



SolisCloud

Operation Guide

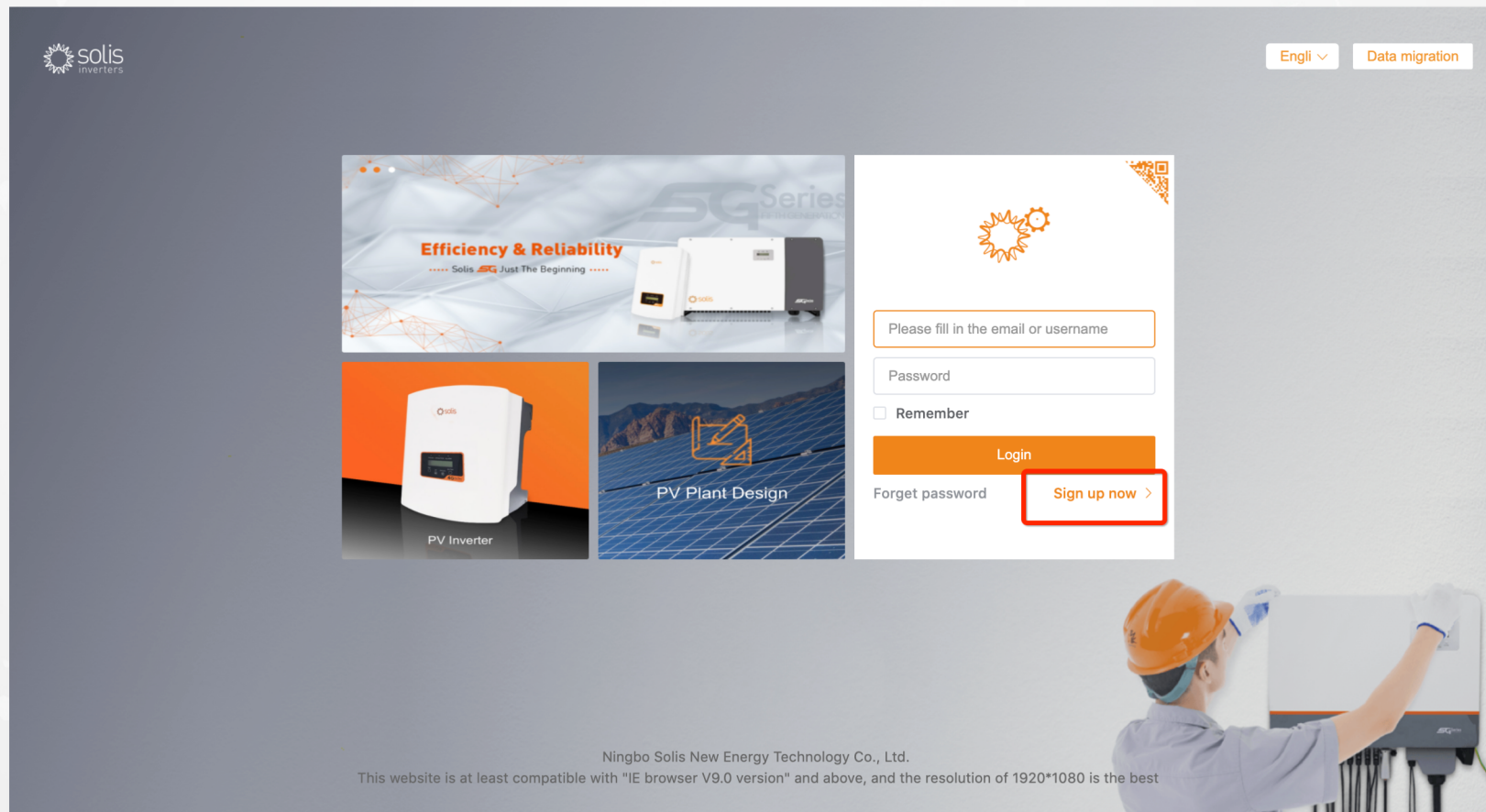
V1.0

01 Register a account



Open Web: <https://www.soliscloud.com/>

