completed. Concreting 27159 cum (46%) out of 59000 cum completed.	<ul> <li>Completion of Powerhouse/ Barrage</li> <li>Power Evacuation system</li> </ul>

	Civil: JP Associates HM: GMW E&M: Voith		A A A A	HRT- (5.6m modified Horse Shoe Shape, 4329 m long):- Excavation of HRT completed, Lining:1380 m (31.87%) completed.  Surge Shaft (18m dia, 50.28m height):- Excavation: 30.50m (60.66%) out of 50.28 m completed.  Pressure shaft (4.0m dia, 97.50 m long):-77.5 m (79.49%) excavation completed.  Power House (Underground 57.70m x 18.60m x 33.07m size):- Excavation of Power House cavern: 53185 cum (98.04%) out of 54250 cum completed.  Tail Race Tunnel (D-shaped, 8.0m (W) x 8m(H),	
				235.62m long, TRC-6.0m(W)x5.75m(H), 60.39m long):-Excavation of TRT completed. Outfall structure completed. Tail race channel work is in progress.	
10	Pakal Dul CVPPL 03.10.2006 4x250 = 1000 MW Broad Features: Dam - 167m High, Width- 305m), CFRD, HRT- 2 nos. 7.2m dia 1000m long S.Shaft-16m dia 200m Height P.House- Underground (157mx20.20mx49m) TRT- 5.5m dia, 125m long. Cost: Original:8112.12 Latest: 8112.12 Contractors Civil: Afcons - JAL - JV E&M: Voith Hydro Ltd	J&K 2020-21 2025-26 (July. '25)		Dam Package (CFRD 167m high and 305m width) LoA issued to M/s Jaiprakash Associates of 21.6.2018 at a cost of Rs.2853 crores. construction activities at the site are in progress. 663 m excavation of access adit to HRT-1 have been completed out of a total of 698.2 m. 1170m excavation of HRT-1 and total of 698.2 m. 1170m excavation of HRT-1 and 2 have been completed out of a total of 4117m Diversion Tunnel (1 no, diameter 11 m, length 851 m).):Works started on 31.12.2018. Excavation in Heading and benching completed. Concrete lining(invert) of 827m have been completed out of a total of 851m. Concrete lining (overt) of 827m have been completed out of a total of 851m. Concrete lining (overt) of 827m have been completed out of a total of 851m HRT-TBM Package (HRT 2Nos., 7.2m dia, 9.6 km long each (7.3 km through TBM))- LoA issued to M/s L&T Ltd on 3.7.2020 at a cost of Rs.2575.63 crores. Contract agreement signed on 14.08.2020. Construction of TBM Adit Portal, development of platform and associated infrastructure works are in progress Detail Engineering of TBM and Segment design are in progress.  Hydro Mechanical Package- LoA issued to M/s PES Engineers Pvt. Limited on 26.08.2019 at a cost of Rs. 286.58 Crs.Detailed Engineering/manufacturing of HM components is in progress.  Electro Mechanical Package-Letter of Award issued to M/s Voith Hydro Limited on 2.1.2019 at a cost of Rs.689.76crores. Detailed Engineering of E&M equipment's including submission/checking of drawings, layout plan etc and equipment manufacturing/inspection/supply at site are in progress.  Power House Package (PH Cavern 166m (L) x 20.2 m(W) x 50.5 m(H))- LoA issued to M/s Afcon –JP Associates JV on 21.2.2018 at a cost of Rs. 1051 crores. Construction work at the site is in progress. UG Excavation of Power House Cavern is in progress - 92% work completed Surge Shaft (16m diameter 200m height) Construction of access road to SS top from TBM platform completed. Adit to surge shaft bottom 1 completed and excavation of Adit to SS Bottom-2 is in progr	house site of the project partially restored after lockdown with limited

			completed.  Transformer Hall: UG Excavation Transformer Cavern – 97% work completed.MIV - UG Excavation MIV Cavern - 95% work completed.	
11	Kiru CVPPL 13.06.2016 4x156=624 MW Broad Features: Dam – 135m High, Width- 193m), Concrete gravity, Penstock 4nos., 5.5m dia. P.House- Underground (182mx23.6mx51.2m) TRT- 4 nos., 7.0m dia, 165 to 190m long. Cost: Original:4287.59 Latest: 4287.59 Contractors Civil: Patel Engg. HM: PES Engineers E&M: Andritz Hydro	J&K 2023-24 2024-25 (Aug. '24)	Construction of approach roads for Dam top (215m), DT inlet (1.6Km) & outlet (1.2Km) completed.  Civil works Package-Letter of Award issued to M/s Patel Engg. Limited on 24.02.2020 at a cost of Rs.2240.27 crores. Contract agreement signed on 15.6.2020. Excavation of Diversion Tunnel, Main Access Tunnel, ventilation tunnel and Adit to Pressure Shaft top& Bottom is in progress. Dam abutment stripping is in progress.  Diversion Tunnel (1 no, diameter 9 m, length 666 m): Diversion tunnel day lighted on 01.03.2021. DT benching is in progress and 610m progress achieved against 666m total length. Overt concreting of DT is also in progress and 48m progress achieved  Hydro Mechanical Package-Letter of Award issued to M/s PES Engineers Pvt. Limited on 24.02.2020 at a cost of Rs.202.10 crores. Contract agreement signed on 11.06.2020. Detailed Design Engineering/manufacturing of HM components is in progress.  Electro Mechanical Package-Letter of Award issued to M/s Andritz HydroPvt. Limited on 24.02.2020 at a cost of Rs.552.52 crores. Contract agreement signed on 22.06.2020. Detailed Design Engineering/manufacturing of E&M equipment is in progress.  Pressure Shaft (4 Nos., Internal Diameter: 5.5m, 316.0m to 322.0m Length) Excavation of Adit to Pressure Shaft top& Bottom is in progress and progress of 197m and 121m against total length of 370m and 336m achieved respectively.  Power House (182m (L)x 23.6m(W) x 51.2m(H))— Power House Pilot Excavation is in progress. 117m excavation achieved against total length of 182m  Transformer Hall Cavern — TC pilot excavation is in progress and 68.5m progress achieved against total length of 137m  TRT (4 nos., 7m diameter, varies from 165.0m to 190.0m):	
12	Ratle Ratle Hydro Electric Project Pvt. Ltd. / NHPC 19.12.2012 4x205+1x30= 850 MW Broad Features: Dam Height-133m Length-194.8m Spillway-Radia Gate-(5) Size-10.75x1420 m Diversion Tunnel:2 Nos., Circular (Right back) Pressure Tunnel:11m dia each. Pressure Shaft: 6.6 m each steel lined. P.House-Underground Turbine- Francis Average Gross Head-100.39m	J&K  2017-18 2025-26 (Subject to re-start of works)	•The Project was previously allotted by Government of Jammu & Kashmir (GoJK) to M/s GVK Ratle Hydroelectric Project Pvt. Ltd. in May 2010. The Detailed Project Report (DPR) prepared by M/s GVK Ratle Hydroelectric Project Pvt. Ltd. was appraised by Central Electricity Authority (CEA) vide O.M dated 19.12.2012. •The preliminary works, such as, construction of access roads, bridges and diversion tunnel were started in 2013. But work was stopped in July 2014 due to various issues between M/s GVK & GoJK. •GoJK terminated award of the project/PPA with M/s GVK Ratle Hydroelectric Project Pvt. Ltd vide its Letter dt. 09.02.2017. Further, state Govt. decided to develop the project through JKSPDC. •A Tripartite Memorandum of Understanding (MoU) was signed on 03.02.2019 for formation and incorporation of a Joint Venture Company (JVC) between NHPC and JKSPDC with equity contribution of 51% & 49%, respectively.	

Addl. Unit(30MW) H in Main P.H. Cavity) Rated Head-98.9m Cost: Original: 5281.94 Latest 5281.94 (11/2018 PL) Contractors Civil & HM: GVK E&M: Alstom	oused	<ul> <li>Cabinet has accorded approval on 20.01.2021 for the investment of Rs 5281.94 Cr. for Ratle HEP.</li> <li>Board of JKSPDC approved the Resolutions required for Incorporation of JV on 17 March 2021. NHPC board has approved the Resolutions required for Incorporations of JV on 21 March 2021.</li> <li>Govt. of UT of J&amp;K vide order No. PDD/IV/42/2019-I dated 23 March 2021 conveyed the approval of Administrative Council for incorporation of the JV. The order also conveyed name of the JV as 'RATLE HYDROELECTRIC POWER CORPORATION LIMITED".</li> <li>The Promoters agreement between NHPC &amp; JKSPDC for the formation of JV has been signed on 13.04.2021.</li> <li>The process for incorporation of JV is under progress.</li> <li>Advance action with regard to transfer of clearances in the name of JV has been taken up by NHPC and JKSPDC. The same shall be processed after Incorporation of JVC.</li> </ul>	
Rangit-IV Jal Power corp. Ltd. 06.07.2007 3x40= 120 MW Broad Features: Dam: Concrte 44m hi .HRT: D- 6.4m L- 6.5 Power House: Surfac Turbine: Francis Cost: Original:726.17 Latest: 1692.6 Contractors Civil: Coastal HM: Texmacho E&M: Andritz	Skm works)	<ul> <li>▶ Dam (44m high and 112.95m long):-4.09 lac cum(83.04%)Excavation out of 4.927 lac cum is completed.61045 cum(35.22%)concreting out of 1.732 laccum is completed.</li> <li>▶ Desilting chamber (3 nos. each of 120 m length x 13m width x 15 m depth):-2143m (63.78%)Excavation out of 3360 m is completed.</li> <li>▶ HRT (6.40m diameter, 6.453 km long):58.48% Excavation is completed.</li> <li>▶ Surge Shaft (16m diameter 57m height): - Excavation of Surge Shaft is completed</li> <li>▶ Pressure Shaft (1no.,5.5 m diameter 241 m long and 10 penstocks of 3.2m diameter):-212.34 m Excavation is completed</li> <li>▶ Power House (82.30m x 20m x 41.38m size):-Excavation is completed</li> <li>▶ Power House (82.30m x 20m x 41.38m size):-Excavation is completed and 8565 cum(43.04%)Concreting out of 19900 cum is completed</li> <li>▶ E&amp;M Works: -76% Supplies of Package-II have been received at site.</li> <li>Revival of Project: Due to time cost overrun, additional equity was required which could not be tied up by the developer. In the Joint Lenders Forum meet held in PFC on 5th April, 2018, Lenders decided to file application in NCLAT and the same has been filed on 24th April, 2018. Last hearing of NCLT held on 29.03.2019 and order pronounced on 9.04.2019. As per the order IRP has been appointed.</li> <li>NHPC Ltd. submitted EOI on dated 08.07.2019 and was shortlisted under final list of Prospective Resolution Applicants on dated 23.08.2019. The Resolution Plan submitted by NHPC on 04.12. 2019.The Resolution Plan Approval Application was listed for hearing on 17.02.2020 before NCLT, Hyderabad ("Tribunal"). Final hearing was held on 31.07.2020. Order has been reserved.</li> <li>NCLT approved the NHPC Resolution Plan vide NCLT Order dated 24.12.2020. After approval of Resolution Plan, NHPC has taken over the company on dated 31.03.2021 after payment of Resolution Amount of Rs. 165.00 Crores to Lender Designated Account. It has got Investment approval of Govt. of India conveyed on 30</li></ul>	Financial crunch with the developer. Project was stalled since October, 2013 due to funds constraints with the developer.  Completion of HRT works.

14	Luhri Stage-1 SJVN Ltd. 01.05.2018	Himachal Pradesh	level. The balance works of the project will be completed in a period of 38 months.  After takeover of Company "JPCL" became wholly owned subsidiary company of NHPC Limited.  After Takeover of Company by NHPC, first Board meeting of JPCL of Reconstituted Board held on 31.03.2021.  Civil & Hydro-mechanical Works awarded to M/s Luhri Hydro Power Consortium. Contract Agreement signed on 22.12.2020.	
	2x80+2x25=210 MW  Broad Features:  Dam: 86 m high  HRT: 9m dia 38 km length  Power House:Underground  Turbine: Francis  Contractor:  Civil: Luhri Hydro Power  Consortium	2025-26 2025-26 (Jan'26)	on 22.12.2020.  □ Diversion Tunnel (598 m): DT Intel portal development completed on 25.05.21. 7140 cum (11%) of total 63788 cum outlet portal development completed.  □ Dam: 3045 cum (54%) out of total 5657 cum stripping of Dam-abutments (right bank) completed.  □ Power House: 2573 cum (11%) out of total 23066 cum stripping of power house (right bank) completed.  □ Construction of Bailey bridge completed on 06.05.2021.  □ Construction of approach roads: Approach road from Bailey bridge to Batching plant completed.  Realignment of NH is under progress.	
15	Dhaulasidh Hydro Electric Project SJVN Ltd (2x33 Mw = 66mw) Broad Features: Turbine: Vertical Francis  Cost: Original: 687.97	Himachal Pradesh 2025-26 2025-26 (May '25)	Project started recently.	
В	State Sector			
16	Parnai JKSPDC 21.10.2013 3x12.5= 37.5 MW Broad Features: Barrage: 107m Long, 11.7m High HRT: D Shape, 9236m long, 3.2m dia Surge Shaft: 3.2m Dia	J&K 2017-18 2022-23 (Mar,23)	The implementation of the project has been undertaken by awarding the EPC contract in favour of M/s. Patel Engg. Ltd. in 2013.  Barrage:- Excavation 37181 cum out of total 46364 cum completed.23604 cum out of 34589 cum concreting has been completed HRT (D-shaped, 3.2m diameter, 9.236km long):- 5002m out of 9236m excavation completed.  Pressure shaft (1no. 2mdia, 1733mlong):	- Slow progress of works - Contractual Issues.

	Power House- Surface- 60x12x28 Cost: Original: 640.86 Latest 640.86 Contractors Civil: Patel & Alstom E&M: Andritz		Excavation 14823 cum out of total 34560 cum completed. 536 cum out of 7212 cum concreting has been completed  Surge shaft (3.2m dia.): Excavation: 704cum out of 14000cum completed.  Power house: excavation 23550 Cum excavation out of 60000 Cum has been completed.		
17	Lower Kalnai JKSPDC 16.08.2013 2x24= 48 MW Broad Features: Dam: 110m Span, 49m High HRT: D Shape, 3960m long, 4m dia Surge Shaft: 14m Dia Power House- 55x23.45x32.4 Cost: Original: 576.87 Latest 576.87 Contractors Civil: Coastal E&M: GE	J&K  2017-18 2025-26 (Subject to re-start of works)	EPC contract awarded to M/s. CPL in Sept., 2013.  Diversion tunnel has been completed and river diversion made on 30.11.2016.  Work on coffer dams has been started Dam:- Excavation work completed for right abutment of the dam bridge. Excavation of left abutment completed upto 50%.  HRT:-Adit excavation is in progress.  'Works on all fronts at Dam and Power House site are stalled since 24.01.2018 due to payment dispute with subcontractors and due to non-settlement of extension of time of the contract by the JKSPDC .The contract with M/s. Coastal Projects Ltd. has been terminated and retendering for selection of EPC contractor is under process.	-	Project stalled Re-award of works
18	Shahpurkandi Irrigation Deptt. &PSPCL 04.05.2011 3x33+3x33+1x8=206 MW Cost: Original: 1835.50 Latest 1938.74 (Power Component) Contractors Civil & HM : Soma – BUREYA JV E&M : BHEL	Punjab  2015-16 2023-24	Main Dam: 13.92 lacs cum Excavation out of 18.40 lacs cum and 5.79 lacs cum concreting out of 11.05 lacs cum completed. Hydel Channel: Excavation / concreting is in advance stage of completion.  Works of Dam stopped since 29.08.2014 due to inter-state dispute between states of J&K & Punjab on sharing of waters of river Ravi & tariff. An agreement was signed on 8.9.2018 between Chief Secretary, Govt. of Jammu & Kashmir and Chief Secretary, Govt. of Punjab. The Punjab Cabinet ratified the above agreement. Zero date of the project is 1st November, 2018. Fresh Tenders for Construction of both Power Houses have been invited on 13.08.2020. After processing the tenders, Letter to proceed with the work has been issued to the agency on 24.02.2021 after signing the contract agreement. The construction work has been started by the agency. The completion period for this work is 36 months.  E&M contract work earlier accorded to BHEL has been revised, Project is programmed for Commission by August,2024.		Power House civil works has been started
19	Uhl-III Beas Valley Power Corporation Ltd. (HPSEB) 19.09.02 / (TEC -2x50 MW) 3x33.3 = 100 MW (Revised vide HPSEB letter dt. 19.01.07. Broad Features: HRT-4.15m x 8.47 km S.Shaft- 13m x 57m Penstock- 3.4m x 1860m P.House- Surface Turbine- V. Francis	H.P. 2006-07 2022-23 (Dec'22)	All works completed in July, 2018. During Hydro Static pressure Test (HST) of Penstock, some leakage was observed. Repair of penstock & HST completed by March, 2020. On 17.05.2020 after Trial run of Unit-1, during synchronisation to grid transmission load rejection was done but the penstock ruptured along penstock ferrule # 345 which is about 110m upstream of surface power house.  The restoration of the Penstock by replacing/recladding the SAILMA 550HI steel and that of power House is under progress.		

