

**ANDHRA PRADESH
PROJECTS COMMISSIONED**

Sl no.	Name of Project	State	District	Category of Proj	Unit Size	Capacity(kw)	Head	Type of turbine	Make	Commissioning Schedule	Remarks
1	Nizam Sagar	AP	Hyderabad	DB	2x5	10000				1955-56	APGENCO
2	Donkarayi	AP	E.Godavari	DB	1x25	25000				1982-83	APGENCO
3	Kakatiya D-83 M10-6-550	AP	Karimnagar	CB	2x0.325	650	3	Tubular Semi Kaplan	Flovel	1986-87	APGENCO
4	Kakatiya D-83 M19-0-566/2-230	AP	Karimnagar	CB	3x0.23	690				12.4.87	APGENCO
5	Chettipeta	AP	Karimnagar	CB	2x0.5	1000				1.10.91	APGENCO
6	Paleru	AP	Karimnagar	DB	2x1000	2000	21	Kaplan	BHEL	13-2-1993	APGENCO
7	Penna Ahobilim	AP	Ananthapur	DB	2x10	20000				23.1.94	APGENCO
8	Kakatiya D-83 M9-7-385	AP	Karimnagar	CB	2x0.5	1000				18.1.1994	APGENCO
9	Kakatiya D-83 M14-7-500	AP	Karimnagar	CB	2x0.5	1000				6.12.1995	APGENCO
10	Kakatiya D-83 M18-5-550	AP	Karimnagar	CB	3x0.22	660		Kaplan		14.1.98/12.3.98	APGENCO
11	Singur	AP		CB	2x7.5	15000	5			2000-01	APGENCO
12	Kakatiya D-83 M16-5-550	AP	Karimnagar	CB	2x0.5	1000	5	Vertical Type	Triveni	8.1.2001	APGENCO
13	Kakatiya D-83 6th Mile	AP	Karimnagar	CB	2x0.5	1000	3	Tubular	Jyoti	2003-04	APGENCO
14	Kakatiya D-83 7th Mile	AP	Karimnagar	CB	2x0.5	1000	6	Horz. semi Kaplan		2003-04	APGENCO
15	Kakatiya D-83 12th Mile	AP	Karimnagar	CB	2x325	650	3	Tubular	BHEL	2003-04	APGENCO
16	Kakatiya D-83 18th Mile	AP	Karimnagar	CB	2x0.75	1500	3	Tubular Semi Kaplan	Flovel	2003-04	APGENCO
17	Kakatiya D-83 19th Mile	AP	Karimnagar	CB	2x0.75	1500				2003-04	APGENCO
18	Tilwara	AP		CB	1x.25	250					APGENCO
19	Guntur BC M0	AP	Guntur	DB		3750	18	Kaplan	EEVK	28/02/1996	Deccan
20	Adanki BC M 6	AP	Guntur	CB		2610				23-07-1997	Dhanakshmi
21	Adanki BC M 4 & 6	AP	Guntur	CB		2000	4	Horz. semi Kaplan	Boving	24-11-1997	Dhanakshmi
22	Guntur BC III	AP	Guntur	CB		4300				27-11-1997	Sagar
23	Adanki BC M 4	AP	Guntur	DB		1580			BHEL	23-12-1997	Dhanakshmi
24	Guntur BC M5/4, 5/5 5/2 550	AP	Guntur	DB		1500				14-03-1998	KCP
25	KC Canal	AP	Kurnool	DB		4000	12	Tubular Francis	ESAC	7/9/1998	Sagar
26	Guntur BC M5/4	AP	Guntur	CB		1500				18-09-1998	KCP
27	Guntur BC M 5/5-550	AP	Guntur	CB		1500				20.11.1998	KCP
28	Guntur BC M 13 & 14	AP	Guntur	CB		3000				21-11-1998	Royalaseema
29	Ongole BC M 2/3/199 2/6/190	AP	Prakasam	CB		1500				27-01-1999	SKJ Power
30	Guntur BC M 5/2-550	AP	Guntur	CB		1500	4			2/4/1999	KCP
31	Adanki BC M 10	AP	Guntur	CB		2000				26-08-1999	Trident
32	Guntur BC M5/4-550	AP	Guntur	CB		2250				6/9/1999	KCP
33	Adanki BC M 13	AP	Guntur	CB		2000				13-10-1999	Trident
34	Adanki BC M 28	AP	Prakasam	CB		3000				28-02-2001	Trident
35	Bellamkonda BC M-5-2-250 Sc.II	AP	Guntur	CB		550				28-08-1999	Bhavani
36	Budameru	AP	Krishna	CB		1400				28-04-2000	Active Power
37	Guntur BC M20, 21& 22 Sc.I	AP	Guntur	CB		800				1/7/2000	Thirumala
38	Guntur BC M20, 21& 22 Sc.II	AP	Guntur	CB		800				2/2/2000	Thirumala
39	Guntur BC M20, 21& 22 Sc.III	AP	Guntur	CB		800				6/11/2000	Thirumala
40	Bellamkonda BC M0	AP	Guntur	CB		1300				8/4/2000	Espar
41	Bellamkonda BC M 0/1	AP	Guntur	CB		750				11/3/2000	Shivani
42	Adanki BC M 17&18 Sch.I &II	AP	Guntur	CB		4000				27-02-2000	Jayalakshmi

SI no.	Name of Project	State	District	Category of Proj	Unit Size	Capacity(kW)	Head	Type of turbine	Make	Commissioning	Remarks
										Schedule	
43	Srisailem RC Sch.I,II,& III	AP	Kurnool	CB		7500				28-09-2000	NCL
44	Yeleru Reservoir	AP	E.Godavari	CB		3000				17-01-2000	Manihamsa
45	Mudimanikyam Major NSLC	AP	Nalgonda	CB		500				15-04-2001	Srinivasa
46	Chilkapur Major Block-10 Sc.I	AP	Guntur	CB		500				13-07-2000	Akshay
47	Chilkapur Major Block-10 Sc.II	AP	Guntur	CB		500				11/9/2000	Akshay
48	Pedandipadu BC	AP	Guntur	CB		620				17-05-2001	PMC
49	Janapadu BC	AP	Khamman	CB		1000				19-09-2001	Janapadu
50	Vemuleru Vagu Reservoir	AP	Nalgonda	DB		4000				29-09-2001	NATL
51	Kakatiya Canal -Lower Manniar	AP	Karimnagar	CB		2000				2/10/2001	Saraswati
52	Nippula Vagu	AP	Kurnool	CB		4000				6/2/2002	K.M. Power
53	Nandigama BC M5, M3 & M6 Sc.I &II	AP	Khamman	CB		2400				29-01-2002	Kallam
54	Nippula Vagu KM 10 to 14	AP	Kurnool	CB		3000				7/11/2002	K.M. Power
55	Nippula Vagu KM 14 to 18 Sc.I &II	AP	Kurnool	CB		4000				21-11-2003	K.M. Power
56	Addanki BC	AP	Guntur	CB		2800				2003-04	Trident
57	Bellamkonda BC M3/1 to 3/7	AP	Guntur	CB		550				17-11-2004	Bhavani
58	Somasila Resv.	AP	Nellore	CB	2x5000	10000				2005-06	Balaji
59	Nagavali	AP		CB		7250				2008	Sardar Power
60	Kanchanguda	AP		CB		6000				01.12.2009	
61	Yeleru Reservoir - II	AP		DB		1500				Jul-10	Manihamsa Power
62	Yeleswaram Res (Gap-II)	AP		CB		1500				Aug-10	
63	Nandigama BC 6 mile	AP	Khammam	CB		1600				Mar-11	Kallam Sp
64	Vetamamidi	AP		CB	1x1200	1200				Oct-11	APTRIPCO
65	Dummagudem	AP	Khammam	CB	5x4000	20000				Mar-12	SLS power corp
66	Metlapatem	AP		CB	1x1200	120				Mar-12	APTRIPCO
67	Burugugadda	AP	Nalgonda	CB		1200				Dec-12	M/S Bravo Energies Pvt Ltd
68	Somasila -II		Nellore	CB		2000				Oct-08	Balaji
69	Gayatri SHP		Nalgonda, Andhra Pradesh			2200				March, 2015	M/s Gayatri Power Pvt. Ltd.
70	Malyalappaiah		District Nalgonda, Telangana			9000				June, 2015	M/s. Sneha Renewable Energies Ltd.

