

**LIST OF PAST SUPPLIES- UPS Systems**

SI No.	CUSTOMER	ITEM	YEAR OF SUPPLY
1	M/s. NPCIL, Maps	Fault Diagnostic Unit -3no's	Mar 2015
2	M/s. NPCIL KAP 3&4 Project : BGR Chennai	40 KVA Inverter –7 No's	Mar 2015
3	M/s. NPCIL KAP 3&4 Project : BGR Chennai	40 KVA Inverter – 4 Nos	Feb 2015
4	M/s. NPCIL, Maps	600KVA UPS with FDU – 3 phase	Jan 2015
5	M/s. BGR Chennai Project: NPCIL KAPP 3	5 KVA Inverter – 4 Nos	2014
6	M/s. BGR Chennai Project : NPCIL Kapp 3	40 KVA Inverter – 3 Nos	2014
7	M/s. NPCIL Kaiga	500 KVA UPS Upgradation – 1 set	2014
8	M/s. BHEL Haridwar Project: Yeramarus	5 KVA UPS System – 1 set 3 phase	2014
9	M/s. BHEL Haridwar Project: Lalitpur	5 KVA UPS System – 3 set 3 phase	2014
10	M/s. BHEL Haridwar Project: Barh	5 KVA UPS System – 2 set 3 phase	2014
11	M/s. BHEL Haridwar Project: Prayagraj	5 KVA UPS System – 3 set 3 phase	2014
12	M/s. BHEL Haridwar Project: Bellary	5 KVA UPS System – 2 set 3 phase	2014
13	M/s. BHEL, Hyderabad Project : Nalco	2x10KVA UPS	2014
14	M/s. Sterling & Wilson, Bangalore Project: BARC, Mysore	2x20KVA UPS -1set 240V, Single Phase	2014
15	M/s. HPCL, Punjab	10KVA UPS -1no	2014
16	M/s. NPCIL Kudankulam	20 KVA UPS – 3 Nos	2014
17	M/s. BGR Chennai Project: NPCIL KAPP 3	40 KVA Inverter -3 Nos	2014
18	M/s. NPCIL Kaiga	500 KVA UPS Upgradation – 1 set	2013
19	M/s. Chaitrapali Project: Barc Trombay	7.5KVA 220V, Single Phase	2013
20	M/s. BHEL Bangalore Project: KPCL, Raichur	2x120KVA 230V, single Phase	Under execution
21	M/s. BHEL Bangalore Project: Sikka, Gujarat	2x110KVA 230V, single Phase	2013
22	M/s. Dorr Oliver, Mumbai Project: BARC, Kalpakkam	50 KVA – 2 Nos 240V, Single Phase	Under execution
23	M/s. Damodar Tech Project: BARC, Trombay	40KVA 415V, 3Phase	2013
24	M/s. C&S Electric, New Delhi Project: EIL, Gurgaon	15KVA UPS 3phase	2013
25	M/s. BHEL Bangalore Project: DB Power Project	2x150KVA UPS 240V, 1phase	2013
26	M/s. BGR Chennai Project: NPCIL: KAPP & RAPP	40KVA- 25 nos , 10KVA-16nos, 5KVA-16nos	Under execution
27	M/s. BGR Chennai Project: NPCIL: KAPP & RAPP	2x500KVA UPS-8set 415V, 3phase	Under execution