20	Cost: Original: 431.56 Latest: 1281.52 Contractors Civil: Continental / Abir HM: PES E&M: BHEL Shongtong Karcham	H.P.	River Diversion achieved on 10.02.2017.	-Issues with Army authorities for
20	H.P. Power Corpn. Ltd. Clearance: 16.08.2012 3x150= 450 MW Broad Features: Intake Tunnel: 4 Nos. Horse shoe 6.4m dia 192 to 280m length HRT- Circular, 10.5m dia, 8096m long. Power House- Under ground Turbine- VF. Switchyard: 400 Kv. Cost: Original: 2807.83 Latest: 2807.83 Contractors Civil & HM: Patel E&M: Andritz	2016-17 2024-25 (Mar'25)	Barrage: Downstream Coffer Dam completed. Upstream Coffer Dam 84% completed.  HRT: Heading excavation 6862 m out of 7712.7m completed. Benching excavation 2302 m completed Surge shaft: excavation 37% completed.  Power House: 98% excavation of Power House completed.  Works hampered in some portion of HRT due to re-location of Army ammunition depot. Issue is under resolution between Army, GoHP & HPPCL.	shifting of ammunition depot.  - Slow progress of works
21	Vyasi UJVNL 25.10.2011 (TEC) 2x60= 120 MW Broad Features: Dam: Conc. Gravity H- 86m L-207.2m HRT- Circular, 7m dia, 2.7Km long. Power House- Surface Turbine- VF. Switchyard: 220 Kv. Cost: Original: 936.23 Latest: 1581.01 Contractors Civil: Gammon / MPCC E&M: BHEL	Uttarakha nd 2014-15 2022-23 (Apr,22)	<ul> <li>▶ Dam (86 m high and 207.20m long):-         Excavation completed. Total 360402 cum concreting has been done in dam blocks out of 3.63 lakhs cum.</li> <li>▶ HRT (1 no. 7 m diameter, 2.7 km long):-         Excavation works completed. Both overt and invert lining has been completed.</li> <li>▶ Surge Shaft (1 no. 18m diameter 63.5m height):- Excavation has been completed (100% done). 7600 cum out of 7600 cum concreting has been completed.</li> <li>▶ Pressure Shaft (2 nos. Each of 4m diameter, 209 m length):- Excavation works completed of pressure shafts completed. 360 m concreting out of 374m completed.</li> <li>▶ Power House (72m x 24m x 40.2m size):-: Excavation works and concreting of substructure completed. Concreting of super structure is 90% completed</li> <li>▶ E&amp;M Works:- contract has been awarded to BHEL.(1) Erection of turbine and Accessories:85.49% completed (2) Erection of Generator: 82.30% completed.</li> <li>HM Works:- (1): Erection of Spillway radial gate (Set 5): 99% completed (2) Erection of draft tube gate (Set 4): 52% completed</li> </ul>	-Dam and Power house are critical Lack of skilled Manpower due to Covid 19 which restricts the progress of works
22	Koyna Left Bank PSS WRD, Mah. 20.02.2004 2x40 = 80 MW Broad Features: Water from the existing Shivaji Sagar Lake (Koyna reservoir) is to be utilized for generation. Intake Tunnel: Dia – 7.20 M Length – 235.5 M (including Lake tap) HRT: Dia – 7.20 M Length – 80 M Penstock – 2 nos , Dia – 2.9M Length – 10 M each P.House – Underground	Maha rashtra 2014-15 2025-26 (Subject to re-start of works)	Civil Works:  Excavation of intake structure 4781 cum out of 14105 cum and lining 2485 cum out of 3381 cum completed.  Excavation of Switchyard completed.  Excavation of Approach tunnel & Ventilation tunnel is in progress.  Tail surge shaft: Excavation in soft strata completed. Excavation for inclined / vertical / lateral shafts in hard rock 6448 / 9223 cum completed.  TRT: 364 / 24003 cum excavation completed.  Machine Hall: Underground Excavation is under progress. 22600 cum excavation out of 55050 cum completed.  E&M works:  The contract for details engineering manufacturing supply, supervision erection, testing commissioning and putting into	-Slow progress of worksFunds constraints due to increase in Project cost. RCE under approval Contractual Issues - The proposal to construct the project on BOT basis had been sent to State Govt., as no response has been received from State Govt., WRD is planning to take up the project after availability of funds. The project works are stalled since March, 2015.

	Turbine – Reversible  Cost: Original: 245.02 Latest: 379.78  Contractors Civil & HM: BT Patil – Malaxmi JV / Patel E&M: Litostroj Slovania & Koncar, Croatia		commercial use of pump turbine, generator motor and associated equipments is signed with M/s IVRCL Ltd., Pune on 16.12.2010. Further TG set has been ordered as under: Turbine/Pump: M/s Litosroj Power, Slovenia (European Union) Generator/Motor: M/s Koncar Power, Plant & Electric Traction Engineering, Croatia (European Union). EOT Crane: Works awarded to M/s Pedvak Cranes Private Limited Hyderabad on 12.04.2013.	
23	Polavaram APGENCO / Irrigation Deptt., A.P. 21.07.2010/ 25.02.2009 12x80= 960 MW Broad Features: ECRF Dam- L-2454 m, H-57.9m, Spillway- L-1128m, Spill gate -48 Nos. Approach channel-175m. Intake tunnel: Ø 9m, L- 130m (12 Nos) Power House- Surface type, Turbine- Vertical Kaplan Tail Race Channel- 1130m. Cost: Original: 4956.39 Latest: 5338.95 (Power Component) Contractors Civil: Navyug HM: PES E&M: GE	Andhra Pradesh 2017-18 2024-26	A) Spillway, Earth cum Rockfill Dam, Power House Foundations Works awarded in March, 2013 to M/s. Transtroy- JSC EC UES JV. ECRF DAM: Earth work of 508.06 L.Cum /833.169L.Cum is completed.  Diaphragm Wall concreting – completed.  SPILLWAY: Excavation-838.80 L Cum out of 1115.59 L Cum completed. Concreting 9.60 L Cum out of 36.79 L cum completed.  Gates: Radial Gate fabrication – 11010 MT completed out of 18000 MT (61.17%).  Power House:  'Works stalled since 19.07.2019 as APGENCO asked contractor M/s Navayuga Engineering Company Ltd. (NECL) to stop all works and termination of contract issued on 14.08.2019. The writ petition filed by NECL was disposed by Hon'ble High Court on 14.12.2020. Final Contract concluded with new contractor M/s MEIL for execution of PHEP works on 30.03.2021.  16.38 Lakh Cubic Meter Earth work excavation pertaining to the Power House is completed against 25.42 Lakh Cubic Meter till 10-06-2021.	
24	Pallivasal KSEB 2x30= 60 MW 31.01.2007 Broad Features: HRT: 3.50m X 3396m Surge Shaft: 7.0m X 49m Pressure Shaft: 2.50m X 1019.20m Penstock: 2.nos., 1161.20m each. Power House: Surface Turbine: Pelton S. Yard: 220kV – Single bus Cost: Original: 222.00 Latest: 550.00 Contractors Single Package (Except Intake & balance Tunneling works) ESSAR – DEC – CPPL JV -M/s Bumi-Zillion JV (for Intake works & balance Tunneling works) -M/s Anchor structure-PSE- SSIPCJV, M/s. Shri Sarvasana Industries Pvt. Ltd.	Kerala  2010-11 2021-22 (March ,22)	Intake structure: Excavation completed. Leading channel of Water conductor system replaced by cut & cover/soil tunnel and accordingly intake is shifted. HRT: Excavation –3347/3347 m completed. Overt conc. 1808/3347 m completed. Invert Conc – 1675/3347 m completed. SurgeTank / Forebay: Excavation completed. Concreting.423/843 m³ completed. Pressure Shaft: Excavation completed. Fabrication of steel liner completed and erection of 906/1096 m completed. Surface penstock: Excavation –112800/122600 m³. Concreting- 123800/12850 m³ and 1923m out of 2036m erection completed. Power House: Excavation & Concreting completed. Tail race Channel (2 Nos.): Excavation & lining completed. E&M Works: 75% supply completed, balance of E&M works –Tendering finalized. The overall progress achieved: -89.65%.	- Poor Geology - Contractual Issues     Contract for Civil &HM works     has been terminated w.e.f.     13.09.18. Balance work has     been re-tendered on the risk &     cost of Contract,     Subsequently balance works     have been awarded to M/s. Sri     Sarvasna Industries Pvt. Ltd.     and M/s. DSE Anchor     Structure. Tender for Erection     of Supplied Electro Hydro     Mechanical Equipment &     Supply and Erection of BoP     equipment is under progress.
25	Thottiyar	<u>Kerala</u>	Civil Works:	-Original contract for Civil & HM

	05.06.2008  Broad Features: Weir: 222m Long 11 blocks 7.5m height Tunnel: Circular 2.6m dia 199m long. Power House: Surface Turbine: Vertical Pelton Cost: Original: 136.79 Latest: 280 Contractors Civil & HM: PRIL- Sri Sarvana Industries	2012-13 2021-22 (Dec,21)	Weir: 4506 m3 excavation out of 10208 m3 & 6362.59 m3 concreting out of 10928 m3 completed.  Approach Channel & Intake: 3909.00 m3 excavation out of 9584 m3. done.  Power Tunnel: Excavation completed & Concreting 272.00 m3 Out of 615 m3 completed. Steel line fabrication 22.5 MT and erection 3 MT out of 27 MT completed.  Penstock, Anchor, Rocker support: -Excavation 32391 m3 out of 37839.37 m,3. concreting 4398 m3 out of 12082 m3 completed, Fabrication of penstock 1804 MT out of 2286.32MT completed and erection 401 out of 2341 MT completed.  Power House, switchyard & allied works: 39258/43690 m3 excavation and 7845/16209 m3 concreting completed.  E&M Works: Tender for erection of supplied Electro/ Hydro Mechanical equipment for power house was awarded to M/s Fitwell. Work commenced on 10.07.2020 and at present 28% work have been completed.  Over all Progress of the project is around 66% and it is expected that the project can be commissioned by Dec,21.	Project LtdCivil & HM works re-awarded to
26	Kundah Pumped storage (Phase-I, Phase-II & Phase-III) TANGEDCO 4x125= 500 MW Broad Features: HRT: Ø 8.5mX1247.33m. Surge Shaft: Ø (28m/16m/10m) x68m depth. Pressure Shaft: 2 Nos. Ø 5.50m X 463.38 m (each) Penstock: 4.nos. Ø 3.9m x45.4m each. Power House: Under Ground. Tail race surge chamber: 10m(W);52m(L):48m(H) Tail Race Tunnel: Ø 8.5mx895m Turbine: Francis reversible turbine. Cost: Original: 1216.59 Latest: 1831.29 Contractors Civil & HM: Patel / Kundah PSP E&M: MEIL	Tamil Nadu 2022-23 2023-24 (May'23)	Civil & H&M Works: - Phase-I, Package I & II (Civil and HM works), LOI issued for package - I to M/s Patel engineering, and for package - II M/s Kundah PSP Consortium on 15.02.2018. The site was handed over on 05.03.2018.  HRT: Excavation 1086.7m.out of a total 1247 m. have been completed.  Pressure Shaft: Excavation 640m out of total a length 926 m completed.  Surge Shaft: Surface excavation 55.70 m depth out of 68 m completed.  Power House: Slashing completed, Benching 16m level out of total 48m level completed.  Transformer cavern: slashing completed, benching 9. m level out of total 18.5 m level completed.  Tail Race Surge Chamber: - Benching 70% completed.  TRT: Excavation 869m out of 895 completed.  E&M Works: - Phase-I, Package –III, 1st unit of 125 MW and Phase-II (2x125MW) & Phase –III (1x125 MW) Supply, erection, testing & commissioning works awarded to M/s Megha Engineering & Infrastructure Ltd. on 28.11.2019.  Preliminary planning and Engineering works are under progress	Environmental clearance validity expired on 07.05.2020. MoEF &CC issued TOR for Project works at site for a period of 6 Months from date of issue of TOR or grant of new E.C. Action is being taken to obtained fresh E.C
27	Lower Kopli APGCL 2x55+2x2.5+1x5= 120 MW Broad Features: Dam: Conc. Gravity HRT- Circular, 7m dia, 3.64Km long. Power House- Surface Turbine- VF. Switchyard: 220 Kv. Cost: Original: 1115.91 Latest: 1847.07 Contractors Civil: L&T	Assam  2023-24 2024-25 (Jun,24)	Work started recently.	

С	Private Sector			
28	Sorang Himachal Sorang Power corporation Ltd. June, 2006/ 2x50= 100 MW Broad Features: HRT- 1.5 km Trench Weir-59 m P.House- underground Turbine- Pelton Gross Head-626 m SWYD- 11/400 kV (GIS) Cost: Original: 586.00 Latest: 586.00 Contractors Civil & HM: NCC – Maytas – SS JV E&M: Voith Siemens	H.P. 2011-12 2021-22 (Sept.21)	All major Works completed and Commissioning is in progress.	
29	Tangnu Romai-I M/s Tangnu Romai Power generation 2x22= 44 MW 30.11.2007 (TEC by HPSEB) Broad Features: Barrage at EL ± 2555 m HRT-3.1m dia & 7.220 km length Surge Shaft- 5m dia, Top Level 2570 m & Bottom Level 2520 m Penstock- 2 m dia & 609.3 m length P.House- Surface Turbine – Vertical Francis Cost: Original: 255.00 Latest: 641.89 Contractors Civil & HM : Sai Urja E&M : Andritz	H.P.  2014-15 2024-25 (Subject to re-start of works)	Civil works awarded on 14.06.2010 to M/s Sai Urja Hydel Project (P) Ltd.  Barrage and Diversion Cannel: 26211 cum out of 93800 cum excavation completed.  Desilting Chambers & SFTPC: Excavation completed. SFT excavation 420 / 450.66 m completed.  HRT: 2826m out of 6300m excavation completed.  Power House, Switchyard & Misc.: 60275 m <sup>3</sup> out of 72000 m <sup>3</sup> excavation completed. In February-2015, due to land slide the steel bridge on Pabbar River, connecting Project components has been completely damaged. The restoration works are completed.	<ul> <li>Slow progress of works HRT critical, poor geology.</li> <li>Works are stalled due to finance issues since Jan, 2015.</li> <li>Developer have initiated the sale of the Project and are in the process of negotiating with Potential Buyers.</li> </ul>
30	Bajoli Holi M/s GMR Bajoli Holi Hydro Power Pvt. Limited 31.12.2011 3x60= 180 MW Broad Features Dam Height-66 M Dam Length-178 M Desilting Chamber- 2 Nos. 240 Mx14.5 MX 10.8 M HRT- Length-15.538 Km., 5.6 M dia P.H. –Surface Cost: Original 1696.93 Latest 2689.00 Contractors Civil & HM: Gammon E&M: Alstom/ GE	H.P. 2018-19 2021-22 (Sept,21)	Civil Works: 99% works completed.  Dam: Excavation completed. Concreting 98.5% completed.  HRT: Excavation and lining completed.  Surge Shaft: Excavation and Lining completed.  Pressure shaft: Excavation completed. Lining-2070MT / 2440MT completed.  Power house: Excavation completed and concreting almost completed.  HM Works: 89% works completed.  E&M Works: 92% works completed.	-Slow progress of works -Poor approach roads -Power evacuation system is critical Due to excessive snowfall on 6 <sup>th</sup> & 7 <sup>th</sup> Feb 2019, in the entire region up to Chamba, access roads got severely damaged. Power Supply remained completely cut off to the entire region during 6 <sup>th</sup> ~25 <sup>th</sup> Feb 2019.
31	Tidong-I M/s Statkraft India Pvt. Ltd. 2x50 = 100 MW 28.07.2006 Broad Features: HRT-D-3.5m L- 8461 m P.H. Surface Turbine -Vertical Pelton Cost: Original 543.15	<u>H.P.</u> <u>2013-14</u> 2022-23 (Jun. 22)	Barrage & River Diversion Works: Common Excavation completed and 71700.84/73409.00 open cut rock excavation completed. 32144 cum out of 37159 cum concreting done.  Head Works:138182.50 cum concreting has been completed out of 181044 cum.  HRT (8526m): Excavation completed and 6587.5/8534 m lining concreting has been completed.	<ul> <li>Slow progress of works.</li> <li>Transmission Line critical.</li> </ul>

	Latest 1472 <u>Contractors</u> Civil & HM : SCL Infratech / Himalaya E&M : Alstom		Surge Shaft: Excavation 66m/89m completed. Pressure Shaft: Excavation completed. 370m / 1310m lining completed. Power house and Tail race channel- 87709 cum out of 92500 cum excavation completed. 11237 cum out of 16156 cum concreting completed. Overall 78 % of Powerhouse civil works completed.  M/s Statkraft India Pvt Ltd has acquired the 100% equity of the project on 04.09.2018 and remobilization of manpower on the project is in progress. Presently project is scheduled to be commissioned by June 2022.	
32	Kutehr M/s JSW Energy (Kutehr) Ltd. 3x80 = 240 MW 31.08.2010 Broad Features:  Cost: Original: 1798.13 Latest : 1798.13 Contractors Civil & HM: M/s Angelique – PCC consortium, M/s MF Bumi Geotech Pvt. Ltd. & M/s. PES Engineers Pvt. Ltd. E&M: M/s Andritz Hydro Pvt Ltd.	H.P. 2024-25 2025-26 (Nov'25)	Civil works, HM works and E&M works awarded on 20.10.2019, 19.09.2019 and 13.02.2020 respectively. River diversion achieved on 25.01.2020.  Barrage (27m high): Barrage excavation (left bank) completed to the tune of 125696 Cum out of 129400 Cum. Concreting of upstream keys completed. Apron concreting to the tune of 3189 cum out of 9137 cum completed. Left training wall concreting to the tune of 669 cum out of 11065 cum completed.  HRT: Five out of Six Construction Adits to HRT completed (i.e. 1431 m out of 1612 m completed). 1922m out of 14538 m of Head Race Tunnel excavation completed.	
33	Phata Byung M/s Lanco 06.10.2008 2x38 MW = 76 MW Broad Features: Dam - 26m high HRT- 3.2 m dia & 9.38 km length Turbine - Frances Cost: Original: 520.00 Latest: 1133 Contractors Civil: Lanco HM: Cimmco E&M: Alstom	Uttara khand  2012-13 2024-25 (Subject to re-start of works)	Dam concreting: 17800/18000 cum concreting completed.  P.H.: Excavation completed & Concreting in progress.  HRT: Excavation almost completed. 1400 m Lining has been completed.  Excavation and lining of Intake-I & Intake-II completed.  Pressure shaft: Excavation completed & lining is under progress.  TRT: Excacation 178/235m completed.  E&M Works: Pit liner erection of units completed.  EOT Crane installed and Commissioned.  Ferrule Fabrication work is in progress.  work progress is stalled since July'17 on account of main EPC contractor and holding Company M/s Lanco Infratech Limited (LITL) being referred to NCLT under the Corporate Insolvency Resolution Process (CIRP) and subsequently, the initiation of liquidation proceeding as per NCLT Liquidation order in August 2018. However, the preservation works of Project are being carried out regularly at site by the Company, Lanco Mandakini Hydro Energy Private Limited (LMHEPL).  Presently, the company is undergoing a corporate insolvency resolution process initiated under IBC for resolution and revival of the project since June 2020. Under this process, the resolution professional appointed by the NCLT has initiated the process for inviting prospective investors for the project.	<ul> <li>Works severely affected due to flash floods in June, 2013.</li> <li>Works are stalled since July, 2017 due to Funds constraints with the developer.</li> <li>Presently, the company is undergoing corporate insolvency resolution process initiated under IBC for resolution and revival of the project.</li> </ul>
34	<u>Maheshwar</u> , SMHPCL	<u>M. P.</u>	Civil & HM Works:	<ul> <li>Completion of R&amp;R works and E&amp;M works.</li> </ul>

