

MAHARASHTRA
PROJECTS COMMISSIONED

1	Project	Type	State	District	in kW	in m	in m ³ /sec	10	COMMISSIONED Date	12	
											2
1	Bhatsa HEP	DB	MH	Konkan	1x1500	15.000			COMMISSIONED	28.09.1991	C.E (Hydro) Power Project
2	Terwanmedhe HEP	DB	MH	Kolhapur	1x200	0.200	32		COMMISSIONED	31.03.1998	C.E (Hydro) Power Project
3	Surya HEP	CB	MH	Konkan	1x6000	6.000	70		COMMISSIONED	01.01.1999	C.E (Hydro) Power Project
4	Surya RBC HEP	CB	MH	Thane	1x750	0.750			COMMISSIONED	04.06.1998	C.E (Hydro) Power Project
5	Radhanagari HEP	DB	MH	Kolhapur	4x1200	4.800	20		COMMISSIONED	1952	C.E (Hydro) Power Project
6	Bhatghar HEP	DB	MH	Pune	1x16000	16.000	25	7	COMMISSIONED	02.08.1977	C.E (Hydro) Power Project
7	Vir HEP	DB	MH	Satara	2x4500	9.000	37		COMMISSIONED	(i) 20.02.1975 (ii) 17.02.1975	C.E (Hydro) Power Project
8	Pawana HEP	CB	MH	Pune	1x10000	10.000			COMMISSIONED	11.06.1988	C.E (Hydro) Power Project
9	Khadakvasla I HEP	CB	MH	Pune	1x8000	8.000			COMMISSIONED	31.03.1991	C.E (Hydro) Power Project
10	Khadakvasla II HEP	DB	MH	Pune	1x8000	8.000	59		COMMISSIONED	21.08.1991	C.E (Hydro) Power Project
11	Kanher HEP	DB	MH	Pune	1x4000	4.000	40		COMMISSIONED	18.08.1991	C.E (Hydro) Power Project
12	Dhom HEP	DB	MH	Satara	2x1000	2.000	28	13	COMMISSIONED	(i) 31.03.1992 (ii) 13.03.1992	C.E (Hydro) Power Project
13	Ujjani	DB	MH	Sholapur	1x12000	12.000			COMMISSIONED	02.05.1994	C.E (Hydro) Power Project
14	Manikdoh	DB	MH	Pune	1x6000	6.000			COMMISSIONED	22.11.1995	C.E (Hydro) Power Project
15	Dimbhe	ROR	MH	Pune	1x5000	5.000			COMMISSIONED	17.10.1998	C.E (Hydro) Power Project
16	Warna	DB	MH	Pune	2x8000	16.000			COMMISSIONED	(i) 16.09.1999 (ii) 01.09.1999	C.E (Hydro) Power Project
17	Dudhganga	DB	MH	Pune	2x12000	24.000	39		COMMISSIONED	(i) 27.02.2000 (ii) 31.03.2000	C.E (Hydro) Power Project
18	Vaitarana Dam	DB	MH	Tane	1x1500	1.500	32		COMMISSIONED	21.09.1987	C.E (Hydro) Power Project
19	Yeldari	DB	MH	Marathwada	3x7500	22.500	25		COMMISSIONED	(i) 16.06.1968 (ii) 10.05.1968	C.E (Hydro) Power Project
20	Paithan	DB	MH	Aurangabad	1x12000	12.000	29		COMMISSIONED	01.11.1984	C.E (Hydro) Power Project
21	Dolwahal	DB	MH	Pune	2x1000	2.000			COMMISSIONED	(i) 02.12.2007 (ii) 21.12.2007	C.E (Hydro) Power Project

1	Project	Type	State	District		in kW	in m	in m ³ /sec		COMMISSIONED Date	Y/N
2	3	4	5	6	7	8	9	10	11	12	
22	Yeoteshwar	CB	MH	Satara	1x75	0.075			COMMISSIONED	02.01.1998	C.E (Hydro) Power Project
23	Karanjwan	CB	MH	Nasik	1x3000	3.000	13	8	COMMISSIONED	26.10.2001	C.E (Hydro) Power Project
24	Majalgaon	DB	MH	Beed	3x750	2.250			COMMISSIONED	(i) 21.12.2007 (ii) 17.01.2008	C.E (Hydro) Power Project
