

**MADHYA PRADESH
PROJECTS COMMISSIONED**

Sl no.	Name of Project	Type	Name of State	Name of District	Name of river/ canal	Capacity in kW	Head in m	Discharge in m3/sec	Remarks	COMMISSIONED	Verified
										Date	
1	bargi LBC	CB	MP			10000			COMMISSIONED		
2	Bhimgarh	DB	MP	Seoni		2400	10	18	COMMISSIONED	1992	
3	Birsinghpur	CB	MP	Shahdol		20000			COMMISSIONED	1990	
4	Birsinghpur MHS	CB	MP			2200			COMMISSIONED		
5	Chargaon Jatlapur	DB	MP	Seoni		800	12	8	COMMISSIONED		
6	Morand	CB	MP	Hoshangabad		1005	3	12	COMMISSIONED	2009	
7	Satpura	CB	MP	Betul		1000	2	23	COMMISSIONED	2009	
8	Tawa	DB	MP	Hoshangabad		13500			COMMISSIONED	2009	
9	Tiwara SHP	CB	MP	Seoni		250	5	7	COMMISSIONED	2009	
10	Bansagar Tons Ph-4	DB		Shahdol		20000					
11	Indra sagar	DB		Khandwa		15000					

TOTAL = 86155

**MADHYA PRADESH
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
1	2	3	4	5	6	7	8	9	10	11
1	Add	MP	Sidhi	ROR	Sone	100	30	1	IPP(Proposed)	1538
2	Amba RD 996	MP	Morena	Canal Fall	Chambal	200	12		Site Identified	1538
3	Asan Fall	MP		Canal Fall	Chambal Lr.C.	2700	13		Site Identified	1050
4	Ataria	MP		Dam Toe	Wainganga	15000	57		Site Identified	
5	Bah	MP	Vidisha	ROR		700	30		IPP(Proposed)	
6	Bahuti Fall	MP	Rewa	ROR		1500	300	1	IPP	1134
7	Ban Sagar	MP		ROR	Sone	2500	18		Site Identified	1134
8	Bansagar RBC	MP	Shahdol	Canal Fall	Bansagar RBC	300	20	3	IPP(Proposed)	776
9	Barna	MP	Raisen	Dam Toe		1500			IPP	835
10	Betwa	MP	Guna	ROR		2000	30		Site Identified	1024
11	Bhawan thadi	MP	Balaghat	ROR	Franhite	650	30	11	IPP(Proposed)	
12	Bina Complex	MP	Sagar	Dam Toe		3000			IPP(Proposed)	
13	Budhana	MP	Shivpuri	ROR		150			IPP(Proposed)	807
14	Ch 2569	MP	Hoshangbad	Canal Fall	Tawa LB	2000				
15	Ch 5341	MP	Morena	Canal Fall	Chambal RB	1200				
16	Chakdahi	MP	Satna	ROR	Sone	100	30	1	IPP(Proposed)	
17	Damoi	MP	Jhabua	ROR		50			IPP(Proposed)	
18	Datia I	MP	Datia	Canal Fall	Datia acc	3000	23	64	IPP	1286
19	Datia II	MP	Datia	Canal Fall	Datia IC	3000	26	26	IPP	1252
20	Deo-ama	MP		Dam Toe	Deo-ama	13000	176		Site Identified	
21	Deori	MP		Dam Toe	Narmada	13000	28		Site Identified	936
22	Dhandhau	MP	Mandla	Canal Fall		200			Site Identified	
23	Dharampur	MP	Mandla	Dam Toe	Narmada	3000	19	19	Site Identified	1511
24	Galgala	MP	Rewa	ROR	Sone	200	30		IPP(Proposed)	1511
25	Gaur Jhamar	MP	Sagar	ROR	Sone	300	30	6	IPP	1511
26	Gopad HEP	MP		ROR		21000				1511
27	Gour	MP	Mandla	Canal Fall	Narmada	1000	9	3	IPP	1511
28	Gudra	MP		ROR		22000				759
29	Gursa	MP	Satna	ROR	Sone	200	30		IPP(Proposed)	759
30	Halali	MP	Vidisha	Dam Toe		1000			IPP(Proposed)	
31	Helon	MP	Mandla	ROR		1000	30	9	IPP(Proposed)	1166