	30 12 96/ 29.9.2006 (FC) 10x40= 400 MW Broad Features: Dam-35m High, concrete gravity P.Shaft-10x7.82m x 52m P.House - Surface Turbine- Kaplan Cost: Original: 1569.27 Latest: 8121.00 Contractors Civil & HM : Sew E&M : BHEL	2001-02 2023-24 (Subject to re-start of works)	All major civil works completed. All 27 nos radial gates commissioned.  Unit Erection:  Unit-10: Initial spinning achieved on 14.10.2011.  Unit-9 & 8: Ready for spinning.  Unit-7: Guide apparatus trial assembly in progress.  Unit-6: Erection of turbine embedded parts & foundation parts completed.  Unit-5 to 1: Erection of units is in initial stages.  Works suspended since Nov-11 due to cash flow problem with developer.  Recently, the GoMP constituted a High-Level Task Force vide Energy Department Order dtd. 18.04.2019, under the Chairmanship of Dr. Rajan Katoch (IAS Retd.) and having Senior IAS Officers from GoMP among others as members to examine the difficulties in implementation of the project and suggest the way forward.  In the first meeting of the Task Force held on 25.05.2019, the Chairman of the Task Force directed the Promoter and Lenders to engage in discussions to reach an understanding on the way forward.  Pursuant to the directions of the Task Force, a Memorandum of Understanding (MoU) has been executed on 22.07.2019 between the Entegra Limited (Promoter), Power Finance Corporation (Lead Lender) and SMHPCL. As agreed in the MoU, new Management nominated by the Promoter has taken over charge of SMHPCL, in August 2019. Mr. M L Gupta, former CMD, THDCIL, who was also MD of SMHPCL during 2005-2010, has taken over as CMD of SMHPCL.  Efforts are being made to initially commission the 3 machines already installed since 2011 and start generation with part filling of reservoir after completing R&R to that level. BHEL has agreed to supervise the restoration and commissioning of 3 machines. Action for arrangement of funds required is being taken.  M.P. Power Management Company Ltd. has terminated the Power Purchase Agreement.	<ul> <li>Works held up due to Fund constraints with developer.</li> <li>Sub-Judice in NCLT.</li> </ul>
			3 machines. Action for arrangement of funds required is being taken.	
35	Bhasmey Gati Infrastructure 2x25.5= 51 MW Broad Features: Barrage- 42 m high and 150 m long, Symmetrical gravity HRT-5 m dia &5.463 km length, Circular. Surge Shaft- 97.5 m Hight & 13m dia. P.House-Outdoor Turbine-VF TRT-2 Nos, L- 50m Swityard-132/11 KV Cost: Original: 408.50 Latest: 746.01 Contractors Civil: Simplex E&M: Voith	Sikkim  2012-13 2024-25 (Subject to re-start of works)	Project is in initial stage of construction. River diversion achieved.  Barrage: 61555cum/194600cum excavation completed.  HRT: 1670m/4460m excavation completed.  PH: 136105 cum/185937cum excavation completed.  Surge Shaft: 8567cum / 22000cum Surface excavation completed.  E&M Works:- Runner, Draft tube, Turbine shaft, EOT crane, Model studies all completed and delivered to the site.  Overall Physical progress: 38%.	- Slow progress of works - Works stalled since Sept., 2016 due to paucity of fundsNo investor showing interest for executing the project.

36	Rangit-II Sikkim Hydro Power Limited 10.02.2010 2x33= 66 MW Broad Features: Dam-47m High, Concrete Gravity HRT-2.9m dia &4.745 km length, Surge Shaft- 65.5m High & 10m dia. Underground Pressure Shaft: 1.7 m dia & 592 m length. P.House-Outdoor Turbine- Pelton Vertical Swityard- GIS, 132/11KV Cost: Original: 496.44 Latest: 496.44 Contractors Civil & HM: Coastal E&M: Gammon	Sikkim  2015-16 2024-25 (Subject to pending approval s from state govt.)	EPC contract awarded to M/s Coastal in February, 2012. Diversion Tunnel: River diversion through diversion tunnel has been achieved.  Dam: Excavation 53100cum out of 85000cum completed.  HRT: Excavation 623.5 m out of 4745m completed.  Surge Shaft: Excavation completed. Concreting 37/1667 cum done.  Pressure shaft: Excavation of pressure shaft I - 25m out of 128m and pressure shaft II - 154m out of 377m completed  Power House: Excavation of surface power house is being taken up.  Overall Physical progress: 20%.	Works are stalled due to non releasing of funds by lenders because of Power evacuation and land acquisition issues.  Works restarted. A meeting with financers were held on 23.09.2016 for release of funds. The developer was asked to submit certain document for release of funds.  Works are stalled since December, 2017 due to funds constraints with developer.  Project is in NCLT since 30.07.2020.
37	Panan Himagiri Hydro Energy Pvt. Ltd. 07.03.2011 4x75= 300 MW Broad Features: Dam-115m from deepest foundation level Desilting Chambers: Underground, 2 Size (14Lx22Wx2.5H) HRT- modified horse shoe, 6 m dia & 9549m length, Surge Shaft- 102 m High & 15m dia. Pressure Shaft: 2/4, 3.4/2.4m dia, 707.4 m- Long P.House-Surface Turbine-Vertical Francis Cost: Original: 1833.05 Latest: 2671.00 Contractors Civil: Essar	Sikkim  2018-19 2025-26 (Subject to re- start of works)	Civil works awarded on 22.02.2014. Infrastructural works and geological investigations are in progress.  Starting of civil construction works is held up for want of the National Board of Wild Life (NBWL) clearance. There was a case challenging the Eco-Sensitive zone notification of MoEF & Climate Change in NGT. The case is disposed on 21.8.2017. The developer applied for issuance of clearance from Forest, Environment & Wild Life Management Dept., Govt. of Sikkim from NBWL angle.  In August, 2016, there was a huge land slide thereby creating a lake which obstruct the approach to project components. Developer are pursuing with concerned department of GoS for early decision on dismantling of Mantham Lake or developing an alternative road to reach the dam site to start main project civil works in full swing at the earliest.  Overall Physical progress: NIL	-Works stalled for want of NoC from State Govt. from NBWL angle Issue of Mantham Lake.

**Grand Total : 37 nos. - 12,763.5 MW** 

## Chapter 6 B

## Status of Under Execution Hydro Electric Projects in Bhutan

No	Name of Project / Capacity (MW)/Executing Agency/Date of CEA clearance / Approval / Broad Features/Commissioning Schedule	Award of works	Broad Present Status
1	Punatsangchhu-I 6x200=1200 MW PHPA, Bhutan Date of TEA: 27.07.2007 Broad Features: Dam – 136m High, 279.2m long, Concrete gravity (RCC) HRT- 10m x 8.948 km Pressure Shaft: Two nos. 6.0mx482.20m each Surge Shaft: 24.5mx128.5m TRT: 10.0m x1182.20m P.House-Underground Turbine- Vertical Francis SWYD- 400 kV Original Commissioning Schedule: Nov' 2016 Anticipated commissioning schedule: 2024-25	Civil Works: Package-I: L&T Ltd. on 27.03.2009 Package-II: Gammon India Ltd on 27.03.2009 Package-III:HCC Itd. 27.03.09 E&M Main Works: Package-I : BHEL Ltd. on 04.02.2010 Package-III: Hyosung Corporation on 28.02.2012 Package-IV: SudkabelGmbh on 27.05.2011 Package-V: Schneida Electric Ltd. on 21.11.2013. Transmission Works: Joyti Structures & Gammon (India) JV on 12.08.2010 (Amended on 10.6.2013)	<ul> <li>Dam (128.50 m high and 248.7 m long):- The works of Coffer Dam, Diversion Tunnels, and major excavation of Dam are complete. The balance works left are concreting of Dam, Intake Structures and related HM works. As on date, there is no agreement to continue with the construction of Dam at the existing location, due to which, the progress of Dam works is nil.</li> <li>Desilting chamber (4 nos. each of 330 m length x 18 m width x 24 m depth):- Both excavation and concreting completed (100%).</li> <li>HRT (10m diameter, 8.9 km long):- Both excavation and lining completed (100%).</li> <li>Surge Shaft (24.5 m diameter 128.5 m height):- Both boring &amp; lining completed (100%).</li> <li>Pressure Shaft (2 nos. each of 6 m diameter 936.42 m long and 6 penstocks of 3.32 m diameter):- Boring, steel liner fixing and backfill concreting works completed (100%).</li> <li>Power House (236.5 m x 22.9 m x 53 m size):- Both excavation and concreting completed (100%).</li> <li>TRT (10.0 m diameter and 1260 m long): Both excavation and lining completed (100%).</li> <li>E&amp;M Works:-  - Over all 88% works completed for Unit # 1 - Over all 99.82% works completed for Unit # 2 - Over all 99.82% works completed for Unit # 4 - Over all 99.50% works completed for Unit # 5 - Over all 98.90% works completed for Unit # 5 - Over all 98.90% works completed for Unit # 6</li> <li>Cumulative Physical Progress is 87.26%.</li> <li>Critical: Movement &amp; subsidence at right bank hill. Completion of dam works.</li> </ul>

	Name of Project / Capacity (MW)/Executing Agency/Date of CEA clearance / Approval / Broad Features/Commissioning Schedule	Award of works	Broad Present Status
2.	Punatsangchhu-II 6x170=1020 MW PHPA, Bhutan Date of TEA: 30.04.2010 Broad Features: Dam — 86m High, 213.5m long, concrete gravity HRT- 11m x 8.58 km Pressure Shaft: 3 nos. 5.5mx997m each Surge Shaft:31 m x137m TRT: 11.0m x3163m P.House-Underground Turbine- Vertical Francis SWYD- 400 kV Original Commissioning Schedule: June' 2017 Anticipated commissioning schedule: 2022-23 (Commissioning of Ist unit by July 2022 with best efforts)	Civil Works: Package- CI: JP Associate Ltd. on 25.07.2011 Package-CII: Gammon India Ltd on 25.07.2011 Package-CIII: JP Associate Ltd. on 25.07.2011 E&M Main Works: Package-I: BHEL Ltd. on 18.07.2012 Package-III: Hyosung Corporation on 7.05.2013 Package-IV:LS Cables & System Ltd. on 7.05.2013 Package V: M/s ABB Ltd. on 18.11.2014 Package VI: M/s BAEL, Bhutan on 31.12.2018 Package VII (A): M/s S.K. Systems on 13.02.2017 Package VIII (B): M/s Technico (India) on 21.03.2017 Package VIII (A): M/s Avaids Technovators Pvt Ltd. on 18.11.2019 Transmission Works: Bhutan Power Corp.Ltd on 16.01.2014 (on deposit work basis)	Dam (86 m high and 213.5 m wide) Excavation completed. Adverse geological situation faced at the left bank of the dam stands resolved. Conc.8.685 lakh cum completed out of 9.08 lakh cum.  Desilting Chamber and Silt Flushing Tunnel All works of Desilting Chamber and Silt Flushing Tunnel stand completed except silt flushing gate and miscellaneous work which are pending due to unavailability of manpower.  Total Progress for C-I Package – 92.57%  HRT (11m diameter, 8.58 km long) HRT in C-2 package is completed in all respect and extensive grouting has also been carried out. It is ready to be taken over. Only invert lining of about 545 m in C-3 package is remaining.  Total Progress for C-II Package – 99.08%  Surge Shaft (31m diameter 137 m height) Excavation and lining completed and HM works of Gate is yet to be taken up.  Pressure Shaft Erection & backfill concrete of Steel Liner 1236 M completed out of 1454 M. (95.50%). The balance work lies in bottom Adit of pressure shaft which is at present used as access road to North Surge Tunnel and can be taken up only after the North Surge Tunnel is completed in all respect.  Power House (236 m x 23m x 51m size) Machine Hall Excavation is completed. Unit-I & II have reached to Spiral case level and Electro Mechanical works of Erection of Spiral case is in progress. Civil work in Unit-III upto MIV level is completed and from MIV floor level to Spiral case level is in progress. Planned 30m Excavation of draft tube tunnel VI from Machine hall side is completed and Preparation for raft concrete for erection of Draft tubes VI will be taken up soon. Similarly for draft tube V initial 30m excavation from Machine Hall is in progress. The balance length of tunnel in both Draft tube V& VI will be done from DSSG side.  Transformer hall (216.1 X 14.7 X 26.5) Excavation is completed and 30m of GIS slab is also completed. Firewall and raft foundation for accommodating 3 transformers is also completed and lying of floor is in progress and rail line for shifting Transformer will be laid s

SI. No.	 Award of works	Broad Present Status
		Down Stream Surge Gallery About 47% excavation had been completed before the collapse of the DSSG. Now the DSSG is divided into two caverns of North and South with abandoned portion in-between. Balance excavation in South and North has to be taken up once strengthening and restoration works of DSSG is completed. As of now grouting of the loose muck in abandoned portion is completed. Construction of RCC wall at both North and South to hold the loosed grouted muck is also completed. Installation of Passive Cable Anchor is in progress. 4 rows both in North and south out of 10 and 12 rows respectively stand completed. Installation of FMI is in also in progress.  Total Progress for C-III Package – 80.3%
		E&M Works: Erection and Commissioning of EOT crane has been completed upto Unit-II. Erection works of Spiral case for Unit-I is substantially completed and for unit-II stay ring welding is in progress. Stator for Unit-I and Unit-II are at 99 and 72% progress. Similarly Rotor for Unit-I and Unit-II is at 71% and 34% progress. Regarding the supply part more than 80% of the supply EM supply stands completed.  Total Progress for E&M Package – 79.94% Total Progress for Transmission work – 100%
		Overall Cumulative Physical Progress of the Project is 90.60%.  Critical: - Restoration & completion of downstream Surge gallery works E&M works.

SI. Name of Project / Capacity No. (MW)/Executing Agency/Date of CEA clearance / Approval / Broad Features/Commissioning Schedule	Award of works	Broad Present Status
3. Kholongchhu HEP (4x150 MW = 600 MW)  A joint venture company between SJVN Ltd and DGPC Bhutan (50:50) created on 12.06.2015 as "Kholongchuu Hydro Energy Ltd."  DPR approved by CEA on 5.11.2012 and RGoB on 23.05.2013  EC obtained on 21.07.2014 FC obtained on 13.11.2012 Construction license obtained on 16.7.2015  Dam — 94.35 m (above foundation) high concrete gravity dam, 372 m long  HRT- 5.7 m dia, 15.77 kM long, Horse shoe shap.  Pressure shafts — 2nos. Of 3.3.m dia and 1300 and 1286 m long  Turbine — 4 no. Pelton type.	Civil works:-  All three main civil works packages awarded on 04.03.2021  Package-I Contract Agreement yet to be signed.  Package-II Contract Agreement signed on 26.05.2021 and 10.06.2021 for 2B & 2A respectively.  Package — III Contract Agreement yet to be signed.	Access roads and road to desilting chamber completed.  Bridge –I & II completed  Widening of Highways in progress  Work for temporary site office at Power House, Adits, Surge Shaft and Pressure Shaft completed. Electrical work in progress.  Integrated township work in progress.  Work for providing construction power completed.

Chapter-7
Financial Status of Under Construction H.E.P.

