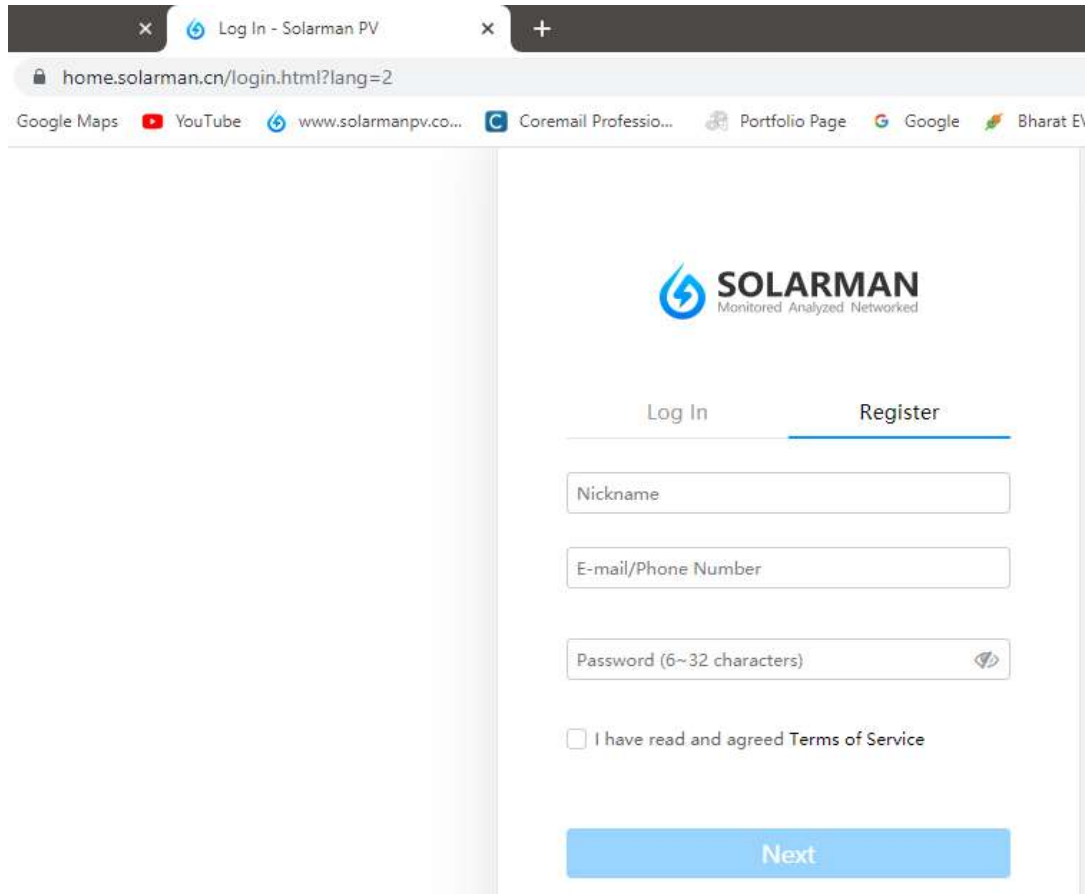


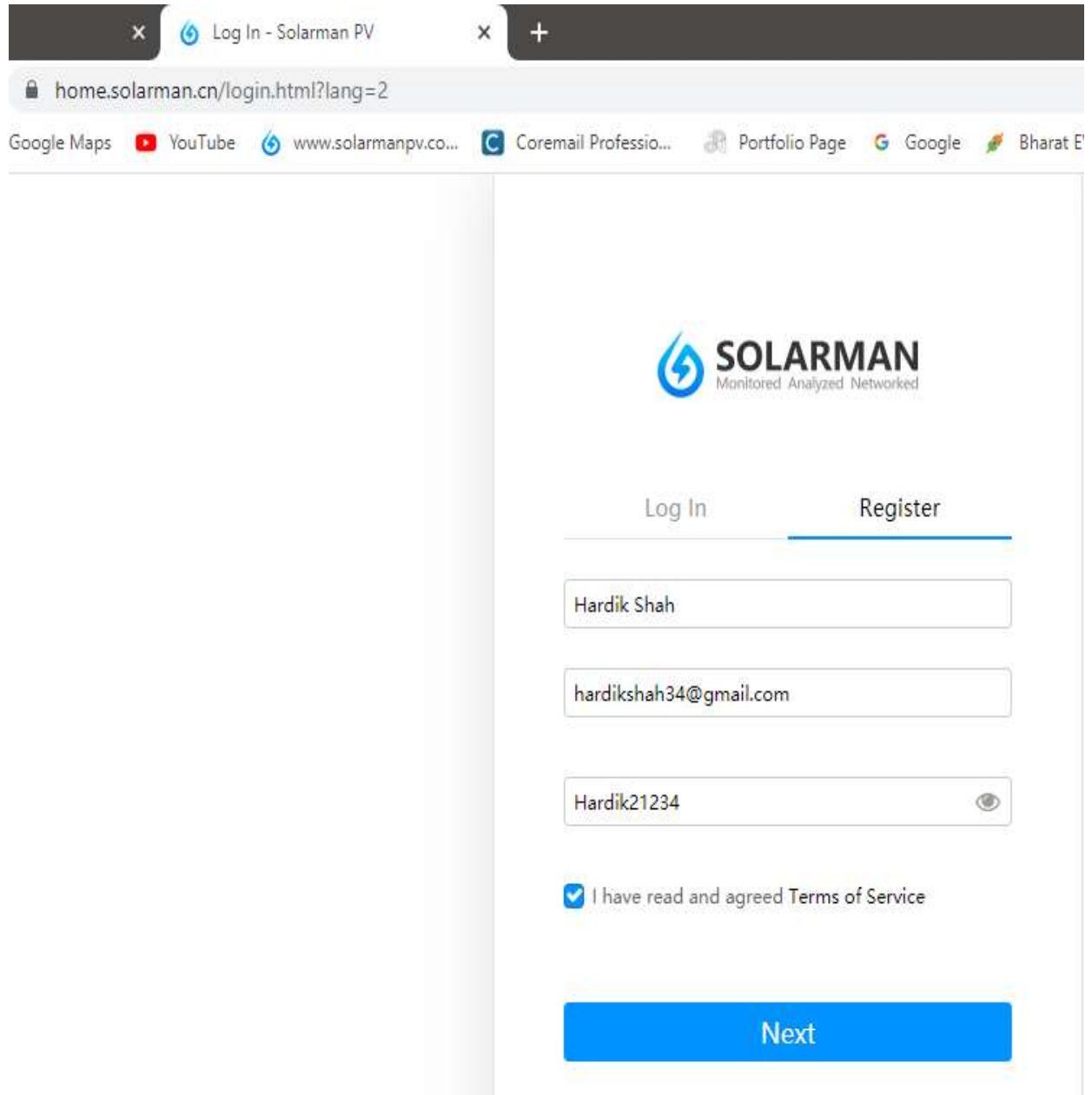
## SOLARMAN REGISTRATION PROCESS

1. Open solarman Page:- <https://home.solarman.cn/login.html>



The screenshot shows a web browser window with the URL `home.solarman.cn/login.html?lang=2`. The page features the Solarman logo with the tagline "Monitored Analyzed Networked". Below the logo, there are two tabs: "Log In" and "Register", with "Register" being the active tab. The registration form includes three input fields: "Nickname", "E-mail/Phone Number", and "Password (6~32 characters)". Below these fields is a checkbox labeled "I have read and agreed Terms of Service". At the bottom of the form is a blue button labeled "Next".


2. Write Name, Mail id and Password and Click on Next.



The screenshot shows a web browser window with the URL `home.solarman.cn/login.html?lang=2`. The browser's address bar and tabs are visible at the top. The page content features the Solarman logo with the tagline "Monitored Analyzed Networked". Below the logo, there are two tabs: "Log In" and "Register", with "Register" being the active tab. The registration form consists of three input fields: a name field containing "Hardik Shah", an email field containing "hardikshah34@gmail.com", and a password field containing "Hardik21234" with a visibility toggle icon. A checkbox labeled "I have read and agreed Terms of Service" is checked. At the bottom of the form is a prominent blue "Next" button.