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1	2	3	4	5	6	7	8	9	10	11
32	Horand C Fall	MP	Hoshangabad	Canal Fall		1000				1166
33	Jobat	MP	Jhabua	Dam Toe		300			IPP(Proposed)	1166
34	Kaketo	MP	Gwalior	ROR		150			IPP(Proposed)	
35	Kanhan I	MP		ROR	Kanhan	24000				1166
36	Kanhan III	MP		ROR	Kanhan	23000				1199
37	Kanhan -IV	MP		Dam Toe	Kanhan	9000	21		Site Identified	1199
38	Karia Gutighat	MP		Dam Toe	Tapi	14000	26		Site Identified	1055
39	Kariya	MP	Satna	ROR	Sone	100	30	1	IPP(Proposed)	1055
40	Keoty	MP	Rewa	ROR	Sone	450	100	1	IPP	1055
41	Kolar Barrage	MP	Sehore	Canal Fall		100			IPP(Proposed)	1055
42	Kolar Dam Toe	MP	Sehore	Dam Toe		2000			IPP	
43	Kushma	MP	Rewa	ROR	Sone	100	30		IPP(Proposed)	
44	Madin	MP	Boonton	ROR	Indravati	300	30	3	Site Identified	
45	Maghauli	MP		ROR		17000				
46	Mahan	MP	Sidhi	Dam Toe		400	10	8	IPP(Proposed)	
47	Majhakhas	MP	Mandla	Dam Toe	Narmada	225	20	2	Site Identified	1341
48	Man	MP	Dhar	Dam Toe		600	17	6	IPP	1341
49	Mankishar	MP	Sidhi	ROR	Sone	200	30	5	IPP(Proposed)	1272
50	Matigoda	MP		ROR		18000				
51	Mohini weir	MP	Shivpuri	Dam Toe		600			IPP(Proposed)	
52	Nagurna	MP		Dam Toe	Godpad	11000	20		Site Identified	
53	Nairia	MP	Rewa	ROR		3000			IPP(Proposed)	841
54	Nawatha	MP		ROR	Tapi	13000	24		Site Identified	1042
55	Novnia	MP		Canal Fall	Tilwara FC	250	5		Site Identified	1042
56	Patan	MP	Jabalpur	Canal Fall	Patan BC	1000	5	34	IPP	1042
57	Pensari	MP	Gwalior	ROR		75			IPP(Proposed)	1042
58	Piyarwari	MP	Rewa	ROR	Sone	100	30		Site Identified	1042
59	Rajghat Left	MP	Guna	Dam Toe	Son	600	15	14	IPP(Proposed)	1031
60	Rampur	MP	Guna	Dam Toe		200			IPP(Proposed)	1031
61	Rampur RD 248	MP	Guna	Canal Fall		200			IPP(Proposed)	1031
62	Rampur RD 315.15	MP	Guna	Canal Fall		150			IPP(Proposed)	
63	Ruthai	MP	Guna	Dam Toe		150	12	2	IPP	
64	Sagar	MP	Vidisha	ROR		700	30		Site Identified	