Figures in Crores

	Name of project/ State					Total		Total	l igures in erores	Total	Actual
Sl. No.	(State)	Capacity (MW)	Benefits (MW)	Cost	Ant .Cost.	Expend. Upto	Total Expend.	Expend. Upto (Mar'	Expend. inFY 2020-21	Expend. Upto Mar'21	Expend.till June
	, ,	(	( ",	(PL)	(PL)	Mar'18	Upto Mar'19	20)			21(FY2021- 22)
	Under Execution										
	Central Sector										
1	Pakal Dul (CVPPL)	4x250	1000	8112.12	8112.12	993.93	1086.32	1465.44	429.55	1894.99	173.13
	J&K			(03/2013)	(03/2013)						
2	Parbati -II(NHPC)	4x200	800	3919.59	9897.59	6670.12	7277.60	7858.50	989.94	8848.44	217.06
	H.P.			(12/2001)	(04/2018)						
3	Tehri PSP (THDC),	4x250	1000	1657.60	5024.35	2540.27	2792.49	3374.95	565.59	3940.54	103.19
	Uttarakhand			(12/2005)	(02/2019)						
4	Tapovan Vishnugad (NTPC)	4x130	520	2978.48	5867.38	3521.00	3938.20	4467.43	425.99	4893.42	96.30
	Uttarakhand			(03/2004)	(04/2019)						
5	Lata Tapovan(NTPC)	3x57	171	1527.00	1527.00	148.00	149.16	149.21	*	149.21	*
	Uttarakhand			(07/2012)	(07/2012)						
6	Vishnugad Pipalkoti (THDC)	4x111	444	2491.58	4397.80	1393.66	1604.36	1936.99	270.96	2207.95	45.40
	Uttarakhand			(03/2008)	(02/2019)						
7	Ramam-III (NTPC)	3x40	120	1381.84	1381.84	322.00	447.75	517.86	142.20	660.06	10.00
	West Bengal			09/2014	09/2014						
- 8	Subansiri Lower (NHPC)	8x250	2000	6285.33	19992.43	9966.92	10749.37	12225.96	1380.72	13606.68	444.72
	Ar. Pradesh/Assam			(12/2002)	(04/2017)						
9	Naitwar Mori (SJVN)	2x30	60	648.33	648.33	100.37	198.68	355.65	214.15	569.80	49.00
	Uttarakhand			(10/2016)	(10/2016)						
10	Teesta St. VI (NHPC)	4x125	500	5748.04	5748.04		897.50		*		45.00
	Sikkim			(07/2018)	(07/2018)						
11	Ratle	4x205 + 1x30	850	5281.94	5281.94	1451.00			*		53.50
	J&K			(NA)	(NA)	(Mar-16)					
12		4x156	624	4287.59	4287.59		128.10	305.35	185.68	491.03	55.15
	J&K			(9/2014)	(9/2014)						
13	Luhri-I	2x80+2x25	210	1912.59				178.18	239.77	417.95	40.00
	H.P.			(2017)							
14	Rangit-IV	3x40	120	726.16	1692.60	818.44			*		0.00
	Sikkim			(2011-12)	(06/2016)	(Jun-17)					
15		2x33	66						#		5.00
	Himachal Pradesh										
	0.177.1.0 10		8485.00	46958.19	73859.01	27925.71	29269.53	32835.52	4844.55	37530.86	1337.45
	Sub Total: Central Sector		0405.00	40930.19	/3039.01	2/925./1	29209.55	32633.32	4044.55	3/330.00	1337.43
16	State Sector Parnai	3x12.5	37.50	640.86	640.86	136.50	189.62	221.69	19.48	241.17	6.08
10	J&K	3X12.3	37.30	(NA)	(NA)	130.30	189.02	221.09	19.40	241.17	0.06
17	Lower Kalnai	2x24	48	(NA) 576.87	(NA) 576.87	87.94			*	-	*
1/		2X2 <del>4</del>	40	(NA)					1	<del> </del>	
10	J&K	2 22 22	100		(NA)	(Dec-17)	1.002.70	1027.40	457.00	2004.07	04.00
18	Uhl-III	3x33.33	100	431.56	1281.52	1459.21	1602.78	1927.49	157.38	2084.87	34.33
10	H.P.	2150	450	(09/2002)	(12/2012)	(Feb-18)	(Feb-19)	(Mar,20)	400.40	1220.22	20.04
19	Shontong Karcham	3x150	450	2807.83	2807.83	657.56	918.05	1130.90	189.42	1320.32	28.64
20	H.P.	2(0	120	(07/2011)	(07/2011)	430.67	925.72	1212 14	255.04	15(0.75	110.10
20	Vyasi Uttarakhand	2x60	120	936.23	1581.01 2019	430.67	825.73	1213.14	355.61	1568.75	116.40
<u> </u>	Опагакпапа	3x33+3x33		(02/2010)	2019	<b>+</b>			-	-	
21	Shahpurkandi	+1x8	206	1835.50	1938.74	650.00	729.96	1241.58	241.84	1483.42	80.18

Maharas 23 Polavara Andhra 24 Pallivass Kerala 25 Thottiya Kerala 26 Kundah Tamil N 27 Lower Ko Assam Sub-tota Private 28 Sorang H.P. 29 Tidong- H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata B Uttarakl 33 Mahesh M.P. 34 Bhasme Sikkim Sikkim Panan Sikkim	Left bank PSS ashtra aram HEP (PPA) a Pradesh asal (KSEB) ayar (KSEB) a h th Pumped Storage-I Nadu / (TANGENDCC Kopili	2x40 12x80 2x30 1x30 + 1x10 4x125 ) k55+2x2.5+1x	80 960 60 40 500.00	(PL) (4/2008) 245.02 (1999) 3013.68 (2010-11) 222 (1999) 136.79 (2007) 1216.59	(PL) (2/2018) 1403.77 (2014) 5338.95 (2016-17) 550 (2018) (2018)	Mar'18 (Mar-18) 165.39 608.74	165.39 758.708	20) 165.39 802.18	*	165.39	21(FY2021- 22)
22 Koyna L Maharas 23 Polavara Andhra- 24 Pallivass Kerala 25 Thottiya Kerala 26 Kundah Tamil N 27 Lower Ko Assam Sub-tota Private 28 Sorang H.P. 29 Tidong- H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata B Uttarakh M.P. 34 Bhasme Sikkim 35 Rangit- Sikkim 36 Panan Sikkim	Left bank PSS ashtra aram HEP (PPA) a Pradesh asal (KSEB) ayar (KSEB) by the Pumped Storage-I Nadu / (TANGENDCO	12x80 2x30 1x30 + 1x10 4x125	960 60 40 500.00	(4/2008) 245.02 (1999) 3013.68 (2010-11) 222 (1999) 136.79 (2007) 1216.59	(2/2018) 1403.77 (2014) 5338.95 (2016-17) 550 (2018) 280	165.39	758.708		*	165.39	
22 Koyna L Maharas 23 Polavara Andhra- 24 Pallivass Kerala 25 Thottiya Kerala 26 Kundah Tamil N 27 Lower Ko Assam Sub-tota Private 28 Sorang H.P. 29 Tidong- H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata B Uttarakh M.P. 34 Bhasme Sikkim 35 Rangit- Sikkim 36 Panan Sikkim	Left bank PSS ashtra aram HEP (PPA) a Pradesh asal (KSEB) ayar (KSEB) by the Pumped Storage-I Nadu / (TANGENDCO	12x80 2x30 1x30 + 1x10 4x125	960 60 40 500.00	245.02 (1999) 3013.68 (2010-11) 222 (1999) 136.79 (2007) 1216.59	1403.77 (2014) 5338.95 (2016-17) 550 (2018) 280	165.39	758.708		*	165.39	
Maharas 23 Polavara Andhra 24 Pallivass Kerala 25 Thottiya Kerala 26 Kundah Tamil N 27 Lower Ko Assam Sub-tota Private 28 Sorang H.P. 29 Tidong- H.P. 30 Tangnu H.P. 31 Bajoli H.P. 32 Phata B, Uttaraki 33 Mahesh M.P. 34 Bhasme Sikkim 35 Rangit- Sikkim 36 Panan Sikkim	rashtra aram HEP (PPA) a Pradesh assal (KSEB) byar (KSEB) blue h Pumped Storage-I Nadu / (TANGENDCO	12x80 2x30 1x30 + 1x10 4x125	960 60 40 500.00	(1999) 3013.68 (2010-11) 222 (1999) 136.79 (2007) 1216.59	(2014) 5338.95 (2016-17) 550 (2018) 280	608.74	758.708		*	165.39	
23 Polavara Andhra 24 Pallivast Kerala 25 Thottiya 26 Kundah Tamil N 27 Lower Ko Assam Sub-tota Private 28 Sorang H.P. 29 Tidong- H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata B Uttaraki 33 Mahesh M.P. 34 Bhasme Sikkim 35 Rangit 36 Panan 37 Kutehr (	aram HEP (PPA)  a Pradesh  asal (KSEB)  ayar (KSEB)  ah  the Pumped Storage-I  Nadu / (TANGENDCO  Kopili	2x30 1x30 + 1x10 4x125	60 40 500.00	3013.68 (2010-11) 222 (1999) 136.79 (2007) 1216.59	5338.95 (2016-17) 550 (2018) 280			802.18			*
Andhra 24 Pallivasa Kerala 25 Thottiya Kerala 26 Kundah Tamil N 27 Lower Ko Assam Sub-tota Private 28 Sorang H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata B Uttarakh 33 Mahesh M.P. 34 Bhasme Sikkim 35 Rangit Sikkim 36 Sikkim	ra Pradesh asal (KSEB) a yar (KSEB) t th Pumped Storage-I Nadu / (TANGENDCO	2x30 1x30 + 1x10 4x125	60 40 500.00	(2010-11) 222 (1999) 136.79 (2007) 1216.59	(2016-17) 550 (2018) 280			802.18		000.40	
24 Pallivası Kerala 25 Thottiya Kerala 26 Kundah Tamil N 27 Lower Ko Assam Sub-tota Private 28 Sorang H.P. 29 Tidong- H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata By Uttarakt M.P. 33 Mahesh M.P. 34 Bhasme Sikkim 35 Rangit- Sikkim 36 Panan Sikkim	asal (KSEB)  yar (KSEB)  h  h  h Pumped Storage-I  Nadu / (TANGENDCO  Kopili	1x30 + 1x10 4x125	500.00	222 (1999) 136.79 (2007) 1216.59	550 (2018) 280	259.35			0.00	802.18	0.42
Kerala 25 Thottiya Kerala 26 Kundah Tamil N 27 Lower Ko Assam Sub-tota Private 28 Soran H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata B Uttarakh MAP. 34 Bhasme Sikkim 35 Rangit- Sikkim 36 Panan Sikkim	yar (KSEB) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1x30 + 1x10 4x125	500.00	(1999) 136.79 (2007) 1216.59	(2018) 280	259.35	202.26	256.10	20.05	205.42	0.45
25 Thottiya Kerala 26 Kundah Tamil N 27 Lower Ko Assam Sub-tota Private 28 Sorang H.P. 29 Tidong- H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata B Uttarakh 33 Mahesh M.P. 34 Bhasme Sikkim 35 Rangit- Sikkim 36 Sikkim	yar (KSEB) u uh Pumped Storage-I Nadu / (TANGENDCC Kopili	1x10 4x125	500.00	136.79 (2007) 1216.59	280		302.36	356.18	39.25	395.43	8.45
Kerala 26 Kundah Tamil N 27 Lower Ko Assam Sub-tota Private 28 Sorang H.P. 29 Tidong- H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata B Uttarakh 33 Mahesh M.P. 34 Bhasme Sikkim 35 Rangit 36 Panan Sikkim 37 Kutehr (	h h Pumped Storage-I Nadu / (TANGENDCO Kopili	1x10 4x125	500.00	(2007) 1216.59		61.08	62.61	100.79	23.45	124.24	3.85
26 Kundah Tamil N 27 Lower Ko Assam Sub-tota Private 28 Sorang H.P. 29 Tidong- H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata By Uttarakh 33 Mahesh M.P. 34 Bhasme Sikkim 35 Rangit- Sikkim 36 Panan Sikkim	ah Pumped Storage-I Nadu / (TANGENDCO Kopili	4x125		1216.59		01.08	63.61	100.79	23.45	124.24	3.05
Tamil N 27 Lower Ko Assam Sub-tota Private 28 Sorang H.P. 29 Tidong- H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata By Uttarakl 33 Maheshi M.P. 34 Bhasme Sikkim 35 Rangit- Sikkim 36 Panan Sikkim	Nadu / (TANGENDCO Kopili	)				126.74	221.52	270.00	72.95	242.04	32.52
27 Lower Ko Assam Sub-tota Private 28 Sorang H.P. 29 Tidong- H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata B Uttarakh MA.P. 34 Bhasme Sikkim 35 Rangit- Sikkim 36 Panan Sikkim 37 Kutehr (	Kopili		120		1831.29	136.74	221.52	270.09	72.95	343.04	32.52
Assam Sub-tota Private 28 Sorang H.P. 29 Tidong- H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata B Uttarakh 33 Mahesh M.P. 34 Bhasme Sikkim 35 Rangit- Sikkim 36 Panan 37 Kutehr (	•	K35+2X2.3+1X	120	(2007-08)	(2014)				#	-	11.23
Sub-tota Private 28 Sorang H.P. 29 Tidong- H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata B Uttarakh 33 Mahesh M.P. 34 Bhasme Sikkim 35 Rangit 36 Panan 36 Sikkim 37 Kutehr (									#	<del></del>	11.23
Private 28 Sorang H.P. 29 Tidong- H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata By Uttarakl 33 Mahesh M.P. 34 Bhasme Sikkim 35 Rangit- Sikkim 36 Panan Sikkim 37 Kutehr (	otal: State Sector		2721.50	12072.02	18230.84	4652.10	5555 53	7429.43	1099.38	0520.01	222.10
28 Sorang H.P. 29 Tidong- H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata By Uttarakh 33 Mahesh M.P. 34 Bhasme Sikkim 35 Rangit- Sikkim 36 Panan Sikkim 37 Kutehr (			2721.50	12062.93	18230.84	4653.18	5777.73	7429.43	1099.38	8528.81	322.10
H.P. 29 Tidong- H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata By Uttarakh M.P. 34 Bhasme Sikkim 35 Rangit- Sikkim 36 Panan Sikkim		250	100	£97.00	596.00	1200			117.00	117.00	NIA
29 Tidong- H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata B Uttarakh 33 Mahesh M.P. 34 Bhasme Sikkim 35 Rangit- Sikkim 36 Panan 37 Kutehr (	g	2x50	100	586.00 (4/2005)	586.00 (4/2005)	1380 (Jun-17)			117.83	117.83	NA
H.P. 30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata B Uttarakl 33 Mahesh M.P. 34 Bhasme Sikkim 35 Rangit Sikkim 36 Panan 37 Kutehr (	T .	2.50	100			(Jun-17)	162.74	700	70.00	050.00	105.00
30 Tangnu H.P. 31 Bajoli H H.P. 32 Phata By Uttarakh 33 Mahesh M.P. 34 Bhasme; Sikkim 35 Rangit- Sikkim 36 Sikkim 37 Kutehr (	g-1	2x50	100	543.15	1472.00		163.74	780	78.00	858.00	185.00
H.P. 31 Bajoli H H.P. 32 Phata B Uttaraki 33 Mahesh M.P. 34 Bhasme Sikkim 35 Rangit- Sikkim 36 Panan Sikkim 37 Kutehr (	ъ . т	2 22	4.4	(06/2018)	641.00	220.26			*	ļ	*
31 Bajoli H H.P. 32 Phata By Uttarakh 33 Mahesh M.P. 34 Bhasme Sikkim 35 Rangit- Sikkim 36 Panan 37 Kutehr (	u Komai- I	2x22	44	255.00	641.89	329.36				-	
H.P. 32 Phata By Uttarakh 33 Mahesh M.P. 34 Bhasme Sikkim 35 Rangit Sikkim 36 Panan Sikkim 37 Kutehr (	Hali	3x60	180	(1/2007) 1696.93	(2018) 2689	(Mar-18) 1740.00	2188.00	2481	588.00	3069.00	127.00
32 Phata By Uttarakh 33 Maheshi M.P. 34 Bhasmej Sikkim 35 Rangit- Sikkim Gikkim 36 Sikkim 37 Kutehr (	ПОП	3800	100	(12/2011)	(05/2020)	(Mar-18)	2100.00	2401	366.00	3009.00	127.00
Uttarakh 33 Mahesh M.P. 34 Bhasme; Sikkim 35 Rangit- Sikkim Panan Sikkim Kutehr (	Ryana	2x38	76	520.00	1132.00	1135.00	1263.00		*		*
33 Mahesh M.P. 34 Bhasme Sikkim 35 Rangit- Sikkim 36 Panan Sikkim 37 Kutehr (	, ,	2,730	70	(2013-14)	(9/2016)	(Dec-17)	(Dec-18)				
M.P. 34 Bhasme Sikkim 35 Rangit- Sikkim Panan Sikkim 36 Kutehr (		10x40	400	1569.27	6793.00	(Bee 17)	(Bee 10)		*		Nil
34 Bhasme Sikkim 35 Rangit- Sikkim 36 Panan Sikkim 37 Kutehr (	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10/110	.00	(1996-97)	(2016-17)						
Sikkim 35 Rangit- Sikkim 36 Panan Sikkim 37 Kutehr (	nev	2x25.5	51	408.50	746.01	353.00			*		Nil
Sikkim Panan Sikkim Sikkim Kutehr (				(2012-13)	(03/2018)	(Jun-17)					
Sikkim Panan Sikkim Sikkim Kutehr (		2x33	66	496.44	496.44	125.76	126.83		*		*
Sikkim 37 Kutehr (				(2011-12)	(2011-12)	(Feb-18)	(June-18)				
37 Kutehr (		4x75	300	1833.05	2671.00	165.00	170.00	155.10	*	155.10	0.05
37	n			(2009)	(2018)		(Nov.18)				
H.P.		3x80	240.00	1798.13	1798.13			279.97	133.00	412.97	43.93
	r (JSW Energy (Kutehr)			(09/2011)	(09/2011)						
38 Rongnio			113	491.32	1453.34	126.53	1085.00	1376.24	198.42	1574.66	
Sikkim	nichu#	2x56.5		(NA)	(2018)	(Mar-18)	(Mar.19)		(Mar,21)		
Sub-to	nichu#	2x56.5		9706.47	19025.47	5228.12	3911.57	3696.07	916.83	4612.90	355.98
Total :	nichu#	2x56.5	1557.00	,,,,,,,,	111,115.32	37,807.01	38,958.83	43,961.02	6,860.76	50,672.57	2,015.53

<sup>#</sup> This Rongnichu Project of capacity 113 MW have already been commissioned in June 2021(FY 2021-22)

