

MEGHALAYA										
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	Verified
1	Bolgri	Meghalaya	W.Garo H	ROR	Bolgri	240	30	2	site identified	
2	Dainthlen	Meghalaya	E.Khasi H	ROR	Dainthlen	50	30	0.2	site identified	
3	Damring	Meghalaya		ROR	Damring Chibma	2000	130		Site identified	
4	Darang	Meghalaya		ROR		1000	100		Under Investigation	
5	Dehal	Meghalaya		ROR		200	3		site identified	
6	Dhud Mawtala	Meghalaya		ROR	Phud Mawtala	3000	135			
7	Ganol	Meghalaya		ROR	Ganol	3000	60		Site identified	
8	Ganol MNREDA	Meghalaya	W.Garo H	ROR	Ganol	600	30	2	site identified	
9	Ganol MSEB	Meghalaya	W.Garo H	ROR	Ganol	2000	80	3	site identified	
10	Khakija	Meghalaya	W.Garo H	ROR	Khakija	350	90	1	Site identified	
11	Khri	Meghalaya		ROR	Khri	4500	65			
12	Kynshiang	Meghalaya	W.Khasi H	ROR	Kynshiang	40	30	1	site identified	
13	Lokro	Meghalaya		ROR		500	150	0.3	Under Investigation	
14	Mawsmmai	Meghalaya	E.Khasi H	ROR	Mawsmmai	50	30	0.2	site identified	
15	Nan-ramnian	Meghalaya		ROR	Nan-ramnian	4500	80		Site identified	
16	Nongkhynam	Meghalaya	W.Khasi H	ROR		100	40		Under Investigation	
17	Pong Kolo	Meghalaya		ROR	Pong Kolo	3000	60		Site identified	
18	Rashniang	Meghalaya	Jaintia H	ROR		45	30		Site identified	
19	Riangdo	Meghalaya	W.Khasi H	ROR	Riangdo	850	85	1	Site identified	
20	Riangdo -I	Meghalaya		ROR	Riangdo	2000	75		Site identified	
21	Riangdo -II	Meghalaya		ROR	Riangdo	2000	80		Site identified	
22	Riangdo -III	Meghalaya		ROR	Riangdo	3000	155		Site identified	
23	Riangdo -IV	Meghalaya		ROR	Riangdo	2000	95		Site identified	
24	Riangong	Meghalaya	W.Khasi H	ROR	Riangong	30	30	0.1	site identified	
25	Ringre	Meghalaya	W.Garo H	ROR	Ringre	350	30	1	site identified	
26	Rom	Meghalaya	W.Garo H	ROR	Rom	40	30	0.2	site identified	
27	Rongbang	Meghalaya	W.Garo H	ROR	Rongbong Chi.	500	80	1	Site identified	
28	Rongkhon	Meghalaya	W.Garo H	ROR	Rongkhon	200	30	1	site identified	
29	Rongon	Meghalaya	E.Garo H	ROR		160	100		Site identified	
30	Rongre	Meghalaya	E.Garo H	ROR	Rongre	400	30	4	site identified	
31	Rontham	Meghalaya	E.Garo H	ROR	Rontham	20	30	2	site identified	
32	Rwiannng	Meghalaya	W.Khasi H	ROR	Bhiang nallah	500	57	1	Site identified	
33	Rynje	Meghalaya	Jaintia H	ROR		600	50		Site identified	
34	Sabar	Meghalaya		ROR	Sabar Nadi	2000	130		Site identified	
35	Sachugiri	Meghalaya		ROR		19000				
36	Salan	Meghalaya	E.Garo H	ROR	Salan	160	30	0.2	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	Verified
37	Shamphu	Meghalaya		ROR		500	100		Under Investigation	
38	Simsang	Meghalaya		ROR	Simsang	200	3		Under Investigation	
39	Singwil	Meghalaya	W.Garo H	ROR	Singwil	120	10	1	site identified	
40	Sonapani	Meghalaya	E.Khasi H	ROR	Wah Umkhrah	1050	168	1	Site identified	
41	Synrang	Meghalaya	Jaintia H	ROR		360	50		Site identified	
42	Synrang Chasam	Meghalaya	Jaintia H	ROR		131	50		Site identified	
43	Synrang Khlieg Norwan	Meghalaya	Jaintia H	ROR		428	50		Site identified	
44	Synrang Lakoh	Meghalaya	Jaintia H	ROR		350	50		Site identified	
45	Synrang Replien	Meghalaya	Jaintia H	ROR	Umsaieh	200	29	1	DPR Ready	