home.solarman.cn/login.html?lang=2


Google Maps YouTube www.solarmanpv.co... Coremail Professio... Portfolio Page Google Bharat E

 **SOLARMAN**  
Monitored Analyzed Networked

Log In Register

Hardik Shah

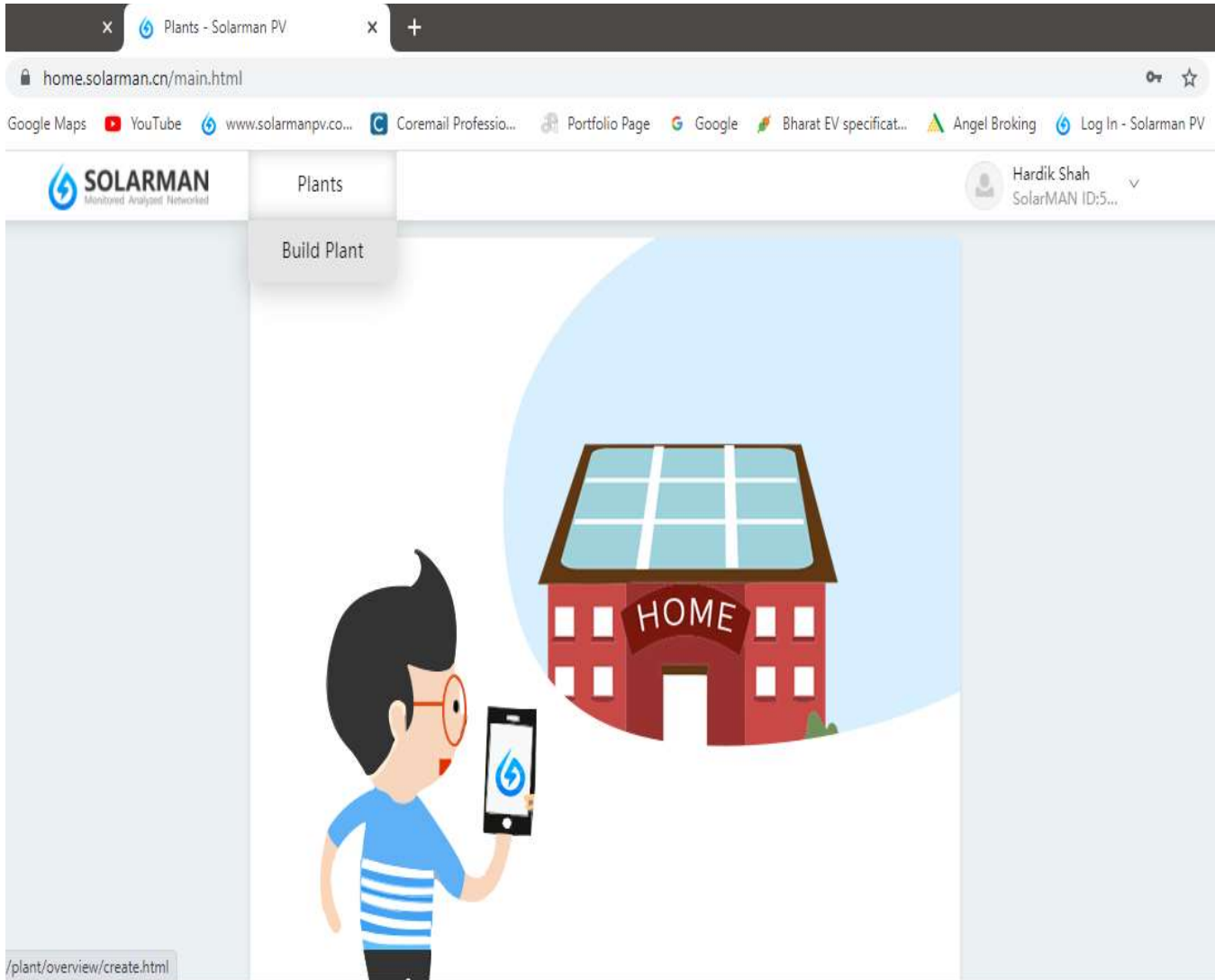
hardikshah34@gmail.com

Hardik21234 

I have read and agreed Terms of Service

Next

### 3. Click on Plant and go to Build Plant Option.



#### 4. In Built Plant option write name, Select your Plant and System Type.

home.solarman.cn/main.html

Google Maps YouTube www.solarmanpv.co... Coremail Professio... Portfolio Page Google Bharat EV specificat... Angel Broking Log In - Solar

