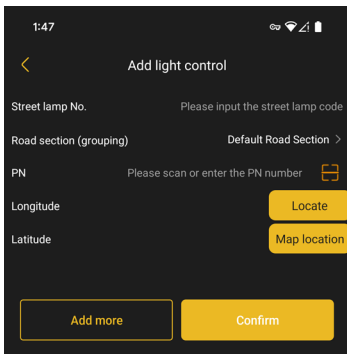


**BUILD AND REMOTELY PROGRAM, CONTROL AND MONITOR AN INTELLIGENT SOLAR LIGHTING NETWORK. GRAPHICALLY SHOW USAGE AND DEMAND. TRACK SOLAR ENERGY GENERATION FOR SUSTAINABILITY REPORTING AND POSSIBLE TAX CREDITS.**

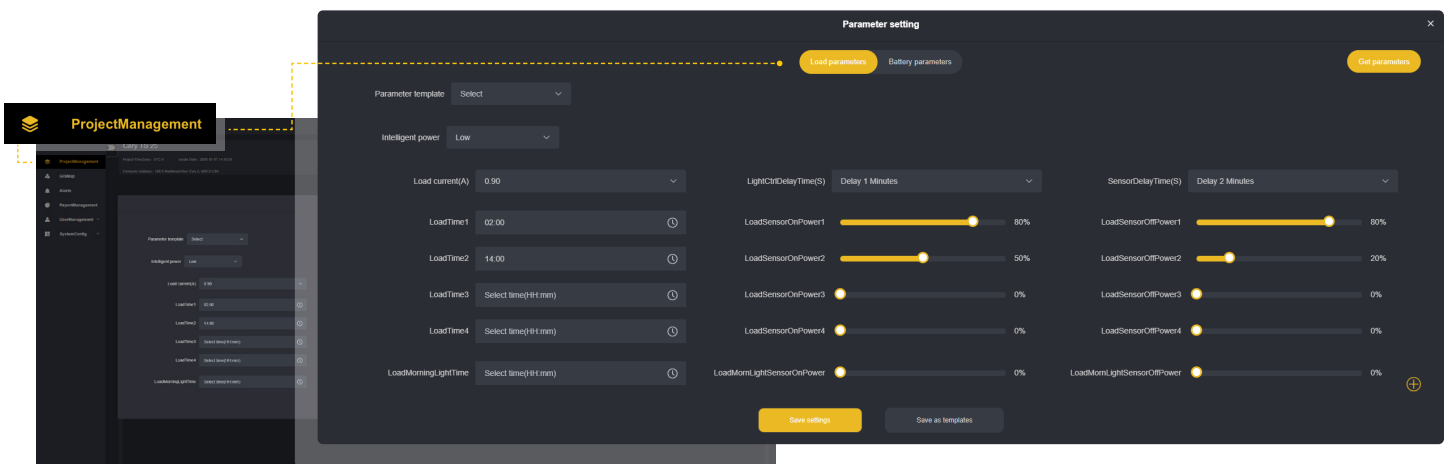


### INITIAL SETUP

We handle everything for you, ensuring a seamless experience. Before the product ships, our team completes the initial setup at our facility. This includes creating your personalized user profile and commissioning the lights by syncing the SIM cards to the app.

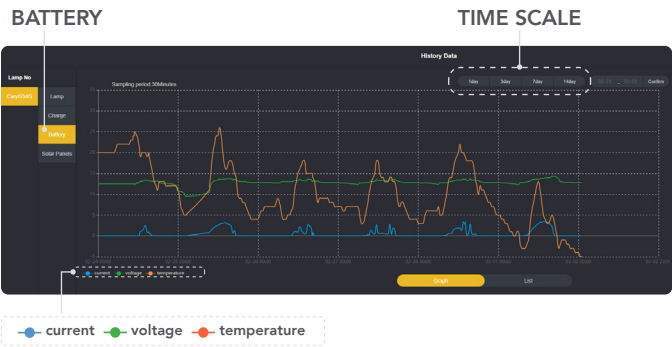
Let us take care of the details so you can start using your product right away!