TOTAL

232230

**ANDHRA PRADESH
IDENTIFIED FUTURE PROJECTS**

Sl no.	Name of Project	State	District	Category of Proj	Name of canal/river	Capacity (kW)	Head(m)	Disch. (m3/sec)	Remarks	Annual Rainfall
1	Addaanki C M 18-0-550	A.P.		CB	Addaanki BC	600	2	0.05		
2	Addaanki C M 18-2-110	A.P.		CB	Addaanki BC	600	2	0.05		
3	Addaanki C M 18-3-440	A.P.		CB	Addaanki BC	1000	2	0.05		
4	Addaanki C M 18-6-550	A.P.		CB	Addaanki BC	1000	2	0.05		
5	Addanki BC M 4-6-440,7-0-275	A.P.		CB	Addanki BC	6000			IPP	
6	Addanki-1	A.P.		CB	Addaanki BC	2000	6		Site Investigated	
7	Addanki-2	A.P.		CB	Addaanki BC	1500	5		Site Investigated	
8	Addanki-3	A.P.		CB	Addaanki BC	2500	7		Site Investigated	
9	Addanki-5	A.P.		CB	Addaanki BC	1500	5		Site Investigated	
10	Addanki-6	A.P.		CB	Addaanki BC	2000	5		Site identified	
11	Addanki-7	A.P.		CB	Addaanki BC	2000	8		Site Investigated	
12	Addanki-8	A.P.		CB	Addaanki BC	1500	4		Site identified	
13	Addanki-9	A.P.		CB	Addaanki BC	1500	8		Site Investigated	
14		A.P.	Godavari E	CB	Godavari	500	3	18	Site identified	
15	C(D-53) Ch.1005.00	A.P.	Karimganj	CB	Canal(D-53)	100	2	10	Site Identified	954
16	C(D-53) Ch.105.60	A.P.	Karimganj	CB	Canal(D-53)	200	1	21	Site Identified	954
17	C(D-53) Ch.1056.00	A.P.	Karimganj	CB	Canal(D-53)	100	1	10	Site Identified	954
18	C(D-53) Ch.1105.50	A.P.	Karimganj	CB	Canal(D-53)	130	2	10	Site Identified	954
19	C(D-53) Ch.1116.50	A.P.	Karimganj	CB	Canal(D-53)	250	3	10	Site Identified	954
20	C(D-53) Ch.1133.00	A.P.	Karimganj	CB	Canal(D-53)	100	2	10	Site Identified	954
21	C(D-53) Ch.1138.00	A.P.	Karimganj	CB	Canal(D-53)	100	1	10	Site Identified	954
22	C(D-53) Ch.1142.90	A.P.	Karimganj	CB	Canal(D-53)	100	1	10	Site Identified	954
23	C(D-53) Ch.1145.50	A.P.	Karimganj	CB	Canal(D-53)	100	1	10	Site Identified	954
24	C(D-53) Ch.1166.00	A.P.	Karimganj	CB	Canal(D-53)	100	1	10	Site Identified	954
25	C(D-53) Ch.1182.50	A.P.	Karimganj	CB	Canal(D-53)	150	2	10	Site Identified	954
26	C(D-53) Ch.1192.40	A.P.	Karimganj	CB	Canal(D-53)	150	2	10	Site Identified	954
27	C(D-53) Ch.1196.80	A.P.	Karimganj	CB	Canal(D-53)	150	2	10	Site Identified	954
28	C(D-53) Ch.1200.50	A.P.	Karimganj	CB	Canal(D-53)	150	2	10	Site Identified	954
29	C(D-53) Ch.122.10	A.P.	Karimganj	CB	Canal(D-53)	150	1	21	Site Identified	954
30	C(D-53) Ch.1224.50	A.P.	Karimganj	CB	Canal(D-53)	150	2	10	Site Identified	954
31	C(D-53) Ch.1269.90	A.P.	Karimganj	CB	Canal(D-53)	150	2	10	Site Identified	954
32	C(D-53) Ch.1301.10	A.P.	Karimganj	CB	Canal(D-53)	50	1	9	Site Identified	
33	C(D-53) Ch.1375.00	A.P.	Karimganj	CB	Canal(D-53)	100	2	8	Site Identified	
34	C(D-53) Ch.1408.00	A.P.	Karimganj	CB	Canal(D-53)	50	1	3	Site Identified	
35	C(D-53) Ch.1421.20	A.P.	Karimganj	CB	Canal(D-53)	50	2	3	Site Identified	
36	C(D-53) Ch.1444.30	A.P.	Karimganj	CB	Canal(D-53)	50	2	3	Site Identified	
37	C(D-53) Ch.1477.30	A.P.	Karimganj	CB	Canal(D-53)	50	1	3	Site Identified	
38	C(D-53) Ch.1484.63	A.P.	Karimganj	CB	Canal(D-53)	100	2	3	Site Identified	
39	C(D-53) Ch.1490.13	A.P.	Karimganj	CB	Canal(D-53)	100	3	2	Site Identified	

