

CONTENTS

Messages

Foreword

Committee

List of Advertisers

Development of Hydro Power – Executive Summary

Annexure I – Hydroelectric Projects in India - Status at a Glance

Annexure II – Hydroelectric Projects in India Including Pumped Storage - Basic Parameters

Annexure III – List of Projects - Under Operation/ Construction/ Accorded Concurrence by CEA

Annexure IV – List of Projects - Organisation/Agency Wise

ANDHRA PRADESH

Name of the Project	Page
HAMPI 36 MW (4 × 9 MW)	3
LOWER SILERU 460 MW (4 × 115 MW)	4
MACHKUND	6
114.75 MW (3 × 17 MW + 3 × 21.25 MW)	6
NAGARJUNA SAGAR MAIN 815.6 MW (1 × 110 MW + 7 × 100.8 MW)	7
NAGARJUNA SAGAR LEFT CANAL 60 MW (2 × 30 MW)	9
NAGARJUNA SAGAR RIGHT CANAL 90 MW (3 × 30 MW)	11
POCHAMPAD 27 MW (3 × 9 MW)	13
PRIYADARSHINI JURALA 234 MW (6 × 39 MW)	15
SRISAILAM RIGHT BANK 770 MW (7 × 110 MW)	16
SRISAILAM LEFT BANK 900 MW (6 × 150 MW)	18
TB DAM 36 MW (4 × 9 MW)	20
UPPER SILERU - I & II 240 MW (2 × 60 MW + 2 × 60 MW)	21
LOWER JURALA 240 MW (6 × 40 MW)	23
NAGARJUNASAGAR TAIL POND DAM 50 MW (2 × 25 MW)	24
PULICHINTALA 120 MW (4 × 30 MW)	25
INDIRA SAGAR (POLAVARAM) 960 MW (12 × 80 MW)	26
PONDUGALA 81 MW (3 × 27 MW)	27

ARUNACHAL PRADESH

RANGANADI 405 MW (3 × 135 MW)	29
DEMWE LOWER 1750 MW (5 × 342 MW + 1 × 40 MW)	30
KAMENG 600 MW (4 × 150 MW)	32
PARE 110 MW (2 × 55 MW)	34
SUBANSIRI LOWER 2000 MW (8 × 250 MW)	35

Name of the Project

Name of the Project	Page
DIBANG 3000 MW (12 × 250 MW)	37
DIBBIN 120 MW (2 × 60 MW)	38
LOWER SIANG 2700 MW (9 × 300 MW)	40
NAFRA 120 MW (2 × 60 MW)	42
NYAMJANG CHHU 780 MW (6 × 130 MW)	43
TATO - II 700 MW (4 × 175 MW)	44
TAWANG - I 600 MW (3 × 200 MW)	45
TAWANG - II 800 MW (4 × 200 MW)	46
AGOLINE 375 MW (3 × 125 MW)	47
AMULIN 420 MW (3 × 140 MW)	48
ASHU PANI 30 MW (2 × 15 MW)	49
ATTUNI 500 MW (4 × 125 MW)	50
BADAO 120 MW (4 × 30 MW)	51
BHARELI - I 1120 MW (8 × 140 MW)	52
CHANDA- I 110 MW (4 × 27.5 MW)	53
DENGSER 552 MW (4 × 138 MW)	54
DINCHANG 360 MW (3 × 120 MW)	55
DUIMUKH 150 MW (3 × 50 MW)	57
ELANGO 150 MW (3 × 50 MW)	58
EMINI 500 MW (4 × 125 MW)	59
EMRA - II 390 MW (3 × 130 MW)	60
ETABUE 165 MW (3 × 55 MW)	61
ETALIN 4000 MW (16 × 250 MW)	62
HIRONG 500 MW (4 × 125 MW)	63
HUTONG 3000 MW (12 × 250 MW)	64
JAMERI 90 MW (2 × 45 MW)	65
KALAI 2600 MW (10 × 260 MW)	67
KAMENG (BHARELI-II) 600 MW (5 × 120 MW)	68
KANGTANGSHIRI 80 MW (2 × 40 MW)	69
KAPAK LEYAK 160 MW (4 × 40 MW)	70
KURUNG 330 MW (3 × 110 MW)	71
MIHUMDON 400 MW (4 × 100 MW)	72
MIRAK 141 MW (3 × 47 MW)	73
NABA 1000 MW (4 × 250 MW)	74
NALO 360 MW (4 × 90 MW)	75
NAYING 1000 MW (4 × 250 MW)	76
NIARE 800 MW (4 × 200 MW)	77
OJU-I 700 MW (4 × 175 MW)	78
OJU-II 1000 MW (4 × 250 MW)	79
PAKKE 110 MW (2 × 55 MW)	80
PANYOR 80 MW (2 × 40 MW)	81