25	Shahnoor	DB		Marathwada	1x750	0.750			COMMISSIONED	11.02.2004	C.E (Hydro) Power Project
26	Wan	DB	MH	Amravati	1x1500	1.500	36		COMMISSIONED	21.12.2007	C.E (Hydro) Power Project
27	Vajra Fall HEP	ROR	MH	Shapur/Thane	1x3000	3.000	18	10	COMMISSIONED	Feb-02	M/S Vindhyaachal Hydro Power Ltd
28	Konal HEP	ROR	MH	Pune	2x5000	10.000	12.5	28.70	COMMISSIONED	Mar-10	M/S Mahalakshami Vidutta
29	Deoghar HEP	CB	MH	Sindhudurg		1.500	82		COMMISSIONED	Apr-10	M/S Gadre Marine Export
30	Chasakman HEP	DB	MH	Pune	1x3000	3.000			COMMISSIONED	Jul-02	M/S Vindhyaachal Hydro Power Ltd
31	Nira Deoghar HEP	CB	MH	Pune		6.000	40		COMMISSIONED	Nov-09	Selerity Power
32	Tembhu Barrage HEP	DB	MH	Satara		4.500	171	0.1	COMMISSIONED	Apr-10	M/S Shradha const and Power Generation
33	Bhandardara HEP PH-I	DB	MH	Sangamner/Ahmednagar	1x12000	12.000	39		COMMISSIONED	Aug-01	M/S Dodson Lindblom Hydro Power
34	Bhiypuri	CB	MH	Amravati	2x1500	3.000			COMMISSIONED	Mar-97	Tata Power Co
35	Radhanagari-II	CB	MH	Pune	2x5000	10.000			COMMISSIONED		M/S R.M Textiles Ltd
36	Dhom Balkawadi HEP	CB	MH	Pune		4.000			COMMISSIONED	Jun-10	M/S Vishvaj Energy
37	Sonawade HEP	CB	MH	Pune		4.000			COMMISSIONED		M/S Mahati Electricals
38	Kasari HEP	CB	MH	Pune		2.500			COMMISSIONED		M/S Vishvaj Energy
39	Chitri HEP	CB	MH	Pune		2.000			COMMISSIONED	Dec-10	M/S Tatyasaheb Kore Warna Sahakari Navshakti Nirman Sanstha
40	Darna HEP	CB	MH	Nasik		4.900			COMMISSIONED	Dec-10	M/S Dodson Lindblom Hydro Power
41	Kumbhi HEP	CB	MH	Pune		2.500			COMMISSIONED	Feb-11	M/S Tatyasaheb Kore Warna Sahakari Navshakti Nirman Sanstha
42	Kadavi HEP	CB	MH	Pune		1.500			COMMISSIONED	Mar-11	M/S Tatyasaheb Kore Warna Sahakari Navshakti Nirman Sanstha

1	2	3	4	5	6	7	8	9	10	11	12
	Project	Type	State	District		in kW	in m	in m ³ /sec		COMMISSIONED Date	Y/N
43	Patgaon HEP	CB	MH	Pune		2.500			COMMISSIONED	Mar-11	M/S Tatyasaheb Kore Warna Sahakari Navshakti Nirman Sanstha
44	Pench Kamptee Khairy RBC HEP	DB	MH	Nagpur	2x700	1.400			COMMISSIONED	Dec-11	M/S SMS Infrastructure
45	Nira Left Bank Canal HEP	CB	MH	Pune		4.600			COMMISSIONED	Mar-12	M/S Mahati Electricals
46	Vajra -II HEP	ROR	MH	Konkan		1.500			COMMISSIONED	May-12	M/S Krushna Valley
47	Vajra- III HEP	ROR	MH	Konkan		1.500			COMMISSIONED	May-12	M/S Krushna Valley
48	Khadakvasla Dam Foot HEP	CB	MH	Pune		0.700			COMMISSIONED	Jun-12	M/S Sneas Hydel
49	Nilwande Low level HEP	CB	MH	Ahmednagar		7.000			COMMISSIONED	Jun-12	New Asian Infrastructure Dev Arch Hydro Power Projects
50	Ambai HEP	CB	MH	Pune		3.500			COMMISSIONED	30/06/2012	
51	Pench Kamptee Khairy LBC HEP	CB	MH	Nagpur	2x2200	4.400			COMMISSIONED	2012-13	M/S SMS Infrastructure