46	Tarsi	Meghalaya	Jaintia H	ROR	Um Kangwiang	120	65	0.2	DPR Ready	
47	Tyrsaw	Meghalaya	E.Khasi H	ROR	Tyrsaw	1100	69	2	Site identified	
48	U Simsang	Meghalaya		ROR		500	100		Under Investigation	
49	Um Karam	Meghalaya		ROR	Um Karam(Kynshi)	11000	83		Site identified	
50	Um Mynrat	Meghalaya		ROR	Um Mynrat	2000	65		Site identified	
51	Um Niang Siang	Meghalaya		ROR	Um Niang Siang	5000	140			
52	Um Rilang -I	Meghalaya		ROR	Um Rilang	15000	95		Site identified	
53	Um Rilang -II	Meghalaya		ROR	Um Rilang	15000	55		Site identified	
54	Um Rina -I	Meghalaya		ROR	Um Rina	2000	70		Site identified	
55	Um Rina -II	Meghalaya		ROR	Um Rina	4000	135		Site identified	
56	Um Rina -III	Meghalaya		ROR	Um Rina	14000	275		Site identified	
57	Um Rina -IV	Meghalaya		ROR	Um Rina	3000	85		Site identified	
58	Um Ryleen - II	Meghalaya	Jaintia H	ROR		210	30		Site identified	
59	Um Ryleen -I	Meghalaya	Jaintia H	ROR		283	30		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	Verified
60	Um Sangot	Meghalaya		ROR	Um Sangot	3000	160		Site identified	
61	Um Shana	Meghalaya	W.Khasi H	ROR	Umshana	200	26	1	DPR Ready	
62	Umdishet	Meghalaya	W.Khasi H	ROR	Umdishet	50	30	0.2	site identified	
63	Umenget	Meghalaya	E.Khasi H	ROR	Umenget	64	30	0.2	site identified	
64	Umjajew	Meghalaya	W.Khasi H	ROR	Umjajew	35	30	0.1	site identified	
65	Umjaur	Meghalaya		ROR		24000				
66	Um-Myrsiang	Meghalaya	Ri-Bhoi	ROR	Um-Myrsiang	200	70	0.2	Site identified	
67	Um-ngi	Meghalaya		ROR	Um-ngi	5000	128		Site identified	
68	Umrans	Meghalaya	Ri-Bhoi H	ROR	Umrans	170	37	1	Site identified	
69	Umrang	Meghalaya	Jaintia H	ROR	Umrang	110	45	0.3	Site identified	
70	Umshana	Meghalaya	W.Khasi H	ROR	Umshana	40	30	0.2	DPR Ready	
71	Umshangphu	Meghalaya	Jaintia H	ROR	Umrang	140	55	0.3	Site identified	
72	Umsohra	Meghalaya		ROR	Umsohra	5000	130		Site identified	
73	Umsohrikhoh	Meghalaya	Ri-Bhoi H	ROR	Umsohrikhoh	120	98	0.2	Site identified	
74	Umsumer	Meghalaya		ROR		200	3		site identified	
75	Umtanleng	Meghalaya	W.Khasi H	ROR	Umtanleng	100	30	0.4	site identified	
76	Umthlu	Meghalaya	Jaintia H	ROR		29	30		Site identified	
77	Un Kanram -I	Meghalaya		ROR	Un Kanram	2000	50		Site identified	
78	Un Kanram -II	Meghalaya		ROR	Un Kanram	5000	175		Site identified	
79	Un Siang	Meghalaya		ROR	Un Siang	2000	300			
80	Upper Umial	Meghalaya		ROR	Umiam	5000	308		site identified	
81	Wah Khynariam	Meghalaya		ROR	Wah Khynariam	4500	50		Site identified	
82	Wah Law	Meghalaya		ROR	Wah Law	3000	65		Site identified	
83	Wah Rasi	Meghalaya	Jaintia H	ROR		900	50		Site identified	
84	Wah Riat	Meghalaya	W.Khasi H	ROR	Umritha	140	40	0.5	Site identified	
85	Wah Sakhain-MNREDA	Meghalaya	Jaintia H	ROR	Wah Sakhain	40	30	0.2	DPR Ready	
86	Wah Sakhain-MSEB	Meghalaya	Jaintia H	ROR	Wah-Sakhan	200	44	0.3	DPR Ready	
87	Wahjrew	Meghalaya	E.Khasi H	ROR	Wahjrew	60	30	0.2	site identified	
88	Wahumiam	Meghalaya	E.Khasi H	ROR	Wahumiam	40	30	0.2	site identified	
89	Wansohra	Meghalaya	E.Khasi H	ROR	Wansohra	45	30	0.2	site identified	
90	Wei Ksing	Meghalaya	E.Khasi H	ROR	Um-Myrsiang	400	300	0.2	Site identified	
					<b>Total =</b>	<b>197320</b>				