Name of the Project	Page	Name of the Project	Page
PAPU 200 MW (2 × 100 MW)	82	DEHAR 990 MW (6 × 165 MW)	129
PEMASHELPU 90 MW (3 × 30 MW)	83	GIRI 60 MW (2 × 30 MW)	131
PANCHUNG 60 MW (2 × 30 MW)	84	KARCHAM-WANGTOO 1000 MW (4 × 250 MW)	133
RAPUM 80 MW (2 × 40 MW)	85	LARGI 126 MW (3 × 42 MW)	135
RINGONG 150 MW (3 × 50 MW)	86	MALANA 86 MW (2 × 43 MW)	136
SEBU 80 MW (2 × 40 MW)	87	MALANA - II 100 MW (2 × 50 MW)	138
SIMANG - I : 67 SIMANG - II : 66	88	NATHPA JHAKRI 1500 MW (6 × 250 MW)	140
TALONG 225 MW (3 × 75 MW)	89	PONG 396 MW (6 × 66 MW)	142
TARANG WARANG 30 MW (2 × 15 MW)	90	SANJAY VIDYUT PIRIYOJNA - (BHABA) 120 MW (3 × 40 MW)	144
TENGA 600 MW (4 × 150 MW)	91	BUDHIL 70 MW (2 × 35 MW)	146
UTUNG 100 MW (3 × 33.3 MW)	92	CHAMERA - III 231 MW (3 × 77 MW)	147
ASSAM		KASHANG STAGE - I 65 MW (1 × 65 MW)	149
KARBI LANGPI 100 MW (2 × 50 MW)	93	KASHANG STAGE - II & III 130 MW (2 × 65 MW)	151
KHANDONG 75 MW (3 × 25 MW)	94	KOLDAM 800 MW (4 × 200 MW)	153
KOPILI 200 MW (4 × 50 MW)	95	PARBATI - II 800 MW (4 × 200 MW)	155
CHHATTISGARH		PARBATI - III 520 MW (4 × 130 MW)	157
HASDEO BANGO 120 MW (3 × 40 MW)	97	RAMPUR 412 MW (6 × 68.67 MW)	159
MATNAR 60 MW (3 × 20 MW)	99	SAINJ 100 MW (2 × 50 MW)	161
KOTRI 150 MW (3 × 50 MW)	100	SORANG 100 MW (2 × 50 MW)	163
NUGUR - I 170 MW (5 × 34 MW)	101	SAWRA KUDDU 110 MW (3 × 36.66)	165
NUGUR - II 210 MW (5 × 42 MW)	102	TANGNU ROMAI 44 MW (2 × 22 MW)	167
REHAR - I 171 MW (3 × 57 MW)	103	TIDONG 100 MW (2 × 50 MW)	168
REHAR - II 147 MW (3 × 49 MW)	104	UHL - III 100 MW (3 × 33.33 MW)	169
GUJARAT		BAJOLI-HOLI 180 MW (3 × 60 MW)	171
KADANA PSS 240 MW (4 × 60 MW)	105	KUTEHR 240 MW (3 × 80 MW)	173
SARDAR SAROVAR CANAL HEAD 250 MW (5 × 50 MW)	107	BARDANG 114 MW (3 × 38 MW)	174
SARDAR SAROVAR RIVER BED 1200 MW (6 × 200 MW)	109	CHAMBA 126 MW (3 × 42 MW)	175
UKAI 300 MW (4 × 75 MW)	111	CHHATRU 108 MW (3 × 36 MW)	176
HIMACHAL PRADESH		GHAROPA 114 MW (3 × 38 MW)	177
ALLAIN AND DUHANGAN 192 MW (2 × 96 MW)	113	GONDHALA 144 MW (3 × 48 MW)	178
BAIRA SIUL 198 MW (3 × 66 MW)	115	JANGI THOPAN 480 MW (4 × 120 MW)	179
BASPA - II 300 MW (3 × 100 MW)	117	KHAB - I 450 MW (3 × 150 MW)	180
BASSI 60 MW (4 × 15 MW)	119	KHAB - II 186 MW (3 × 62 MW)	181
BHAKRA (L) 540 MW (5 × 108 MW)	121	KHOKSAR 90 MW (3 × 30 MW)	182
BHAKRA (R) 785 MW (5 × 157 MW)	123	LUHRI 775 MW (4 × 193.75 MW)	183
CHAMERA - I 540 MW (3 × 180 MW)	125	THOPAN POWARI 480 MW (3 × 160 MW)	184
CHAMERA - II 300 MW (3 × 100 MW)	127	TIDONG - II 70 MW (2 × 35 MW)	185
		YANGTANG KHAB 261 MW (3 × 87 MW)	186
		JAMMU & KASHMIR	
		BAGLIHAR, STAGE - I 450 MW (3 × 150 MW)	187
		DULHASTI 390 MW (3 × 130 MW)	189