52	Ghataprabha HEP	CB	MH	Kolhapur		8.000			COMMISSIONED	Apr-13	Mohite & Mohite Pvt Ltd
53	Yedgaon HEP	CB	MH	Pune		3.000			COMMISSIONED	Jun-13	Laxmi Organic Inds
54	Khodshi H.E.P	CB	MH	Kolhapur		4.900			COMMISSIONED	Nov-13	Khodashi Power Pvt Ltd
55	Jangamhatti HEP	CB	MH	Kolhapur		0.500			COMMISSIONED	Nov-13	Shree Tatya Saheb Kore
56	Gautami Godavari HEP	CB	MH	Nasik		1.200			COMMISSIONED	12/2/2013	
57	Phatakwadi SHP	CB	MH	Kolhapur		8.00			COMMISSIONED	08-2014	DM Corporation Pvt. Ltd., Kolhapur, Maharashtra
58	Wainganga HEP	CB	MH	Chandrapur	3x4500	13.000			COMMISSIONED		SMS Vidyut Pvt Ltd
59	Urmodi HEP	CB	MH	Satara		3.000			COMMISSIONED		Avaion Power Pvt Ltd
60	Mukane HEP	CB	MH	Nasik, Maharashtra		1.45			COMMISSIONED	August, 2015	Shrihari Associates Pvt.Ltd.
				Total		336.875					

MAHARASHTRA IDENTIFIED FUTURE PROJECTS											
Sl no.	Name of Project	Name of State	Name of District	Category of Proj	Name of river/ canal	Capacity in kW	Head in m	Discharge in m3/sec	Remarks	Annual Rainfall	Verified
1	2	3	4	5	6	7	8	9	10	11	13
1	Adan	Maharashtra	Akola	ROR	Wan Ganga	900	16	7	Site Identified	843	Y
2	Aega	Maharashtra	Ratnagiri	CB	Nallah	200	18	1	Site Identified	3380	
3	Akhar	Maharashtra		DB	Jawhar	8000	109		Site Identified		
4	Amboli RBC	Maharashtra	Raigad	ROR		100	30				Y
5	Amboli RBC	Maharashtra	Raigarh	CB	Amboli	100	15	1	Site Identified	3367	
6	Arunwati LBC	Maharashtra	Yeotamal	CB	Arunawati	500	7	9	Site Identified	1008	
7	Bamanpada RBC	Maharashtra	Raigad	ROR		50	30				Y
8	Bamanpada RBC	Maharashtra	Raigarh	CB	Nallah	50	14	0.4	DPrv.R ready	3367	
9	Bande	Maharashtra		DB	Bande	15000	28		Site Identified		
10	Barvi	Maharashtra	Thane	ROR	Bharvi	3000	23		Site Identified	2498	
11	Bav	Maharashtra		ROR		22000					
12	Bawanthodi RBC	Maharashtra	Bhandra	CB	Bhavthadi	500	7	9	Site Identified	1426	Y
13	Bhama-Askhed	Maharashtra	Pune	ROR		2000	22				
14	Bhanadardara -III	Maharashtra		CB	Pravara	10000	14		Site Identified		
15	Bharja	Maharashtra	Ratnagiri	ROR		3500	22				Y
16	Bhatsa Canal fall	Maharashtra	Thane	CB	Bhatsa c	500	2	27	Site Identified	2498	
17	Bhatsa LBC	Maharashtra	Thane	CB	Bhatsa c	500	48	1	Site Identified	2498	
18	Bhatsa-RBC	Maharashtra	Bhatsa	CB	Bhatsa	5000	13		Site Identified		
19	Bibi	Maharashtra		DB	Bhima	7000	39		Site Identified		
20	Bokekar Bothli	Maharashtra	Bhandra	ROR	Wan Ganga	100	11	2	Site Identified	1426	Y
21	Borewadi RBC	Maharashtra	Ratnagiri	CB	Nallah	250	20		Site Identified	3380	
22	Bori LBC	Maharashtra	Sholapur	ROR		100	30				Y
23	Bori LBC	Maharashtra	Solapur	CB	Bori Bhima	100	4	3	Site Identified	607	
24	Bori RBC	Maharashtra	Sholapur	ROR		50	30				Y