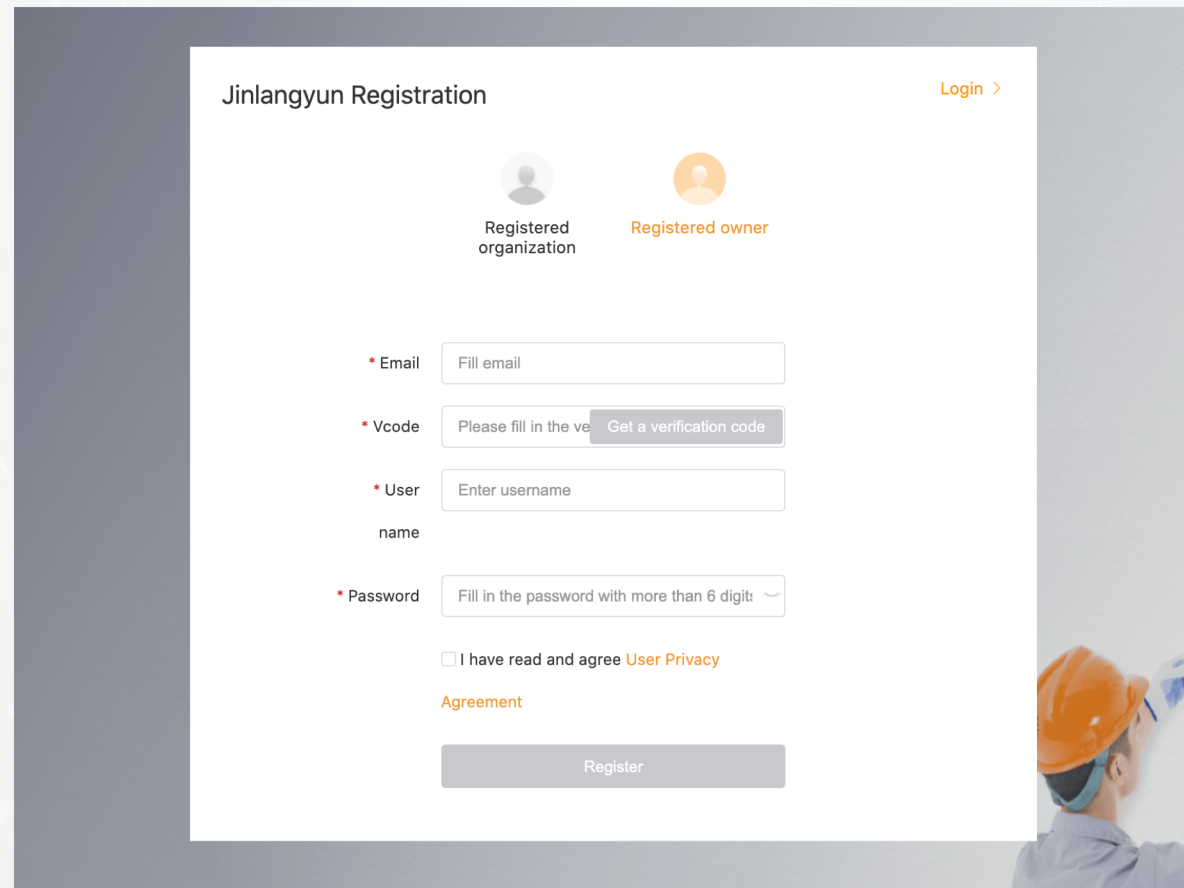
Step 1: Click "Sign up now" , to jump to the "register" interface.