Sl no.	Name of Project	State	District	Category of Proj	Name of canal/river	Capacity (kW)	Head(m)	Disch. (m3/sec)	Remarks	Annual Rainfall
40	C(D-53) Ch.1495.63	A.P.	Karimganj	CB	Canal(D-53)	50	2	2	Site Identified	
41	C(D-53) Ch.1500.03	A.P.	Karimganj	CB	Canal(D-53)	50	2	2	Site Identified	
42	C(D-53) Ch.1542.20	A.P.	Karimganj	CB	Canal(D-53)	50	2	2	Site Identified	
43	C(D-53) Ch.1555.40	A.P.	Karimganj	CB	Canal(D-53)	50	1	2	Site Identified	
44	C(D-53) Ch.1585.10	A.P.	Karimganj	CB	Canal(D-53)	50	2	1	Site Identified	
45	C(D-53) Ch.1593.90	A.P.	Karimganj	CB	Canal(D-53)	50	2	1	Site Identified	
46	C(D-53) Ch.1604.90	A.P.	Karimganj	CB	Canal(D-53)	50	2	1	Site Identified	
47	C(D-53) Ch.1609.30	A.P.	Karimganj	CB	Canal(D-53)	50	2	1	Site Identified	
48	C(D-53) Ch.1623.40	A.P.	Karimganj	CB	Canal(D-53)	20	2	1	Site Identified	
49	C(D-53) Ch.1632.40	A.P.	Karimganj	CB	Canal(D-53)	10	1	1	Site Identified	
50	C(D-53) Ch.1640.00	A.P.	Karimganj	CB	Canal(D-53)	20	2	1	Site Identified	
51	C(D-53) Ch.1685.20	A.P.	Karimganj	CB	Canal(D-53)	20	2	1	Site Identified	
52	C(D-53) Ch.1699.60	A.P.	Karimganj	CB	Canal(D-53)	5	2	0	Site Identified	
53	C(D-53) Ch.1705.00	A.P.	Karimganj	CB	Canal(D-53)	5	2	0	Site Identified	
54	C(D-53) Ch.1715.00	A.P.	Karimganj	CB	Canal(D-53)	5	2	0	Site Identified	
55	C(D-53) Ch.1726.48	A.P.	Karimganj	CB	Canal(D-53)	5	1	0	Site Identified	
56	C(D-53) Ch.1729.10	A.P.	Karimganj	CB	Canal(D-53)	5	1	0	Site Identified	
57	C(D-53) Ch.175.20	A.P.	Karimganj	CB	Canal(D-53)	150	1	21	Site Identified	
58	C(D-53) Ch.178.30	A.P.	Karimganj	CB	Canal(D-53)	150	1	21	Site Identified	
59	C(D-53) Ch.190.30	A.P.	Karimganj	CB	Canal(D-53)	200	2	21	Site Identified	954
60	C(D-53) Ch.198.00	A.P.	Karimganj	CB	Canal(D-53)	150	1	21	Site Identified	954
61	C(D-53) Ch.232.10	A.P.	Karimganj	CB	Canal(D-53)	300	2	21	Site Identified	954
62	C(D-53) Ch.49.50	A.P.	Karimganj	CB	Canal(D-53)	300	2	23	Site Identified	954
63	C(D-53) Ch.55.00	A.P.	Karimganj	CB	Canal(D-53)	300	2	23	Site Identified	954
64	C(D-53) Ch.551.10	A.P.	Karimganj	CB	Canal(D-53)	300	4	12	Site Identified	954
65	C(D-53) Ch.602.20	A.P.	Karimganj	CB	Canal(D-53)	600	4	12		
66	C(D-53) Ch.608.00	A.P.	Karimganj	CB	Canal(D-53)	600	4	12		
67	C(D-53) Ch.623.20	A.P.	Karimganj	CB	Canal(D-53)	150	2	12	Site Identified	954
68	C(D-53) Ch.650.15	A.P.	Karimganj	CB	Canal(D-53)	300	4	12	Site Identified	954
69	C(D-53) Ch.66.00	A.P.	Karimganj	CB	Canal(D-53)	300	2	23	Site identified	954
70	C(D-53) Ch.761.70	A.P.	Karimganj	CB	Canal(D-53)	200	2	11	Site Identified	954
71	C(D-53) Ch.776.70	A.P.	Karimganj	CB	Canal(D-53)	100	1	11	Site Identified	
72	C(D-53) Ch.79.20	A.P.	Karimganj	CB	Canal(D-53)	300	2	23	Site Identified	954
73	C(D-53) Ch.809.00	A.P.	Karimganj	CB	Canal(D-53)	200	3	11	Site Identified	954
74	C(D-53) Ch.826.00	A.P.	Karimganj	CB	Canal(D-53)	200	2	11	Site Identified	954
75	C(D-53) Ch.944.50	A.P.	Karimganj	CB	Canal(D-53)	200	2	10	Site Identified	954
76	C(D-53) Ch.96.80	A.P.	Karimganj	CB	Canal(D-53)	300	2	21	Site Identified	954
77	C(D-53) Ch.970.70	A.P.	Karimganj	CB	Canal(D-53)	200	2	10	Site Identified	954
78	C(D-53) Ch.982.30	A.P.	Karimganj	CB	Canal(D-53)	150	2	10	Site Identified	954
79	C(D-53) Ch.990.00	A.P.	Karimganj	CB	Canal(D-53)	100	1	10	Site Identified	954
80	C(D-53) Ch.999.30	A.P.	Karimganj	CB	Canal(D-53)	170	2	10	Site Identified	954
81	C(D-83) M 10-1-110	A.P.	Prakasham	CB	Canal(D-83)	1000	2	60		
82	C(D-83) M 13-7-146	A.P.	Prakasham	CB	Canal(D-83)	800	2	56		
83	C(D-83) M 13-7-550	A.P.	Prakasham	CB	Canal(D-83)	800	2	56		
84	C(D-83) M 14-3-34	A.P.	Prakasham	CB	Canal(D-83)	1000	2	56		
85	C(D-83) M 14-7-563	A.P.	Prakasham	CB	Canal(D-83)	1300	3	54		

