

**ASSAM
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	Remarks
1	Amlong	Assam	Karbi Anglong	ROR		100	100		DPR Ready	
2	Anjupani	Assam	Nowgaon	ROR		500			Site identified	
3	Bar Dikhara	Assam		ROR	Bar Dikhara	6000	120		Site identified	
4	Barka sarang	Assam	Kamrup	ROR		15	25		Site identified	
5	Bordikorai - III	Assam	Sonitpur	CB	Bordikorai	1350			DPR Ready	
6	Bordikorai -I	Assam	Sonitpur	CB	Bordikorai	1900			Site identified	
7	Bordikorai -II	Assam	Sonitpur	CB	Bordikorai	1750			Site identified	
8	Borjuri	Assam	Nowgaon	ROR		2000			DPR under progress	
9	Champabati	Assam	Nagaon	ROR		500	120		DPR Ready	
10	Chapanala	Assam	Nowgong	ROR		40			Site identified	
11	Dere	Assam		ROR	Dere	2500	140		Site identified	
12	Disai Dam	Assam		ROR	Disai	15000	27		Site identified	
13	Ganapati	Assam	Kamrup	ROR		500			Site identified	
14	Haru Dikharu	Assam	Karbi Anglong	ROR		500			Site identified	
15	Jamuna	Assam	Karbi Anglong	ROR	Jamuna	6000	140		Site identified	
16	Janghanri	Assam		ROR	Janghan	2000	120		Site identified	
17	Janum-I	Assam		ROR	Janum	2500	80		Site identified	
18	Janum-II	Assam		ROR	Janum	8000	180		Site identified	
19	Jiri	Assam		ROR	Jiri	3000	60		Site Identified	
20	Kalanga	Assam		ROR	Kalanga	4000	80			
21	Kalanga-I	Assam	Karbi Anglong	ROR		450			DPR Ready	
22	Kalanga-II	Assam	Karbi Anglong	ROR		400			DPR Ready	
23	Kaliani Storage	Assam		ROR	Kaliani	15000	66		Site identified	
24	Kalori	Assam		ROR		500			Site identified	
25	Klarang	Assam		ROR	Lungnit	4000	80		Site identified	
26	Longpai	Assam	Karbi Anglong	ROR		15	17		Site identified	
27	Lonsoon	Assam	Nowgaon	ROR		500			DPR under progress	
28	Majar	Assam	Karbi Anglong	ROR		15	40		DPR Ready	
29	Mintriuang St II	Assam	Karbi Anglong	ROR		3000	80		DPR Ready	
30	Myntraiang-I	Assam		ROR	Myntraiang	12000	200		Site identified	
31	Myntraiang-II	Assam		ROR	Myntraiang	6000	80		Site Identified	
32	Pagladiya	Assam		ROR	Pagladi	3000	14			

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	Remarks
33	Patradisa	Assam		ROR	Patradisa	2500	80		Site identified	
34	Shamangsoo	Assam	Karbi Anglon	ROR		250			Site identified	
35	Sunani	Assam		ROR	Sunani	2500	80		Site identified	
36	Theopani	Assam	Kamrup	ROR		250	10	0.14	DPR Ready	
37	Um-Mat	Assam		ROR	Um-Mat	2000	60		Site identified	
38	Upper Borjuri	Assam	Nowgaon	ROR		2000			DPR under progress	
39	Amring	Assam	Karbi Anglong	ROR	Amring	20000	79	20.00		
40	Bagijan	Assam	Karbi Anglong	ROR	Bagijan	100	5	0.10		
41	Chelabour	Assam	Karbi Anglong	ROR	Chelabour	400	20	0.40		
42	Dalu	Assam	Cachar	ROR	Apang	500	40	0.50		
43	Ddigun nala	Assam	Cachar	ROR	Selohi dung	2000	240	2.00		
44	Dere nala	Assam	North kachar	ROR	Dere nala	500	20	0.50		
45	Dijung	Assam	North kachar	ROR	Dijung	400	40	0.40		
46	Dikrambi	Assam	North kachar	ROR	Dikrambi	200	20	0.20		
47	Dinar	Assam	Karbi Anglong	ROR	Dinar nala	500	40	0.50		
48	Diphu	Assam	Karbi Anglong	ROR	Diphu	100	4	0.10		
49	Diphu 2	Assam	Karbi Anglong	ROR	Diphu nala	200	20	0.20		
50	Diphu 3	Assam	Karbi Anglong	ROR	Dikreniem	300	20	0.30		
51	Dirik chiring	Assam	Karbi Anglong	ROR	Dirikchiring	200	20	0.20		
52	Diyung-R	Assam	North kachar	ROR	Diyung-R	300	20	0.30		
53	Dolong nala	Assam	North kachar	ROR	Dolong nala	600	40	0.60		
54	Dolong nala	Assam	North kachar	ROR	Dolong nala	600	40	0.60		
55	Hansa pani	Assam	Nagon	ROR	Hansa pani	100	5	0.10		
56	Harangthal na	Assam	North kachar	ROR	Harangthal nal	750	40	0.75		
57	Horu nala	Assam	Karbi Anglong	ROR	Horu	300	20	0.30		
58	Induki nala	Assam	North kachar	ROR	Induki nala	600	40	0.60		
59	Kagironga	Assam	Karbi Anglong	ROR	Bodiphunadi	400	20	0.40		
60	Kai pani nala	Assam	Nagon	ROR	Kai pani	150	5	0.15		
61	Kakachang	Assam	Karbi Anglong	ROR	Kakachang	500	75	0.50		
62	Khetri	Assam	Kamrup	ROR	Khetri	750	60	0.75		
63	Kohra	Assam	Karbi Anglong	ROR	kohra nala	750	60	0.75		
64	Kuliteranggha	Assam	Karbi Anglong	ROR	Kuliterangghan	200	20	0.20		
65	Laisong	Assam	North kachar	ROR	Jenum-R	400	20	0.40		
66	Langchailit	Assam	Karbi Anglong	ROR	Langchailit	200	15	0.20		
67	Langkidang	Assam	Nagon	ROR	Langkidang	300	20	0.30		
68	Langku	Assam	North kachar	ROR	Langku	150	20	0.30		