28	M/s. BHEL Bangalore Project: Derang Angul	2x150KVA UPS-2set 240V ,1phase	2013
29	M/s. ESSAR Projects(India) Ltd Project: Matix fertilizers and chemicals ltd	25KVA,45KVA ,30KVA 10KVA UPS 230V ,1phase	2013
30	M/s. Engineers India Ltd,Gurgaon Consultant:EIL	30KVA UPS-1no 415V,3phase	2012
31	M/s. Eastern Electrolyzer Project: RRUVNL	2x6KVA UPS-1set 230V, 1phase	2012
32	M/s. BGR Chennai Project: RRUVNL Consultant:TCE	2x160KVA UPS-2set 230V, 1phase	2011
33	M/s. Punj Lloyd,New Delhi Project: GAILVKPL Consultant:EIL	2x5KVA UPS-1set 230V, 1phase	2011
34	M/s. Anacon,Mumbai Project:GAIL DBPL Consultant:EIL	2x7KVA UPS-2set 230V, 1phase	2011
35	M/s. BHEL Bangalore Project:BELA Nagpur	2x150KVA UPS-1set 240V ,1phase	2011
36	M/s. Punj Lloyd,New Delhi Project: GAIL DBPL Consultant:EIL	2x20KVA UPS-1set 230V ,1phase	2011
37	M/s. NTPC SAIL, Bhilai	2x20KVA UPS-1set	2011
38	M/s. Anpara Thermal Power Station, Sonebhadra	2x25KVA UPS-1set 415V,3phase	2011
39	M/s. Rashtriya Ispat Nigam Limited Viskhapatnam Steel Plant,A.P	2x5KVA UPS-2set 230V, 1phase	2011
40	M/s. Kribhco,Hazira through PDIL,Noida	2x60KVA UPS-2set 115V,1Phase	2011
41	M/s. BHEL, HYDEABAD Project: CPCL Chennai	2x80 KVA UPS-1set 110V,1phase	2010
42	M/s. CDAC Mumbai	Upgradation 80KVA UPS	2011
43	M/s. Indoor Regional Purchase & Stores Unit Raja Ramanna Centre for Advanced Technology, RRCAT (PO) Indore	25 KVA , 25 Hz Current Source Inverter-1no	2011
44	M/s. Dept. of Atomic Energy, Madras Regional Purchase Unit for IGCAR, Kalpakkam.	30 KVA UPS-1no 415V,3phase	2010
45	M/s. SG Electricals and Instruments Pvt. Ltd. Navi Mumbai Project:GAIL KAKINADA IN KG BASIN	10 KVA & 5 KVA UPS 240V,1phase	2010
46	M/s. ONGC, Panvel	Upgradation of 2 x 80 KVA UPS	2010
47	M/s. Avinash EM Projects, Delhi Project: GAIL RAJAMUNDRY	2KVA UPS 1phase	2010
48	M/s. HLL Life care Limited, Trivandrum for Trivandrum Medical College.	3 x 100 KVA UPS 415V,3phase	2010
49	M/s. BHEL, Bangalore (for Bhavini)	90 KVA UPS – 3 nos. & Pony Motor 415V,3phase	2010
50	M/s. NPCIL, Mumbai for Kakrpar Atomic Power Station.	60KVA UPS – 8 nos. 1phase	2010
51	M/s. NTPC, NOIDA	60 KVA UPS 415V,3phase	2010
52	M/s. C-DAC, Trivandrum.	500 KVA STATCOM	2010

53	M/s. NPCIL, MUMBAI (for Narora Atomic Power station)	60KVA Inverters -4 nos. 50 A static switch-3 nos. 3phase	2009
54	M/s. Rashtriya Chemicals & Fertilizers Ltd. Thal, Maharashtra.	2 nos. 90 KVA UPS. 115V,1phase	2009
55	M/s. NPCIL (for Tarapur Atomic Power Station)	4 nos. 2KVA Inverters	2009.
56	M/s. Dept.of Atomic Energy, Madras Regional Purchase Unit, Chennai (IGCAR, Kalpakkam)	2 x 20 KVA UPS	2009
57	M/s. EIL, New Delhi	120 KVA UPS 415V,3phase	2009.
58	M/s. NPCIL, Rajasthan Atomic Power station	5KVA UPS with and without battery – 1 no. each	2009
59	M/s. WPIL Ltd. Kolkata for NALCO , Angul	5 KVA 30 KVA UPS 3phase	2008
60	M/s. GAIL (India) Limited, Surat	2x45 KVA UPS- 1 No. 415V,3phase	2008
61	M/s. NPCIL, For BHAVINI Project.	2 X 200KVA UPS – 4 nos. 415V,3phase	2013
62	M/s. Nuclear Power Corporation of India Ltd. For Rajasthan Atomic Power project	Development of Speed controller cards	2008
63	M/s. Radiant Info system	2x30 & 1KVA UPS	2008
64	M/s. Science & technology Museum, Thiruvananthapuram.	25 KVA UPS System 1phase	2008
65	M/s. Nuclear Power Corporation of India Ltd. for Kaiga Atomic power station	2x5 KVA UPS 415V,3phase	2008
66	M/s. NPCIL Kaiga Atomic Power project through Reliance (BSES) , Mumbai	600 KVA UPS – 4 sets 415V,3phase	2008
67	M/s. NPCIL Rajasthan Atomic Power project through BSES, Mumbai	600 KVA UPS – 4 sets 415V,3phase	2008
68	M/s. Nuclear Power Corporation of India Ltd. For Narora Atomic Power station.	60KVA Inv. & static changeover switches. 415V,3phase	2007
69	M/s. Nuclear Power Corporation of India Ltd. for Kaiga Atomic power station	5KVA Test UPS	2007
70	M/s. Nison Consultants Pvt. Ltd. For ONGC Offshore Project	200 KVA Frequency converter	2006
71	M/s. Public Works dept. of Govt. of Kerala Trivandrum.	100 KVA UPS –1no 3phase 200 KVA UPS - 3no 3phase	2006
72	M/s. Nuclear Power Corporation of India Ltd. For Rajasthan Atomic Power station.	8 nos. 15 KVA Static changeover switches 415V,3phase	2006
73	M/s. Indian Telephone Industries, Palakkad	120 KVA UPS System 415V,3phase	2005
74	M/s. Nuclear Power Corporation of India Ltd. For Trapur Atomic Power Station.	7.5KVA Inverter 48VDC Ch.(ACVR)	2005
75	M/s. Nuclear Power Corporation of India Ltd. For Madras Atomic Power Station,	30 KVA Inverter	2005
	M/s. National Thermal Power	2 nos. 35 KVA UPS	2005