SI. No.	Name of	State	I.C. (No.xMW)	Benefits (MW)	nder Constructio Date of TEC Clearance	Date of Env.	Date of Forest	Date of I. Approval
Α	Commissioned during 2020	-21				Clearance	Clearance	
1	Kameng (NEEPCO). Two(2) unit commissioned.	Ar.Pr.	4x150	300.00	30.04.91	29.03.01	03.08.2000	02.12.04
2	Sawra Kuddu	H.P.	3x 37	111.00	01.06.07	01.05.07	01.06.06	01.06.07
3	HPPCL, commissioned. Singoli Bhatwari L&T, commissioned.	Uttarakhand	3x 33	99.00		24.08.07	16.01.09	11.07.08
<b>B</b>	Commissioned during 2021 Rongnichu #	-22 Sikkim	2x56.5	113.00	_	04.04.07	18.05.09	01.10.08
C	Under Execution Central Sector	SIKKIII	2830.3	113.00	-	04.04.07	10.03.07	01.10.00
1	Pakal Dul (CVPPL)	J&K	4x250	1000	03.10.06	12.07.12	15.12.15	28.10.14
2	Parbati-II (NHPC)	H.P.	2x400	800.00	03.01.01	04.06.01	04.09.2001	11.09.02
3	Tehri PSS (THDC)	Utt.	4x250	1000.00	10.10.88	19.07.90	04.06.87	18.07.06
4	Tapovan Vishnugad (NTPC)	Utt.	4x130	520.00	11.08.04	08.02.05	22.04.06	11/2006
5	Lata Tapovan (NTPC)	Utt.	3x57	171.00	08.02.06	21.02.07	30.04.07	01.08.12
6	Vishnugad Pipalkoti (THDC)	Utt.	4x111	444.00	09/2006	22.08.07	28.05.13	21.08.08
7	Ramam-III (NTPC)	W.B.	3x40	120.00	12.09.06	17.08.07	18.10.08	10.09.14
8	Subansiri Lower (NHPC)	Ar. Pr./Asm.	8x250	2000.00	13.01.03	16.07.03	24.06.2004	09.09.03
9	Naitwar Mori (SJVN)	Uttarakhand	2x30	60.00	02.03.10	16.06.2016	05.08.2016	16.10.17
10	Teesta St. VI	Sikkim	4x125	500.00	27.12.2006	21.09.06	23.05.2008	08.03.2019
11	Ratle (NHPC)	J&K	4x205+1x30	850.00	19.12.2012	12.12.12	27.04.12	20.01.202
12	Kiru (CVPPL)	J&K	4x156	624.00	13.06.2016	24.06.16	19.05.16	08.03.19
13	Rangit-IV	Sikkim	3x40	120.00	06.07.2007	16.05.07	26.12.07	06.07.07
14	Luhri -I (SJVN)	H.P.	2x80+2x25	210.00	01.05.2018	17.03.2020	28.03.2019	20.11.2020
15	Dhaulasidh (SJVN)	H.P.	2x33	66.00	25.06.2011	21.02.2013	11.08.2020	01.10.2020
	Sub-total (Cen	tral Sector):	- -	8485.00	=			
II	State Sector	_						
16	Parnai (JKSPDC)	J&K	3x12.5	37.50	11.12.1992	24.12.2010	17.05.2013	25.10.2013
17	Lower Kalnai (JKSPDC)	J&K	2x24	48.00	16.08.2013	22.08.2014		16.08.2013
	Uhl-III	H.P.	3x33.33	100.00	19.09.02	15.11.02	20.12.02	26.09.03
19	Shongtong Karcham	H.P.	3x150	450.00	16.8.12	19.05.11	22.03.11	-
20	Vyasi	Uttarakhand		120.00	25.10.2011	22.04.10	14.10.13	25.10.2011
21	Shahpurkandi	3	x33+3x33+1x	206.00	08/2009	18.11.81	Not Reqd.	04.05.11
	Koyna Left Bank PSS	Mah.	2x40	80.00	-	16.05.07	Not Reqd.	20.02.04
23	Indrasagar Polavaram (PPA)		12x80	960.00	21.07.2010	28.07.10	21.07.10	25.02.09
24 25	Pallivasal Extn.	Kerala	2x30	60.00	31.01.07	Not Read.	11.07.07	31.01.07
	Thottiyar Kundah Pumped Storage-I (T	Kerala	1x30 + 1x10 $4x125$	40.00 500.00	05.06.08 15.02.18	Not Reqd.	11.07.07	05.06.08 03.12.08
20	Lower Kopli (APGCL)	Assam	2x55+2x2.5	120.00	24.05.16	08.05.07	27.11.08	03.12.08
27	Lower Kopii (AFGCL)	Assain	+1x5	120.00	24.03.10	04.09.2019	04.12.2020	Nov,2020
21	Sub-total (Sta	ate Sector):	1133	2721.50	=	04.09.2019	04.12.2020	1000,2020
Ш	Private Sector	ate sector).		2721.50	_			
28	Sorang	H.P.	2x50	100.00	-	07.09.06	Nov, 06	June, 06
29	Tidong-I	H.P.	100.00	100.00	-	18.06.08	18.06.08	23.07.07
30	Tangnu Romai- I	H.P.	2x22	44.00	-	01.05.09	19.01.10	30.11.07
31	Bajoli Holi	H.P.	3x60	180.00	-	24.01.11	08.07.11	30.12.11
32	Phata Byung	Uttarakhand	2x38	76.00	-	01.05.09	-	30.11.07
33	Maheshwar	M.P.	10x40	400.00	-	07.01.94	Not Reqd.	29.09.06
34	Bhasmey	Sikkim	2x25.5	51.00	-	15.05.07	13.09.10	-
35	Rangit- II	Sikkim	2x33	66.00	-	16.04.10	22.10.10	10.2.10
36	Panan	Sikkim	4x75	300.00	-	02.01.07	21.09.10	07.03.11
			2 00	240.00		05 07 11	10.02.12	21 02 10
	Kutehr	H.P.	3x80	240.00	_	05.07.11	19.02.13	31.03.10
	Kutehr Sub-total (Priv Total : Under	vate Sector):	_	1557.00 12763.50	<del>-</del> -	05.07.11	19.02.13	31.03.10

Chapter 9
Status of Civil Package Award (First Package) of Under Construction Hydro Electric Projects

SI. No.	Name of Project	State	Capacity (MW)	Benefits	Date of CCEA/	Date of letter of award
	Central Sector					
1	Pakal Dul(CVPPL)	J&K	4x250	1000.00	28.10.14	21.02.2018
2	Parbati-II (NHPC)	H.P.	4x200	800.00	11.09.02	09/2002
3	Tehri PSP	Uttarakhand	4x250	1000.00	18.07.06	23.06.2011
4	Tapovan Vishnugad (NTPC)	Uttarakhand	4x130	520.00	11/06	11/2006
5	Lata Tapovan (NTPC)	Uttarakhand	3x57	171.00	08/2012	17.08.2012
6	Vishnugad Pipalkoti (THDC)	Uttarakhand	4x111	444.00	21.08.08	17.01.2014
7	Ramam-III	W.B.	3x40	120.00	10.9.14	10.09.2014
8	Subansiri Lower (NHPC)	Ar.Pr./ Assam	8x250	2000.00	09.09.03	19.12.2003
9	Naitwar Mori (SJVN)	Uttarakhand	2x30	60.00	16.10.2017	05.12.2017
10	Teesta St. VI	Sikkim	4x125	500.00	08.03.19	03/2007
11	Ratle (NHPC)	J&K	4x205+1x30	850.00	19.12.12	04.07.2013
12	Kiru (CVPPL)	J&K	4x156	624.00	08.03.2019	24.02.2020
13	Rangit-IV	Sikkim	3x40	120.00	06.07.07	22.11.2007
14	Luhri -I (SJVN)	H.P.	2x80+2x2	210.00	20.11.20	24.11.2020
15	Dhaulasidh (SJVN)	H.P.	2x33	66.00	01.10.2020	06.05.2021
	Sub-total (Central Sector):		<u>_</u>	8485.00	<u></u>	
	State Sector					
16	Parnai (JKSPDC)	J&K	3x12.5	37.50	21.10.2013	25.10.2013
17	Lower Kalnai (JKSPDC)	J&K	2x24	48.00	16.08.2013	12.09.2013
18	Uhl-III	H.P.	3x33.33	100.00	19.09.02	02.04.2003
19	Shongton Karcham	H.P.	3x150	450.00	16.08.12	04.08.2012
20	Vyasi	Uttarakhand	2x60	120.00	25.10.11	10.12.2013
21	Shahpurkandi	Punjab	3x33+3x33+1x8	206.00	04.05.11	11.02.2013
22	Koyna Left Bank PSS	Mah.	2x40	80.00	20.02.04	20.06.2007
23	Indrasagar Polavaram (PPA)	Andhra Pr.	12x80	960.00	21.02.2012	20.12.2017
24	Pallivasal	Kerala	2x30	60.00	31.01.07	31.01.2007
25	Thottiyar	Kerala	1x30 + 1x10	40.00	05.06.08	22.12.2008
26	Kundah Pumped Storage-I (TAN	Tamil Nadu	4x125	500.00	03.12.08	15.02.2018
	Lower Kopli (APGCL)	Assam	2x55+2x2.5+1x	120.00		21.08.2020
27			5		Nov,2020	
	Sub-total (State Sector):		_	2721.50	_	
	Private Sector					
28	Sorang	H.P.	2x50	100.00	06/06	06/2007
29	Tidong-I	H.P.	100.00	100.00	23.07.07	07.11.2008
30	Tangnu Romai- I	H.P.	2x22	44.00	2014-15	14.06.2010
31	Bajoli Holi	H.P.	3x60	180.00	30.12.11	29.05.2013
32	Phata Byung	Uttarakhand	2x38	76.00	06.10.08	12.04.2008
33	Maheshwar	M.P.	10x40	400.00	30.12.96	20.02.1997
34	Bhasmey	Sikkim	2x25.5	51.00	Dec-08	12.04.2010
35	Rangit-II	Sikkim	2x33	66.00	10.02.10	24.10.2011
36	Panan	Sikkim	4x75	300.00	07.03.11	22.02.2014
37	Kutehr (JSW Energy (Kutehr)Ltd	H.P.	3x80	240.00	31.03.10	20.10.2019
	Sub-total (Private Sector):		-	1557.00	_	
	Total - Un	der Execution:	- -	12763.50	<u> </u>	

Chapter 9.1

Ordering Sta	atus of TG sets for	<b>Under Constru</b>	iction Hydro	Electric Projects						
Summary- Units Ordered										
Sector	Benefits	Ca	Capacity Ordered							
	(MW)	BHEL	Others	Total Ordered	- ordered					
Central Sector	8485.00	2055.00	5304.00	7359.00	1126.00					
State Sector	2721.50	426.00	1215.50	1641.50	1080.00					
Private Sector	1557.00	400.00	857.00	1257.00	300.00					
Total: Under Execution	12763.50	2881.00	7376.50	10257.50	2506.00					

Chapter 9.2
Ordering Status of TG sets of Under Construction Hydro Electric Projects

SI.	Name of the Project/State	Capacity (No.x MW)	Benefits (MW)	Make/Supplier of TG set	Date of Order
A.	Central Sector	(110.3 141 44 )	(141 44 )	UI I G SCI	Order
A.	BHEL Units				
1	Parbati-II (NHPC),(H.P.	4x200	800.00	BHEL	24.12.02
2	Tapovan Vishnugad (NTPC), Utt.	4x130	520.00	BHEL	01/2008
3	Lata Tapovan, Uttarakhand	3x57	171.00	BHEL	12/2012
4	Vishnugad Pipalkoti (THDC)	4x111	444.00	BHEL	18.11.14
5	Ramam-III (NTPC)	3x40	120.00	BHEL	19.02.15
	Sub-total- BHEL	<del>-</del>	2055.00	_	
	Other Units	-		_	
6	Tehri PSP (THDC)	4x250	1000.00	Alstom, France	27.07.11
7	Subansiri Lower (NHPC), Ar. Pr.	8x250	2000.00	Alstom, France & India	11.02.05
8	Naitwar Mori (Uttarakhand)	2x30	60.00	Voith Hydro Pvt. Ltd.	11.06.18
9	Teesta St. VI, (Sikkim)	4x125	500.00	Alstom, India	04/2009
10	Pakal Dul(J&K)	4x250	1000.00	Voith Hydro Pvt. Ltd.	01/2019
11	Rangit-IV, (Sikkim)	3x40	120.00	Andritz Hydro, India	28.08.09
12	Kiru (CVPPL)	4x156	624.00	M/s Andritz Hydro Pvt. Ltd.	24.02.20
	Sub-total- Others	-	5304.00	_	
	Sub-total (Central Sec	ctor):	7359.00	_	
В	State Sector	_		_	
	BHEL Units				
13	Uhl-III (H.P.) BVPCL	3x33.33	100.00	BHEL	15.02.07
14	Shahpurkandi, Punjab ; PSPCL	3x33+3x33+1x8	206.00	BHEL	28.02.14
15	Vyasi , Uttarakhand UJVNL	2x60	120.00	BHEL	31.07.14
	Sub-total- BHEL	<del>-</del>	426.00	_	
	Chineese	_		_	
16	Pallivasal, Kerala ;KSEB	2x30	60.00	Dongfang Elec.Corp.,	31.01.07
17	Thottiyar, Kerala KSEB	1x30 + 1x10	40.00	China Chongqing, China	22.12.08
17	Sub-total- Chineese	1230   1210	100.00	_Chongqing, China	22.12.08
	OTHER UNITS	-		_	
18	Koyna Left Bank PSS, Maharashtra	2x40	80.00	IVRCL Ltd	16.12.10
19		3x150	450.00	Andritz Hydro, India	
13	Shontong Karcham, H.P.	37130	T20.00	mariz rryaro, maia	04.03.15
20	Parnai (JKSPDC) J&K	3x12.5	37.50	Andritz Hydro, India	
21	T V 1 ' (IVCDDC) 10 V	224	49.00	CED III D	-
21	Lower Kalnai (JKSPDC) J&K	2x24	48.00	GE Power India Pvt. Ltd.	_
22	Kundah Pumped Storage-I (Tamil Nadu)	4x125	500.00	Megha Engineering & Infrastructure Ltd.	28.11.2019
	Sub-total- Others	<del>-</del>	1115.50		
	Sub-total (State Sector	- ):	1641.50	_	
	,	_		_	

SI. No.	Name of the Project/State	Capacity (No.x MW)	Benefits (MW)	Make/Supplier of TG set	Date of Order
С	Private Sector				
	BHEL Units				
23	Maheshwar (M.P.)	4x100	400.00	BHEL	25.06.07
	Sub-total- BHE	L _	400.00	_	
	OTHER UNITS				
24	Sorang (H.P.)	2x50	100.00	Voith Siemens, India	06/2007
25	Tidong-I, (H.P.)	100.00	100.00	Alstom, India	28.02.11
26	Tangnu Romai- I, (H.P.)	2x22	44.00	Andritz Hydro, India	17.04.13
	1, (11.1.)	76.00	76.00		
27	Phata Byung, (Uttarakhand)	2 27 7	<b>51</b> 00	Alstom, India	12.04.08
28	Bhasmey, (Sikkim)	2x25.5	51.00	Voith Hydro, India	14.04.10
		2x33	66.00	Gammon India Ltd.	
29	Rangit-II, (Sikkim)	2.60	100.00	Gammon muia Liu.	24.03.12
30	Bajoli Holi, (H.P.)	3x60	180.00	Alstom, India	20.02.15
31	Kutehr(HP)	3x80	240.00	AHUHIZ HYUFU FVI.	13.02.20
	Sub-total- Othe	rs	857.00	_	
	Sub-total (Private S	ector):	1257.00	<del>-</del>	
	<b>Under Execution Total (Un</b>	nits Ordered):	10257.50	<u></u>	
	<b>Units not yet ordered</b>				
<u>A</u> 32	Central Sector Luhri -I (SJVN)	2x80+2x25	210.00		
33	Ratle (J&K)	4x205+1x30	850.00		
34	Dhaulasidh (SJVN)	2x33	66.00		
	Sub-total (Central So	ector):	1126.00	<del>-</del>	
В					
	State Sector	1200	060.00		
35 36	Polavaram (PPA) Andhra Pr.	12x80 2x55+2x2.5+1x	960.00 120.00		
30	Lower Kopli (APGCL)			_	
_	Sub-total (State Sec	ctor):	1080.00	_	
<b>C</b> 37	Private Sector Panan, Sikkim	4x75	300.00		
57	Sub-total (Private S	-	300.00	_	
	Total: (Units not yet orde		2506.00	<del>_</del>	
	Total: Under executio	· · ·	12763.50	<del></del>	

# Chapter 9.3

### Status of ordering of various packages for Under Construction Hydro Electric Projects

Sl. No.	Project name/ Exec. Agency CEA clearance/ Approval Capacity (MW)	State Region	Contract	Scope of works & brief details	Contracting Agency (Name & Location)	Contract value ( Rs. Crs.)	Date of Contract (commencem ent)/ Completion
	er Execution		,			1	,
A C	entral Sector						
1	Pakal Dul CVPPL 03.10.2006/ 28.10.2014 4x250 =	<u>J&amp;K</u> <u>NR</u>	Civil	Power House Package- Letter of Acceptance issued to M/s. Afcons-JP Associates JV on 21.02.2018	M/s. Afcons-Jaiprakash Associates JV	1051.00	21.02.2018
	1000MW		works	Dam Pkg. Letter of Acceptance issued to M/s Jaiprakash Associates on 21.06.2018	M/s Jaiprakash Associates	2853.00	21.06.2018
			E&M Works	Letter of Award Issued	M/s. Voith Hydro Limited	703.63	02.01.2019
			H&M Works	Bids have been evaluated. The package is likely to be awarded by May'2019	-		
2	<b>Parbati-II</b> NHPC	<u>H.P.</u> <u>NR</u>		<b>Lot-1:</b> Civil & HM works for Dam and Part HRT (0-3500m)	M/s Patel-SEW JV,	322.9	11.09.2002 10.09.2007
	12.10.1999/ 11.09.2002 4x200 = 800 MW			<b>Lot-2:</b> Civil & HM works of HRT (3500-24733m)	M/s Himachal JV	419.89	11.09.2002 10.09.2007
				Contract terminated in March-1	2 and Fresh awarded as u	nder.	
	MW			Lot-2A: Balance civil works of HRT by TBM	M/s Gammon-CMS JV, Mumbai	455.63	13.08.2013 12.08.2017
			Civil	Lot-2B: Balance civil works of HRT by DBM and associated HM works	M/s Valecha Engg. Ltd, Mumbai	176.29	<u>21.11.2013</u> 20.11.2017
			works	Lot-3: Civil & HM works of Power House, Pressure Shaft, Surge Shaft & Part HRT (24733-31525)	M/s Gammon India Ltd.	603.69	13.09.2002 13.03.2007
				Lot-4: Jiwa Nallah Works	M/s BJ_Techno-HAS (JV)	56.47	11.09.2002 10.09.2007
				Contract terminated and Fresh a	awarded as under:		
				Lot-4A: Balance Civil & HM works of Jiwa Nallah and associated works	M/s Coastal Projects, Noida	78.34	22.06.2011 21.04.2014
			E&M works	Generating Units, EOT Crane Main step up Transformers, Switch Yard and	M/s BHEL	354.44	<u>24.12.2002</u> <u>23.04.2007</u>
				Electrical & Mechanical Auxiliaries	M/s BHEL	34.2	24.12.2002 23.04.2007
			E&M works	Design, Manufacture, Supply, Erection, Testing & commg.	M/s BHEL	391.11	29.12.2006 02/2011
			H&M works	Hydro-Mechanical Packages	M/s Om Metals-SPML (JV)	96.08	26.07.07 15.8.10
3	Tehri PSS, THDC, 18.7.06 Nov-11 (Revised CCEA) 4x250=1000 MW	Uttara. khand NR	EPC/ Turnkey Contract		Consortium of M/S Alstom Hydro France and Hindustan Construction Company with M/s Alstom Hydro, France as lead partner	Total in 1843.49 E&M equip:- Euro 62.92 million + 474.43 Cr.	23.06.2011 27.07.11 26.01.2016 (Commencem ent <u>Date</u> )