**SOLARMAN** Monitored Analyzed Network Plants Hardik Shah SolarMAN ID:5...

1 Confirm Plant Description 2 Confirm Correlation Info

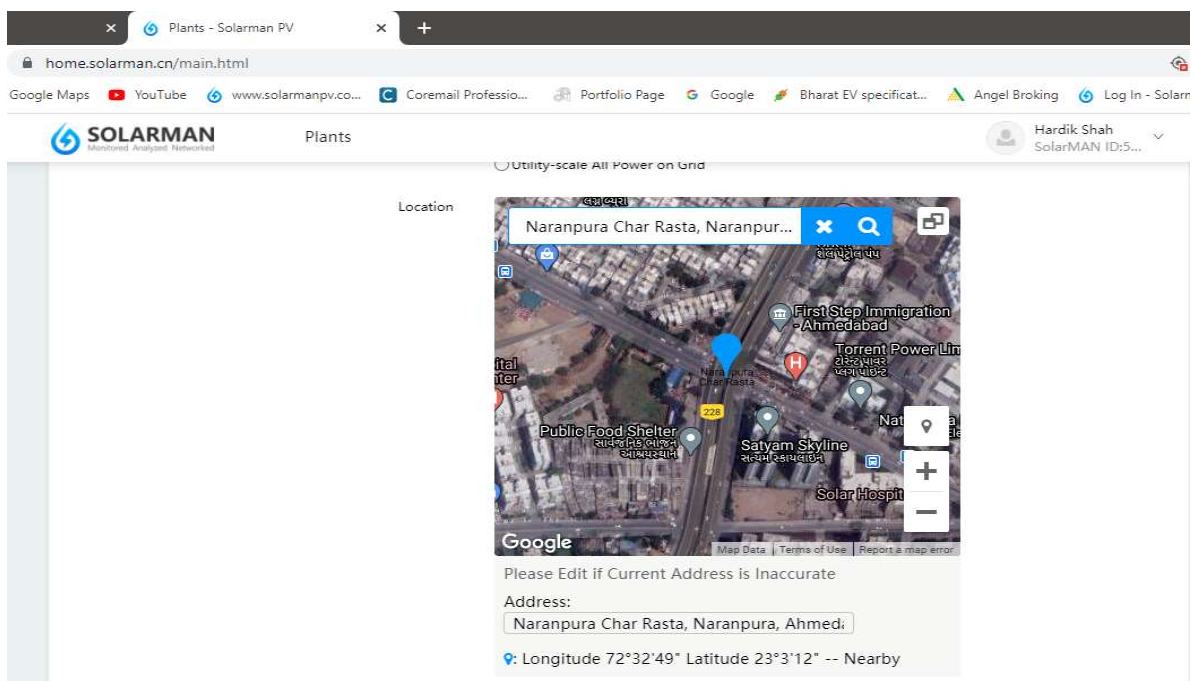
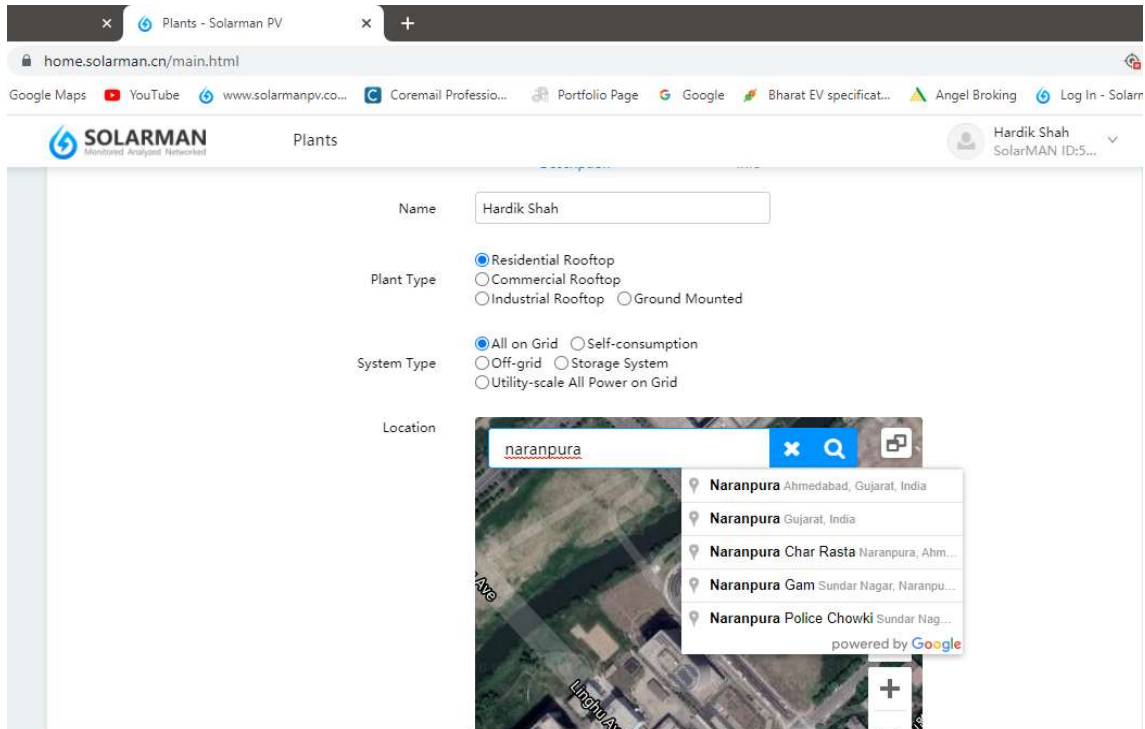
Name