25	Bori RBC	Maharashtra	Solapur	CB	Bhima	50	4	1	Site Identified	607	
26	Chandrabhagga	Maharashtra	Amrawati	ROR		1000	29				
27	Chanera	Maharashtra	Raigad	ROR		900	30				Y
28	Chanera	Maharashtra	Raigarh	CB	Mahanadi	900	21	5	Site Identified	3367	
29	Chasakman	Maharashtra	Pune	ROR		2000	30		Site Investigated		Y
30	Chimbeda	Maharashtra	Raigad	ROR		600	30				Y
31	Chimbeda RBC	Maharashtra	Raigarh	CB	Nallah	600	24	5	DPrv.R ready	3367	
32	Dambarkund RBC	Maharashtra	Raigad	ROR		1000	30				Y
33	Damburkund RBC	Maharashtra	Raigarh	CB	Nallah	1000	16	7	Site Identified	3367	
34	Dapur	Maharashtra		DB	Kengdi	3000	106		Site Identified		
35	Deharjee LBC	Maharashtra	Thane	CB	Deharjee	1000	32	4	Site Identified	2498	
36	Deharjee RBC	Maharashtra	Thane	CB	Deharjee	75	32	0.3	Site Identified	2498	
37	Deharji	Maharashtra		CB	Dehari	2000	36		Site Identified		
38	Deodi	Maharashtra		DB	Bhima	9000	32		Site Identified		

Sl no.	Name of Project	Name of State	Name of District	Category of Proj	Name of river/ canal	Capacity in kW	Head in m	Discharge in m3/sec	Remarks	Annual Rainfall	Verified
1	2	3	4	5	6	7	8	9	10	11	13
39	Deogad	Maharashtra	Ratnagiri	CB	Kurli Nallah	2000	30	6	Site Identified	3380	
40	Deogad HEP	Maharashtra	Sindhurg	ROR		2000	7		IPP		
41	Detwane HEP	Maharashtra	Raigad	ROR		2000			IPP		
42	Devkulp LBC	Maharashtra	Thane	CB	Nallah	100	40	0.3	Site Identified	2498	
43	Dham	Maharashtra		DB	Dham	750	21	5	IPP		
44	Dhamani LBC	Maharashtra	Moknada	CB	Dhamni	300	25	1	Site Identified		
45	Dhamani LBC	Maharashtra	Thane	ROR		300	30				Y
46	Dhamani RBC	Maharashtra	Thane	CB	Dhamni	600	25	2	Site Identified	2498	
47	Dolwanhal	Maharashtra	Raigad	ROR		3600	10		Site Identified		Y
48	Domihir LBC	Maharashtra	Thane	ROR		375	30				Y
49	Domihira LBC	Maharashtra	Jawhar	CB	Nallah	375	26	2	Site Identified		
50	Domihira RBC	Maharashtra	Thane	CB	Nallah	175	26	1	Site Identified	2498	
51	Dondonwadi LBC	Maharashtra	Kankrah	CB	Nallah	50	13	0.5	Site Identified		
52	Dondonwadi RBC	Maharashtra	Ratnagiri	CB	Nallah	100	13	1	Site Identified	3380	
53	Dongangaan Tank	Maharashtra	Nanded	ROR		140	6				
54	Ehasa kman	Maharashtra	Pune	ROR	Bhima	2000	18	12	Site Identified	1171	Y
55	Ekburji LBC	Maharashtra	Akola	CB	Wan Ganga	140	19	1	Site Identified	843	Y
56	Ekburji RBC	Maharashtra	Akola	CB	Wan Ganga	225	19	1	Site Identified	843	Y
57	Gad	Maharashtra		ROR		21000					
58	Gadgadi LBC	Maharashtra	Ratnagiri	CB	Gadgadi	100	12	1	Site Identified	3380	
59	Gadgadi RBC	Maharashtra	Ratnagiri	CB	Gadgadi	250	12	1	Site Identified	3380	
60	Gagapur Fall	Maharashtra	Nashik	ROR		500	7				
61	Gandhari RBC	Maharashtra	Raigad	ROR		400	30				Y