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1	2	3	4	5	6	7	8	9	10	11
65	Sanjay Sagar	MP	Guna	Dam Toe		575			Site Identified	
66	Sareswaha	MP	Satna	ROR	Sone	200	30		IPP(Proposed)	
67	Satna Rewa I	MP	Satna	Canal Fall	Satna Rewa I	5000	5		IPP(Proposed)	
68	Satna Rewa II	MP	Satna	Canal Fall	Satna Rewa II	5000	5		Site Identified	
69	Satpura	MP	Betul	Dam Toe		50	21	0.5	IPP(Proposed)	
70	Selwa	MP		Canal Fall	Selwa Br	300	6		Site Identified	
71	Simidi	MP	Shahdol	Dam Toe	Sone	13000	37		Site Identified	
72	Sinhawal I	MP	Sidhi	Canal Fall	Bansagan RB	650	5	17	Site Identified	
73	Sinhawal II	MP	Sidhi	Canal Fall	Bansagan RB	350	3	17	IPP(Proposed)	
74	Sitarewa	MP		Dam Toe	Shakkar	10000	209		Site Identified	
75	Soladhana LBC	MP	Chhindwara	Canal Fall	Pranhita	100	3	4	IPP(Proposed)	
76	Soladhana RBC	MP	Chhindwara	Canal Fall	Pranhita	200	3	9	IPP(Proposed)	
77	Son	MP	Belaghat	ROR	Pranhita	5000	50	7	IPP	
78	Sukta	MP	Khandwa	ROR		500			IPP(Proposed)	
79	Tapi	MP	Betul	Canal Fall		4500				
80	Tawa LBC	MP	Hoshangabad	Canal Fall		12000			IPP	
81	Thanwar	MP	Mandla	Dam Toe		750	10	10	IPP(Proposed)	
82	Tikari	MP		Dam Toe	Bawanthadi	10000	26		Site Identified	
83	Tilwar (Nonia)	MP	Seoni	Canal Fall	Til F.C.	350	5	7	IPP	
84	Tilwara (SELWA)	MP	Seoni	Canal Fall	Til F.C.	300	6	7	IPP(Proposed)	
85	Upper Narmada (LBCH)	MP	Dindori	Dam Toe		400	3.8	13.52	Identified By AHEC	
86	Upper Narmada (RBCH)	MP	Dindori	Dam Toe		300	4.23	8.58	Identified By AHEC	
87	Matiyari (LBCH)	MP	Mandla	Dam Toe		350	6.77	6.17	Identified By AHEC	
88	Matiyari (RBCH)	MP	Mandla	Dam Toe		300	6.6	5.76	Identified By AHEC	
89	Majhgaon	MP	Mandla	Dam Toe		50	4.42	0.87	Identified By AHEC	
90	Bichhiya	MP	Mandla	Dam Toe		100	4.56	2.81	Identified By AHEC	
91	Dhuandhar	MP	Mandla	Dam Toe		50	4.77	1.47	Identified By AHEC	
92	Upper Burhner (LBCH)	MP	Mandla	Dam Toe		250	5.81	5.52	Identified By AHEC	
93	Upper Burhner (RBCH)	MP	Mandla	Dam Toe		50	4.91	1.13	Identified By AHEC	
94	Halon	MP	Mandla	Dam Toe		550	4.83	13.9	Identified By AHEC	

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1	2	3	4	5	6	7	8	9	10	11
95	Dobatoria (LBCH)	MP	Mandla	Dam Toe		50	4.1	1.38	Identified By AHEC	
96	Dobatoria (RBCH)	MP	Mandla	Dam Toe		200	4.8	5.06	Identified By AHEC	
97	Sampna	MP	Betul	Dam Toe		150	5.3	3	Identified By AHEC	
98	Bargi Diversion (RBCH)	MP	Jabalpur	Dam Toe		15000	7.99	227.44	Identified By AHEC	
99	Barnoo	MP	Jabalpur	Dam Toe		200	7.74	3.45	Identified By AHEC	
100	Madai	MP	Jabalpur	Dam Toe		50	5.29	1.61	Identified By AHEC	
101	Atariya	MP	Jabalpur	Dam Toe		450	7.14	7.74	Identified By AHEC	
102	Bahoribund (LBCH)	MP	Jabalpur	Dam Toe		50	3.68	1.5	Identified By AHEC	
103	Bahoribund (RBCH)	MP	Jabalpur	Dam Toe		50	4.72	0.78	Identified By AHEC	
104	Pariat	MP	Jabalpur	Dam Toe		50	8.43	0.5	Identified By AHEC	
105	Sher	MP	Narsinghpur	Dam Toe		150	6.25	3.3	Identified By AHEC	
106	Macharewa	MP	Narsinghpur	Dam Toe		300	10.25	3.72	Identified By AHEC	
107	Shakkar	MP	Narsinghpur	Dam Toe		4600	22.5	24.6	Identified By AHEC	
108	Dudhi	MP	Narsinghpur	Dam Toe		1550	13.16	14.14	Identified By AHEC	
109	Tawa (RBCH)	MP	Hoshangabad	Dam Toe		2350	10.65	26.77	Identified By AHEC	
110	Dokarikheda	MP	Hoshangabad	Dam Toe		50	6.98	1.87	Identified By AHEC	
111	Morand	MP	Hoshangabad	Dam Toe		1550	11.15	16.77	Identified By AHEC	
112	Mogha	MP	Raisen	Dam Toe		100	10.75	1.45	Identified By AHEC	
113	Upper Palakmatti	MP	Raisen	Dam Toe		350	12.62	3.54	Identified By AHEC	
114	Lower Palkamatti	MP	Raisen	Dam Toe		150	6.98	2.56	Identified By AHEC	
115	Ganjal (LBCH)	MP	Harda	Dam Toe		550	9.78	7.13	Identified By AHEC	
116	Ganjal (RBCH)	MP	Harda	Dam Toe		100	9.78	1.38	Identified By AHEC	
117	Imlidhana	MP	Harda	Dam Toe		50	5	1.8	Identified By AHEC	
118	Chandra-Kesher (LBCH)	MP	Dewas	Dam Toe		150	4.64	3.87	Identified By AHEC	
119	Chandra-Kesher (RBCH)	MP	Dewas	Dam Toe		50	5.23	1.14	Identified By AHEC	
120	Paras	MP	Dewas	Dam Toe		50	4.89	1.17	Identified By AHEC	
121	Choral	MP	Indore	Dam Toe		150	4.95	3.5	Identified By AHEC	
122	Nakheri	MP	Indore	Dam Toe		100	3.91	3.5	Identified By AHEC	
123	Kolar Barrage (LBCH)	MP	Sheore	Dam Toe		150	1.14	16.4	Identified By AHEC	
124	Kolar Barrage (RBCH)	MP	Sheore	Dam Toe		150	1.14	18.6	Identified By AHEC	