76	Corporation Singrauli TPS	240V,1Phase	
77	M/s. NPCIL, Madras Atomic Power station, Kalpakkam	240VAC Panels	2004
78	M/s. Indian Institute of Science, Bangalore	250KVAR Front end converter 415V,3phase	2004
79	M/s. Engineers India Ltd., Gurgaon for Vizag- Secunderabad LPG Pipe Line project of GAIL	30 KVA, 40 KVA UPS	2004
80	M/s. Electronics Research & Development Centre of India, Thiruvananthapuram	250 KVA STATCOM	2004
81	M/s. Sree Chitra Tirunal Institute for Medical sciences and technology	200 KVA UPS 415V,3phase	2004
82	M/s. Regional Cancer Centre, Thiruvananthapuram	50 KVA UPS 415V,3phase	2004
83	M/s. BPCCL, Mumbai – Manmad pipeline Extn. Project, Noida	3no-7.5 KVA UPS	2004
84	M/s. Madras Atomic Power Station through NPCIL, Mumbai	30 KVA INVERTER, ACVR	2004
85	M/s. NPCIL, MUMBAI for Madras Atomic Power project	600 KVA UPS-3nos 415V,3phase	1 no. installed in 2003 2nos.in 2005
86	M/s. Mathrubhumi Printing & Publishing Co. Kozhikode	2nos-20 KVA UPS 415V,3phase	2002
87	M/s. ITI, Palakkad	60 KVA UPS 415V,3phase	2002
88	M/s. GAIL, Noida	30KVA, 7.5KVA, 6KVA , 3 KVA UPS	2002
89	M/s. NPCIL, RAPP	10 KVA UPS 415V,3phase	2002
90	M/s. Prasar Bharati, Trivandrum	60 KVA UPS 415V,3phase	2002
91	M/s. DLF Industries Ltd. Faridabad	7.5 KVA UPS	2002
92	M/s. Visakhapatnam Steel Plant Visakhapatnam	60 KVA UPS 415V,3phase	2002
93	M/s. Aeronautical Develop.Agency, Bangalore	200 KVA UPS 415V,3phase	2001
94	M/s. Nuclear Power Corporation of India Ltd., Tarapur Atomic Power Station	2 KVA Inverter	2001
95	M/s. National Thermal Power Corporation, Singrauli STPP, Sonebhadra.	2x35 KVA UPS – 3 sets	2000
96	M/s. Engineers India Ltd. New Delhi for Gas Authority of India Ltd. KG BASIN Pipeline Project	2KVA & 5 KVA UPS (3sets)	2000
97	M/s. Mathrubhumi Printing &Publishing Co, Ltd, Kollam & Malappuram	20KVA UPS – 4 nos 415V,3phase	2000