62	Gandhari RBC	Maharashtra	Raigarh	CB	Gandhari	400	18	3	Site Identified	3367	
63	Gargai	Maharashtra		CB	Gargai	2500	40		Site Investigated		
64	Ghandi Nalla	Maharashtra	Chandrapur	CB	Wain Ganga	215	10	3	Site Identified	1377	Y
65	Ghasa Kaman	Maharashtra	Pune	CB	Bhima	2000	18	12	Site Identified	1171	Y
66	Ghol	Maharashtra		DB	Trib of Kal	4000	403		Site Identified		
67	Girna	Maharashtra	Nasik	CB	Girna	3000	19	32	Site Identified	998	Y
68	Girvi	Maharashtra		DB	Nira	8000	18		Site Identified		
69	Goki River	Maharashtra	Yeotamal	ROR	Wain Ganga	200	5	5	Site Identified	1008	
70	Gonda RBC	Maharashtra	Thane	CB	Nallah	70	12		Site Identified	2498	
71	Goshikhurd LBC	Maharashtra	Bhandra	CB	Wain Ganga	800	4	26	Site Identified	1426	Y
72	Goshikhurd RBC	Maharashtra	Bhandra	CB	Wain Ganga	1800	4	58	Site Identified	1426	Y
73	Goshikurd	Maharashtra	Pauni	ROR		500	5				
74	Gugalshi	Maharashtra		DB	Gugalshi	4500	557		Site Identified		
75	Hatipata LBC	Maharashtra	Thane	ROR		200	30				Y
76	Hattipada LBC	Maharashtra	Moknada	CB	Damangangaa	200	25	1	Site Identified		
77	Hattipada RBC	Maharashtra	Thane	CB	Nallah	400	25	2	Site Identified	2498	
78	Hatwne	Maharashtra	Raigad	ROR		2000	30				Y
79	Hetwane	Maharashtra	Raigarh	CB	Bhogeshwari	2000	22	12	Site Identified	3367	
80	Hingani Pangaon	Maharashtra	Sholapur	ROR	Bhoyamesh	300	11	3	Site Identified	607	

Sl no.	Name of Project	Name of State	Name of District	Category of Proj	Name of river/ canal	Capacity in kW	Head in m	Discharge in m3/sec	Remarks	Annual Rainfall	Verified
1	2	3	4	5	6	7	8	9	10	11	13
81	Isapur RBC Drop	Maharashtra	Nanded	CB		1000			IPP		
82	Itiadhoh	Maharashtra	Morgon	ROR		500	5				
83	Jagbudi	Maharashtra	Ratnagiri	ROR		4000	100				Y
84	Jagbudi	Maharashtra		DB	Jagbudi	8000	408		Site Identified		
85	Jam River	Maharashtra	Nagpur	ROR	Jam	200	5	5	Site Identified	1154	Y
86	Jamburde RBC	Maharashtra	Thane	CB	Nallah	50	15	0.4	Site Identified	2498	
87	Javalgaon	Maharashtra	Solapur	CB	Bhogwati	200	7	3	Site Identified	607	
88	Kajvi	Maharashtra		DB	Kajvi	15000	42				
89	Kali Sarar	Maharashtra	Bhandra	ROR	Bagh	390	12	4	Site Identified	1426	Y
90	Kalu	Maharashtra	Ahmed Nagar	ROR		90	7	2	Site Identified	577	Y
91	Kalu	Maharashtra		ROR		16000					
92	Kalu Sarar	Maharashtra		ROR		390	12				
93	Kanher Canal Drop	Maharashtra	Satara	ROR		1800	30				Y
94	Kanher LBC	Maharashtra		CB	Kanher LBC	1200	8	18	IPP		
95	Kanohli Nalla	Maharashtra	Nagpur	ROR	Wunna	250	11	3	Site Identified	1154	Y
96	Kapshi	Maharashtra		DB	Kapshi	13500	57		Site Identified		
97	Kar River	Maharashtra	Wardha	ROR	Kar	200	6	5	Site Identified	1071	
98	Karwa	Maharashtra	Nasik	DB	Karwa	500	12	5	DPrv.R Ready		