Name of the Project	Page	Name of the Project	Page
LOWER JHELMUM 105 MW (3 × 35 MW)	191	MUNIRABAD (MUNIRABAD DAM) 28 MW (2 × 9 MW + 1 × 10 MW)	244
SALAL - I & II 690 MW (3 × 115 + 3 × 115 MW)	193	SHARAVATHI (SHARAVATHI GEN. STATION) 1035 MW (10 × 103.5 MW)	245
SEWA - II 120 MW (3 × 40 MW)	195	SHARAVATHY TAIL RACE (GERUSOPPA DAM) 240 MW (4 × 60 MW)	247
UPPER SINDH - II 105 MW (3 × 35 MW)	197	SHIVASAMUDRAM (SHIVA) 42 MW (6 × 3 MW + 4 × 6 MW)	249
URI (URI - I) 480 MW (4 × 120 MW)	198	SUPA DPH (SUPA DAM) 100 MW (2 × 50 MW)	251
BAGLIHAR STAGE - II 450 MW (3 × 150 MW)	200	VARAHI 460 MW (4 × 115 MW)	253
CHUTAK 44 MW (4 × 11 MW)	202	GUNDIA 200 MW (1 × 200 MW)	255
KISHENGANGA 330 MW (3 × 110 MW)	204	AGHNASHINI 600 MW (4 × 150 MW)	256
NIMOO BAZGO 45 MW (3 × 15 MW)	206	GANGAVALI 400 MW (2 × 200 MW)	257
URI - II 240 MW (4 × 60 MW)	208	KALI NADI STAGE - III 300 MW (2 × 150 MW)	258
PAKAL DUL (DRANGDHRAN) 1000 MW (4 × 250 MW)	210	TAMANKAL 300 MW (2 × 150 MW)	259
BARINIUM 240 MW (2 × 120 MW)	211		
BICHLARI 35 MW (2 × 17.5 MW)	212	KERALA	
DUMKHAR 45 MW (3 × 15 MW)	213	IDAMALAYAR 75 MW (2 × 37.5 MW)	261
KANYUNCHE 45 MW (3 × 15 MW)	214	IDUKKI 780 MW (3 × 130 MW + 3 × 130 MW)	262
KARKIT 30 MW (3 × 10 MW)	215	KAKKAD 50 MW (2 × 25 MW)	263
KAWAR 320 MW (4 × 80 MW)	216	KUTTIYADI 75 MW (3 × 25 MW)	265
KHALSI 60 MW (3 × 20 MW)	217	KUTTIYADI EXTENSION 50 MW (1 × 50 MW)	266
KIRU 430 MW (4 × 107.5 MW)	218	KUTTIYADI ADDITIONAL EXTENSION 100 MW (2 × 50 MW)	267