**LIST OF PREVIOUS SUPPLIES - RECTIFIERS & BATTERY CHARGERS**

Sl no.	Customer	Item supplied	YEAR
1	N/s. NPCIL KAPP 3 Project : BGR Chennai	300 Amp Spare cell charger - 1 No	April 2015
2	M/s. NPCIL KAPP 4 Project : BGR Chennai	600 Amp Switch Fuse Unit – 7 Nos	April 2015
3	M/s. BARC Mysore	300KW – 1 No DC UPS System 200KW – 1 No DC UPS System	March 2015
4	M/s. NPCIL KAPP 4 Project : BGR Chennai	220V 520A MBC – 4 Nos	Mar 2015
5	M/s. NPCIL KAPP 3&4 Project : BGR Chennai	220V 520A MBC – 7 Nos	Feb 2015
6	M/s. NPCIL KAPP 3	220V 100Amps Battery Charger	Under execution
7	M/s. BGR Chennai Project: NPCIL KAPP -4	220V 520Amps SBC – 2 nos	2015
8	M/s. Mettur Thermal Power Station Mettur Dam	48V DC 20Amps FCBC- 2 nos	Under execution
9	M/s. BARC Mysore	300KW – 14 Nos } DC UPS System 200KW – 6 Nos } DC UPS System	Under execution
10	M/s. BGR Chennai Project: NPCIL KAPP 4	24V 195A Main Battery Charger (MBC) – 7 Nos	2014
11	M/s. BGR Chennai Project: NPCIL KAPP 4	24V 182A Main Battery Charger (MBC) -4 Nos	2014
12	M/s. BGR Chennai Project: NPCIL KAPP 3	220V 520A Main Battery Charger (MBC) – 3 Nos	2014
13	M/s. BGR Chennai Project: NPCIL KAPP 3	220V 250A Standby Battery Charger (SBC) 2 Nos	2014
14	M/s. BGR Chennai Project: NPCIL KAPP 3	220V 250A Switch Fuse Unit (SFU) – 6 Nos	2014
15	M/s. BGR Chennai Project: NPCIL KAPP 3	220V 600A Switch Fuse Unit (SFU) – 7 Nos	2014
16	M/s. BGR Chennai Project: NPCIL KAPP 4	220V 250A ACVR – 6 Nos	2014
17	M/s. BGR Chennai Project: NPCIL KAPP 3	24V 195A Main Battery Charger (MBC) – 4 Nos	2014
18	M/s BGR, Chennai Project: NPCIL KAPP 3	220V 250A Automatic Constant Voltage Rectifier – 6 Nos	2014
19	M/s BGR ,Chennai Project: NPCIL KAPP 3	24V 195A Main Battery Charger – 3 Nos	2014
20	M/s BGR ,Chennai Project :NPCIL KAPP 3	24V 182A Main Battery Charger – 4 Nos	2014
21	M/s BGR ,Chennai Project :NPCIL KAPP 3	26V 195A Standby Battery Charger – 2 Nos 24V 250A Switch Fuse Unit – 2 Nos	2014 2014
22	M/s Kaiga Atomic Power Plant	500/220VDC, 110A portable charger – 1 SET	2014
23	M/s. IGCAR Kalpakkam	110V FCBC 104A – 2 Set	2014
24	M/s. College of Engineering TVM	220V 250A Rectifier – 1 No	2014

25	M/s. NPCIL Kaiga	220V 110A Battery Charger	2014
26	M/s. NTPC Anta	Cell Booster 200A – 1No	2014
27	M/s Gail,Vaghodia	24V,325A FCBC – 1 No	2013
28	M/s NALCO	110V/250A FC 110V/200A BC – 1 each	2013
29	M/s BARC, Bangalore	220V,50A – 2 Nos	2013
30	M/s.Keltron Controls Aroor	28VDC, 75A FCBC – 1 No	2013
31	M/s. PSPCL	220V 350A Float Charger - 4 Nos 220V 200A Boost Charger – 4 Nos	2013
32	M/s. IIST Valiamala	Isolation Transformer for 10 KVA UPS – 1 No	2013
33	M/s. NTPC Ltd Anta	24V 40A Battery Charger – 2 Nos	2013
34	M/s. TANGEDCO Ltd Mettur Dam	220V 160A FCBC – 2 Nos	2012
35	M/s.Technimont ICB Pvt Ltd, Mumbai	Battery charger – 110V;280A,40A,100A – 8 Sets	2012
36	M/s.NPCIL, RAPS, Rajasthan	ACVR CONTROLLER BOX – 2 Nos	2012
37	M/s.BPCL,Kochi	110V,60A,FCBC – 1 No 130V 75A – FCBC -1 No	2012
38	M/s.DGNP,Mumbai	850A Battery Charger-1no, 2500A Rectifier- 2nos , 18A Charger -1no	2012
39	M/s.EIL,New Delhi Project : Gail Vijaipur	110 V, 150A, 40A- Battery Charger – 3 Sets	2012
40	M/s.ONGC,Uran	110V & 220V, 85A 200A,250A – 3 Sets	2012
41	M/s.EIL,New Delhi Project : MRPL Mangalore	Battery & Battery Charger-110V,220A,100A – 3 Sets	2011
42	M/s.NPCIL,TAPS, Maharashtra	150VA.340V - Battery Charger	2011
43	M/s. Indian School of Mines, Dhanbad	100 KVAR STATCOM – 1 set	2011
44	M/s.BPCL, Cochin Refinery, Ambalamugal	FCBC-110V,120A – 1 set	2011
45	M/s.Technofab Engineering Ltd,Faridabad Project : NPCIL TAPS	220V / 80A FCBC – 2 No	2010
46	M/s Engineers India Ltd, Chennai (for M/s. Brahmaputra Cracker & Polymer Ltd, Assam.)	Battery,Battery Charger and DCDB 45A, 220V – 1 Set	2010
47	M/s. BHEL, Hyderabad	Battery Charger – 110V,375A – 1 SET	2010
48	M/s. Nuclear Power Corporation Of India Ltd,Tarapur Atomic Power Station, Maharashtra.	FCBC - 150A,340V – 1 No	2010
49	M/s. Centre for Air Borne Systems Defence Research & Development	15 KW DC Power Supply	2Nos