Sl no.	Name of Project	State	District	Category of Proj	Name of canal/river	Capacity (kW)	Head(m)	Disch. (m3/sec)	Remarks	Annual Rainfall
86	C(D-83) M 16-3-121	A.P.	Prakasham	CB	Canal(D-83)	800	2	51		
87	C(D-83) M 16-3-350	A.P.	Prakasham	CB	Canal(D-83)	800	2	51		
88	C(D-83) M 16-6-275	A.P.	Prakasham	CB	Canal(D-83)	1000	3	51		
89	C(D-83) M 17-4-478	A.P.	Prakasham	CB	Canal(D-83)	600	1	51	Site Identified	751
90	C(D-83) M 18-5-530	A.P.	Prakasham	CB	Canal(D-83)	1000	3	49		
91	C(D-83) M 20-1-440	A.P.	Prakasham	CB	Canal(D-83)	1000	2	44		
92	C(D-83) M 20-5-445	A.P.	Prakasham	CB	Canal(D-83)	1000	2	44		
93	C(D-83) M 20-7-0	A.P.	Prakasham	CB	Canal(D-83)	1000	2	44		
94	C(D-83) M 22-1-550	A.P.	Prakasham	CB	Canal(D-83)	900	4	40	Site Identified	751
95	C(D-83) M 23-0-220	A.P.	Prakasham	CB	Canal(D-83)	300	2	40	Site Identified	751
96	C(D-83) M 23-1-550	A.P.	Prakasham	CB	Canal(D-83)	500	4	22		
97	C(D-83) M 24-6-440	A.P.	Prakasham	CB	Canal(D-83)	500	2	40	Site Identified	751
98	C(D-83) M 25-4-550	A.P.	Prakasham	CB	Canal(D-83)	500	3	19		
99	C(D-83) M 25-6-0	A.P.	Prakasham	CB	Canal(D-83)	500	4	19		
100	C(D-83) M 4-4-0	A.P.	Prakasham	CB	Canal(D-83)	500	1	64	Site Identified	1083
101	C(D-83) M 5-1-330	A.P.	Prakasham	CB	Canal(D-83)	500	1	64	Site identified	751
102	C(D-83) M 5-4-330	A.P.	Prakasham	CB	Canal(D-83)	1000	2	64		
103	C(D-83) M 5-7-110	A.P.	Prakasham	CB	Canal(D-83)	1500	3	64	IPP	
104	C(D-83) M 7-7-330	A.P.	Prakasham	CB	Canal(D-83)	2000	4	64		
105	C(D-83B) M 0-2-033	A.P.	Prakasham	CB	Canal(D-83B)	100	2	5	Site Identified	751
106	C(D-83B) M 0-4-220	A.P.	Prakasham	CB	Canal(D-83B)	50	2	5	Site Identified	751
107	C(D-83B) M 0-6-220	A.P.	Prakasham	CB	Canal(D-83B)	100	3	5	Site Identified	751
108	C(D-83B) M 0-7-080	A.P.	Prakasham	CB	Canal(D-83B)	100	3	5	Site Identified	751
109	C(D-83B) M 10-2-220	A.P.	Prakasham	CB	Canal(D-83B)	50	1	3	Site Identified	751
110	C(D-83B) M 1-0-440	A.P.	Prakasham	CB	Canal(D-83B)	150	4	5	Site Identified	751
111	C(D-83B) M 10-7-330	A.P.	Prakasham	CB	Canal(D-83B)	100	4	3	Site Identified	751
112	C(D-83B) M 11-0-330	A.P.	Prakasham	CB	Canal(D-83B)	50	1	3	Site Identified	751
113	C(D-83B) M 1-1-110	A.P.	Prakasham	CB	Canal(D-83B)	100	2	5	Site Identified	751
114	C(D-83B) M 11-7-000	A.P.	Prakasham	CB	Canal(D-83B)	50	1	3	Site Identified	751
115	C(D-83B) M 12-1-440	A.P.	Prakasham	CB	Canal(D-83B)	50	2	3	Site Identified	751
116	C(D-83B) M 12-3-330	A.P.	Prakasham	CB	Canal(D-83B)	50	2	3	Site Identified	751
117	C(D-83B) M 1-2-550	A.P.	Prakasham	CB	Canal(D-83B)	50	2	5	Site Identified	751
118	C(D-83B) M 13-0-000	A.P.	Prakasham	CB	Canal(D-83B)	50	2	3	Site Identified	751
119	C(D-83B) M 13-0-550	A.P.	Prakasham	CB	Canal(D-83B)	50	2	3	Site Identified	751
120	C(D-83B) M 13-2-000	A.P.	Prakasham	CB	Canal(D-83B)	50	1	3	Site Identified	751
121	C(D-83B) M 13-3-330	A.P.	Prakasham	CB	Canal(D-83B)	50	1	3	Site Identified	751
122	C(D-83B) M 13-4-330	A.P.	Prakasham	CB	Canal(D-83B)	50	3	3	Site Identified	751
123	C(D-83B) M 13-7-330	A.P.	Prakasham	CB	Canal(D-83B)	50	2	3	Site Identified	751
124	C(D-83B) M 14-1-20	A.P.	Prakasham	CB	Canal(D-83B)	50	2	3	Site Identified	751
125	C(D-83B) M 14-1-220	A.P.	Prakasham	CB	Canal(D-83B)	50	2	3	Site Identified	751
126	C(D-83B) M 14-3-440	A.P.	Prakasham	CB	Canal(D-83B)	50	2	3	Site Identified	751
127	C(D-83B) M 14-5-000	A.P.	Prakasham	CB	Canal(D-83B)	50	2	3	Site Identified	751
128	C(D-83B) M 14-6-110	A.P.	Prakasham	CB	Canal(D-83B)	50	2	3	Site Identified	751
129	C(D-83B) M 1-7-000	A.P.	Prakasham	CB	Canal(D-83B)	50	1	5	Site Identified	751
130	C(D-83B) M 2-3-550	A.P.	Prakasham	CB	Canal(D-83B)	50	1	5	Site Identified	751
131	C(D-83B) M 2-5-000	A.P.	Prakasham	CB	Canal(D-83B)	50	2	5	Site Identified	751