RATLE 810 MW (4 × 195 MW + 1 × 30 MW)	219	LOWER PERIYAR 180 MW (3 × 60 MW)	268
SHAMNOT 370 MW (4 × 92.5 MW)	221	NERIAMANGALAM 70 MW (3 × 15 MW + 1 × 25 MW)	269
SHUAS 230 MW (2 × 115 MW)	222	PALLIVASAL 37.5 MW (3 × 5 MW + 3 × 7.5 MW)	270
TAKMACHING 30 MW (3 × 10 MW)	223	PANNIAR 30 MW (2 × 15 MW)	271
UJH 280 MW (4 × 70 MW)	224	PORINGALKUTHU 32 MW (4 × 8 MW)	272
		SABARIGIRI 300 MW (6 × 50 MW)	273
JHARKHAND		SENGULAM 48 MW (4 × 12 MW)	275
PANCHET & EXTN. 80 MW (2 × 40 MW)	225	SHOLAYAR 54 MW (3 × 18 MW)	276
SUBERNAREKHA PH I & II 130 MW (2 # 1 × 65 MW)	226	PALLIVASAL EXTENSION 60 MW (2 × 30 MW)	277
		THOTTIYAR 40 MW (1 × 30 MW + 1 × 10 MW)	278
KARNATAKA		ATHIRAPALLI 163 MW (2 × 80 MW + 2 × 1.5 MW)	279
ALMATTI DAM (ALMATTI) 290 MW (5 × 55 MW + 1 × 15 MW)	229	KARAPPARA-KURIARKUTTY – 66 MW STAGE-I : 36 MW (2 × 18 MW) AND STAGE-II : 30 MW (2 × 15 MW)	280
BHADRA 39.2 MW (1 × 2 + 2 × 12+1 × 7.2+ 1 × 6 MW)	231	PERINJAKUTTY 60 MW (2 × 30 MW)	281
GHATAPRABHA (GHATAPRABHA DAM) 32 MW (2 × 16 MW)	232		
JOG (MAHATMA GANDHI) 139.2 MW (4 × 13.2 + 4 × 21.6 MW)	234	MADHYA PRADESH	
KADRA (KADRA DAM) 150 MW (3 × 50 MW)	236	BANSAGAR TONS - I 315 MW (3 × 105 MW)	283
KALINDI (NAGJHARI) 855 MW (3 × 150 MW + 3 × 135 MW)	238	BANSAGAR TONS II 30 MW (2 × 15 MW)	285
KODASALLI (KODASALLI DAM) 120 MW (3 × 40 MW)	240	BANSAGAR TONS - III 60 MW (3 × 20 MW)	287
LINGANAMAKKI (LINGANAMAKKI DAM) 55 MW (2 × 27.5 MW)	242	RANI AVANTI BAI SAGAR (BARGI) 90 MW (2 × 45 MW)	289