Plant Type  Residential Rooftop  Commercial Rooftop  Industrial Rooftop  Ground Mounted

System Type  All on Grid  Self-consumption  Off-grid  Storage System  Utility-scale All Power on Grid

Location

## 5. Select your Location of address and Fix it .



## 6. Select Time Zone , Currency.

The screenshot shows the 'Plants' configuration page in the Solarman PV software. The interface includes a browser window with the URL 'home.solarman.cn/main.html' and a navigation bar with the Solarman logo and user information for 'Hardik Shah' (SolarMAN ID:5...).

The configuration parameters are as follows:

- Time Zone:** (UTC+05:30) Chennai,Kolkata,Mumbai,...
- Azimuth (°):** 180°
- Angle of Tilt (°):** 26°
- Currency:** CNY (with a dropdown menu open showing options: LBP, BAM, PEN, NZD, **INR**, SYP, DKK, UVU, TRY, CHF, VEF, AED)
- Benchmark Price(CNY/kWh):** (field is empty)
- Generation Province FIT(CNY/kWh):** (field is empty)
- Generation City FIT(CNY/kWh):** (field is empty)
- Generation County FIT(CNY/kWh):** (field is empty)
- Constructing Cost(CNY):** (field is empty)
- Period (yr):** Three dropdown menus, each set to 0.

## 7. Select Benchmark means INR/KWh as per your region.

The screenshot displays the 'Plants' configuration page in the Solarman PV software. The interface includes a navigation bar with the Solarman logo and user information (Hardik Shah, SolarMAN ID:5...). The main configuration area contains the following parameters:

- Angle of Tilt (°):** 26° (indicated by a slider)
- Currency:** INR (dropdown menu)
- Benchmark Price(INR/kWh):** 6.00 (input field, highlighted with a red box)
- Generation Province FIT(INR/kWh):** 0 (input field)
- Period (yr):** 0 (dropdown menu)
- Generation City FIT(INR/kWh):** 0 (input field)
- Period (yr):** 0 (dropdown menu)
- Generation County FIT(INR/kWh):** 0 (input field)
- Period (yr):** 0 (dropdown menu)
- Constructing Cost(INR):** 24750.00 (input field)
- Constructing FIT(INR):** 1000 (input field)
- Loan Proportion (%):** 0% (indicated by a slider)