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1	2	3	4	5	6	7	8	9	10	11
125	Seep Kolar Link	MP	Sheore	Dam Toe		100	1.5	10	Identified By AHEC	
126	Lower Kolar	MP	Sheore	Dam Toe		4000	14.1	35	Identified By AHEC	
127	Ghoghara	MP	Sheore	Dam Toe		250	4.67	6.39	Identified By AHEC	
128	Gadigaltar	MP	Khargone	Dam Toe		50	3.7	1.89	Identified By AHEC	
129	Navalpura	MP	Khargone	Dam Toe		50	3.85	0.83	Identified By AHEC	
130	Dejla-Dewada	MP	Khargone	Dam Toe		350	7.21	6.3	Identified By AHEC	
131	Satak	MP	Khargone	Dam Toe		50	3.75	1.82	Identified By AHEC	
132	Jhirbhar	MP	Khargone	Dam Toe		50	3.63	1.2	Identified By AHEC	
133	Upper Beda	MP	Khargone	Dam Toe		350	5.38	7.5	Identified By AHEC	
134	Segwal	MP	Khargone	Dam Toe		50	3.5	0.97	Identified By AHEC	
135	Sipton	MP	Khargone	Dam Toe		50	3.65	2	Identified By AHEC	
136	Ambak	MP	Khargone	Dam Toe		50	4.05	1.5	Identified By AHEC	
137	Sukta	MP	Khandwa	Dam Toe		350	5.82	7.75	Identified By AHEC	
138	Chhota Tawa (LBCH)	MP	Khandwa	Dam Toe		50	5.27	1.45	Identified By AHEC	
139	Ralawati (LBCH)	MP	Barwani	Dam Toe		50	4.75	1.06	Identified By AHEC	
140	Ralawati (RBCH)	MP	Barwani	Dam Toe		50	4.75	1.06	Identified By AHEC	
141	Lower Goi (RBCH)	MP	Barwani	Dam Toe		1600	18.13	10.6	Identified By AHEC	
142	Man (LBCH)	MP	Dhar	Dam Toe		400	14.32	3.34	Identified By AHEC	
143	Man (RBCH)	MP	Dhar	Dam Toe		950	14.22	8.28	Identified By AHEC	
144	Sakelda	MP	Dhar	Dam Toe		50	3.79	1.37	Identified By AHEC	
145	Mod Sagar	MP	Jhabua	Dam Toe		50	4	1.47	Identified By AHEC	
146	Jobat	MP	Jhabua	Dam Toe		400	6.85	7.57	Identified By AHEC	
147	Dhamoi	MP	Jhabua	Dam Toe		100	7.13	1.7	Identified By AHEC	
148	Raghavpur	MP	Dindori	Dam Toe		20,000	40	60	Identified by NVDA	
149	Kaudiya	MP	Dindori	Dam Toe		2,000	10	20.5	Identified by NVDA	
150	Lakshman Modwa	MP	Dindori	Dam Toe		5,000	10	48.57	Identified by NVDA	
151	Devri	MP	Dindori	Dam Toe		6,000	10	62.26	Identified by NVDA	
152	Upper Burhner	MP	Mandla	Dam Toe		10,000	37.8	31	Identified by NVDA	
153	Rosara	MP	Mandla	Dam Toe		35,000	44.25	81.5	Identified by NVDA	
154	Basania	MP	Mandla	Dam Toe		20,000	22.5	89	Identified by NVDA	