01 Register a account



Step 2: If you are a installer, you need register as organization; If you are a owner , you need register as owner

A screenshot of the "Jinlangyun Registration" web page. The page has a white background with a grey border. At the top left, it says "Jinlangyun Registration" and at the top right, there is a "Login >" link. Below the title, there are two options: "Registered organization" with a grey person icon and "Registered owner" with an orange person icon. The "Registered owner" option is selected. The registration form includes: a required "Email" field with the placeholder "Fill email"; a required "Vcode" field with the placeholder "Please fill in the verification code" and a "Get a verification code" button; a required "User name" field with the placeholder "Enter username"; and a required "Password" field with the placeholder "Fill in the password with more than 6 digits" and a dropdown arrow. Below the fields, there is a checkbox for "I have read and agree User Privacy Agreement" and a "Register" button at the bottom. A small image of a person in a hard hat is visible in the bottom right corner of the screenshot.

02 Add a new plant



Step 1: Click "Plant Overview > Add plant", to jump to the "Add Plant" interface.

The screenshot shows the Solis Inverters dashboard. The top navigation bar includes the Solis logo, a 'Large screen' toggle, and the user name '锦浪负责人'. The left sidebar contains navigation options: 'OverView', 'Plant Overview', and 'Device overview'. The main content area is titled 'Plant Overview' and features four summary cards: 'Current Power' (0 W, Installed Capacity: 1.367GWp), 'Daily Yield' (0 kWh, Monthly Yield: 0kWh, Lifetime Yield: 0kWh), 'Daily Income' (0 USD, Monthly Income: 0USD, Lifetime Income: 0USD), and 'Normal plant' (0 seat, Alerts Plant: 0, Total number of plants: 21). A red box highlights the 'Add plant' button in the top right corner. Below the summary cards is a 'Plant List' section with a search bar and filter options. The filter options are: Lifetime(21), Alarm(0), Offline(21), and Normal(0). The table below shows the following data:

Plant state	Plant Name	Owner	Daily Yield	Lifetime Yield	Hours of full power generation	Current Pow	Installed Ca	Last Update
Offline	Linfei plant 西班牙Unnamed Road	zlftest buff	0kWh	0kWh	0	0kW	5kWp	--

02 Add a new plant



Step 2: Add Owner and Visitor

Step 3: Enter Basic information of plant.

Step 4: Click "Create a plant" at the bottom. Then you will get a new plant.

03 Bind the datalogger



When you add a new plant, you can bind datalogger to the new plant.

Basic information of plant

* Plant Name	<input type="text" value="Fill in the name of your plant 2-16 digits"/>	Station Type	<input type="text" value="Owner's full payment"/>
* Rated Power(kWh)	<input type="text" value="Fill in the total capacity of the plant module kWh"/>	Grid connection type	<input type="text" value="sell energy to the grid"/>
* Area	<input type="text" value="Map loca... Province City District"/>	Meter switch	<input type="text" value="Meter turned off"/>
* Plant Address	<input type="text" value="Please fill in the detailed address"/>	Installer Phone	<input type="text" value="Fill in the installer phone"/>
* addstation.labe	<input type="text" value="addstation.label136"/>	Number Of Components	<input type="text" value="Please fill in the number of components"/>
* addstation.labe	<input type="text" value="USD"/>	Plant picture	<input type="text" value="Up to 9 pictures can be uploaded, within 700kb image format"/>
* Earning per kWh(CNY/kWh)	<input type="text" value="Fill in the revenue per kWh USD/kWh"/>	other settings	<input type="text" value=""/>
Organization code	<input type="text" value="gin001"/> <input type="text" value="addstation.label126"/>		
datalogger SN	<input type="text" value="Add datalogger SN number"/>		

Create a plant

03 Bind the datalogger



Besides, you can conduct the following steps as below:
Open single plant, click "Add datalogger"

The image shows two overlapping screenshots of the Solis Inverters web interface. The top screenshot displays the 'Plant Overview' dashboard with various metrics: Current Power (0 W), Daily Yield (0 kWh), Daily Income (0 USD), and Normal plant status (0 seat). Below these are filters for 'Plant List' and 'Plant Location'. The bottom screenshot shows a detailed view for 'test plant7-14' (ID: 100019), which is currently 'Offline'. The 'Add datalogger' button is highlighted with a red box. The interface includes a sidebar with navigation options like Overview, data, Device, and Alarm, and a top navigation bar with user information and a 'Large screen' toggle.