	Organisation, BANGALORE		
50	M/s. Mangalore Refinery and Petrochemicals Ltd. Mangalore Thro:EIL,New Delhi)	Ni-Cad Bagttery & Battery charger. 110V,150,75A,40A	6 Sets
51	M/s. Titanium Tantalum Products Ltd, Chennai	Rectiformer Resincast Transformer 3500A,150V	3 nos. each
52	M/s.EIL, New Delhi (for Brahmaputra Petrochemicals complex of BCPL)	Battery charger , Battery and DCDB 220V,28A,70A,50A,100A	14 Sets
53	M/s.NPCIL, Mumbai for TAPS	3000 Amps Decay Heat DC Power supply system	5 nos.
54	M/s.NPCIL, RAPS	300A & 30A Battery Charger	2 nos
55	M/s.ONGC, Mumbai (LPG Plant)	100A, 150A, 35 A battery charger	6 nos.
56	M/s.NPCIL, Tarapur Atomic Power Project, Thane.	Static Type float battery charger.	1 no
57	M/s.BPCIL, (Kochi Refinery) Amabalmugal, Ernakulam	110VDC 55 Anps & 125 VDC 50 Amps FCBC	1set each
58	M/s.Palakkad Chlorates	Hexaphase Rectifier. 6000 Amps 50-70V	1
59	M/s.KMML, Chavara	40 KVA 18 m A High Voltage Rectifier.	1
60	M/s. Transmatic systems, TVM	100 A FR, 500 A SC, 100 A AFCBC	1
61	M/s.BSES, Bombay	+24 V FCBC , - 24 FCBC	2 sets each
62	M/s.TELK, Angamaly	110V Battery Charger.	1
63	M/s. TNEB, North Chennai Thermal Power project	500 A Battery Charger.	3
64	M/s.Dept. of Telecom. CGMT, Kerala Circle Trivandrum.	100 A Power Plant 200 A Power Plant	1 1
65	M/s.ICF, Madras	Rectifier	1 set
66	M/s.AMCO Batteries for Bridge & Roof Co. (India) Ltd., Calcutta	110V 20 A Battery Charger	1
67	M/s.NPCIL, Bombay	250 VDC, 100 KW Standby Charger	2 sets
68	M/s.Kerala Minerals & Metals Ltd. Chavara	40 KV,High voltage Rectifier	1 no
69	M/s.Transmatics Systems , Trivandrum	100 A FCBC	1 no
70	M/s.National Thermal Power Station , Singrauli	+/- 24 V 100 A Charger	3 sets.
71	M/s.Kerala State Electricity Board	SMPS charger	
72	M/s.NTPC, Talcher	48VDC FCBC	1 no.
73	M/s.Mecon, Ranchi	25 KW, 220 W Battery charger	1 no