Vishnugad NTPC   11.08.2004/Nov, 2006   4x130 = 520   MW	4	oject name/ ec. Agency a clearance/ approval acity (MW)	State Region	Contract	Scope of works & brief details	Contracting Agency (Name & Location)	Contract value ( Rs. Crs.)	Date of Contract (commencem ent)/ Completion
Vishnugad NTPC   11.08.2004/Nov, 2006   4x130 = 520   MW								U-1: 48 Mth. U-2: 50 Mth. U-3: 52 Mth. U-4: 54 mth. (from commenc.)
MW   Civil works   Civil works   Civil works   Civil works   Works have been re-awarded. Details to be provided.   M/s L&T Ltd. and M/s Alpine Mayreder Bau GmbH   Power House & Penstock package   M/s Patel Engg. Pvt. Ltd.   M/s BHEL	Vishnugad         khand NR           NTPC         11.08.2004/Nov,           2006			silting chambers	Russia	27691	01/2007 07/2012 Contract terminated in Nov-10.	
Silting chambers (Balance Works)   Pvt. Ltd., Hyderabad.   M/s L&T Ltd. and M/s Alpine Mayreder Bau GmbH   Power House & Penstock package		60 = 520						
Details to be provided.   Alpine Mayreder Bau GmbH					silting chambers (Balance		457.57	07/2012 03/2015
Dackage					Details to be provided.	Alpine Mayreder Bau GmbH	455.921	11/2006 08/2012
E&M works   H&M works   H&M works   H&M works   H&M works   H&M works   H&M works   Commissioning of various gates.   M/s Om Metal Infra project Ltd.							221.28 Cr. +	05/2007
Name					Turbine generating units and		Euro 37.58m 328.28 crs.	08/2012 1/.2008 12/12
Civil NHPC   Au. 2.001/PC/2.007/FC/2.							64.19 Cr. +	10./07
NTPC   Aug-2012   3x57= 171 MW   NR	_	Tonovon	Littoro		Commissioning of various gates.	project Ltd.	€1.26m	09/12
Package	TPC		& HM	EPC Contract	M/s L&T	780.54	17.08.2012 16.08.2017	
Pipalkoti, THDC   21.08.2008   4x111= 444 MW   EPC Contract   M/s HCC Ltd						BHEL	2611.04	Dec, 12 June, 17
Teesta-VI NHPC 08.03.2019/ 07/.2007(FC) 4x125= 500MW  Subansiri Lower NHPC 07.06.2001/09.0 9.03 8x250= 2000 MW  Package  EPC Contract BHEL  Barrage, Desilting Basin, SFT, Intake part of HRT-I &HRT-II & other associated structure Part of HRT-I &HRT-II, Surge Shaft, Power House, TRT & other associated structure  Dam/Barrage, Water conductor system  Power House & Tail Race civil works  Civil works  Power House & Tail Race civil works Supply of CIF/CIP: Supply of all off shore equipments and material including general and specified spares.  BHEL  M/s Jay Pee Associated M/s Gammon Engineers M/s BGS – SGS - Soma JV, Hyderabad  Consortium of M/s Alstom Power Hydraulique, France And M/s Alstom Project	al (8	lkoti, OC 8.2008	khand	& HM	EPC Contract	M/s HCC Ltd	1597.30	17.01.2014 16.07.2018
NHPC 08.03.2019/ 07/.2007(FC) 4x125= 500MW  8 Subansiri Lower NHPC 07.06.2001/09.0 9.03 8x250= 2000 MW  Civil works  Intake part of HRT-I &HRT-II & other associated structure Part of HRT-I &HRT-II, Surge Shaft, Power House, TRT & other associated structure  Dam/Barrage, Water conductor system  Vivil works  Civil works  Civil works  Civil works  Civil works  Supply of CIF/CIP: Supply of all off shore equipments and material including general and specified spares.  M/s Jay Pee Associated M/s Gammon Engineers Ads T LTD, Chennai Consortium of M/s Alstom Power Hydraulique, France And M/s Alstom Project	1	1= 444 MW			EPC Contract	BHEL	360.36	18.11.2014 17.11.2018
Subansiri   Ar.Pr/ Lower   NHPC   O7.06.2001/09.0   9.03   8x250= 2000   MW   Subansiri   Works   Civil works   Supply of CIF/CIP: Supply of all off shore equipments and material including general and specified spares.   Subansiri   Ar.Pr/ Assam   Dam/Barrage, Water conductor system   JV, Hyderabad   JV, Hyderabad   JV, Hyderabad   M/s L & T LTD, Chennai   Consortium of M/s Alstom Power   Hydraulique, France And M/s Alstom Project   Area of the conductor system   JV, Hyderabad   JV, Hyderabad   M/s L & T LTD, Chennai   Supply of CIF/CIP: Supply of all off shore equipments and material including general and specified spares.   And M/s Alstom Project   Area of the conductor system   JV, Hyderabad   M/s L & T LTD, Chennai   Supply of CIF/CIP: Supply of all off shore equipments and material including general and specified spares.	3	C 3.2019/			Intake part of HRT-I &HRT-II & other associated structure	M/s Jay Pee Associate		31.03.2020
Lower NHPC   O7.06.2001/09.0   9.03   8x250= 2000   MW   Civil works	2:	5= 500MW		works	Shaft, Power House ,TRT & other associated structure			15.03.2020
9.03 8x250= 2000 MW  Civil works  works  Supply of CIF/CIP: Supply of all Consortium of M/s off shore equipments and material including general and specified spares.  And M/s Alstom Project And M/s Alstom Project	76	er C	Assam		conductor system	JV, Hyderabad	1098.32	19.12.2003 12/2009
Supply of CIF/CIP: Supply of all Consortium of M/s  MW off shore equipments and Alstom Power  material including general and specified spares. Hydraulique, France  And M/s Alstom Project					works	Chennai	921.59	19.12.2003 12/2009
		0= 2000		WOLKS	off shore equipments and material including general and	Alstom Power Hydraulique, France And M/s Alstom Project India Ltd.	Euro 76.80 million + US\$ 6,779,760.	11.02.2005 08/2010
Ex-works supply of all equipment and material including general and specified spares of Indian origin.  E&M works  Ex-works supply of all equipment and material including general and specified spares of Indian origin.  Consortium of M/s Alstom Power Hydraulique, France and M/s Alstom Project India Ltd.					equipment and material including general and specified	Alstom Power Hydraulique, France and M/s Alstom Project	€ 23.21 million + US\$ 14,56 million + 727.97 crs	11.02.2005 08/2010
Local transportation including port clearance and port charges and inland insurance and installation services.  M/s Alstom Project India Ltd.					port clearance and port charges and inland insurance and	ing M/s Alstom Project		11.02.2005 08/2010
H&M Supply, erection & commng. of M/s Texmaco Ltd. works gates						M/s Texmaco Ltd.	283.48 Cr. + Euro 2.22 M	19.06.2006 04/2010

Sl. No.	Project name/ Exec. Agency CEA clearance/ Approval	State Region	Contract	Scope of works & brief details	Contracting Agency (Name & Location)	Contract value ( Rs. Crs.)	Date of Contract (commencem ent)/
9	Ramam-III NTPC Ltd. 3x40= 120 MW	VTPC Ltd. <u>E.R.</u>		Approach road to right bank of barrage to access various project component, Barrage construction, Under ground de- silting chamber with SFT and 5.1 km HRT	M/s. Simplex-Apex-JV	360.83	Completion  10.09.14 09/2019
			HM works	Access from bridge on Rammam river to various proj. components, 3.1 km HRT, Surface Power House, 740 m TRC and 132 KV Switchyard.	M/s. SEW Infrastructure Ltd.	265.39	12.12.14 12/2019
			E&M works	Design, Engineering, Manufacturing, Supply, Insurance, Erection, Testing & Commissioning works for EM works EPC contract package.	M/s. BHEL	224.67	19.02.2015 11/2018
10	Naitwar Mori (SJVN Ltd.)	Uttra khand	Civil Works	Major Civil works	M/s. Jaiprakash Associates Ltd.	370.87	05.12.2017 04.09.2021
	02.03.2010 (2x30=60 MW)		E&M works	-	M/s. Voith Hydro Pvt. Ltd.		11.06.2018 11.10.2021
			H&M works	-	M/s GHW Pvt. Ltd.		18.04.2018 18.06.2022
11	Ratle GVK Ratle HEP Pvt. Ltd. (GRHEPPL) 19-12-2012 4x205+1x30=	J&K NR	Civil & HM Work s	EPC contract for Civil & HM works including infrastructure works	GVK Projects & Technical Services Ltd.	2400	<u>20.07.2012</u> 31.12.2017
	850 MW		E&M works	EPC contract for E&M Works	M/s Alstom, India	800 Cr. + Euro 600000 + USD 4200000	<u>31.12.2012</u> 31.12.2017
			Review	of Design of EPC Contractors	Lahmeyer International (India) Pvt. Ltd.	8.30 Cr. + Euro 580000	23.03.2013
12.	Kiru CVPPL 13.06.2016 4x156=624 MW	J&K NR	Civil Work s	Civil and HM works of DT, concrete gravity Dam, Intake, Pressure shaft, TRT and underground Power House.	M/s. Patel Engineering Ltd.	2240.27	24.02.2020 23.04.2024
			HM Works	Providing all service, Model testing, transportation, testing, Commissioning of Radial Gates, Vertical Gate, Gantry Cranes, Stoplogs, Steel liner for Pressure Shaft and Trash racks.	M/s PES Engineers Pvt. Ltd.	202.10	<u>24.02.2020</u> <u>23.01.2020</u>
			E & M works	Design, Manufacture, Supply Erection, Testing & commissioning of TG, 400 KV GIS, 400 KV outdoor pothead yard equipment, Associated Accessories and Auxiliaries,	M/s Andritz Hydro Pvt. Ltd.	552.52	24.02.2020 23.07.204

Sl. No.	Project name/ Exec. Agency CEA clearance/ Approval Capacity (MW)	State Region	Contract	Scope of works & brief details	Contracting Agency (Name & Location)	Contract value ( Rs. Crs.)	Date of Contract (commencem ent)/ Completion
13.	Rangit-IV Jal Power	<u>Sikkim</u> <u>NER</u>		Dam, Intake, desilting chamber Package	M. G I.P. i	125.297	01.02.2008 46 months
	Corp. Ltd. 06.07.2007/23.			HRT Package	M/s Coastal Projects Pvt. Ltd	127.9	22.11.2007 47 months
	10.2007(FC) 3x40 MW= 120		Civil works	Power House, Surge-Shaft, Pressure Shaft, Switchyad & Tail race Channel		77.789	23.05.2008 48 months
				Road diversion Tunnel		7.938	6.12.2007 4 months
				Hill slopes Stabilization	M/s Bumi Engineering	19.951	16.01.2010 12 months
			H&M works	Supply, Fabrication, Assembly, testing, painting, erection of various gates and their operating equipment including accessories, auxillaries etc.	M/s Texmaco Rail & Engg. Ltd.	36.7	
			E&M works	Package-I (Generating units and auxiliaries)	M/s Andritz Hydro, India	111.11	28.08.2009 12/2012
				Package-I (Generating units and auxiliaries)	M/s Siemens Ltd.	53.9	14.04.2011 04/2013
14.	Luhri Stage-1 SJVN Ltd. 01.05.2018 2x80+2x25=21 0 MW	Himachal Pradesh	Civil works		M/s Luhri Hydro Power Consortium.		22.12.2020
15	Dhaulasidh Hydro Electric Project SJVN Ltd	Himachal Pradesh NR	Civil Works	Date of award of 1st Civil Contract: 06.05.2021			
	(2x33 Mw = 66mw)		E&M works	Date of award of E&M Contract: NIT issued on 28.05.2021			
В	State Sector				,		1
16	Parnai JKSPDC 21.10.2013	NR <u>J&amp;K</u>	Civil works	EPC contract	M/s. Patel Engineering Ltd.		25.10.2013
	3x12.5= 37.5 MW		E&M works	T.G. Set	& M/s. Alstom India.  M/S.Andritz Hydro, India		
17	Lower Kalnai JKSPDC	NR <u>J&amp;K</u>	Civil works	EPC contract	M/s Coastal Projects Ltd.		12.09.2013
	16.08.2013 2x24= 48 MW	<u>our</u>	E&M works	T.G. Set	M/s. GE Power India Pvt. Ltd.		
18	Uhl-III, BVPC Ltd. 19.09.02 / (TEC -2x50 MW) 3x33.3 =100	H.P. NR	Civil works	Neri Intake works & power channel	M/s SSJVPP Ltd. 12 <sup>th</sup> floor S.N.Tower 25/2 M.G.Road, Banglore Fresh Package awarded on 25.10.08 to: Continental Corp Project Ltd.	8.68	18.04.05 15.8.07 Re-awarded on 25.10.08
			& HM Works	Head Race Tunnel (HRT)	M/s SSJVPP Ltd. 12 <sup>th</sup> floor S.N.Tower 25/2 M.G.Road, Banglore 560001 Package reawarded to: Continental Corp Project Ltd Reawarded to M/s Abir Infrastructure Pvt. Ltd.,	69.58	02.04.03 30.04.07

SI. No.	Project name/ Exec. Agency CEA clearance/ Approval Capacity (MW)	State Region	Contract			Contract value ( Rs. Crs.)	Date of Contract (commencem ent)/ Completion
				Rana Intake Works & Power channel	M/sTRG Industries Pvt Ltd E- 461 Greater Kailash –II New Delhi	17.53	26.07.05 26.10.07
				Penstock fabrication, erection	M/s PES.Engineers Pvt. Ltd. Hyderabad-500016	57.26	<u>27.05.05</u> 27.11.07
				Power House	M/s Pilot Engg., Ludhiana	9.87	19.6.2007 12/2009
			E&M works	Generating Equipment & Associated Aux, Transformers	M/s BHEL	117.36	15.02.07 15.04.10
19	Shongtong Karcham H.P. Power Corpn. Ltd. Clearance: 16.08.2012/ 3x150= 450 MW	H.P. 2017-18 2017-18	Civil And H&M works	EPC Contract Package for Civil & HM works	M/s Patel Engineering Ltd.	103.24	04.08.2012 03.08.2017
20	Shahpurkandi, Irrigation Deptt/PSPCL	<u>Punjab</u> <u>NR</u>	Civil works	Main Dam alongwith Two head regulators	SOMA-BUREYA Joint Venture	687.51	11.02.2013 Oct- 2016
	04.05.2011 3x33+3x33+1x8 = 206 MW		& HM works	Hydel Channel	M/s Gurinder Singh Contractor	90.11	26.02.2013 Oct- 2015
			E&M works	EPC Contract	BHEL		<u>28.02.14</u>
21	Koyna Left Bank PSS WRD, Govt. of Mah.	<u>Maha.</u> <u>WR</u>	Civil and H&M	Barrage, Intake tunnel, Twin lake tap, Ventilation tunnel, Power house, Intake structure ,HRT, Pressure shaft, tail surge	M/s B.T. Patil-Malaxmi (JV), Pune  M/s Patel Engg. Ltd.	131.91 Crs.	20.06.2007 30.06.2013 03.10.2007
	20.02.2004  2x40 = 80  MW		works	shaft, pen stoke, TRT, Bus duct tunnel, Lower intake structure Design, manufacture, testing	Mumbai  M/s IVRCL Ltd. Pune	118.86 <b>Crs.</b> Euro 4.03 <b>Crs</b>	30.06.2016 16.12.2010
			E&M works	& commissioning of TG unit and auxiliaries	Turbine- Litostroj Slovania Generator- Koncar, Croatia	+ 177.99 Crs	15.12.2014
22	Polavaram (PPA) 21.07.10/	Andhra Pradesh S.R.	Civil works	Investigation and L.P schedules etc., (Balance) &	M/s. Trans stroy- JSCECUES (JV), Hyderabad	4054.00	02.03.2013 01.03.2018
	25.02.09 12x80 = 960MW	<u>5.R.</u>	& HM works & E&M works	EPC contract on TURNKEY basis.	M/s. Navayuga Engineering Company Contract terminated on 14.08.2019 & re-awarded to M/s Megha Engineering and	3220.28 Crs	20.12.2017
					Infrastructure Limited on 01.11.2019	2810.88 Cr.	01.11.2019
23	Pallivasal KSEB/ Not Req./31.1.2007 2x30=60	<u>Kerala</u> <u>SR</u>	Civil, H&M works and E&M works	The work was awarded to M/s consortium as a single package a regard was executed on 31.01.20 of completion is 48 months i.e. 0. E&M: Dongfang Electric Corpo	and an agreement in this 007. The contractual date 1.3.2011.	242.96 Crs + US\$57 million	31.01.2007 01.03.2011
22	Thottiyar KSEB	<u>Kerala</u> <u>SR</u>	Civil works	Dam, Water Conductor System, power House	M/s Coastal Projects Private Ltd-	44.23	22.12.2008 19.05.2012
	1x30 + 1x10= 40 MW		H&M works	Gates, erection, commissioning	Chongqing Joint Venture, Hyderabad	24.09	22.12.2008 19.05.2012
			E&M works	Planning, Engineering, Manufacture, Supply, Erection, testing & commissioning	E&M: Chongqing, China	75.68	22.12.2008 19.05.2012
25	Vyasi UJVNL 2x60=120 MW	Uttra khand	Civil works	Intake, Dam half portion of HRT 1.35 km.	M/s. Gammon India Ltd.	317 Crs.	
				Half posrtion of HRT 1.35 km, Surge Shaft, Penstock, Powerhouse, TRC	M/s. NPCC Contract value	114.59 Crs.	