Plant state	Plant Name	Owner	Daily Yield	Lifetime Yield	Hours of full	Current Pow	Installed Ca	Last Update
Offline	Linfei plant	zlfest buff	0kWh					
Offline	test plant7-14	Stadtbezirke II, Hagen	0kWh					
Offline	test plant7-10							
Offline	好好过	yupeixin1	0kWh					

04 View plant information



Click "Plant Overview" , to jump to the plant list interface, on which information such as power installed, real-time power, daily yield, and alarm is displayed.

solis inverters Large screen 锦浪负责人

Refresh Add plant

Plant Overview

Current Power 0 W
Installed Capacity: 1.367GWp

Daily Yield 0 kWh
Monthly Yield: 0kWh
Lifetime Yield: 0kWh

Daily Income 0 USD
Monthly Income: 0USD
Lifetime Income: 0USD

Normal plant 0 seat
Alerts Plant: 0
Total number of plants: 22

Plant List Plant Location

Please enter the name of the pla Search

Lifetime(22) Alarm(0) Offline(22) Normal(0) Expand filter

Plant state	Plant Name	Owner	Daily Yield	Lifetime Yiel	Hours of full power gener	Current Pow	Installed Ca	Last Update
Offline	123456 中国Jianggan Qu58 Ji...	zlfest buff	0kWh	0kWh	0	0kW	6kWp	--
Offline	Linfei plant 西班牙Unnamed Road	zlfest buff	0kWh	0kWh	0	0kW	5kWp	--
Offline	test plant7-14 Stadtbezirke II. Hagen		0kWh	0kWh	0	0kW	2kWp	2020-07-14 07:40
Offline	test plant7-10 中国Xihu QuQian Jian...		0kWh	0kWh	0	0kW	3kWp	--
Offline	好好过 中国西湖区钱江一桥	yupeixin1	0kWh	0kWh	0	0kW	54.615MWp	--
Offline	test plant 滨江区钱江一桥	test1@gmail.com	0kWh	0kWh	0	0kW	2kWp	2020-07-09 15:25

04 View plant information



Click "data" , to jump to the plant data interface. view and edit plant data.

The screenshot shows the Solis Inverters web interface. The top navigation bar includes the Solis logo, a 'Large screen' toggle, and a user profile for '锦浪负责人'. The left sidebar contains a menu with 'test plant7-14' selected, and sub-items: Overview, data, Device, Alarm, and a settings icon. The main content area displays details for 'test plant7-14 ID:100019'. A 'Modify the information' button is in the top right. The 'Basic Information' section shows Owner Name and Owner Mobile as '--'. The 'Plant information' section lists: Plant Name: test plant7-14, Rated Power(kWh): 2kWp, station.stationdetail.text100 (UTC+01:00)Europe/Amsterdam, station.stationdetail.text101 DEM, Earning per kWh(CNY/kWh): 0.3 DEM /kWh, Organization code: VVV123, and Location: Stadtbezirke II. Hagen. The 'Device Info' section shows: Installer Phone: --, Total number of components: --, Station Type: Owner's full payment, and Grid connection type: sell energy to the grid. On the right, there is a photo of a solar panel array dated 2020-07-14 and a map of Essen, Germany, with a red pin indicating the plant location. The map shows surrounding areas like Gelsenkirchen, Essen, and Zeche Zollverein.