74	M/s.Chennai Petroleum Corporation, Chennai	110V, 120A FCBC	2 nos
75	M/s.Karnataka Power Corporation Ltd., Raichur STPS	250V,600 A, 300V,300A charger	1 no
76	M/s.UEM India Ltd. New Delhi	FCBC & DCDB	1 no
77	M/s. Transformers & Electricals Kerala Ltd., Ernakulam	110V, 75 A FCBC	1no
78	M/s.NPCIL, Madras Atomic Power Station, KALPAKKAM	300A 48 VDC Rectifier 30 A, 48 VDC Rectifier	4 nos 1 no.
79	M/s.NPCIL, Tarapur Atomic power Station	Float Rectifier Charger	2 nos
80	M/s.National Fertilisers Ltd., Nayanangal , Punjab	32V, 32 A Rectifier	1 set
81	M/s.Indian Rare Earths, Mumbai for Rare materials Project, Mysore.	200 KW, 500 VDC Rectifier	2 nos.
82	M/s. Tecnimont ICB Pvt Ltd (For NPCIL Kaiga 3&4 & RAPP 5&6 sites)	Standby Battery Charger	8 sets each
83	M/s. NPCIL, Madras Atomic power Station, KALPAKKAM	300 A & 30 A 48 V Rectifier	4+1 nos.
84	M/s.BHEL, Hyderabad	24VDC,700 A Battery Charger	1No
85	M/s.NTPC, Farakka STPP, Murshidabad	Portable Battery chargers	1No
86	M/s.NPCIL, MUMBAI FOR TAPS	300V, 1800 A Rectifier Bank	1No
87	M/s.NTPC, Bhagalpur	220V, 10 KW Rectifier DC Power pack	1 No
88	M/s.Visakhapatnam Steel Plant	24V,250 AH Batt. Charger	1No
89	M/s.NPCIL, MAPS, Kalpakkam	600A, 258V DC , 150A , 258VDC ACVR & Data Logger.	1No
90	M/s.LRDE/DRDO, Bangalore.	25/6.5/2 KW High voltage ,high frequency transformer.	1No
91	M/s.NTPC, Singrauli STPP	+/- 24V Charger.& DC Battery system.	1No
92	M/s.NTPC, Kahalgaon STPP	Rectifiers	1No
93	M/s.Visakhapatnam steel plant, Visakhapatnam	230VAC 110 VDC 30 Amps & 230 VAC, 32 VDC 40 Amps Charger.	1 No
94	M/s.Jeevan Diesels & Electricals Ltd, Pondicherry	24V, 25 .2A FCBC	1No
95	M/s.Visakhapanam Steel Plant	110 VDC 30 Amps Charger – 3 nos.	1No
96	M/s.Visakhapanam Steel Plant	24 – 32 VDC 40 Amps Charger – 3 nos.	1No



## SOLAR INSTALLATIONS OF KELTRON

Sl. No.	SITE	COUSTOMERS	System	Capacity in KWp	QTY	Total Capacity in kWp	With Battery
1	Various Jails	Prison HQ, Tvm	Solar PP	750	1	750	Yes
2	Vamanapuram BP	Block Development Office Vamanapuram	Solar PP	5.2	1	5.2	Yes
3	Kumbalangi GP, Ernakulam	Kumbalangi Grama Panchayath Palluruthy Block, Ernakulam	Solar PP	11	1	11	Yes
4	Varapuzha GP, Ernakulam	Varapuzha Panchayath, Ernakulam	Solar PP	11	1	11	Yes
5	Kallara GP	Kallara Grama Panchayath, Vamanapuram	Solar PP	5	1	5	Yes
6	Chirayinkeezhu BP	Block Development office, Chirayinkeezhu, Trivandrum, For (Sarkara Govt. UP School)	Solar PP	5	1	5	Yes
7	Kuttiapuram BP	Kuttiapuram block panchayath office, Malapuram	Solar PP	5	1	5	Yes
8	Block Development office, Vengara	Block Development office, Vengara, Malappuram	Solar PP	5	1	5	Yes
9	Paravur Municipality, Kollam	Paravur Municipality, Kollam	Solar PP	15	1	15	No
10	Vengara GP	Vengara Grama Panchayath, Vengara P.O, Malappuram	Solar PP	5	1	5	Yes
11	Chemnad GP	Chemnad Grama Panchayath	Solar PP	10	1	10	Yes
12	Vijayapuram GP	Vijayapuram Grama Panchayath, Kottayam	Solar PP	8	1	8	Yes
13	Chadayamangalam BP	Chadayamangalam Block Panchayath, Kollam	Solar PP	25	1	25	Yes
14	Jilla Panchayath, Kottayam	P.T.M School, Velloor, Pambadi	Solar PP	5.5	1	5.5	Yes
15	KSIDC, TVM	KSIDC, TVM	Solar PP	32	1	32	Yes
16	KSIE TVM & KKD	Kerala State Industrial Enterprises LTD	Solar PP	100	1	100	No