**EASILY MANAGE CONTROLS AND LIGHT SETTINGS THROUGH THE PROJECT MANAGEMENT TAB**

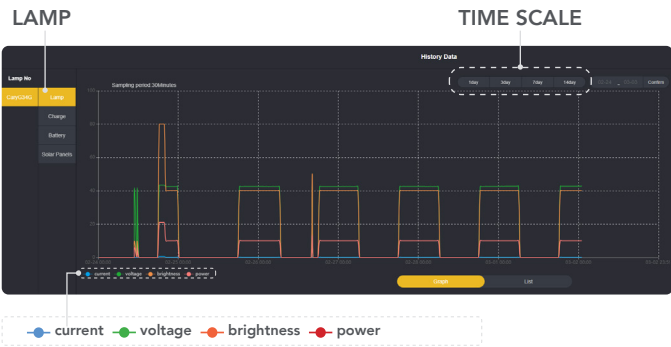


REMOTE MONITORING

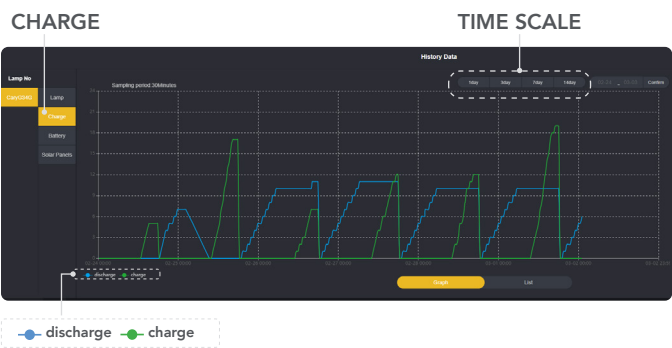
MONITOR BATTERY STATUS



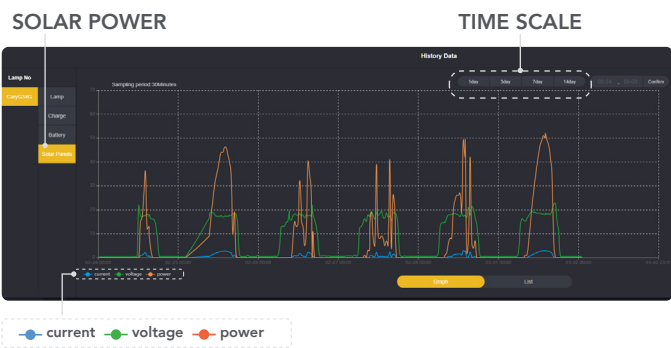
MONITOR LIGHT OUTPUT



MONITOR BATTERY CHARGE / DISCHARGE



MONITOR SOLAR CHARGE



ALERTS

HIGHLIGHTS ANY POTENTIAL ISSUES

Assign a work order to a contractor on site

Device Number	Occurrence Time	End Time	Alarm event	Debugger PIN	project	Road Section	Alarm Status	Operation
Cary0340	2025-02-24 10:10:37	2025-02-24 19:35:10	Battery discharge	H2000020409561969	Cary TS 25	Default Road Section	Processed	Create Work Order Delete
Cary	2025-02-17 14:12:23	2025-02-17 17:21:12	Battery discharge	A3000020525538877	SAL Sample	Default road	Processed	Create Work Order Delete
Cary	2025-02-15 10:10:05	2025-02-15 19:46:58	Battery discharge	A3000020525538877	SAL Sample	Default road	Processed	Create Work Order Delete
Cary	2025-02-14 17:05:08	2025-02-14 20:36:44	Battery discharge	A3000020525538877	SAL Sample	Default road	Processed	Create Work Order Delete
Cary	2025-02-13 14:12:18	2025-02-13 18:49:36	Battery discharge	A3000020525538877	SAL Sample	Default road	Processed	Create Work Order Delete
Cary	2025-02-12 09:28:17	2025-02-12 22:01:47	Battery discharge	A3000020525538877	SAL Sample	Default road	Processed	Create Work Order Delete
Cary0340	2025-02-10 06:04:21	2025-02-11 12:17:49	Load circuit	H2000020409561969	Cary TS 25	Default Road Section	Processed	Create Work Order Delete
Cary0340	2025-02-10 05:04:06	2025-02-10 06:01:24	Load circuit	H2000020409561969	Cary TS 25	Default Road Section	Processed	Create Work Order Delete
Cary	2025-02-08 06:28:39	2025-02-08 20:07:59	Battery discharge	A3000020525538877	SAL Sample	Default road	Processed	Create Work Order Delete
CTC B	2025-02-06 22:28:30		Battery discharge	A3000020529970301	SAL Sample	Default road	Unreated	Create Work Order Delete
Cary	2025-01-17 17:35:55	2025-01-17 20:03:18	Battery discharge	A3000020525538877	SAL Sample	Default road	Processed	Create Work Order Delete
CTC B	2025-01-16 22:24:07	2025-01-16 19:06:30	Battery discharge	A3000020529970301	SAL Sample	Default road	Processed	Create Work Order Delete
Cary	2025-01-16 10:49:23	2025-01-16 19:47:44	Battery discharge	A3000020525538877	SAL Sample	Default road	Processed	Create Work Order Delete
CTC B	2025-01-16 08:16:09	2025-01-16 22:22:18	Battery discharge	A3000020529970301	SAL Sample	Default road	Processed	Create Work Order Delete
Cary	2025-01-14 16:52:14	2025-01-14 19:54:21	Battery discharge	A3000020525538877	SAL Sample	Default road	Processed	Create Work Order Delete
Cary	2025-01-13 10:04:00	2025-01-13 20:04:21	Battery discharge	A3000020525538877	SAL Sample	Default road	Processed	Create Work Order Delete
Cary	2025-01-13 04:30:03	2025-01-13 19:48:29	Battery discharge	A3000020525538877	SAL Sample	Default road	Processed	Create Work Order Delete