Sl no.	Name of Project	State	District	Category of Proj	Name of canal/river	Capacity (kW)	Head(m)	Disch. (m3/sec)	Remarks	Annual Rainfall
132	C(D-83B) M 2-6-550	A.P.	Prakasham	CB	Canal(D-83B)	50	2	5	Site Identified	751
133	C(D-83B) M 3-0-275	A.P.	Prakasham	CB	Canal(D-83B)	50	2	5	Site Identified	751
134	C(D-83B) M 3-7-275	A.P.	Prakasham	CB	Canal(D-83B)	50	2	4	Site Identified	751
135	C(D-83B) M 4-4-330	A.P.	Prakasham	CB	Canal(D-83B)	50	1	4	Site Identified	751
136	C(D-83B) M 4-5-220	A.P.	Prakasham	CB	Canal(D-83B)	50	2	4	Site Identified	751
137	C(D-83B) M 4-7-220	A.P.	Prakasham	CB	Canal(D-83B)	50	1	4	Site Identified	751
138	C(D-83B) M 5-1-000	A.P.	Prakasham	CB	Canal(D-83B)	100	3	4	Site Identified	751
139	C(D-83B) M 5-1-440	A.P.	Prakasham	CB	Canal(D-83B)	50	1	4	Site Identified	751
140	C(D-83B) M 5-3-550	A.P.	Prakasham	CB	Canal(D-83B)	50	1	4	Site Identified	751
141	C(D-83B) M 5-4-220	A.P.	Prakasham	CB	Canal(D-83B)	100	3	4	Site Identified	751
142	C(D-83B) M 5-4-540	A.P.	Prakasham	CB	Canal(D-83B)	100	3	4	Site Identified	751
143	C(D-83B) M 5-5-440	A.P.	Prakasham	CB	Canal(D-83B)	50	1	4	Site Identified	751
144	C(D-83B) M 5-6-275	A.P.	Prakasham	CB	Canal(D-83B)	100	3	4	Site Identified	751
145	C(D-83B) M 5-7-055	A.P.	Prakasham	CB	Canal(D-83B)	50	1	4	Site Identified	751
146	C(D-83B) M 5-7-440	A.P.	Prakasham	CB	Canal(D-83B)	100	3	4	Site Identified	751
147	C(D-83B) M 6-0-110	A.P.	Prakasham	CB	Canal(D-83B)	50	1	4	Site Identified	751
148	C(D-83B) M 6-2-385	A.P.	Prakasham	CB	Canal(D-83B)	50	2	4	Site Identified	751
149	C(D-83B) M 6-5-000	A.P.	Prakasham	CB	Canal(D-83B)	50	2	4	Site Identified	751
150	C(D-83B) M 6-5-220	A.P.	Prakasham	CB	Canal(D-83B)	50	1	4	Site Identified	751
151	C(D-83B) M 7-0-000	A.P.	Prakasham	CB	Canal(D-83B)	50	1	4	Site Identified	751
152	C(D-83B) M 7-1-100	A.P.	Prakasham	CB	Canal(D-83B)	50	2	3	Site Identified	751
153	C(D-83B) M 7-5-330	A.P.	Prakasham	CB	Canal(D-83B)	50	1	3	Site Identified	751
154	C(D-83B) M 7-6-000	A.P.	Prakasham	CB	Canal(D-83B)	50	1	3	Site Identified	751
155	C(D-83B) M 7-6-440	A.P.	Prakasham	CB	Canal(D-83B)	50	2	3	Site Identified	751
156	C(D-83B) M 8-1-220	A.P.	Prakasham	CB	Canal(D-83B)	50	1	3	Site Identified	751
157	C(D-83B) M 8-2-220	A.P.	Prakasham	CB	Canal(D-83B)	50	2	3	Site Identified	751
158	C(D-83B) M 8-3-220	A.P.	Prakasham	CB	Canal(D-83B)	50	1	3	Site Identified	751
159	C(D-83B) M 8-4-500	A.P.	Prakasham	CB	Canal(D-83B)	50	1	3	Site Identified	751
160	C(D-83B) M 8-5-330	A.P.	Prakasham	CB	Canal(D-83B)	50	1	3	Site Identified	751
161	C(D-83B) M 8-6-000	A.P.	Prakasham	CB	Canal(D-83B)	50	1	3	Site Identified	751
162	C(D-83B) M 8-7-320	A.P.	Prakasham	CB	Canal(D-83B)	50	2	3	Site Identified	751
163	C(D-83B) M 9-0-110	A.P.	Prakasham	CB	Canal(D-83B)	50	2	3	Site Identified	751
164	C(D-83B) M 9-0-453	A.P.	Prakasham	CB	Canal(D-83B)	50	2	3	Site Identified	751
165	C(D-83B) M 9-2-220	A.P.	Prakasham	CB	Canal(D-83B)	50	2	3	Site Identified	751
166	C(Ith.M) M 0-1-000	A.P.	Prakasham	CB	Canal(Ith.M.)	150	2	10	Site Identified	751
167	C(Ith.M) M 0-2-550	A.P.	Prakasham	CB	Canal(Ith.M.)	150	2	10	Site Identified	751
168	C(Ith.M) M 10-0-440	A.P.	Prakasham	CB	Canal(Ith.M.)	25	1	2	Site identified	751
169	C(Ith.M) M 10-0-440	A.P.	Prakasham	CB	Canal(Ith.M.)	50	1	2	Site Identified	
170	C(Ith.M) M 6-0-550	A.P.	Prakasham	CB	Canal(Ith.M.)	50	2	5	Site Identified	751
171	C(Ith.M) M 6-2-220	A.P.	Prakasham	CB	Canal(Ith.M.)	50	2	5	Site Identified	751
172	C(Ith.M) M 6-3-220	A.P.	Prakasham	CB	Canal(Ith.M.)	50	2	4	Site Identified	751
173	C(Ith.M) M 6-4-440	A.P.	Prakasham	CB	Canal(Ith.M.)	50	1	4	Site Identified	751
174	C(Ith.M) M 6-6-440	A.P.	Prakasham	CB	Canal(Ith.M.)	50	1	4	Site Identified	751
175	C(Ith.M) M 7-0-550	A.P.	Prakasham	CB	Canal(Ith.M.)	50	1	4	Site Identified	751
176	C(Ith.M) M 7-1-330	A.P.	Prakasham	CB	Canal(Ith.M.)	50	1	4	Site Identified	751
177	C(Ith.M) M 7-2-330	A.P.	Prakasham	CB	Canal(Ith.M.)	50	1	4	Site Identified	751