Sl. No.	SITE	COUSTOMERS	System	Capacity in KWp	QTY	Total Capacity in kWp	With Battery
17	Govt. Teachers Training Institute	Govt. Teachers Training Institute, Manacaud, Trivandrum	Solar PP	13	1	13	Yes
18	Directorate Of Mining & Geology, Kesavadasapuram	Directorate Of Mining & Geology Kesavadasapuram	Solar PP	16	1	16	Yes
19	The Travancore Cochin Chemicals LTD, Ernakulam	The Travancore Cochin Chemicals LTD, Ernakulam	Solar PP	10	1	10	No
20	Quilon co-operative spinning mills Ltd	Quilon co-operative spinning mills Ltd, Karamcode, Chathannoor, Kollam	Solar PP	10	1	10	No
21	Kerala State Drugs & Pharmaceuticals', Alappuzha	Kerala State Drugs & pharmaceuticals, Alappuzha	Solar PP	10	1	10	Yes
22	Travancore Titanium Products (TTP)	Travancore Titanium Products (TTP), Trivandrum	Solar PP	22	1	22	No
23	The Travancore Cements LTD	The Travancore Cements LTD, Kottayam	Solar PP	40	1	40	No
24	Sitaram Textiles	Sitaram Textiles, Thrissur	Solar PP	5	1	5	No
25	Forest Industries Travancore LTD.	Forest Industries Travancore LTD, Thaikkattukara P.O, Ernakulam	Solar PP	20	1	20	No
26	Malabar Cements LTD	Malabar Cements LTD, Walayar, Palakkad	Solar PP	20	1	20	No
27	Kerala Clays and Ceramics Products LTD	Kerala Clays and Ceramics Products LTD, Clay House, Pappinesery, Kannur	Solar PP	25	1	25	No
28	KFC, TVM	KFC, TVM	Solar PP	83	1	83	No
29	Port Building, Kassargode	Port Building, Kassargode	Solar PP	10	1	10	No
30	Port Building, Azhikkal	Port Building, Azhikkal	Solar PP	10	1	10	No
31	Port Building, Kannur	Port Building, Kannur	Solar PP	10	1	10	No
32	Port Building, Thalassery	Port Building, Thalassery	Solar PP	10	1	10	No
33	Port Building, Badakara	Port Building, Badakara	Solar PP	10	1	10	No

Sl. No.	SITE	COUSTOMERS	System	Capacity in KWp	QTY	Total Capacity in kWp	With Battery
34	Port Office, Beypore	Port Office, Beypore	Solar PP	10	1	10	No
35	SPC Office, Beypore	SPC Office, Beypore	Solar PP	10	1	10	No
36	Port Mechanical Engineering Workshop, Beypore	Port Building, Mechanical Engineering Workshop, Beypore	Solar PP	10	1	10	No
37	Port Building, Ponnani	Port Building, Ponnani	Solar PP	10	1	10	No
38	Port Building, Kodungalloor	Port Building, Kodungalloor	Solar PP	10	1	10	No
39	Port Building, Alappuzha	Port Building Alappuzha	Solar PP	10	1	10	No
40	Port Mechanical Engineering Workshop, Neendakara	Port Building ,Mechanical Engineering Workshop Neendakara	Solar PP	10	1	10	No
41	Port Building, Kollam (Thankasherry Port)	Port Building, Kollam (Thankasherry Port)	Solar PP	20	1	20	No
42	Port Building, Kollam (Asramam Office)	Port Building, Kollam (Asramam Office)	Solar PP	10	1	10	No
43	Kinfra Industrial Park, Piravanthoor, Punalur	Kinfra, Trivandrum	Solar PP	25	1	25	Yes
44	FACT	FACT, Udyogamandal, Kochi	Solar PP	10	1	10	No
45	Pre Matric Hostels (24 Sits) (Dir of SC)	Director of SC Department, Ayankalibhavan, Trivandrum	Solar PP	10	24	240	Yes
46	Post Matric Hostels (14 sites) (Dir of SC)	Director of SC Department, Ayankalibhavan, Trivandrum	Solar PP	12*15, 2*50	14	280	Yes
47	MRS (7 Sites) Dir of SC)	Director of SC Department, Ayankalibhavan, Trivandrum	Solar PP	40	7	280	Yes
48	Ambedkar Bhavan	Director of SC Department, Ayankalibhavan, Trivandrum	Solar PP	100	1	100	No
49	Nandavanam	Director of SC Department, Ayankalibhavan, Trivandrum	Solar PP	20	1	20	Yes