**System**

**Project Management**

**Alarm**

**Header:** Alarm Management | Weak Choke Management | Service engineer

**Filters:** Alarm event | Processing status | Start date | End date

**Actions:** Collect PM | Test Log | Export

<input type="checkbox"/>	Device Number	Occurrence Time	Start Time	End Time	Alarm event	Editorship PM	project	Road Section	Alarm Status	Operation
<input type="checkbox"/>	CaryCGM5	2025-02-24 19:55:10	2025-02-24 19:55:10		Battery discharge	HXXXXXXXXXXXXX7969	Cary 13.25	Default road section	Processed	Create Work Order   Delete
<input type="checkbox"/>	Cary	2025-02-17 14:19:23	2025-02-17 19:23:42		Battery discharge	AXXXXXXXXXX03208877	SAL Sample	Default road	Processed	Create Work Order   Delete
<input type="checkbox"/>	Cary	2025-01-15 19:18:35	2025-01-15 19:48:35		Battery discharge	AXXXXXXXXXX03208877	SAL Sample	Default road	Processed	Create Work Order   Delete
<input type="checkbox"/>	Cary	2025-02-14 17:02:28	2025-02-14 20:38:44		Battery discharge	AXXXXXXXXXX03208877	SAL Sample	Default road	Processed	Create Work Order   Delete
<input type="checkbox"/>	Cary	2025-02-13 14:12:18	2025-02-13 16:48:35		Battery discharge	AXXXXXXXXXX03208877	SAL Sample	Default road	Processed	Create Work Order   Delete
<input type="checkbox"/>	CaryCGM5	2025-02-12 16:32:47	2025-02-12 22:25:47		Battery discharge	AXXXXXXXXXX03208877	SAL Sample	Default road	Processed	Create Work Order   Delete
<input type="checkbox"/>	CaryCGM5	2025-02-10 04:49:43	2025-02-10 19:17:43		Load crawl	HXXXXXXXXXXXX061963	Cary 13.25	Default road section	Processed	Create Work Order   Delete
<input type="checkbox"/>	CaryCGM5	2025-02-10 08:28:23	2025-02-10 09:08:23		Load crawl	AXXXXXXXXXXXX068198	Cary 13.25	Default road section	Processed	Create Work Order   Delete
<input type="checkbox"/>	Cary	2025-02-08 06:26:30	2025-02-08 20:17:39		Battery discharge	AXXXXXXXXXX03208877	SAL Sample	Default road	Processed	Create Work Order   Delete
<input type="checkbox"/>	CTC IR	2025-02-08 22:32:28			Battery discharge	AXXXXXXXXXX02870581	SAL Sample	Default road	Unreated	Create Work Order   Delete
<input type="checkbox"/>	Cary	2025-02-17 17:38:15	2025-02-17 20:03:18		Battery discharge	AXXXXXXXXXX03208877	SAL Sample	Default road	Processed	Create Work Order   Delete
<input type="checkbox"/>	CTC IR	2025-02-16 22:27:00	2025-02-17 09:06:35		Battery discharge	AXXXXXXXXXX02870581	SAL Sample	Default road	Processed	Create Work Order   Delete
<input type="checkbox"/>	Cary	2025-02-16 14:42:23	2025-02-16 19:47:43		Battery discharge	AXXXXXXXXXX03208877	SAL Sample	Default road	Processed	Create Work Order   Delete
<input type="checkbox"/>	CTC IR	2025-02-16 08:16:30	2025-02-16 22:27:16		Battery discharge	AXXXXXXXXXX02870581	SAL Sample	Default road	Processed	Create Work Order   Delete
<input type="checkbox"/>	Cary	2025-02-14 16:38:14	2025-02-14 19:24:21		Battery discharge	AXXXXXXXXXX03208877	SAL Sample	Default road	Processed	Create Work Order   Delete
<input type="checkbox"/>	Cary	2025-02-13 16:03:05	2025-02-13 20:04:19		Battery discharge	AXXXXXXXXXX03208877	SAL Sample	Default road	Processed	Create Work Order   Delete
<input type="checkbox"/>	Cary	2025-02-17 14:16:30	2025-02-17 16:48:29		Battery discharge	AXXXXXXXXXX03208877	SAL Sample	Default road	Processed	Create Work Order   Delete