99	Karwappa Nalla	Maharashtra	Chandrapur	ROR	Wain Ganga	350	8	6	Site Identified	1377	Y
100	Kas	Maharashtra		DB	Urmodi	7000	394		Site Identified		
101	Kasari	Maharashtra	Kolhapur	ROR		3500	100				Y
102	Kasari	Maharashtra		CB	Kasari	2500	33		Site Investigated		
103	Kelamba RBC	Maharashtra	Ratnagiri	CB	Muchkurdi	2000	7	19	Site Identified	3380	
104	Kelar	Maharashtra	Nagpur	ROR	Kelar	600	16	5	Site Identified	1154	Y
105	Kesarsai RBC	Maharashtra	Pune	CB	Kesarsai	200	12	2	Site Identified	1171	Y
106	Khadki	Maharashtra		CB	Bhimtas	5000	209				
107	Khanu	Maharashtra		DB	Khanu	4500	510		Site Identified		
108	Kharade RBC	Maharashtra	Thane	CB	Vaitarna Nallah	50	16	0.3	Site Identified	2498	
109	Khekra Nala	Maharashtra	Nagpur	ROR	Godavari	350	13	3	Site Identified	1154	Y
110	Koradi	Maharashtra	Buldhana	ROR	Wan Ganga	200	9	3	Site Identified	806	Y
111	Kumbhi	Maharashtra	Kolhapur	DB	Kumbhi	1500	27	7	Site Identified	1829	Y
112	Lendi	Maharashtra	Nanded	ROR	Kundrala	1000	4	19	Site Identified	968	Y
113	Lo Dudhana LBC	Maharashtra	Parabnami	CB	Godavari	300	4	9	Site Identified	903	Y
114	Lower Penganga	Maharashtra	Yeotmal	CB		5000	10				Y
115	Lower Pus	Maharashtra	Pootmal	ROR	Pus	1000	17	7	Site Identified		
116	Lower Pus	Maharashtra	Yeotmal	CB		1000	10				Y
117	Lower Thirna	Maharashtra	Osmanabad	ROR	Godavari	50	3	2	Site Identified	799	Y
118	Lower Wardha	Maharashtra	Wardha	ROR	Wardha	700	6	34	Site Identified	1071	
119	Lower Wunna	Maharashtra	Nagpur	ROR	Wunna	200	5	5	Site Identified	1154	Y
120	Lower Wunna LBC	Maharashtra	Umred	CB		250	7				
121	Lowerpenganga	Maharashtra		DB	Penganga	4500	9				
122	Machkandi	Maharashtra		DB	Machkandi	10500	37		Site Identified		

Sl no.	Name of Project	Name of State	Name of District	Category of Proj	Name of river/ canal	Capacity in kW	Head in m	Discharge in m3/sec	Remarks	Annual Rainfall	Verified
1	2	3	4	5	6	7	8	9	10	11	13
123	Madan Tank	Maharashtra	Wardha	ROR	Dhom	270	12	3	Site Identified	1071	
124	Majergaon RBC	Maharashtra	Bhir	CB		1000	10				
125	Maker Dhokarua	Maharashtra	Nagpur	ROR	Wain Ganga	250	4	3	Site Identified	1154	Y
126	Malkhed	Maharashtra	Amrawati	ROR	Wardha	90	9	1	Site Identified	873	Y
127	Man LBC	Maharashtra	Buldhana	CB	Purna	100	4	3	Site Identified	806	Y
128	Man RBC	Maharashtra	Buldhana	CB	Purna	60	4	2	Site Identified	806	Y
129	Mandva	Maharashtra	Buldhana	ROR	Purna	60	9	1	Site Identified	806	Y
130	Manjra LBC	Maharashtra	Bhir	CB	Godavari	150	4	5	Site Identified	732	Y
131	Manjra RBC	Maharashtra	Bhir	CB	Godavari	150	4	5	Site Identified	732	Y
132	Manusdari	Maharashtra		DB	Aran	7000	21		Site Identified		
133	Mardham	Maharashtra	Nagpur	ROR	Wain Ganga	60	8	1	Site Identified	1154	Y