Sl. No.	SITE	COUSTOMERS	System	Capacity in KWp	QTY	Total Capacity in kWp	With Battery
50	Malabar Cancer Centre	Malabar Cancer Centre, Thalasseri	Solar PP	30	1	30	Yes
51	Kalamassery Municipality	Kalamassery Municipality	Street light	0.1	256	25.6	Yes
52	Kinfra Industrial Park, Piravanthoor, Punalur	Kinfra, Trivandrum	Street light	0.1	25	2.5	Yes
53	Pre Matric Hostels (24 Sits) (Dir of SC)	Director of SC Department, Ayankalibhavan, Trivandrum	Street light	0.1	48	4.8	Yes
54	Post Matric Hostels (14 sites) (Dir of SC)	Director of SC Department, Ayankalibhavan, Trivandrum	Street light	0.1	28	2.8	Yes
55	Malabar Cancer Centre	Malabar Cancer Centre, Thalasseri	Street light	0.1	20	2	Yes
56	Kottayam Jilla Panchayath	Kottayam Jilla Panchayath	Street light	9.59	1	9.59	Yes
57	Madappally Block Panchayath	Madappally Block Panchayath	Street light	0.07	163	11.41	Yes
58	Venmony	Venmony	Street light	0.14	3	0.42	Yes
59	Kinfra Industrial Park, Palakkad	Kinfra, Trivandrum	Street light	0.1	24	2.4	Yes
60	Kondotty Block Panchayath, Malappuram	Kondotty Block Panchayath, Malappuram	Solar PP	6 KWp	1	6 KWp	YES
61	Cherthala Municipality, Alappuzha	Cherthala Municipality, Alappuzha	Solar PP	18KWp	1	18KWp	YES
<b>Total</b>						<b>2492.22 KW</b>	

## **LATEST PROJECTS 2014-2015**

<b>Sl. No.</b>	<b>SITE</b>	<b>COUSTOMERS</b>	<b>System</b>	<b>Capacity in KWp</b>	<b>QTY</b>	<b>Total Capacity in kWp</b>	<b>With Battery</b>
1.	STEEL & INDUSTRIAL FORGINGS, THRISSUR	SIFL	Solar PP	20KWp	1	20KWp	YES
2.	District Panchayath, Kassargod	District Panchayath, Kassargod	Solar PP	15KWp	1	15KWp	NO
3.	District Hospital, Knajagad	District Panchayath, Kassargod	Solar PP	25 KWp	1	25 KWp	YES
4.	Community Health center, Panthalyani	Block panchayath, panthalyani	Solar PP	5 KWp	1	5 KWp	YES
5.	Trivandrum corporation	Trivandrum corporation	Solar PP	140 KWp	1	40 KWp	NO
6.	Guruvayur Municipality	Guruvayur Municipality	Solar pp	25	1	25KWp	NO
7.	Prematric Hostel, Perumpadappu	SC Department	Solar PP	10 KWp	1	10 KWp	YES
8.	Mangalpady Grama Panchayath.	Mangalapaddy GP	Solar PP	6 KWp	1	6 KWp	YES
9.	Payyanur Municipality	Payyanur Municipality	Street Light		35		YES
10.	Kuzhalamannam Block Pnachayath	Kuzhalamannam Block Pnachayath	Solar PP	6 KWp	1	6 KWp	YES
11.	St. Sebastian School	St. Sebastian School	Solar PP	5 KWp	1	5 KWp	YES
12.	St .Pauls School, Kalamassery	St .Pauls School	Solar PP	8 KWp	1	8 KWp	YES
13.	Cotton Hill High School for Girls, TVM	Cotton Hill High School for Girls, TVM	Solar PP	8 KWp	1	8 KWp	YES
14.	GHSS Kamaleswaram	GHSS Kamaleswaram	Solar PP	5 KWp	1	5 KWp	YES
15.	Kadakkal Taluk Hospital	Taluk Hospital	Solar PP	25 KWp	1	25KWp	YES
16.	Vatakara Block Panchayath	Vatakara Block Panchayath	Solar PP	5+4 = 9KWp	1	9KWp	YES