Name of the Project	Page	Name of the Project	Page
GANDHI SAGAR 115 MW (5 × 23 MW)	291	60 MW (2 × 30 MW)	348
INDIRA SAGAR 1000 MW (8 × 125 MW)	293	NEW UMTRU (DEHAL) 40 MW (2 × 20 MW)	349
MADHIKHEDA 60 MW (3 × 20 MW)	295	MYNTDU LESHKA STAGE - I 84 MW (2 × 42 MW)	350
OMKARESHWAR 520 MW (8 × 65 MW)	297	MAWHU 120 MW (3 × 40 MW)	351
PENCH 160 MW (2 × 80 MW)	299	NONGKOLAIT 120 MW (2 × 60 MW)	352
RAJGHAT 45 MW (3 × 15 MW)	301	NONGNAM 50 MW (2 × 25 MW)	353
MAHESHWAR 400 MW (10 × 40 MW)	302	RANGMAW 65 MW (2 × 32.5 MW)	354
BASANIA 90 MW (3 × 30 MW)	303	SELIM 170 MW (2 × 85 MW)	355
BAURAS 55 MW (3 × 18.33 MW)	304	SUSHEN 65 MW (2 × 32.5 MW)	356
HOSHANGABAD 60 MW (3 × 20 MW)	305	UMNGI 54 MW (2 × 27 MW)	357
		UMDUNA 57 MW (3 × 19 MW)	358
		UMJAUT 69 MW (3 × 23 MW)	359
MAHARASHTRA		MIZORAM	
BHANDARDARA - II 34 MW (1 × 34 MW)	307	TUIRIAL 60 MW (2 × 30 MW)	361
BHIRA 150 MW (6 × 25 MW)	309	KOLODYNE - II 460 MW (4 × 115 MW)	362
BHIRA PSP 150 MW (1 × 150 MW)	311	BOINU 640 MW (4 × 160 MW)	363
BHIVPURI 75 MW (3 × 24 MW + 2 × 1.5 MW)	313	LUNGLENG 815 MW (5 × 163 MW)	364
BHIRA TAIL RACE 80 MW (2 × 40 MW)	315	TLAWNG 45 MW (2 × 22.5 MW)	365
GHATGHAR 250 MW (2 × 125 MW)	316		
KHOPOLI 72 MW (3 × 24 MW)	318	NAGALAND	
KOYNA DPH 36 MW (2 × 18 MW)	320	DOYANG 75 MW (3 × 25 MW)	367
KOYNA - I & II 600 MW (4 × 70 MW + 4 × 80 MW)	322	DIKHU 140 MW (4 × 35 MW)	369
KOYNA - III 320 MW (4 × 80 MW)	324	TIZU 150 MW (3 × 50 MW)	370
KOYNA - IV 1000 MW (4 × 250)	326	YANGNYU 40 MW (2 × 20 MW)	371
TILARI 60 MW (1 × 60 MW)	328		
VAITARNA 60 MW (1 × 60 MW)	330	ORISSA	
GHARGAON 52 MW (4 × 13 MW)	332	BALIMELA 510 MW (6 × 60 MW + 2 × 75 MW)	373
KUNGHARA 72 MW (4 × 18 MW)	333	CHIPLIMA 72 MW (3 × 24 MW)	375
PRANHITA 48 MW (2 × 24 MW)	334	HIRAKUD (DAM) PH - I 275.5 MW (2 × 49.5 MW + 2 × 32 MW + 3 × 37.5 MW)	376
SAMDA 52 MW (4 × 13 MW)	335	RENGALI 250 MW (5 × 50 MW)	378
WAINGANGA 105 MW (5 × 21 MW)	336	UPPER INDRAVATI 600 MW (4 × 150 MW)	380
		UPPER KOLAB 320 MW (4 × 80 MW)	382
MANIPUR		BALJORI 178 MW (2 X 89 MW)	384
LOKTAK 105 MW (3 × 35 MW)	337	LOWER KOLAB 465 MW (3 × 155 MW)	385
TIPAIMUKH 1500 MW (6 × 250 MW)	339	NARAJ 287 MW (7 × 41 MW)	386
LOKTAK D/S 66 MW (2 × 33 MW)	340	TIKARPARA 259 MW (7 × 37 MW)	387
KHONGNEM CHAKHA - II 67 MW (2 × 33.5 MW)	341		
NUNGLIEBAN 105 MW (2 × 52.5 MW)	342	PUNJAB	
PABARAM 190 MW (2 × 95 MW)	343	ANANDPUR SAHIB - I, II 134 MW (4 × 33.5 MW)	389
		GANGUWAL 77.65 MW (1 × 29.25 MW + 2 × 24.20 MW)	391
MEGHALAYA			
UMIAM-UMTRU STAGE - III (KYRDEM KULAI) 60 MW (2 × 30 MW)	345		
UMIAM STAGE- I (SUMER) 36 MW (4 × 9 MW)	346		
UMIAM-UMTRU STAGE - IV (NONGKHYLLEM)			