Sl no.	Name of Project	State	District	Category of Proj	Name of canal/river	Capacity (kW)	Head(m)	Disch. (m3/sec)	Remarks	Annual
										Rainfall
178	C(Ith.M) M 8-1-110	A.P.	Prakasham	CB	Canal(Ith.M.)	50	1	4	Site Identified	751
179	C(Ith.M) M 9-1-000	A.P.	Prakasham	CB	Canal(Ith.M.)	50	1	3	Site Identified	751
180	C(Ith.M) M 9-2-330	A.P.	Prakasham	CB	Canal(Ith.M.)	50	1	3	Site Identified	751
181	C(Ith.M) M 9-4-110	A.P.	Prakasham	CB	Canal(Ith.M.)	50	1	3	Site Identified	751
182	C(Ith.M) M 9-5-550	A.P.	Prakasham	CB	Canal(Ith.M.)	50	1	3	Site Identified	751
183	C(Ith.M) M 9-7-000	A.P.	Prakasham	CB	Canal(Ith.M.)	50	1	3	Site Identified	751
184	C(KC) K.Cud-1	A.P.		CB	KC Canal	600	3		Site identified	
185	C(KC) K.Cud-2	A.P.		CB	KC Canal	300	3		Site identified	
186	C(KC) K.Cud-3	A.P.		CB	KC Canal	300	3		Site identified	
187	C(KC) K.Cud-4	A.P.		CB	KC Canal	500	5		Site identified	
188	C(KC) K.Cud-5	A.P.		CB	KC Canal	700	5		Site identified	
189	C(KC) K.Cud-6	A.P.		CB	KC Canal	1000	8		Site identified	
190	C(KC) K.Cud-7	A.P.		CB	KC Canal	500	5		Site identified	
191	C(KC) K.Cud-8	A.P.		CB	KC Canal	500	7		Site identified	
192	C(KC) Km 117/49	A.P.		CB	KC Canal	800	9	29	Site Identified	
193	C(KC) Km 119/1	A.P.		CB	KC Canal	300	8	18	Site Identified	
194	C(KC) Km 119/16	A.P.		CB	KC Canal	600	10	16	Site Identified	
195	C(KC) Km 122/02	A.P.		CB	KC Canal	300	10	16	Site Identified	
196	C(KC) Km 122/76	A.P.		CB	KC Canal	300	10	15	Site Identified	
197	C(KC) Km 124/09	A.P.		CB	KC Canal	300	10	15	Site Identified	
198	C(KC) Km 124/71	A.P.		CB	KC Canal	300	9	11	Site Identified	
199	C(KC) Km 125/72	A.P.		CB	KC Canal	300	11	11	Site Identified	
200	C(KC) Km 127/4	A.P.		CB	KC Canal	500	16	10	Site Identified	
201	C(KC) Km 128/38	A.P.		CB	KC Canal	300	9	9	Site Identified	
202	C(KC) M13-0-110,7-550	A.P.		CB	KC Canal	650	4	26	Site identified	
203	C(KC) M20-1-440,5-445,7-0	A.P.	Prakasham	CB	KC Canal	1000	7	26	Site identified	751
204	C(KC) M5-1-330,4-330,7-110	A.P.		CB	KC Canal	650	4	26	Site identified	
205	C(M.M) M 15-5-330	A.P.	Prakasham	CB	Canal(M.M.)	100	1	9	Site Identified	751
206	C(M.M) M 16-6-110	A.P.	Prakasham	CB	Canal(M.M.)	1000	2	7	Site Identified	751
207	C(M.M) M 17-7-220	A.P.	Prakasham	CB	Canal(M.M.)	50	1	5	Site Identified	751
208	C(M.M) M 19-6-220	A.P.	Prakasham	CB	Canal(M.M.)	50	1	4	Site Identified	751
209	C(M.M) M 19-7-440	A.P.	Prakasham	CB	Canal(M.M.)	50	1	4	Site Identified	751
210	C(M.M) M 20-6-000	A.P.	Prakasham	CB	Canal(M.M.)	50	2	4	Site Identified	751
211	C(M.M) M 20-7-000	A.P.	Prakasham	CB	Canal(M.M.)	50	2	4	Site Identified	751
212	C(M.M) M 21-6-110	A.P.	Prakasham	CB	Canal(M.M.)	50	2	4	Site Identified	751
213	C(M.M) M 21-6-550	A.P.	Prakasham	CB	Canal(M.M.)	50	2	4	Site Identified	751
214	C(M.M) M 21-7-440	A.P.	Prakasham	CB	Canal(M.M.)	50	2	4	Site Identified	751
215	C(M.M) M 22-0-440	A.P.	Prakasham	CB	Canal(M.M.)	50	2	4	Site Identified	751
216	C(T.M.) M 0-7-296	A.P.	Prakasham	CB	Canal(T.M.)	100	2	8	Site Identified	751
217	C(T.M.) M 1-2-000	A.P.	Prakasham	CB	Canal(T.M.)	100	1	8	Site Identified	751
218	C(T.M.) M 1-3-440	A.P.	Prakasham	CB	Canal(T.M.)	100	1	8	Site Identified	751
219	C(T.M.) M 2-3-330	A.P.	Prakasham	CB	Canal(T.M.)	100	1	8	Site Identified	751
220	C(T.M.) M 2-5-330	A.P.	Prakasham	CB	Canal(T.M.)	100	1	8	Site Identified	751
221	C(T.M.) M 2-6-550	A.P.	Prakasham	CB	Canal(T.M.)	100	1	8	Site Identified	751
222	C(T.M.) M 2-7-550	A.P.	Prakasham	CB	Canal(T.M.)	100	1	7	Site Identified	751

Sl no.	Name of Project	State	District	Category of Proj	Name of canal/river	Capacity (kW)	Head(m)	Disch. (m3/sec)	Remarks	Annual Rainfall
223	C(T.M.) M 3-0-550	A.P.	Prakasham	CB	Canal(T.M.)	100	1	7	Site Identified	751
224	C(T.M.) M 4-0-440	A.P.	Prakasham	CB	Canal(T.M.)	100	1	7	Site Identified	751
225	C(T.M.) M 4-1-440	A.P.	Prakasham	CB	Canal(T.M.)	50	1	6	Site Identified	751
226	C(T.M.) M 4-2-440	A.P.	Prakasham	CB	Canal(T.M.)	50	1	6	Site Identified	751
227	C(T.M.) M 4-3-330	A.P.	Prakasham	CB	Canal(T.M.)	100	1	6	Site Identified	751
228	C(T.M.) M 4-5-110	A.P.	Prakasham	CB	Canal(T.M.)	50	1	6	Site Identified	751
229	C(T.M.) M 4-7-330	A.P.	Prakasham	CB	Canal(T.M.)	50	1	6	Site Identified	751
230	C(T.M.) M 5-0-550	A.P.	Prakasham	CB	Canal(T.M.)	50	2	6	Site Identified	751
231	C(T.M.) M 5-2-055	A.P.	Prakasham	CB	Canal(T.M.)	100	2	6	Site Identified	751
232	C(T.M.) M 5-3-440	A.P.	Prakasham	CB	Canal(T.M.)	50	2	6	Site Identified	751
233	C(T.M.) M 6-0-000	A.P.	Prakasham	CB	Canal(T.M.)	50	1	6	Site identified	751
234	C(T.M.) M 6-1-000	A.P.	Prakasham	CB	Canal(T.M.)	50	1	6	Site Identified	751
235	C(T.M.) M 6-2-000	A.P.	Prakasham	CB	Canal(T.M.)	100	2	6	Site Identified	751
236	C(T.M.) M 6-3-330	A.P.	Prakasham	CB	Canal(T.M.)	50	2	6	Site Identified	751
237	C(T.M.) M 6-4-330	A.P.	Prakasham	CB	Canal(T.M.)	50	1	6	Site Identified	751
238	C(T.M.) M 9-6-359	A.P.	Prakasham	CB	Canal(T.M.)	50	1	4	Site Identified	751
239	Chopella 14.36Km	A.P.	Godavari E	CB	Godavari	400	2	37	Site identified	1159
240	D-83 602-80 & 608-30	A.P.	Prakasham	CB	Canal(D-83B)	200	7	4	Site identified	751
241	Guntur Br.C M 13-4-080,3-550,6	A.P.		CB	Guntur Br.	1000	4	15	Identified for IPPs	
242	Guntur C M 0-0-400	A.P.		CB	Guntur BC	3000	3	0.10	IPP	
243	Guntur C M 13-3-550	A.P.		CB	Guntur BC	1000	2	0.04	Identified for IPPs	
244	Guntur C M 2-2-000	A.P.		CB	Guntur BC	1500	2	0.10		
245	Guntur C M 2-3-220	A.P.		CB	Guntur BC	1500	2	0.10		
246	Guntur C M 2-4-370	A.P.		CB	Guntur BC	1500	2	0.10		
247	Guntur C M 2-7-220	A.P.		CB	Guntur BC	1000	1	0.10		
248	Guntur C M 3-4-330,4-2-550	A.P.		CB	Guntur Br.	1600			IPP	
249	Guntur C M 6-5-0,6-7-330	A.P.		CB	Guntur Br.	1400			IPP	
250	Guntur-6	A.P.		CB	Guntur BC	3000	5		Site Investigated	
251	Guntur-7	A.P.		CB	Guntur BC	1000	4		Site Investigated	
252	Guntur-8	A.P.		CB	Guntur BC	1500	6		Site Investigated	
253	Ithamukkala-1	A.P.		CB	Ithamukkala	200	3		Site identified	
254	Ithamukkala-2	A.P.		CB	Ithamukkala	100	3		Site identified	
255	Ithamukkala-3	A.P.		CB	Ithamukkala	200	8		Site identified	
256	Ithamukkala-4	A.P.		CB	Ithamukkala	150	6		Site identified	
257	Kandaleru	A.P.		CB	Kandaleru(river)	6000	24		IPP	
258	Kty(D53)-1	A.P.		CB	Canal (D-53)	1050	7		Site Identified	
259	Kty(D53)-10	A.P.		CB	Canal (D-53)	100	14		Site Identified	
260	Kty(D53)-11	A.P.		CB	Canal (D-53)	10	5		Site Identified	
261	Kty(D53)-2	A.P.		CB	Canal (D-53)	1500	10		Site Identified	
262	Kty(D53)-3	A.P.		CB	Canal (D-53)	1400	15		Site Identified	
263	Kty(D53)-4	A.P.		CB	Canal (D-53)	600	8		Site Identified	
264	Kty(D53)-6	A.P.		CB	Canal (D-53)	300	3		Site Identified	
265	Kty(D53)-7	A.P.		CB	Canal (D-53)	1050	16		Site Identified	
266	Kty(D53)-8	A.P.		CB	Canal (D-53)	150	7		Site Identified	