04 View plant information



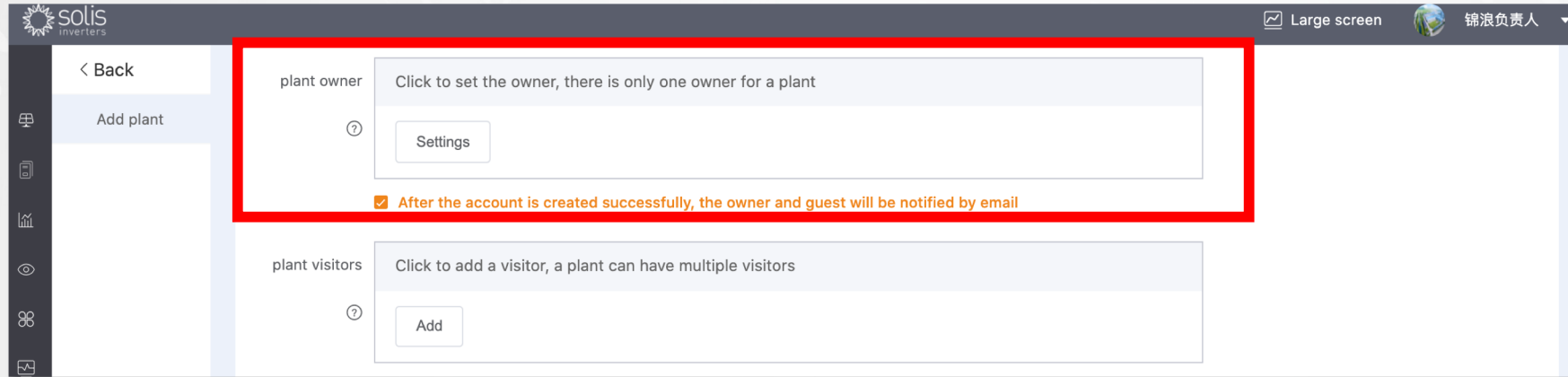
Click "Device" , to jump to the device interface. view and manger inverter and datalogger.

The screenshot shows the Solis Inverters web interface. The top navigation bar includes the Solis logo, a 'Large screen' toggle, and a user profile '锦浪负责人'. The left sidebar contains menu items: 'test plant7-...', 'Overview', 'data', 'Device' (highlighted), and 'Alarm'. The main content area is for 'test plant7-14' (ID: 100019) and includes a 'Refresh' button. Below this are tabs for 'Inverter' (selected) and 'Datalogger'. A search bar for 'Search device SN/name' is present. The 'Inverter List' section features a dropdown for 'Status' (set to 'All') and an input for 'Installed capacity (kWp)'. A table header lists columns: Status, Inverter SN, Rated power, Current Power, Today Yield, Lifetime Yield, Plant, Warranty, Last Update, and Operation. The table body is empty, displaying a 'No inverter' message with an icon of an inverter. At the bottom, there is a pagination control showing '20/page', 'Total 0', and 'Go to 1'.