Name of the Project	Page	Name of the Project	Page
KOTLA 77.65 MW (1 × 29.25 MW + 2 × 24.20 MW)	392	KUNDHA - I 60 MW (3 × 20 MW)	445
MUKERIAN 207 MW (PH-I 3 × 15, PH-II 3 × 15, PH-III 3 × 19.5, PH-IV 3 × 19.5)	393	KUNDHA - II 175 MW (5 × 35 MW)	447
RANJIT SAGAR DAM (THEIN DAM) 600 MW (4 × 150 MW)	395	KUNDHA - III 180 MW (3 × 60 MW)	449
SHANAN 110 MW (4 × 15 MW + 1 × 50 MW)	397	KUNDHA - IV 100 MW (2 × 50 MW)	451
SHANPURKANDI 206 MW (3 × 33 MW + 3 × 33 MW + 1 × 8 MW)	399	KUNDHA - V 40 MW (2 × 20 MW)	453
<hr/> RAJASTHAN <hr/>		KUNDHA - VI (PARSON'S VALLEY) 30 MW (1 × 30 MW)	455
JAWAHAR SAGAR 99 MW (3 × 33 MW)	401	LOWER METTUR - I, II, III, IV 120 MW (8 × 15 MW)	457
MAHI BAJAJ - I (MAHI - I) 50 MW (2 × 25 MW)	403	METTUR DAM 50 MW (4 × 12.5 MW)	459
MAHI BAJAJ - II (MAHI - II) 90 MW (2 × 45 MW)	405	METTUR TUNNEL 200 MW (4 × 50 MW)	460
RANA PRATAP SAGAR 172 MW (4 × 43 MW)	407	MOYAR 36 MW (3 × 12 MW)	462
<hr/> SIKKIM <hr/>		PAPANASAM 32 MW (4 × 8 MW)	464
RANGIT - III 60 MW (3 × 20 MW)	409	PERIYAR 140 MW (4 × 35 MW)	466
TEESTA - V 510 MW (3 × 170 MW)	410	PYKARA (PYKARA SINGARA) 59.20 MW (3 × 7 MW + 1 × 11 MW + 2 × 13.6 MW)	467
BHASMEY 51 MW (2 × 25.5 MW)	412	PYKARA ULTIMATE (PUSHE) 150 MW (3 × 50 MW)	468
CHUZACHEN 99 MW (2 × 49.50 MW)	413	SARKARPATHY 30 MW (1 × 30 MW)	469
JORETHANG LOOP 96 MW (2 × 48 MW)	415	SHOLAYAR - I & II 95 MW (2 × 35 MW + 1 × 25 MW)	470
RANGIT STAGE - IV 120 MW (3 × 40 MW)	417	SURULIAR 35 MW (1 × 35 MW)	472
TEESTA - III 1200 MW (6 × 200 MW)	419	BHAVANI KATTALAI BARRAGE - II 30 MW (2 × 15 MW)	474
TEESTA - VI 500 MW (4 × 125 MW)	421	BHAVANI KATTALAI BARRAGE - III 30 MW (2 × 15 MW)	475
PANAN 300 MW (4 × 75 MW)	422	<hr/> UTTARPRADESH <hr/>	
TEESTA - IV 520 MW (4 × 130 MW)	423	KHARA 72 MW (3 × 24 MW)	477
DIKCHU 105 MW (3 × 35 MW)	425	MATATILA 30.6 MW (3 × 10.2 MW)	478
LECHEN 210 MW (3 × 70 MW)	426	OBRA 99 MW (3 × 33 MW)	480
LINGZA 120 MW (3 × 40 MW)	427	RIHAND 300 MW (6 × 50 MW)	481
RANGYONG 141 MW (3 × 47 MW)	428	<hr/> UTTARAKHAND <hr/>	
RINGPI 70 MW (2 × 35 MW)	429	CHIBRO 240 MW (4 × 60 MW)	483
RONGNI 195 MW (3 × 65 MW)	430	CHILLA 144 MW (4 × 36 MW)	485
RONGNICHU 96 MW (2 × 48 MW)	431	DHAKRANI 33.75 MW (3 × 11.25 MW)	487
RUHEL 33 MW (3 × 11 MW)	432	DHALIPUR 51 MW (3 × 17 MW)	489
SADA-MANGDER 71 MW (2 × 27 + 1 × 17 MW)	433	DHAULIGANGA 280 MW (4 × 70 MW)	491
TALEM 75 MW (3 × 25 MW)	434	KHATIMA 41.4 MW (3 × 13.8 MW)	493
TEESTA - I 320 MW (4 × 80 MW)	435	KHODRI 120 MW (4 × 30 MW)	495
<hr/> TAMILNADU <hr/>		KOTESHWAR 200 MW (2 × 100 MW)	497
ALIYAR 60 MW (1 × 60 MW)	437	KULHAL 30 MW (3 × 10 MW)	499
BHAVANI KATTALAI BARRAGE - I 30 MW (2 × 15 MW)	439	MANERI BHALLI (THILOT) - I 90 MW (3 × 30 MW)	501
KADAMPARAI 400 MW (4 × 100 MW)	440	MANERI BHALLI - II 304 MW (4 × 76 MW)	502
KODAYAR - I 60 MW (1 × 60 MW)	442	RAMGANGA 198 MW (3 × 66 MW)	503
KODAYAR - II 40 MW (1 × 40 MW)	444	TANAKPUR 94.2 MW (3 × 31.4 MW)	504
		TEHRI 1000 MW (4 × 250 MW)	506