Sl no.	Name of Project	State	District	Category of Proj	Name of canal/river	Capacity (kW)	Head(m)	Disch. (m3/sec)	Remarks	Annual Rainfall
267	Kty(D53)-9	A.P.		CB	Canal (D-53)	100	10		Site Identified	
268	Kty(D83 B)-1	A.P.		CB	Canal (D-83B)	1000	22		Site Identified	
269	Kty(D83 B)-2	A.P.		CB	Canal (D-83B)	300	9		Site Identified	
270	Kty(D83 B)-3	A.P.		CB	Canal (D-83B)	600	21		Site Identified	
271	Kty(D83 B)-4	A.P.		CB	Canal (D-83B)	600	25		Site Identified	
272	Kty(D83 B)-5	A.P.		CB	Canal (D-83B)	600	24		Site Identified	
273	Kulla 33.87Km	A.P.	Godavari E	CB	Godavari	200	2	13	Site identified	1159
274	Kuntala	A.P.		CB	Godavari/Kaddam	15000	120		Site Investigated	
275	Link Canal Scheme	A.P.		CB	Link canal(Yelleru)	2000	22		Site identified	
276	Lower Manrai	A.P.		CB		3000			IPP	
277	Lower Newar	A.P.		CB		3000				
278	lulakallu	A.P.		CB		750			commisioned	
279	M 13-6-505,4-080,3-550	A.P.	Visakhapatnam	CB	Guntur Br.	1000	4	15	Site identified	1083
280	M 1-5-140 & M 2-0-140	A.P.		CB	ongole br.	1700			in progress	
281	Madhavaram	A.P.		CB		4000			commisioned	
282	Medapadu Ch.15.1Km	A.P.	Godavari E	CB	Godavari	500	3	26	Site identified	1159
283	MHS on Yeleru Res.	A.P.		CB		2250				
284	Modipalli	A.P.		CB	Modipalli	300	10		Site identified	
285	Mondepulanka Ch.44.8Km	A.P.	Godavari E	CB	Godavari	200	2	19	Site identified	1159
286	Mukkamala Ch.41.86Km	A.P.	Godavari E	CB	Godavari	200	2	17	Site identified	1159
287	Nadipudi Ch.47.49Km	A.P.	Godavari E	CB	Godavari	200	2	17	Site identified	1159
288	NS Right Canal	A.P.		CB	Bellamkonda	1100	5		Site Investigated	
289	Ongole C M 0-0, 0-3	A.P.		CB	Ongole BC	1000			Site Identified	
290	Ongole C M 10-1-000	A.P.		CB	Ongole BC	600	2	44		
291	Ongole C M 10-1-440	A.P.		CB	Ongole BC	600	2	44		
292	Ongole C M 10-3-440,10-4-220	A.P.		CB	Ongole BC	500			Site Identified	
293	Ongole C M 13-7-110	A.P.		CB	Ongole BC	500	1	44		
294	Ongole C M 14-5-211	A.P.		CB	Ongole BC	900	3	44		
295	Ongole C M 14-5-300	A.P.		CB	Ongole BC	1000			Site Identified	
296	Ongole C M 1-4-550	A.P.		CB	Ongole BC	800	2	51		
297	Ongole C M 15-0-000	A.P.		CB	Ongole BC	500	2	34		
298	Ongole C M 1-5-080	A.P.		CB	Ongole BC	800	2	51		
299	Ongole C M 15-4-220	A.P.		CB	Ongole BC	300	1	34		
300	Ongole C M 16-0-00	A.P.		CB	Ongole BC	500	2	34		
301	Ongole C M 2-0-080	A.P.		CB	Ongole BC	800	2	51		
302	Ongole C M 20-3-550	A.P.		CB	Ongole BC	300	1	34		
303	Ongole C M 20-4-000	A.P.		CB	Ongole BC	300	1	34		
304	Ongole C M 23-1-196	A.P.		CB	Ongole BC	500	2	28		
305	Ongole C M 2-3-199	A.P.		CB	Ongole BC	2000	7	51	IPP	
306	Ongole C M 23-4-091	A.P.		CB	Ongole BC	500	2	28		
307	Ongole C M 23-5-416	A.P.		CB	Ongole BC	500	2	28		
308	Ongole C M 23-7-416	A.P.		CB	Ongole BC	500	3	28	IPP	
309	Ongole C M 24-0-196	A.P.		CB	Ongole BC	600	1	28		
310	Ongole C M 2-4-190	A.P.		CB	Ongole BC	800	2	51		