Sl. No.	Project name/ Exec. Agency CEA clearance/ Approval Capacity (MW)	State Region	Contract	Scope of works & brief details	Contracting Agency (Name & Location)	Contract value ( Rs. Crs.)	Date of Contract (commencem ent)/ Completion
			E&M works	EPC contract for E&M Works	M/s. BHEL	125 Crs.	<u>26.03.2014</u>
26	Kundah Pumped Storage Phase -4	Tamil Nadu	Civil & HM Work	Package-I: Power House HM works on the Downstream side of P/House (Phase-I).	M/s. Patel Engg., Mumbai - Package-I	346.48	15.02.18 15.02.22
	x125=125 MW		s 	Package-II: Head Race Tunnel, Head Surge Shaft, Pressure Shafts, HM works on the Upstream side of P/House (Phase-I).	M/s. Kundah PSP Consortium - Package-II	321.34	15.02.18 15.11.21
	Phase-I, II &III		E & M Work s	Phase –I, Package-III: 1x125 MW Phase-II: 2x125 MW. Phase-III: 1x125 MW. (Complete design, Engineering, Procurement, Manufacturing	M/s Megha Engineering Infrastructure Ltd,Hydrabad.	604.62 (Phase-I, Package-III)	28.11.2019 28.05.2023
				assembly, Inspection, Testing, Trans porting, Supply of complete reversible pump turbine, Generating M/c, Gen. Tx. and		756.54 (Phase-II)	28.11.2019 28.05.2023
				common accessories.including C&P system etc.,as specified at site erection ,testing and commissioning of unit)		401.85 (Phase-III)	28.11.2019 28.05.2023
27	Lower Kopli	A		Work started recently			
21	APGCL 2x55+2x2.5+1x 5= 120 MW	Assam NER		Work started recently.			
С	Private Sec	tor					
28	Sorang Himachal Sorang Power	H.P. NR	Civil works	Power house, and other works	M/s NCC-Maytas- SSJV Consortium	184	06/2007
	Pvt. Ltd 2x50=100 MW		E&M works	Manufacturing., Supply, erection & commng. of TG units	M/s Voith Siemens, India	146	06/2007
29	Tidong-I M/s NSL Tidong Power Gen. Ltd. 2x50 = 100 MW	<u>HP</u> <u>NR</u>		Construction of River diversion, barrage, intake, Desilting basins, storage reservoir & HRT (RD 0 m -905 m)	M/s SCL Infratech Ltd. Hyderabad	127.996	<u>07.11.2008</u> 06.11.2011
			Civil works	Construction of HRT (RD 905 m-RD 5537 m)	M/s SCL Infratech Ltd. Hyderabad	83.327	7.11.2008 09/2014
			WOLKS	Construction of HRT (RD 5537 m -RD 8537 m)	M/s Himalaya Construction (P) Ltd.	31	07.07.2011 06.07.2015
				Construction of Surge Shaft, Pressure Shaft, Power House and Tail Race Channel	M/s Himalaya Construction (P) Ltd.	40	07.07.2012 06.06.2015
			E&M works	Supply, Installation, testing & commissioning of TG sets	M/s Alstom Projects, India	84	28.02.2011 27.05.2013
30	Tangnu Romai- I M/s Tangu Romai Power generation	HP NR	Civil works	Construction of Diversion Barrage, Intake, desilting, HRT, Surge Shaft, Penstok, Power House & Tail Race Channel	M/s Sai Urja Hydel Projects (P) Ltd., Shimla	164.7	14.06.2010 06/2014

Sl. No.	Project name/ Exec. Agency CEA clearance/ Approval Capacity (MW)	c. Agency clearance/ pproval city (MW)			Contracting Agency (Name & Location)	Contract value ( Rs. Crs.)	Date of Contract (commencem ent)/ Completion
	2x22= 44 MW 30.11.2007 HPSEB		E&M works	Supply, installation, T&C of TG set, Switchyard equipment & associated auxiliaries	M/s Andritz Hydro, India	56	17.04.2013 16.07.2015
31	<b>Bajoli Holi</b> M/s GMR Bajoli Holi Hydro	HP NR	Civil works	Lot-I & Lot-II All Major Civil Works	M/s Gammon India Ltd.	369 +400	<u>29.05.2013</u> 30.11.2017
	Power Pvt. Limited 31.12.2011	Power Pvt. Limited		E&M works	M/s. Alstom, India		
32	Phata Byung	<u>Uttarakha</u>	Civil	Dam, water conductor System,	Lanco Infratech Ltd.	206	12.04.2008
	M/s Lanco 06.10.2008	<u>nd</u> NR	works H&M	power House Design, Engineering,	M/s CIMMCO	34	07/2012 12.04.2008
	2x38 MW = 76 MW	1111	works	Manufacture, Farication & Erectio,n of all hydro- mechamical equipment	W/s Chylivico	34	08/2012
			E&M works	Manufacturing., Supply, erection & commng. of TG units	M/s Alstom Project, India	84	12.04.2008 08.2012
33	Maheshwar,	M. P.	Civil	All civil works like dam, Power	M/s SEW	275.0 Crs.	22.02.1997
	SMHPCL 12 96/ 29.9.2006 (FC)	WR	and HM works	Dam, HRC, Penstock PH etc.	Construction –Prasad and Company Ltd.	22.02.97	03/2005
	10x40= 400MW		E&M works	Manuf., Supply, erection & commng. of TG units	M/s BHEL	470.5 Crs. + USD \$ 11.74 M 18.05.2001	25.06.2007 10/2009
34	Bhasmey Gati Infrastructure	<u>Sikkim</u> <u>NER</u>	Civil works	Dam, Tunnels , Power House, Surge Shaft, Pressure Shaft, Intake	M/s Simplex Infrastructure Ltd.	160	12.04.2010 11/2012
	2x25.5 = 51  MW		H&M works	N.A.			
			E&M works	Manufacturing., Supply, erection & commng. of TG units	M/s Voith Hydro, India	93	14.04.2010 10/2012
35	Rangit-II Sikkim Hydro Power Limited	Sikkim NER	Civil &HM works	EPC Contract	M/s Coastal Project Limited	220.35	13.12.2011 23.10.2013
	2x33= 66 MW		E&M works		M/s. Gammon India Ltd.		24.03.2012
36	Panan Himagiri Hydro Energy Pvt. Ltd. 07.03.2011	<u>Sikkim</u> <u>NER</u>	Civil works	Coffer Dam, Diversion Tunnel, Dam, Desilting Basin, Power House, Surge Shaft, Pressure Shaft, Intake etc.	M/s Essar Projects (India) Ltd	392.40 (Excl. cost of cement, Steel, explosives)	22.02.2014 21.02.2018 (48 months)
	4x75 = 300  MW		E&M works	Manufacturing., Supply, erection & commng. of TG units	Under Award		
37	Kutehr M/s JSW Energy	HP NR	Civil works	Lot-1 Civil works for River diversion, Barrage, Power intake & Part of HRT.	-M/s Angelique-PCC Constorium.	567.00	20.10.2019 19.06.2023
	(Kutehr) Ltd. 3x80 = 240 MW 31.08.2010			Lot-2 Civil works for balance HRT, Surge Shaft, Pr. Shaft, Steel liner, under ground power house, TRT, and	-M/s MF Bumi Geotech private ltd.	507.40	<u>25.11.2019</u> <u>19.05.2023</u>
				Pothead yard. Lot-3 Complete HM works Lot-1D Design, fabrication ,supply and erection of steel liner and pen stock.	-M/s P.E.S. Engineers Pvt Ltd. -M/s Greyhound Engineers India Private Ltd.	60.00 18.00	19.09.2019 (LOI date) 19.09.2019 (LOI date)
			E&M works	Electro Mechanical works.	M/s Andritz Hydro Pvt. Ltd.	270.74	13.02.2020 (LOI date)

#### CHAPTER – 10

# Status of financial closure of Under Execution Private Sector H. E. Projects

l. No.	Name of Project, State, Capacity, Date of TEC	Implementing Agency	Financial Closure Status	Remarks/ Constraints
	<b>Under Execution</b>	T		
1.	Sorang H.P. 2x50 MW June, 2006	M/s Sorang Power Pvt. Ltd.	Financial closure achieved in June, 07.	
2.	Maheshwar, M.P., 10x40 MW, 30.12.96	Shree Maheshwar Hydel Power Corporation Ltd.	Financial closure achieved on 29.9.2006.	
3.*	Teesta-VI, Sikkim 4x125 MW 27.12.2006	M/s Lanco Energy Pvt. Ltd.	Financial closure achieved in July, 07.	
4.	Rangit-IV, Sikkim 3x40 MW 06.07.2007	M/s Jal Power corporation Ltd.	Financial closure achieved on 25.01.2010.	
5.	Tidong-I ,H.P. 100 MW 23.07.2007	M/s Nuziveedu Seeds	Financial closure achieved on 25.03.2010.	
6.	Tangu Romai,H.P. 2x22 MW 30.11.2007	Tangu Romai Power Gen. Pvt. Ltd.	Financial closure achieved on 22.01.2010.	
7.	Phata Byung Uttarakhand 2x38 MW 06.10.2008	M/s Lanco	Financial closure achieved on 25.07.2009.	
8.	Bhasmey, Sikkim 2x25.5= 51 MW Dec, 2008	M/s Gati Infrastructure	Financial closure achieved on 25.03.2010	
9.	Rangit Stage- II Sikkim 2x33= 66 MW 10.02.2010	M/s Sikkim Hydro Power Ventures Limited	Financial closure achieved on 15 <sup>th</sup> Jan, 2014, 31 <sup>st</sup> March 2015 (Revised).	
10.	Bajoli Holi, H.P. 3x60= 180 MW 30.12.2011	M/s GMR Bajoli Holi Hydro Power Pvt. Ltd.	Financial closure achieved.  Loan agreement signed with IDBI Bank.	
11.*	Ratle, J&K 4x205+1x30= 850 MW	M/s GVK Ratle HEP Pvt. Ltd. (GRHEPPL)	Financial closure achieved.	
12.	Panan, Sikkim 4x75= 300 MW 07.03.2011	Himagiri Hydro Energy Pvt. Ltd.	Financial closure with total debt of Rs. 1516.42 is tied up with PFC ((808.76 Crores), PTC (Rs. 120 Crores) & REC (Rs 587.67 Crores).	
13.	Kutehr,H.P. 3x80=240 MW	M/s JSW Energy (Kutehr) Ltd	Financial closure under Process.	

<sup>\*</sup>Now these are CPUS's Projects

CHAPTER-11

DETAILS OF UNDER DEVELOPMENT HYDRO ELECTRIC PROJECTS (ABOVE 25 MW)
HAVING TIME/COST OVERRUN-State Wise

SI. No	Project Name/(I.C.)/ Executing Agency	Unit No.	Cap. (MW)	Org. Comm. Sched.	Ant. Comm. Sched.	Time over run (months)	Org. Cost (Rs. in Crores) (Price Level)	Latest/Ant. Cost (Rs. in Crores) (Price Level)	Cost over run (Rs. in Crores) (%)	Reasons for time over run
1	2	4	5	6	7	8	9	10	11	12
	Andhra Pradesh									
1	Polavaram (12x80 = 960 MW) APGENCO / Irr. Deptt., A.P.	1 2 3 4 5 6 7 8 9 10 11 12	80 80 80 80 80 80 80 80 80 80	2016-17 2016-17 2016-17 2016-17 2016-17 2016-17 2017-18 2017-18 2017-18 2017-18 2017-18 (Mar'18)	2024-25 2024-25 2024-25 2024-25 2024-25 2024-25 2025-26 2025-26 2025-26 2025-26 2025-26 (Mar,26)	96 96	3013.68 (2010-11 PL) (Power Component)	5338.95 (2016-17 PL) (Power Component)	2325.27 (77.15)	Works stalled since 19.07.2019 as APGENCO asked contractor Navayuga Engineering Company Ltd. (NECL) to stop all works and termination of contract issued on 14.08.2019. The writ petition filed by MECL was disposed by Hon'ble High Court against NECL on 14.12.2020. Final Contract concluded with new contractor M/s MEIL for execution of PHEP works on 30.03.2021
	Arunachal Pradesh									
2	Subansiri Lower (8x250 = 2000 MW) NHPC	1 2 3 4 5 6 7 8	250 250 250 250 250 250 250 250 250	2009-11 2009-11 2009-11 2009-11 2009-11 2009-11 2009-11 (Sep'10)	2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 (Aug'23)	155	6285.33 (12/02)	19992.43 (04/17)	13707.10 (218.08)	<ul> <li>Delay in transfer of forest land.</li> <li>Disruption of works by locals in Ar. Pradesh side.</li> <li>Slope failure in Power House in Jan, 2008.</li> <li>All works except safety works were stalled from December, 2011 to October, 2019 due to agitation launched by Anti Dam activists in Assam against construction of Project. Work restarted w.e.f. 15.10.2019.</li> </ul>

SI. No	Project Name/(I.C.)/ Executing Agency	Unit No.	Cap. (MW)	Org. Comm. Sched.	Ant. Comm. Sched.	Time over run (months)	Org. Cost (Rs. in Crores) (Price Level)	Latest/Ant. Cost (Rs. in Crores) (Price Level)	Cost over run (Rs. in Crores) (%)	Reasons for time over run
1	2	4	5	6	7	8	9	10	11	12
	Assam									
3	Lower Kopili (2x55+2x2.5+1x5 =120MW)	1 2 3 4 5	55 55 5 2.5 2.5	2024-25 2024-25 2024-25 2024-25 2024-25 (Jun'24)	2024-25 2024-25 2024-25 2024-25 2024-25 (Jun'24)	NIL	1115.91 (01/15)	1719.12 (2020)	603.21 (54.05)	
	Himachal Pradesh									
4	Parbati - II (4x200 = 800 MW) NHPC	1 2 3 4	200 200 200 200 200	2009-10 2009-10 2009-10 2009-10 (Sept'09)	2022-23 2022-23 2022-23 2022-23 (Mar,23)	162	3919.59 (12/01)	9897.59 (04/18)	5978 (152.51)	<ul> <li>Delay in revised forest clearance.</li> <li>TBM suffered extensive damage due to heavy ingress of water and slush in TBM face in Nov, 2006. Due to poor geology.</li> <li>Flash flood in 2004,2005,2010 and 2011.</li> <li>Contractual issues.</li> <li>Cash flow issues with civil contractors.</li> </ul>
5	Uhl-III (3x33.33 = 100 MW) BVPCL	1 2 3	33.33 33.33 33.33	2006-07 2006-07 2006-07 (Mar'07)	2022-23 2022-23 2022-23 (Dec,22)	189 189 189	431.56 (09/02)	1281.52 (12/12)	849.96 (196.95)	<ul> <li>Delay in transfer of forest land.</li> <li>Delay in acquisition of private land</li> <li>Delay in transfer of quarry sites.</li> <li>Contract for construction of HRT rescinded twice i.e. during April, 2008 &amp; July, 2010 due to slow progress and non-performance by the contractor.</li> <li>Poor geology in HRT.</li> <li>Leakage in Penstock in July,2018 and Rupture in May,2020</li> </ul>
6	Shongtom Karcham (3x150 = 450 MW) HPPCL	1 2 3	150 150 150	2016-17 2016-17 2016-17 (Mar'17)	2024-25 2024-25 2024-25 (Mar,25)	92 94 96	2807.83 (07/11)	2807.83 (07/11)	Nil	<ul> <li>Shifting of Army Ammunition Depot.</li> <li>Disruption of works by local people.</li> </ul>
7	Bajoli Holi 3x60= 180 MW M/s GMR Bajoli Holi	1 2 3	60 60 60	2018-19 2018-19 2018-19 (May'18)	2021-22 2021-22 2021-22 (Sept,21)	40	1696.93 (12/11)	2689.00 (5/20)	992.07 (58.46)	➤ Slow progress due to poor approach to project components.