Name of the Project	Page	Name of the Project	Page
VISHNUPRAYAG 400 MW (4 × 100 MW)	508	JADHGANGA 50 MW (2 × 25 MW)	546
KOTESHWAR 200 MW (2 × 100 MW)	510	JAKHOL SANKRI 33 MW (3 × 11 MW)	547
LOHARINAG PALA 600 MW (4 × 150 MW) (Suspended)	512	JELAM TAMAK 60 MW (2 × 30 MW)	548
PHATA-BYUNG 76 MW (2 × 38 MW)	514	KALIKA DANTU 230 MW (2 × 115 MW)	549
SHRINAGAR 330 MW (4 × 82.5 MW)	515	KARMOLI 140 MW (2 × 70 MW)	550
SINGOLI-BHATAWARI 99 MW (3 × 33 MW)	516	KHARTOLI LUMITI TALLI 55 MW (2 × 27.5 MW)	551
TAPOVAN VISHNUGAD 520 MW (4 × 130 MW)	518	MALERI JELAM 55 MW (2 × 27.5 MW)	552
TEHRI PSS 1000 MW (4 × 250 MW)	520	NAITWAR MORI 33 MW (3 × 11 MW)	553
ALAKNANDA 300 MW (3 × 100 MW)	522	NAND PRAYAG 141 MW (3 × 47 MW)	554
KOTLI BHEL STAGE - IA 195 MW (3 × 65 MW)	523	RAMGANGA 66 MW (3 × 22 MW)	555
KOTLI BHEL STAGE - IB 320 MW (4 × 80 MW)	525	RISHI GANGA - I 70 MW (2 × 35 MW)	556
KOTLI BHEL STAGE - II 530 MW (8 × 66.25 MW)	527	RISHI GANGA - II 35 MW (1 × 35 MW)	557
LATA TAPOVAN 171 MW (3 × 57 MW)	528	SELA URTHING 230 MW (2 × 115 MW)	558
PALA MANERI 480 MW (4 × 120 MW)	530	SIRKARI BHYOL RUPSIABAGAR 210 MW (3 × 70 MW)	559
RUPSIYABAGAR KHASIABARA 261 MW (3 × 87 MW)	531	TALUKA SANKARI 140 MW (2 × 70 MW)	560
VISHNUGAD PIPALKOTI 444 MW (4 × 111 MW)	533	TAMAK LATA 280 MW (4 × 70 MW)	561
VYASI 120 MW (2 × 60 MW)	535	URTHING SOBLA 280 MW (4 × 70 MW)	562
ARKOT TIUNI 72 MW (3 × 24 MW)	536		
BAGOLI DAM 72 MW (3 × 24 MW)	537	WEST BENGAL	
BOGUDIYAR SIRKARI BHYOL 146 MW (2 × 73 MW)	538	JALDHAKA - I 27 MW (3 × 9 MW)	563
BOKANG BALING 330 MW (3 × 110 MW)	539	MATHON 63.20 MW (2 × 20 MW + 1 × 23.2 MW)	565
CHHUNGER CHAL 240 MW (2 × 120 MW)	540	PURULIA PUMPED STORAGE 900 MW (4 × 225 MW)	567
DEODI 60 MW (2 × 30 MW)	541	RAMMAM- II 50 MW (4 × 12.50 MW)	569
DEVSARI 252 MW (3 × 84 MW)	542	TEESTA LOW DAM STAGE - III 132 MW (4 × 33)	571
GARBA TAWAGHAT 630 MW (3 × 210 MW)	544	TEESTA LOW DAM STAGE - IV 160 MW (4 × 40 MW)	573
GOHAN TAL 60 MW (2 × 30 MW)	545	RAMMAM STAGE - III 120 MW (3 × 40 MW)	575