Sl no.	Name of Project	State	District	Category of Proj	Name of canal/river	Capacity (kW)	Head(m)	Disch. (m3/sec)	Remarks	Annual Rainfall
311	Ongole C M 2-4-630	A.P.		CB	Ongole BC	800	2	51		
312	Ongole C M 25-2-482	A.P.		CB	Ongole BC	500	2	28		
313	Ongole C M 25-4-306	A.P.		CB	Ongole BC	300	1	28		
314	Ongole C M 2-6-190	A.P.		CB	Ongole BC	800	2	51		
315	Ongole C M 26-2-306	A.P.		CB	Ongole BC	300	1	28		
316	Ongole C M 26-4-196	A.P.		CB	Ongole BC	300	2	28		
317	Ongole C M 26-6-636	A.P.		CB	Ongole BC	500	2	28		
318	Ongole C M 28-3-636	A.P.		CB	Ongole BC	300	1	28		
319	Ongole C M 28-4-447	A.P.		CB	Ongole BC	500	2	28		
320	Ongole C M 28-6-086	A.P.		CB	Ongole BC	300	2	28		
321	Ongole C M 31-4-446	A.P.		CB	Ongole BC	300	1	16		
322	Ongole C M 31-5-226	A.P.		CB	Ongole BC	300	1	16		
323	Ongole C M 31-6-060	A.P.		CB	Ongole BC	300	1	16		
324	Ongole C M 31-6-236	A.P.		CB	Ongole BC	300	1	16		
325	Ongole C M 31-7-226	A.P.		CB	Ongole BC	300	1	16		
326	Ongole C M 3-2-604	A.P.		CB	Ongole BC	500	1	51		
327	Ongole C M 3-4-130	A.P.		CB	Ongole BC	500	1	51		
328	Ongole C M 4-5-630	A.P.		CB	Ongole BC	500	1	51		
329	Ongole C M 4-6-410	A.P.		CB	Ongole BC	500	1	51		
330	Ongole C M1-0-180,4-550,5-00	A.P.	Prakasham	CB	Ongole BC	1000			Site identified	
331	Ongole C M13-3-330	A.P.	Visakhapatnam	CB	Ongole	800	2	44	Identified for IPPs	
332	Ongole C M15-7-438,0-0,6-603,1	A.P.	Visakhapatnam	CB	Ongole	250	3	12	Identified for IPPs	
333	Ongole C M23-0-386,0-191,3-14	A.P.	Visakhapatnam	CB	Ongole	250	5	6	Identified for IPPs	
334	Ongole C M24-4-110,3-550,6-00	A.P.	Visakhapatnam	CB	Ongole	200	2	11	Identified for IPPs	
335	Ongole C M25-3-015,2-482,3-42	A.P.	Visakhapatnam	CB	Ongole	125	3	6	Identified for IPPs	
336	Ongole C M26-2-042,1-520,2-31	A.P.	Visakhapatnam	CB	Ongole	150	4	5	Identified for IPPs	
337	Ongole C M28-3-519,3-337,4-44	A.P.	Visakhapatnam	CB	Ongole	150	4	5	Identified for IPPs	
338	Ongole C M31-2-066,3-508,4-28	A.P.	Visakhapatnam	CB	Ongole	200	7	4	Identified for IPPs	
339	Ongole C M3-3-176,3-004,4-140	A.P.	Visakhapatnam	CB	Ongole	400	2	12	Identified for IPPs	
340	Ongole C M4-6-169,6-030,6-580	A.P.	Visakhapatnam	CB	Ongole	400	2	12	Identified for IPPs	
341	Ongole-1	A.P.		CB	Ongole Br	4000	11		Site identified	
342	Ongole-10	A.P.		CB	Ongole Br	200	7		Site Investigated	
343	Ongole-2	A.P.		CB	Ongole Br	2000	5		Site identified	
344	Ongole-3	A.P.		CB	Ongole Br	500	4		Site identified	
345	Ongole-4	A.P.		CB	Ongole Br	1000	4		Site identified	
346	Ongole-5	A.P.		CB	Ongole Br	250	3		Site Investigated	
347	Ongole-8	A.P.		CB	Ongole Br	700	3		Site identified	
348	Ongole-9	A.P.		CB	Ongole Br	150	5		Site Investigated	
349	Paleru Res.	A.P.		DB	Nagarjun S.L.C.	5000	4.5-7.0			
350	Peddagdda Stream	A.P.		ROR		200				
351	Pedderu Reservoir	A.P.	Visakhapatnam	DB	K Canal	150	9	2	Site identified	1083
352	Polvaram(L)	A.P.		CB	Godavari	9000	5		Site identified	

Sl no.	Name of Project	State	District	Category of Proj	Name of canal/river	Capacity (kW)	Head(m)	Disch. (m3/sec)	Remarks	Annual
										Rainfall
353	Sri Pothuluri	A.P.		CB	Pennar/ Jamnivanka	9000	21		Site identified	
354	SRSP Kakatiya	A.P.		CB	Canal (D-83)	1000	4		Site Identified	
355	SRSP Kakatiya	A.P.		CB	Canal (D-83)	1000	7		Site Identified	
356	SRSP Kakatiya	A.P.		CB	Canal (D-83)	690	3		Site Identified	
357	SRSP Kakatiya	A.P.		CB	Canal (D-83)	1500	6		Site Investigated	
358	SRSP Kakatiya	A.P.		CB	Canal (D-83)	1300	4		Site Investigated	
359	SRSP Kakatiya	A.P.		CB	Canal (D-83)	2000	3		Site Investigated	
360	Sunkesala	A.P.		CB	K Canal	1500	4	46	Site identified	
361	Thotapalle	A.P.		CB		3000			in progress	
362	Throvagonta-1	A.P.		CB	Throvagonta	500	9		Site identified	
363	Throvagonta-2	A.P.		CB	Throvagonta	700	17		Site identified	
364	Tossipudi Ch.25.15Km	A.P.	Godavari E	CB	Godavari	200	2	14	Site identified	
365	Tungbhadra Barrage	A.P.		CB	KC Canal	1500	4		Site Investigated	
366	Vella Ch.41.47Km	A.P.	Godavari E	CB	Godavari	200	2	9	Site identified	1159
367	Western Delta Ch.D-83	A.P.	Godavari W	CB	Godavari	2000	2	164	Site identified	1076
Total =						220095				

**ANDHRA PRADESH
PROJECTS UNDER CONSTRUCTION**

Sl no.	Name of Project	State	District	Category of Proj	Name of canal/river	Capacity(kW)	Remarks
1	Metlapatem	AP		CB		1200	APTRIPCO
2	Pijari Konda	AP		CB		1200	APTRIPCO
3	Lower Silevu at 5.5 d/s	AP		CB		3000	APTRIPCO
4	Manihansa Dam	AP	East Godavari	DB		1500	APTRIPCO
5	Sardar Dam	AP	Vizianagaram Sardar	DB		3000	APTRIPCO
6	Ongole BC 0-0-00,0-3-08	AP	Prakasam	CB		1700	Suryachand
7	Ongole BC1-5-140 1-5-580	AP	PrakasamSuryac han	CB		1700	
8	Wazeerabad	AP	Nalgonda	CB		400	Mahitha
9	Kakatia M144.175,144.375	AP	Karimnagar	CB		1000	Saraswathi
10	Guntur BC enhance cap 3.75 to 4.5	AP		CB		750	
11	Lower Sileru	AP	Khammam	CB		4000	Krishna PP
12	Dummagudem	AP	Khammam	CB		24000	SLS power corp
13	Naguru Vill	AP	sardar power	CB		3000	
14	PABA & MPR dam	AP	Fivess	DB		6000	
15	Bodurugedaa	AP	Sri. Parammathalli	CB		5000	
16	Gundlakamma Vagu	AP	Vizianagaram Sardar	CB		1000	M/S Vidya Bharathi
					TOTAL	58450	