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1	2	3	4	5	6	7	8	9	10	11
155	Kachhartola	MP	Mandla	Dam Toe		7,000	10	62.55	Identified by NVDA	
156	Dokarghat	MP	Mandla	Dam Toe		7,000	10	62.55	Identified by NVDA	
157	Kanchangaon	MP	Mandla	Dam Toe		7,000	10	62.84	Identified by NVDA	
158	Gopalpur	MP	Jabalpur	Dam Toe		25,000	12.5	242	Identified by NVDA	
159	Chinki	MP	Narsinghpur	Dam Toe		25,000	16.85	195	Identified by NVDA	
160	Sitarewa	MP	Chhindwara	Dam Toe		15,000	204.9	9.12	Identified by NVDA	
161	Barna	MP	Raisen	Dam Toe		1,900	10	23.1	Identified by NVDA	
162	Kolar	MP	Sheore	Dam Toe		2,000	21.5	11.24	Identified by NVDA	
163	Madhopur	MP	Mandla	Canal Fall	Matiyari RBC	100	3.15	4.23	Identified by AHEC	
164	Bhapsa	MP	Mandla	Canal Fall	Matiyari RBC	200	6.08	4.23	Identified by AHEC	
165	Bichhiya	MP	Mandla	Canal Fall	Bichhiya Main Canal	75	5.92	1.84	Identified by AHEC	
166	Chhatarpur	MP	Mandla	Canal Fall	Halon LBC	750	13	7.34	Identified by AHEC	
167	Gawara	MP	Mandla	Canal Fall	Halon LBC	1250	25.92	6.28	Identified by AHEC	
168	Silgiti	MP	Mandla	Canal Fall	Halon LBC	400	10.48	4.94	Identified by AHEC	
169	Kamara	MP	Mandla	Canal Fall	Halon LBC	450	18.2	3.36	Identified by AHEC	
170	Banchhipani	MP	Mandla	Canal Fall	Halon LBC	100	5.9	2.11	Identified by AHEC	
171	Sleemanabad	MP	Katni	Canal Fall	Bargi RBC	4150	3.5	151.35	Identified by AHEC	
172	Patharhata	MP	Satna	Canal Fall	Bargi RBC	7125	7.8	116.69	Identified by AHEC	
173	Gunwara	MP	Satna	Canal Fall	Bargi RBC	5400	5.9	116.69	Identified by AHEC	
174	Birma	MP	Satna	Canal Fall	Bargi RBC	3250	3.58	116.69	Identified by AHEC	
175	Dharam Kundi	MP	Hoshangabad	Canal Fall	Tawa LBC	1450	3.6	51.63	Identified by AHEC	
176	Dobka	MP	Hoshangabad	Canal Fall	Dokarikheda LBC	75	4.63	1.87	Identified by AHEC	
177	Bari	MP	Raisen	Canal Fall	Barna RBC	100	1.02	13.4	Identified by AHEC	
178	Patni	MP	Raisen	Canal Fall	Barna RBC	100	1.24	10.38	Identified by AHEC	
179	Amrawad-I	MP	Raisen	Canal Fall	Barna RBC	150	2.53	7.75	Identified by AHEC	
180	Amrawad-II	MP	Raisen	Canal Fall	Barna RBC	150	2.78	7.75	Identified by AHEC	
181	Ahalwari	MP	Harda	Canal Fall	Handia Branch Canal	125	1.22	14.2	Identified by AHEC	
182	Sonkhedi	MP	Harda	Canal Fall	Handia Branch Canal	100	1.22	10.7	Identified by AHEC	
183	Manjli	MP	Harda	Canal Fall	Handia Branch Canal	100	1.22	10.7	Identified by AHEC	
184	Abgaonkhurd	MP	Harda	Canal Fall	Handia Branch Canal	100	1.22	10.7	Identified by AHEC	