Search device

Pagination: 1 2 3 4 5 ... Go to 1 Skipper Total 20

The screenshot displays the SolarEdge Energy Manager web application. The main header shows the system name 'Cary TS 25' and various status indicators: 1 Inverter online, 0 Inverter offline, 0 Number of load pins, and 0 Load alarm. The 'History Data' section features a line graph with four data series: voltage (blue), power (orange), brightness (green), and power (red). The graph shows a series of peaks and troughs, indicating the system's performance over time. The right sidebar provides 'Statistical information' with the following data:

Metric	Value
Mean Voltage	81.1 V
Mean Current	0.00 A
Mean Power	21 W
Mean Brightness	100 lx

[illegible]

The screenshot displays the SolarEdge Energy Manager web interface. The top navigation bar includes the SolarEdge logo, a user profile icon, and a 'Logout' button. The main header shows the system name 'Cary TS 25' and various status indicators: 1 Load number of installed, 0 Load power, 0 Number of load jobs, and 0 Load alarm.

The left sidebar contains navigation options: System, Program Management, Settings, Alarm, Report Management, and Account. The 'System' section is expanded, showing 'Lamp No.' and 'Lamp' as the selected load.

The main content area displays the 'History Data' graph for the 'Lamp' load. The graph shows power consumption over time, with a peak around 10:00 AM. The right sidebar shows statistical information for the selected load:

Statistical information	
Max Voltage	23.9 V
Max Current	2.06 A
Max Power	52 W

The screenshot shows the SolarEdge Energy Management System (EMS) interface. The top navigation bar includes the SolarEdge logo, a user profile icon, and a language selector set to 'English'. The left sidebar contains a menu with options: 'Systems', 'Project Management', 'GIS Map', 'Alerts', 'Report Management' (highlighted), 'Dashboard Management', and 'System Config'. The main content area is titled 'Dashboard: No Storage' and features a '2023-04' date selector and a 'Monthly report' dropdown. The dashboard displays four summary cards for April 2023:

- Cumulative generation: 0.000kWh
- Cumulative consumption: 0.000kWh
- Consumption of the month: 0.481kWh
- Generation of the month: 0.437kWh

Below these cards is a large area for the 'Energy Report(kWh)' chart. The chart has a red bar representing 'Generation' and a white bar representing 'Consumption'. The y-axis ranges from 0 to 100 kWh, and the x-axis shows the date range from 2023-04-01 to 2023-04-30. A legend at the bottom indicates that the red bar represents 'Generation'.

[illegible]