134	Mez RBC	Maharashtra	Thane	CB	Nallah	50	12	1	Site Identified	2498	
135	Monbuli RBC	Maharashtra	Thane	CB	Mohhuli NAllah	75	9	0.1	DPrv.R ready	2498	
136	Morbe RBC	Maharashtra	Raigad	ROR		50	30				Y
137	Morbe RBC	Maharashtra	Raigarh	CB	Nallah	250	20	2	Site Identified	3367	
138	Nageshwari	Maharashtra	Raigarh	ROR	Nageswari	200	5	2	Site Identified	3367	
139	Nandvel	Maharashtra		DB	Purna	11000	18		Site Identified		
140	Natuwadi LBC	Maharashtra	Khed	CB	Jugbudi	100	23	1	Site Identified		
141	Natuwadi LBC	Maharashtra	Ratnagiri	ROR		100	30				Y
142	Natuwadi RBC	Maharashtra	Ratnagiri	CB	Jugbudi	500	23		Site Identified	3380	
143	Nazare	Maharashtra	Pune	ROR		70	5	8	Site Identified	1171	Y
144	Nevade RBC	Maharashtra	Thane	CB	Nallah	50	11	5	Site Identified	2498	
145	Nilwande	Maharashtra	Ahmednagar	ROR		4000	100				Y
146	Nimbapur RBC	Maharashtra	Thane	CB	Nallah	50	13	0.5	Site Identified	2498	
147	Nira	Maharashtra		DB	Nira	6000	32		Site Identified		
148	Nira Natambi	Maharashtra	Pune	ROR	Nira	1000	15	9	Site Identified	1171	Y
149	Nirguna	Maharashtra	Akola	ROR	Purna	600	14	6	Site Identified	843	Y
150	Paithan LBC	Maharashtra	Paithan	CB		3000			IPP		
151	Pakadi Gudum Tank	Maharashtra	Chandrapur	ROR	Wain Ganga	115	6	2	Site Identified	1377	Y
152	Peldhang	Maharashtra	Buldhana	ROR	Purna	160	13	2	Site Identified	806	Y
153	Pench	Maharashtra	Parshivani	ROR		1500	10				
154	Pendhri	Maharashtra	Nagpur	ROR	Wan Ganga	100	11	1	Site Identified	1154	Y
155	Pimpurna RBC	Maharashtra	Thane	ROR	Nallah	180	9	4	Site Identified	2498	
156	Pinjalwadi DubiLBC	Maharashtra	Khed	CB	Nallah	180	22	1	Site Identified		
157	Pinjalwadi DubiRBC	Maharashtra	Ratnagiri	CB	Nallah	150	22	1	Site Identified	3380	
158	Pinjalwadi RBC	Maharashtra	Ratnagiri	ROR		250	30				Y
159	Pinjawadi LBC	Maharashtra	Ratnagiri	ROR		150	30				Y
160	Pohamalla LBC	Maharashtra	Chandrapur	CB	Wain Ganga	150	6	4	Site Identified	1377	Y
161	Poshir LBC	Maharashtra	Raigarh	CB	Ulhas	700	24	4	Site Identified	3367	
162	Poshir RBC	Maharashtra	Raigad	ROR		700	30				Y
163	Sai RBC	Maharashtra	Raigarh	CB	Nallah	50	13	0.3	Site Identified	3367	
164	Sasungar RBC	Maharashtra	Thane	CB	Nallah	60	36	0.2	Site Identified	2498	

Sl no.	Name of Project	Name of State	Name of District	Category of Proj	Name of river/canal	Capacity in kW	Head in m	Discharge in m3/sec	Remarks	Annual Rainfall	Verified
1	2	3	4	5	6	7	8	9	10	11	13
165	Shahanoor C. Drop	Maharashtra	Amrawati	CB		350	6		Site Identified		
166	Shekadri	Maharashtra	Amrawati	ROR	Wardha	130	11	2	Site Identified	873	Y
167	Sherova RBC	Maharashtra	Thane	CB	Nallah	50	11	0.4	Site Identified	2498	