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1	2	3	4	5	6	7	8	9	10	11
185	Roalgaon	MP	Harda	Canal Fall	LBC	50	1.8	4.25	Identified by AHEC	
186	Kapasi	MP	Harda	Canal Fall	Ganjal LBC	1725	34.25	6.5	Identified by AHEC	
187	Khodaria-I	MP	Indore	Canal Fall	Choral Main Canal	150	5.88	3.5	Identified by AHEC	
188	Khodaria-II	MP	Indore	Canal Fall	Choral Main Canal	75	3.06	3.5	Identified by AHEC	
189	Chandrakesher	MP	Dewas	Canal Fall	Chandrakesher LBC	100	3.82	3.88	Identified by AHEC	
190	Gajakhedi	MP	Dewas	Canal Fall	Chandrakesher LBC	150	5.4	3.57	Identified by AHEC	
191	Malakhar	MP	Dewas	Canal Fall	Chandrakesher LBC	70	3.98	2.32	Identified by AHEC	
192	Loharda	MP	Dewas	Canal Fall	Chandrakesher LBC	70	4.08	2.32	Identified by AHEC	
193	Dani	MP	Dewas	Canal Fall	Chandrakesher LBC	70	4.16	2.06	Identified by AHEC	
194	Bhagwanpura	MP	Khargone	Canal Fall	Canal	275	6	6.02	Identified by AHEC	
195	Maddani	MP	Khargone	Canal Fall	Canal	200	6.1	4.32	Identified by AHEC	
196	Behrupura	MP	Khargone	Canal Fall	Canal	200	6	4.32	Identified by AHEC	
197	Kolapur	MP	Khargone	Canal Fall	Canal	50	7.74	0.88	Identified by AHEC	
198	Pokhar	MP	Khandwa	Canal Fall	Sukta Main Canal	125	3.05	5.51	Identified by AHEC	
199	Balrampur	MP	Khandwa	Canal Fall	Sukta Main Canal	100	3.28	4.39	Identified by AHEC	
200	Rustampur	MP	Khandwa	Canal Fall	Sukta Main Canal	150	4.58	4	Identified by AHEC	
201	Kunda	MP	Dhar	Canal Fall	Kunda Main Canal	150	13.34	1.42	Identified by AHEC	
202	Jhedi	MP	Dhar	Canal Fall	Man RBC	150	5.42	3.5	Identified by AHEC	
203	Lakhankot	MP	Dhar	Canal Fall	Man RBC	225	11.2	2.56	Identified by AHEC	
204	Bhilatpura	MP	Jhabua	Canal Fall	Jobat Main Canal	100	3.5	3.5	Identified by AHEC	
205	Amlal	MP	Jhabua	Canal Fall	Jobat Main Canal	125	5.03	3.5	Identified by AHEC	
206	Padiyal	MP	Jhabua	Canal Fall	Jobat Main Canal	200	9.22	2.79	Identified by AHEC	
207	Nawatola	MP	Dindori	ROR	Narmada	1000	11	12.04	Identified by AHEC	
208	Bhimkundi	MP	Dindori	ROR	Narmada	6000	20	39.74	Identified by AHEC	
209	Malpur	MP	Mandla	ROR	Narmada	5000	17	38.96	Identified by AHEC	
210	Pagania	MP	Mandla	ROR	Narmada	10000	35	37.85	Identified by AHEC	
211	Patpara	MP	Mandla	ROR	Narmada	3000	14	28.39	Identified by AHEC	
212	Bhikhampur	MP	Jabalpur	ROR	Narmada	20000	7	378.49	Identified by AHEC	
213	Kamra Sonrha	MP	Dindori	ROR	Kharmer Nadi	5000	19	34.86	Identified by AHEC	
214	Kaneri	MP	Dindori	ROR	Silgi Nadi	6000	19	41.83	Identified by AHEC	