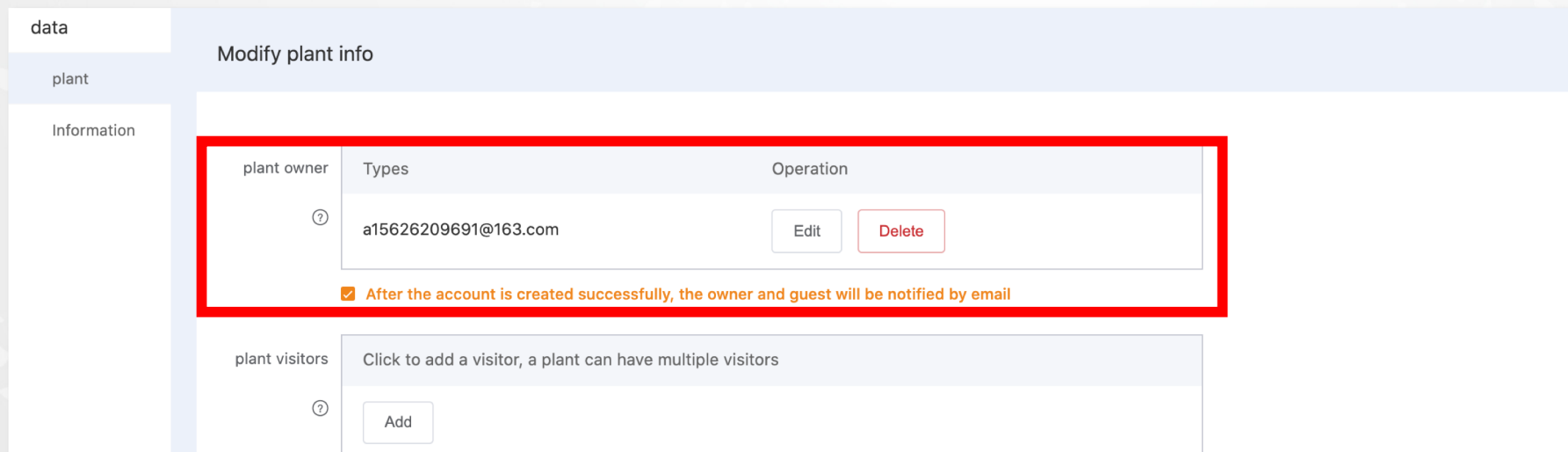
05 Relate the the owner to plant



When you add a new plant, you can relate the the owner to the new plant.



Besides, you can open single plant, click "Modify the information"



06 Relate the the installer to plant



When you add a new plant, you can relate the the installer to the new plant.

The screenshot shows the 'Add plant' form in the Solis Inverters system. The form is divided into several sections:

- Rated Power(kWh):** A text input field with the placeholder 'Fill in the total capacity of the plant module kWhp'.
- Area:** A location selection field with a map icon and a text input field containing 'Province City District'.
- Plant Address:** A text input field with the placeholder 'Please fill in the detailed address'.
- addstation.labe:** A dropdown menu with the selected value 'addstation.label136'.
- addstation.labe:** A dropdown menu with the selected value 'USD'.
- Earning per kWh(CNY/kWh):** A text input field with the placeholder 'Fill in the revenue per kWh USD/kWh'.
- Organization:** A text input field containing 'gin001' and a dropdown menu with 'addstation.label126'. This field is highlighted with a red box.
- Organization code:** A text input field.
- datalogger SN:** A text input field with the placeholder 'Add datalogger SN number' and a plus icon.
- Grid connection type:** A dropdown menu with the selected value 'sell energy to the grid'.
- Meter switch:** A dropdown menu with the selected value 'Meter turned off'.
- Installer Phone:** A text input field with the placeholder 'Fill in the installer phone'.
- Number Of Components:** A text input field with the placeholder 'Please fill in the number of components'.
- Plant picture:** A dashed box with a plus sign, indicating an upload area. Below it, text reads: 'Up to 9 pictures can be uploaded, within 700kb image format'.
- other settings:** A dropdown menu.

At the bottom of the form is a 'Create a plant' button.

06 Relate the the installer to plant



Besides, you can open single plant, click "Modify the information"

The screenshot shows the 'plant' information form in the Solis Inverters system. The form is divided into several sections:

- Plant Name:** Androidplant
- Rated Power(kWh):** 5 kWp
- Area:** Map loca... China
- Plant Address:** , Zhejiang Sheng, China
- addstation.labe:** (UTC+08:00) 北京, 重庆, 香港特别行政区, ...
- addstation.labe:** CNY
- Earning per kWh(CNY/kWh):** 0.6 CNY/kWh
- Organization code:** Fill in the organization code addstation.label126
- Station Type:** Owner's full payment
- Grid connection type:** surplus energy to the grid
- Meter switch:** Meter turned off
- Installer Phone:** 15626209691
- Number Of Components:** 3
- Plant picture:** Up to 9 pictures can be uploaded, within 700kb image format

A red box highlights the 'Organization code' field, which contains the text 'Fill in the organization code' and 'addstation.label126'. Below the form are two buttons: 'Save information' and 'Back'.