SI. No	Project Name/(I.C.)/ Executing Agency	Unit No.	Cap. (MW)	Org. Comm. Sched.	Ant. Comm. Sched.	Time over run (months)	Org. Cost (Rs. in Crores) (Price Level)	Latest/Ant. Cost (Rs. in Crores) (Price Level)	Cost over run (Rs. in Crores) (%)	Reasons for time over run
1	2	4	5	6	7	8	9	10	11	12
8	Sorang (2x50 = 100 MW), HSPPL	1 2	50 50	2011-12 2011-12 (Nov'11)	2021-22 2031- 22 (Jul'21)	116	586.00 (04/2005)	586.00 (04/2005)	N.A.	<ul> <li>Poor geology.</li> <li>Penstock cracks / leakage during filling of Water conductor System in Nov '13 and Rupture in Nov-15 during trial run.</li> <li>Funds constraints with developer.</li> </ul>
9*	Tangnu Romai-I (2x22 = 44 MW) TRPGPL	1 2	22 22	2014-15 2014-15 (Jun'14)	2024-25 2024-25 (subject to <b>re-start</b> of works(4 years))	129	255.00 (01/07)	641.89 (2018)	386.89 (151.72)	Works are stalled since January, 2015 due to fund constraints with developer.
10	Tidong-I 2x50 =100 MW NSL Tidong (w.e.f. 04.09.2018 Statkraft India Pvt. Ltd. Has acquired the 100% equity in the project)	1 2	50 50	2013-14 2013-14 (Dec'13)	2022-23 2022-23 (Jun 22)	102	543.15 (06/18)	1472.00	928.85 (171.01)	<ul> <li>Delay in NOC by Projects affected Panchayats.</li> <li>Suspension of works by Govt. for one year.</li> <li>Funds constraints with the developer</li> </ul>
11	Kutehr 3x80=240 MW JSW Energy (Kutehr) Ltd	1 2 3	80 80 80	2024-25 2024-25 2024-25 (Nov'24)	2025-26 2025-26 2025-26 (Nov'25)	12	1798.13 (09/2011)	1798.13 (09/2011)	Nil	➤ Slow mobilization due to Covid-19 Lockdown.
12	Luhri Hydro Electric Project Stage-I (2X 80+2X25 MW = 210 MW)	1 2 3 4	80 80 25 25	2025-26 2025-26 2025-26 (Feb'26)	2025-26 2025-26 2025-26 (Feb'26	NIL	1744.37 (05/2020)			➤ Work started recently ➤ Rs. 1810.56 Crore which includes project cost of Rs. 1744.37 Crores (05/2020 PL) and Rs. 66.19 Crore for enabling infrastructure (to be availed as budgetary support from GoI)
13	Dhaulasidh (SJVN) 2x 33+66MW Hamirpur/ Kangra	1 2	33 33	2025-26 2025-26 May 25	2025-26 2025-26 May 25	NIL	666.32 05/2020			Work started recently  (Rs. 687.97 Crores which includes project cost of Rs. 666.32 Crores ( 05/2020 PL) and Rs. 21.65 Crores for enabling infrastructure (to be availed as budgetary support from GoI)

SI. No	Project Name/(I.C.)/ Executing Agency	Unit No.	Cap. (MW)	Org. Comm. Sched.	Ant. Comm. Sched.	Time over run (months)	Org. Cost (Rs. in Crores) (Price Level)	Latest/Ant. Cost (Rs. in Crores) (Price Level)	Cost over run (Rs. in Crores) (%)	Reasons for time over run
1	2	4	5	6	7	8	9	10	11	12
	Govt. of UT of J&K									
14	Pakal Dul (4x250= 1000 MW) CVPPL	1 2 3 4	250 250 250 250 250	2020-21 2020-21 2020-21 2020-21 (Apr'20)	2025-26 2025-26 2025-26 2025-26 (July'25)	63	8112.12 (03/13)	8112.12 (03/13)	Nil	> Delay in award of works due to higher bids.
15	Parnai 3x12.5= 37.5 MW JKSPDC	1 2 3	12.5 12.5 12.5	2017-18 2017-18 2017-18 (Jan'18)	2022-23 2022-23 2022-23 (Mar,23)	62	640.86 (Completion cost)	640.86 (Completion cost)	Nil	> Delay in Land acquisition.
16*	Lower Kalnai 2x24= 48 MW JKSPDC	1 2	24 24	2017-18 2017-18 (Sep'17)	2025-26 2025-26 (subject to <b>re-start</b> of works (4 years))	102	576.87 (12/12) (Completion cost)	576.87 (12/12) (Completion cost)	Nil	Works on all fronts at Dam and Power House site are stalled since 24.01.2018 due to payment dispute with subcontractors and due to non-settlement of extension of time of the contract by the JKSPDC. The contract with M/s. Coastal Projects Ltd. has been terminated and re-tendering for selection of EPC contractor is under process.
17	Kiru (4x156=624 MW) CVPPL	1 2 3 4	156 156 156 156	2023-24 2023-24 2023-24 2023-24 (Aug,23)	2024-25 2024-25 2024-25 2024-25 (Aug,24)	} 12	4287.59 (09/14)	4287.59 (09/14)	Nil	Slow mobilization due to Covid-19 lockdown
18*	Ratle (4x205+1x30) = 850 MW RHPPL / NHPC	1 2 3 4 5	205 205 205 205 205 30	2017-18 2017-18 2017-18 2017-18 2017-18 (Jan,18)	2025-26 2025-26 2025-26 2025-26 2025-26 (subject to <b>re-start</b> of works(5 years))	96	5281.94 (11/18)	5281.94 (11/18)	NIL	Project was stalled since 11.07.2014 due to various issues viz. R&R issues, Local issues, Law & order problem etc. Earlier, it was under execution by private sector developer and some works already have been done. There is no progress since 11th July, 2014. JV of Govt. of UT of J&K and NHPC has been formed. CCEA clearance received. Award of works is to be done.
	Kerala									
19	Pallivasal 2x30 = 60 MW KSEB	1 2	30 30	2010-11 2010-11 (Mar'11)	2021-22 2021-22 (Dec,21)	129	222.00 (1999)	550.00 (2018)	328.00 (147.74)	<ul> <li>Delay in land acquisition.</li> <li>Poor geology strata in HRT.</li> <li>Works stopped by contractor since 28.1.15 to 11.04.2017 due to contractual issues. Contract terminated on 13.09.2018 and re-awarded in August, 2019.</li> </ul>

SI. No	Project Name/(I.C.)/ Executing Agency	Unit No.	Cap. (MW)	Org. Comm. Sched.	Ant. Comm. Sched.	Time over run (months)	Org. Cost (Rs. in Crores) (Price Level)	Latest/Ant. Cost (Rs. in Crores) (Price Level)	Cost over run (Rs. in Crores) (%)	Reasons for time over run
1	2	4	5	6	7	8	9	10	11	12
20	Thottiyar (1x30+1x10)= 40MW KSEB	1 2	30 10	2012-13 2012-13 (Apr'12)	2021-22 2021-22 (Dec,21)	116	136.79 (2007)	280 (2018)	143.21 (104.69)	<ul> <li>Land acquisition issue.</li> <li>The works of weir and approach channel stopped from 2010 to 2012 by local people.</li> <li>The work stopped by Court from 12.12.2012 to April-2013.</li> <li>Financial crunch with contractor leading to foreclosure of contract in April,2017 and balance works re-awarded in January, 2018.</li> </ul>
	Madhya Pradesh									
21*	Maheshwar (10x40 = 400 MW) SMHPCL	1 2 3 4 5 6 7 8 9	40 40 40 40 40 40 40 40 40 40	2001-02 2001-02 2001-02 2001-02 2001-02 2001-02 2001-02 2001-02 2001-02 2001-02 (Mar'02)	2023-24 (subject to <b>re-</b> <b>start</b> of works(Two years)	264	1569.27 (96-97)	8121.00 (2016-17)	6551.73 (417.50)	➤ Works suspended since Nov-11 due to cash flow problem with developer. M.P. Power Management Company Ltd. has terminated the Power Purchase Agreement with SMHPCL on 18.04.2020.
	Maharashtra									
22*	Koyna Left Bank PSS 2x40 = 80 MW WRD, Maha	1 2	40 40	2014-15 2014-15 (Oct'14)	2025-26 (subject to restart of works (4 years)	137	245.02 (1999)	379.78 (2014)	134.76 (54.99)	➤ Project stalled since July, 2015. The current expenditure on the project has already reached to almost original administrative approved cost level. Proposal for revival of the project is submitted to the Govt. of Maharashtra.
	Punjab									
23	Shahpurkandi 3x33+3x33+1x8 =206 MW, Irrigation Deptt. &PSPCL	1 2 3 4 5 6 7	33 33 33 33 33 33 8	2015-16 2015-16 2015-16 2015-16 2015-16 2015-16 2015-16	2023-24 2023-24 2023- 24 2023-24 2023-24 2023-24 2023-24 (Dec, 23)	93 93	1835.50 (04/08) (Power Component)	1938.74 (02/18) (Power Component)	103.24 (5.62)	➤ Works of Dam stopped since 29.08.2014 due to inter-state dispute between states of J&K & Punjab on sharing of waters of river Ravi and Tariff.
	Sikkim									
24	Teesta Stage VI	1	125	2012-13	2023-24		5748.04	5748.04	NIL	➤ Poor geology.

SI. No	Project Name/(I.C.)/ Executing Agency	Unit No.	Cap. (MW)	Org. Comm. Sched.	Ant. Comm. Sched.	Time over run (months)	Org. Cost (Rs. in Crores) (Price Level)	Latest/Ant. Cost (Rs. in Crores) (Price Level)	Cost over run (Rs. in Crores) (%)	Reasons for time over run
1	2	4	5	6	7	8	9	10	11	12
	(4x125 = 500 MW) Lanco Teesta Hydro Power Ltd. (LTHPL) (Project taken over by NHPC w.e.f. 08.03.2019)	2 3 4	125 125 125	2012-13 2012-13 2012-13 (Jul'12)	2023-24 2023-24 2023-24 (Mar,24)	140	(07/2018)	(07/2018)		<ul> <li>Land acquisition.</li> <li>Contractual issues</li> <li>Funds constraints with developer (Private) and stalled from April, 2014 to October, 2019</li> <li>M/s. LTHPL came under Corporate Insolvency Resolution Process. NHPC Ltd. emerged as H1 bidder. CCEA approval was accorded to NHPC on 08.03.2019. NCLT on 26.07.2019 approved resolution plan of NHPC for acquisition of LTHPL.</li> <li>Taking over along with all assets and documents as 'Going concern' completed on 09.10.2019.</li> </ul>
25*	Bhasmey (2x25.5 =51 MW) Gati Infrastructure	1 2	25.5 25.5	2012-13 2012-13 (Jun'12)	2024-25 2024-25 (subject to <b>re-start</b> of works(3 years))	153	408.50 (2012-13)	746.01 (03/18)	337.51 (82.62)	<ul> <li>Works are stalled since Sept., 2016 due to funds constraints with developer</li> <li>.</li> </ul>
26*	Rangit-IV HE Project (3X40 = 120 MW) JPCL	1 2 3	40 40 40	2011-12 2011-12 2011- 12 (Jan'12)	2025-26 2025-26 2025-26 (subject to <b>re-</b> <b>start</b> of works(3-½ year)	170	726.17 (2011-12)	1692.60 (06/16)	966.43 (133.08)	Project was stalled since October, 2013 due to funds constraints with the developer.  The project was under NCLT process since 9th April, 2019. NHPC submitted EOI on 08.07.2019 and was shortlisted under final list of Prospective Resolution Applicants on dated 23.08.2019. The Resolution Plan submitted by NHPC on 04.12.2019. The Resolution Plan Approval Application was listed for hearing on 17.02.2020 before NCLT, Hyderabad ("Tribunal"). Final hearing was held on 31.07.2020. The project has been awarded to NHPC. PIB /CCEA is under process.
27*	Rangit-II 2x33= 66 MW Sikkim Hydro Power Ltd.	1 2	33 33	2015-16 2015-16 (Apr'15)	2024-25 2024-25 (subject to restart of works(2-1/2 years))	119	496.44 (2011-12)	496.44 (2011-12)	Nil	➤ Works are stalled since December, 2017 due to funds constraints with developer.  Project is in NCLT since 30.07.2020.
28*	Panan 4x75= 300 MW Himagiri Hydro Energy Pvt. Ltd.	1 2 3 4	75 75 75 75 75	2018-19 2018-19 2018-19 2018-19	2025-26 2025-26 2025-26 2025-26 (subject to restart of works(4- ½ years)	84	1833.05 (2009)	2675.00 (2020)	841.95 (45.93)	Project was under construction in the private sector but stalled due to non-receipt of NOC from NBWL angle from Forest, Environment & wild life Management dept. of Sikkim Govt. Issue of construction of bridge on Mantham Lake for accessibility of site is also pending with the State Govt

SI. No	Project Name/(I.C.)/ Executing Agency	Unit No.	Cap. (MW)	Org. Comm. Sched.	Ant. Comm. Sched.	Time over run (months)	Org. Cost (Rs. in Crores) (Price Level)	Latest/Ant. Cost (Rs. in Crores) (Price Level)	Cost over run (Rs. in Crores) (%)	Reasons for time over run
1	2	4	5	6	7	8	9	10	11	12
	Tamil Nadu									
29	Kundah PSP (Phase-I, Phase-II & Phase-III) (4x125=500 MW) TANGEDCO	1 2 3 4	125 125 125 125	2021-22 2021-22 2021-22 2021-22 (Aug,21)	2023-24 2023-24 2023-24 2023-24 (April,23)	20	1216.59 (2007-08)	1831.29 (2014)	6147 (50.52)	Civil & HM works have been taken up from 05/2018 only
	Uttartakhand									
30*	Lata Tapovan (3x57 = 171 MW) NTPC	1 2 3	57 57 57	2017-18 2017-18 2017-18 (Aug'17)	2025-26 2025-26 2025-26 (subject to restart of works(4 years))	103	1527.00 (07/12)	would be calculated when works re-start.	NA	Subsequent to the Uttarakhand disaster in June, 2013, Hon'ble Supreme Court gave the judgment on 13.08.2013 that "MoEF as well as State of Uttarakhand not to grant any further environmental clearance or forest clearance for any hydroelectric power project in the State of Uttarakhand, until further orders". Therefore, the construction work stopped .The matter is sub-judice.
31	Tapovan Vishnughad (4x130 = 520 MW) NTPC	1 2 3 4	130 130 130 130	2012-13 2012-13 2012-13 2012-13 (Mar'13)	2023-24 2023-24 2023-24 2023-24	132	2978.48 (03/04)	5867.38 (04/19)	2888.90 (96.99)	<ul> <li>Heavy water ingress due to bad geology in HRT and rock fall on TBM. TBM stuck up thrice.</li> <li>Flash flood in Aug'12 &amp; June, 2013 damaging coffer dam.</li> <li>Termination of civil contracts for Barrage and HRT.</li> <li>Cash flow issues with civil contractors</li> </ul>
32	Tehri PSS (4x250 = 1000 MW) THDC	1 2 3 4	250 250 250 250 250	2010-11 2010-11 2010-11 2010-11 (July'10)	2022-23 2022-23 2022-23 2022-23 (Dec'22)	149	1657.60 (12/05)	5024.35 (02/19)	3366.75 (203.10)	<ul> <li>Poor geology.</li> <li>Local agitation at Asena Quarry / muck disposal area.</li> <li>Revision of Lay out of machine hall due to poor geology.</li> <li>Funds constraints with contractor.</li> <li>Due to flash flood in Dhauliganga River on 07 Feb 2021, construction work is held up</li> </ul>
33	Naitwar Mori (2x30 = 60 MW) SJVNL	1 2	30 30	2021-22 2021-22 (Dec'21)	2022-23 2022-23 (Jun'22)	6	648.33 (10/2016)	947.89 (12/2020)	299.56 (46.20)	> COVID-19 related restrictions.
34	Vishnugad Pipalkoti (4x111 = 444 MW) THDC	1 2 3 4	111 111 111 111	2013-14 2013-14 2013-14 2013-14 (Jun'13)	2023-24 2023-24 2023-24 2023-24 (Dec'23)	126	2491.58 (03/08)	4397.80 (02/19)	1906.22 (76.50)	<ul> <li>CCEA approval in Aug-2008 but works could not be awarded due to Forest clearance/diversion of forest land. Forest land was acquired in January-14 and subsequently works awarded in January-2014.</li> <li>Disruption of works by local people.</li> <li>Cash flow problem with contractor.</li> </ul>

SI. No	Project Name/(I.C.)/ Executing Agency	Unit No.	Cap. (MW)	Org. Comm. Sched.	Ant. Comm. Sched.	Time over run (months)	Org. Cost (Rs. in Crores) (Price Level)	Latest/Ant. Cost (Rs. in Crores) (Price Level)	Cost over run (Rs. in Crores) (%)	Reasons for time over run
1	2	4	5	6	7	8	9	10	11	12
35	Vyasi 2x60=120 MW, UJVNL	1 2	60 60	2014-15 2014-15 (Dec'14)	2022-23 2022-23 (Apr,22)	88	936.23 (02/10)	1581.01 (2019)	644.78 (68.86)	<ul><li>Delay in award of works.</li><li>Agitation by Local people.</li></ul>
36*	Phata Byung (2x38 = 76 MW), LANCO	1 2	38 38	2012-13 2012-13 (Jun'12)	2024-25 2024-25 (subject to <b>restart</b> of works(3 years))	153	520.00 (2013-14)	1132 (09/16)	612 (117.69)	➤ Works stalled since July, 2017 due to Financial crunch with the contractor / developer. The company is undergoing a corporate insolvency resolution process initiated under IBC for resolution and revival of the project since June 2020. Under this process, the resolution professional appointed by the NCLT has initiated the process for inviting prospective investors for the project.
	West Bengal									
37	Rammam-III (3x40= 120 MW)	1 2 3	40 40 40	2019-20 2019-20 2019-20 (Sep'19)	2022-23 2022-23 2022-23 (Nov,22)	38	1381.84 (09/14)	1381.84 (09/14)	Nil	<ul> <li>Delay in getting permission for tree felling from Govt. of West Bengal for Access road from Adit-1 to Adit-2.</li> <li>Cash flow issues with civil contractors.</li> <li>Strike / bandh during Gorkhaland agitation in 2017.</li> </ul>

Note:- It is to mention that cost overrun has been calculated as the difference between the Latest Cost (provided by the developer to CEA alongwith the Price Level) and the Original Cost approved by the Central Government / State Government. In most of the cases the Latest cost at the current Price Level has not been provided by the developers.

<sup>\*</sup> Construction is held-up.