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	Remarks
69	Langku nala	Assam	North kachar	ROR	Langku	200	10	0.15		
70	Langpher	Assam	North kachar	ROR	Langpher	100	20	0.20		
71	Langsomepi	Assam	Karbi Anglong	ROR	Langsomepi	300	10	0.10		
72	Langting-2	Assam	North kachar	ROR	Lahungdisa	750	20	0.30		
73	Lankhipam	Assam	Karbi Anglong	ROR	Lankhipam N	750	40	0.75		
74	Lungsung	Assam		ROR	Lungsung	750		0.75		
75	Mabong	Assam	North kachar	ROR	Singplong Ddis	200	20	0.20		
76	Mahu	Assam	North kachar	ROR	Barasarang-N	500	40	0.50		
77	Mahu	Assam	North kachar	ROR	mahu-R	500	40	0.50		
78	Manmaiijon	Assam	Dibrugarh	ROR	Manmuar	500	20	0.50		
79	Morjengnala	Assam	Karbi Anglong	ROR	Morjengnala	300	20	0.30		
80	Namdong	Assam	Dibrugarh	ROR	Namdong M	200	10	0.20		
81	Paisa Nala	Assam	North cachar	ROR	Paisa nala	150	120	1.50		
82	Paklangso	Assam	Karbi Anglong	ROR	Paklangso	100	6	0.10		
83	Panbari	Assam	Darrang	ROR	Panbari	200	10	0.20		
84	patradisa	Assam	Karbi Anglong	ROR	patradisa	100	80	1.00		
85	Pungjan	Assam	Sivsagar	ROR	Pungjan	200	2	0.20		
86	Riambatarai	Assam	North kackar	ROR	Riambatarai	550	60	0.55		
87	Subojai nal	Assam	North kachar	ROR	Sobojai nala	225	20	0.20		
88	Sunani	Assam	Karbi Anglong	ROR	Sunani	120	80	2.00		
89	Thar nala	Assam	North cachar	ROR	Thar nala	150	100	1.50		
90	The dong	Assam	Karbi Anglong	ROR	The dong N	150	20	0.20		
91	Um Pani	Assam	Karbi Anglong	ROR	Um Pani	300	8	0.30		
92	Um Sares	Assam	Karbi Anglong	ROR	Um Sares	400	20	0.40		
93	Um Ser	Assam	Karbi Anglong	ROR	Um Ser	300		0.30		
94	Umjaring	Assam	Karbi Anglong	ROR	Umjaring	1000	100	1.00		
95	Umjaring	Assam	Karbi Anglong	ROR	Umjaring	750	100	0.75		
96	Umjaring	Assam	Karbi Anglong	ROR	Umjaring	900	60	0.90		
97	Un Ju	Assam	Karbi Anglong	ROR	Un Ju	200	20	0.20		

Total = 155830