168	Sina	Maharashtra	Ahmed Nagar	DB	Sina	250	3	5	Site Identified	577	Y
169	Sina RBC Kalegaon	Maharashtra	Solapur	CB	Sina Bhima	250	3	6	Site Identified	607	
170	Sinakolegaon	Maharashtra	Sholapur	ROR		85	30				Y
171	Sonal	Maharashtra	Akola	ROR	Wan Ganga	170	10	2	Site Identified	843	Y
172	Sungadewadi LBC	Maharashtra	Raigad	ROR		70	30				Y
173	Sungadewadi RBC	Maharashtra	Raigad	ROR		200	30				Y
174	Sungadewadi LBC	Maharashtra	Khalanpur	CB	Amba Nallah	75	13	1	Site Identified		
175	Sutarwadi RBC	Maharashtra	Ratnagiri	CB	Nallah	200	15		Site Identified	3380	
176	Terandale RBC	Maharashtra	Sindhudur	CB	Nallah	75	15	1	Site Identified	3028	
177	Tilher RBC	Maharashtra	Thane	CB	Nallah	50	11	1	Site Identified	2498	
178	Udai	Maharashtra	Dhule	CB	Udai	2600	15	2	Site Identified	771	Y
179	Uma	Maharashtra	Akola	ROR	Kate purna	75	5	2	Site Identified	843	Y
180	Umarzari	Maharashtra	Bhandra	ROR	Wain Ganga	125	8	2	Site Identified	1426	Y
181	Uparale RBC	Maharashtra	Thane	CB	Tilwari	150	7	0.2	Site Identified	2498	
182	Upper Penganga	Maharashtra	Nanded	DB	Penganga	1000	10		Site Identified	968	Y
183	Upper Penganga Stl	Maharashtra		CB		1000	8		Site Identified		
184	Upper Wardha	Maharashtra	Amrawati	ROR		750	11		IPP		
185	Vaghotan	Maharashtra		ROR		19000					
186	Valvand	Maharashtra		DB	Ulhas	4000	561		Site Identified		
187	Vashikhare RBC	Maharashtra	Thane	CB	Nallah	50	20	0.3	Site Identified	2498	
188	Vedivala	Maharashtra	Pune	ROR	Kundali	140	8	2	Site Identified	1171	Y
189	Waghadi River	Maharashtra	Yeotamal	ROR	Wain Ganga	300	6	6	Site Identified	1008	
190	Waghur	Maharashtra	Jalgaon	ROR		1000	11				
191	Washishti	Maharashtra	Ratnagiri	ROR		4000	29				Y
					Total	365585					

**MAHARASHTRA
PROJECTS UNDER CONSTRUCTION**

	Project	State	District	of Proj *	river/ canal	in kW	in m	in m3/sec		
1	2	3	4	5	6	7	8	9	10	13
1	Jangamhatti HEP			ROR		500				Pvt.
2	Khodshi H.E.P			ROR		4900				Pvt.
3	Pench Kamptee Khairy RBC HEP		Nagpur	CB		4400				M/S SMS Infrastructure
4	Pench Kamptee Khairy LBC HEP		Nagpur	CB		1400				M/S SMS Infrastructure
5	Ghataprabha HEP			CB		5000				Pvt.
6	Tulashi HEP			CB		1500				Pvt.
7	Andra HEP			DB		1200				Pvt.
8	Tambwe K.T.Weir HEP			CB		2000				Pvt.
9	Yedgaon HEP			ROR		3000				Pvt.
10	Urmodi HEP			ROR		3000				Pvt.
11	Wainganga HEP		Chandrapur	ROR		13500				Pvt.
12	Kundalika HEP			ROR		4500				Pvt.
13	Nilwande Low level HEP			ROR		7000				Pvt.
14	Nardave(Mohammadwadi) HEP			ROR		3000				Pvt.
15	Hetawane HEP			ROR		1500				Pvt.
16	Mukane HEP			ROR		1500				Pvt.
17	Waki			ROR		1150				Pvt.
18	Kal			ROR		15000				C.E (Hydro) Power Project
19	Kumbhe			ROR		10000				C.E (Hydro) Power Project

TOTAL = 84050