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 m ³ /sec	Remarks	Annual Rainfall
1	2	3	4	5	6	7	8	9	10	11
215	Mangela	MP	Mandla	ROR	Bhurner Nadi	4000	17	31.17	Identified by AHEC	
216	Tapla	MP	Balaghat	ROR	Halon Nadi	3000	20	19.87	Identified by AHEC	
217	Lamna	MP	Mandla	ROR	Banjar Nadi	8000	18	58.88	Identified by AHEC	
218	Jhurki	MP	Jabalpur	ROR	Gaur Nadi	500	15	4.42	Identified by AHEC	
219	Temur	MP	Jabalpur	ROR	Temur	1000	18	7.36	Identified by AHEC	
220	Piparsara	MP	Jabalpur	ROR	Soner	1000	16	8.28	Identified by AHEC	
221	Khinni	MP	Jabalpur	ROR	Hiran	5000	9	73.6	Identified by AHEC	
222	Muraith	MP	Jabalpur	ROR	Hiran	5000	9	73.6	Identified by AHEC	
223	Shyamkhera	MP	Narsinghpur	ROR	Sher	2000	9	29.44	Identified by AHEC	
224	Belkheri	MP	Narsinghpur	ROR	Sher	2000	8	33.12	Identified by AHEC	
225	Kundari-I	MP	Narsinghpur	ROR	Macharewa	1200	15	10.6	Identified by AHEC	
226	Kundari-II	MP	Narsinghpur	ROR	Macharewa	2000	25	10.6	Identified by AHEC	
227	Kundari-III	MP	Narsinghpur	ROR	Macharewa	1000	13	10.19	Identified by AHEC	
228	Mankapur	MP	Narsinghpur	ROR	Biranj Nadi	300	10	3.97	Identified by AHEC	
229	Bikor	MP	Narsinghpur	ROR	Biranj Nadi	200	8	3.31	Identified by AHEC	
230	Tendukhera	MP	Chhindwara	ROR	Shakkar	2000	22	12.04	Identified by AHEC	
231	Siyajhiri	MP	Chhindwara	ROR	Harda Nadi	2500	23	14.4	Identified by AHEC	
232	Kumikhera	MP	Narsinghpur	ROR	Sitarewa	500	21	3.15	Identified by AHEC	
233	Baregaon	MP	Narsinghpur	ROR	Sitarewa	600	30	2.65	Identified by AHEC	
234	Kanhar	MP	Narsinghpur	ROR	Sitarewa	7000	86	10.78	Identified by AHEC	
235	Kosmi	MP	Narsinghpur	ROR	Dudhi	1000	15	8.83	Identified by AHEC	
236	Morhiya	MP	Raisen	ROR	Tendoni	4000	14	37.85	Identified by AHEC	
237	Bareli	MP	Raisen	ROR	Tendoni	1500	5	39.74	Identified by AHEC	
238	Kansiya	MP	Raisen	ROR	Barna	5000	12	55.2	Identified by AHEC	
239	Bilkhera	MP	Raisen	ROR	Barna	6500	16	53.82	Identified by AHEC	
240	Laniya	MP	Betul	ROR	Tawa	700	13	7.13	Identified by AHEC	
241	Sarni	MP	Betul	ROR	Tawa	700	16	5.8	Identified by AHEC	
242	Jawardha	MP	Harda	ROR	Ganjaj	500	12	5.52	Identified by AHEC	
243	Uskalli	MP	Harda	ROR	Ganjaj	700	17	5.45	Identified by AHEC	
244	Mahagaon	MP	Harda	ROR	Ganjaj	400	9	5.89	Identified by AHEC	