07 Add sub-level organizations



Step 1: Click "service -> Organization manage -> New organization"

Step 2: Fill in information in right side -> create organization

Notes:

- Please ensure that the representative's full name of the sub-level distributor is completely correct because it will be used for authentication.
- An email will be sent automatically to the email address you filled in

The screenshot shows the Solis Inverters web interface. The top navigation bar includes the Solis logo, a 'Large screen' toggle, and a user profile for 'test_installer'. The left sidebar lists services: Plant Manage, Device Manage, Organization an..., and Migration tool. The main content area is divided into sections: 'My organization' with a search bar and a 'New organization' button (highlighted in a red box), and 'Member list' for the organization 'ginlong_12501' (coding: 14C915). The 'Member list' section includes an 'Add member' button, filters for 'All status' and 'All roles', and a search bar. Below this is a table with columns: User name, Name, Email, Status, Account role, and Operation. The table contains one entry for 'test_installer' with an 'Operation' button. A pagination bar at the bottom shows 'Go to 1'.

User name	Name	Email	Status	Account role	Operation
test_installer	--	yhw163001@16...	--	principal	Operation

08 Add member for your organizations



Step 1: Click "service -> Organization manage -> Add member"

Step 2: Fill in information in right side -> Create an account

Notes:

- There are 6 types of account role. You can check the differences on the page of "Role profile".
- If your member registered account on the website or APP as a member user, you can accept his application and choose a proper role for him.

The screenshot shows the Solis Inverters web interface. The top navigation bar includes the Solis logo, a 'Large screen' toggle, and a user profile for 'test_installer'. The main content area is divided into several sections:

- Left sidebar:** Contains navigation options: 'service', 'Plant Manage', 'Device Manage', 'Organization an...', and 'Migration tool'. The 'service' menu is currently selected.
- My organization:** A section with a search bar and a 'New organization' button. The organization 'ginlong_12501' is selected and expanded, showing a sub-entry 'ginlong_12501_01'.
- Member list:** The active tab, showing a table of members. The 'Add member' button is highlighted with a red box. The table has columns for 'User name', 'Name', 'Email', 'Status', 'Account role', and 'Operation'. One member is listed: 'test_installer' with role 'principal' and an 'Operation' button.
- Other tabs:** 'Power station allocation', 'Organization Information', and 'Role profile' are visible but not active.

User name	Name	Email	Status	Account role	Operation
test_installer	--	yhw163001@16...	--	principal	Operation

09 Get plant report



Step 1: Click "Report -> plant report"

Step 2: Choose "Daily Report" or "Monthly Report" or "Annual Report" or "Cumulative Report" -> selected plants, and set a time range -> Click "Export"

The screenshot shows the Solis Inverters web interface. At the top left is the Solis Inverters logo. On the right, there are options for "Large screen" and a user profile for "test_installer". A left sidebar contains navigation icons and menu items: "Report", "Plant Report", "Electricity report", and "Equipment report". The main content area has a "Report" section with a dropdown menu for "select a plant" (currently showing "(No plant selected)"), a "Report type" section with buttons for "Daily report" (selected), "Monthly report", "Annual report", and "Cumulative report", and a "Select time" section with a calendar icon and the date "2020-07-17". An "Export" button is located to the right of the "Select time" section. Below these controls is a table with the following headers: "Plant Name", "Location", "Owner", "Brand", "Power Station Contact Phone", "Inverter SN", "datalogger SN", "Installed Capacity", "Cumulative power generation", "Azimuth", and "Operation". The table body is empty, and the text "No Data" is centered at the bottom of the table area.

10 Get electricity report



Step 1: Click "Report -> electricity report"

Step 2: Choose "Monthly Report" or "Annual Report" or "Cumulative Report" -> set a time range -> Click "Export"

The screenshot displays the Solis Inverters web interface. At the top left is the Solis Inverters logo. The top right shows a "Large screen" toggle and a user profile for "test_installer". A left sidebar contains navigation options: "Report", "Plant Report", "Electricity report", "Equipment report", and a settings menu. The "Report" section is active, showing three report type buttons: "Monthly report" (highlighted in orange), "Annual report", and "Cumulative report". A "Select time" field is set to "2020-07". An "Export" button is visible on the right. Below the report type selection, a placeholder graphic shows a bar chart with the text "No Information" underneath.