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 m ³ /sec	Remarks	Annual Rainfall
1	2	3	4	5	6	7	8	9	10	11
245	Mahukhal	MP	Harda	ROR	Ganjal	1000	26	5.1	Identified by AHEC	
246	Ramakol	MP	Betul	ROR	Morand	500	19	3.49	Identified by AHEC	
247	Lodabar-I	MP	Sehore	ROR	Seep Nadi	300	17	2.34	Identified by AHEC	
248	Lodabar-II	MP	Sehore	ROR	Seep Nadi	500	10	6.62	Identified by AHEC	
249	Jamla	MP	Khandwa	ROR	Sukta	1000	12	11.04	Identified by AHEC	
250	Katra	MP	Khandwa	ROR	Sukta	1000	14	9.46	Identified by AHEC	
251	Kadevri	MP	Dewas	ROR	Khari Nadi	300	10	3.97	Identified by AHEC	
252	Ratgarh	MP	Dewas	ROR	Kanar Nadi	500	18	3.68	Identified by AHEC	
253	Banswa	MP	Khargone	ROR	Kharkai Nadi	500	13	5.1	Identified by AHEC	
254	Abhapuri	MP	Khargone	ROR	Beda	1000	20	6.62	Identified by AHEC	
255	Bhagwanpura	MP	Khargone	ROR	Kundi	500	24	2.76	Identified by AHEC	
256	Talisaray	MP	Dhar	ROR	Karam	600	24	3.31	Identified by AHEC	
257	Kundiya	MP	Dhar	ROR	Karam	1000	33	4.01	Identified by AHEC	
258	Hirapur	MP	Khargone	ROR	Borar	200	16	1.66	Identified by AHEC	
259	Bhaisawad	MP	Khargone	ROR	Borar	100	11	1.2	Identified by AHEC	
260	Surajpura	MP	Dhar	ROR	Man	500	18	3.68	Identified by AHEC	
261	Nimkhera	MP	Dhar	ROR	Man	500	26	2.55	Identified by AHEC	
262	Amlatha	MP	Dhar	ROR	Mandawadi	500	20	3.31	Identified by AHEC	
263	Salikalan	MP	Barwani	ROR	Deb Nandi	200	22	1.2	Identified by AHEC	
264	Nander	MP	Barwani	ROR	Deb Nandi	100	13	1.02	Identified by AHEC	
265	Tor	MP	Dhar	ROR	Uri Nadi	300	18	2.21	Identified by AHEC	
266	Kanteri	MP	Dhar	ROR	Uri Nadi	300	17	2.21	Identified by AHEC	
267	Kapsi	MP	Dhar	ROR	Wagh Nadi	400	17	3.12	Identified by AHEC	
268	Kukshi	MP	Dhar	ROR	Wagh Nadi	200	11	2.41	Identified by AHEC	
269	Bhilgaon	MP	Barwani	ROR	Goi	200	15	1.77	Identified by AHEC	
270	Bhilkhera	MP	Barwani	ROR	Goi	200	18	1.47	Identified by AHEC	
271	Baladamung	MP	Jhabua	ROR	Hatni	300	13	3.06	Identified by AHEC	
272	Dudalwat	MP	Jhabua	ROR	Hatni	300	18	2.21	Identified by AHEC	
273	Bhadal-I	MP	Barwani	ROR	Jharkhal	300	31	1.28	Identified by AHEC	
274	Bhadal-II	MP	Barwani	ROR	Jharkhal	200	16	1.66	Identified by AHEC	

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
1	2	3	4	5	6	7	8	9	10	11
275	Nidan-I	MP	Dewas	ROR	Seep Nadi	500	30	2.21	Identified by AHEC	
276	Nidan-II	MP	Dewas	ROR	Seep Nadi	100	10	1.32	Identified by AHEC	
277	Gunjara	MP	Indore	ROR	Choral Nadi	200	34	0.78	Identified by AHEC	
278	Dhaydiya	MP	Indore	ROR	Choral Nadi	200	31	0.85	Identified by AHEC	
279	Marpha	MP	Mandla	ROR	Haphin Nalla	1000	25	5.3	Identified by AHEC	
280	Patalpani	MP	Indore	ROR	Choral Tributary	100	35	0.38	Identified by AHEC	
281	Alipur	MP	Sehore	ROR	Seep River	400	10	5.3	Identified by AHEC	
282	Pararia	MP	Jabalpur	ROR	Gaur River	1000	25	5.3	Identified by AHEC	
283	Devri	MP	Chhindwara	ROR	Kudni Nadi	300	15	2.65	Identified by AHEC	
284	Salaiya Swami	MP	Chhindwara	ROR	Tipra Nalla	100	40	0.33	Identified by AHEC	
285	Manawa	MP	Harda	ROR	Anjal River	1000	20	5.3	Identified by AHEC	
Total						729385				

**MADHYA PRADESH
PROJECTS UNDER CONSTRUCTION**

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 m ³ /sec	Remarks	Verified
1	2	3	4	5	6	7	8	9	10	13
1	barna		raisen	DB		1900			UNDER IMPLEMENTATION	
2	Chambal		Morena	Cb		1800	3	22	UNDER IMPLEMENTATION	
3	Hasri SHP		gwalior	CB		1200			UNDER IMPLEMENTATION	

TOAL = 4900