## 8. Add Contact Number and Click on Next.

The screenshot shows the 'Plants' configuration page in the Solarman PV system. The form includes the following fields and options:

- Generation County FIT(INR/kWh):** Input field with value 0.
- Period (yr):** Dropdown menu with value 0.
- Constructing Cost(INR):** Input field with value 24750.00.
- Constructing FIT(INR):** Input field with value 1000.
- Loan Proportion (%):** Slider control set to 0%.
- Annual Loan Rate (%):** Input field with value 0.
- Period (yr):** Dropdown menu with value 0.
- Refund Method:** Radio buttons for 'Fixed Basis Mortgage' (selected) and 'Fixed Payment Mortgage'.
- Contact Number:** Input field with value 8511225380.

A blue 'Next' button is located at the bottom center of the form.

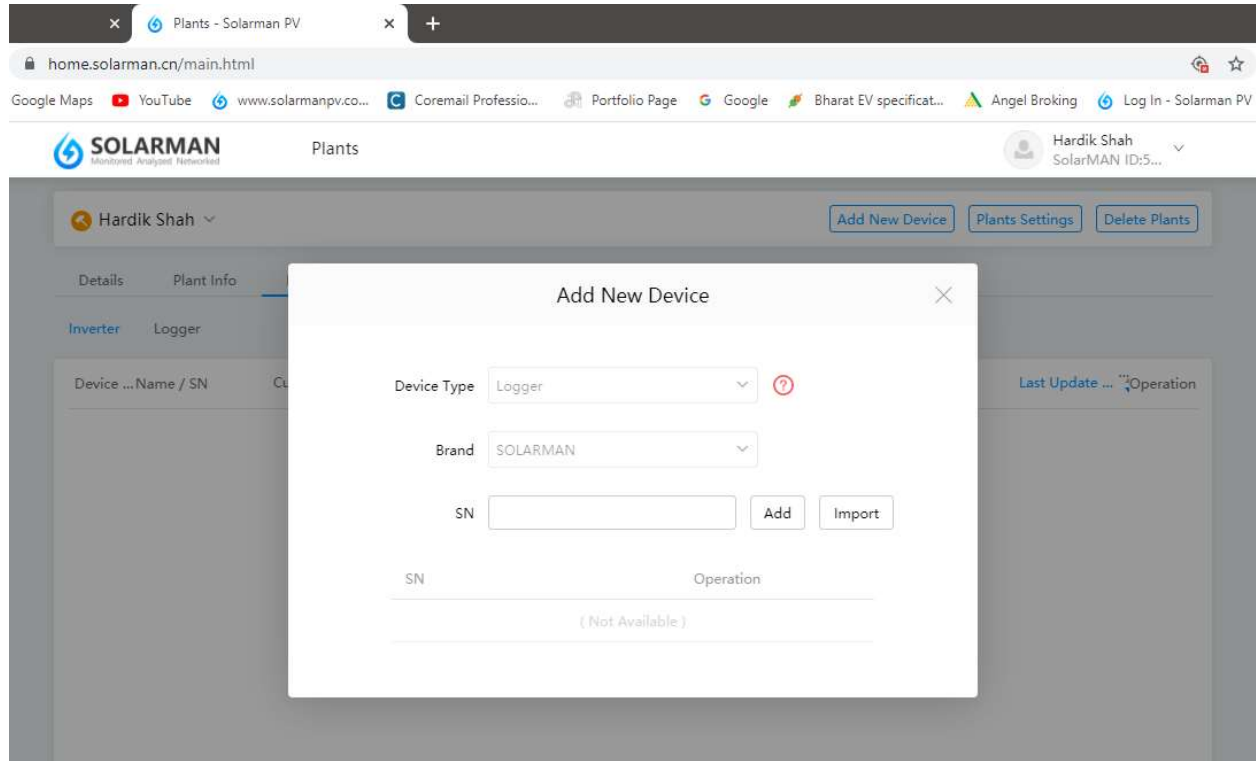
## 9. Build plant process complete and Press on Construction Complete.

The screenshot shows the 'Plants' configuration page in the Solarman PV system, indicating the completion of the build process. The form includes the following elements:

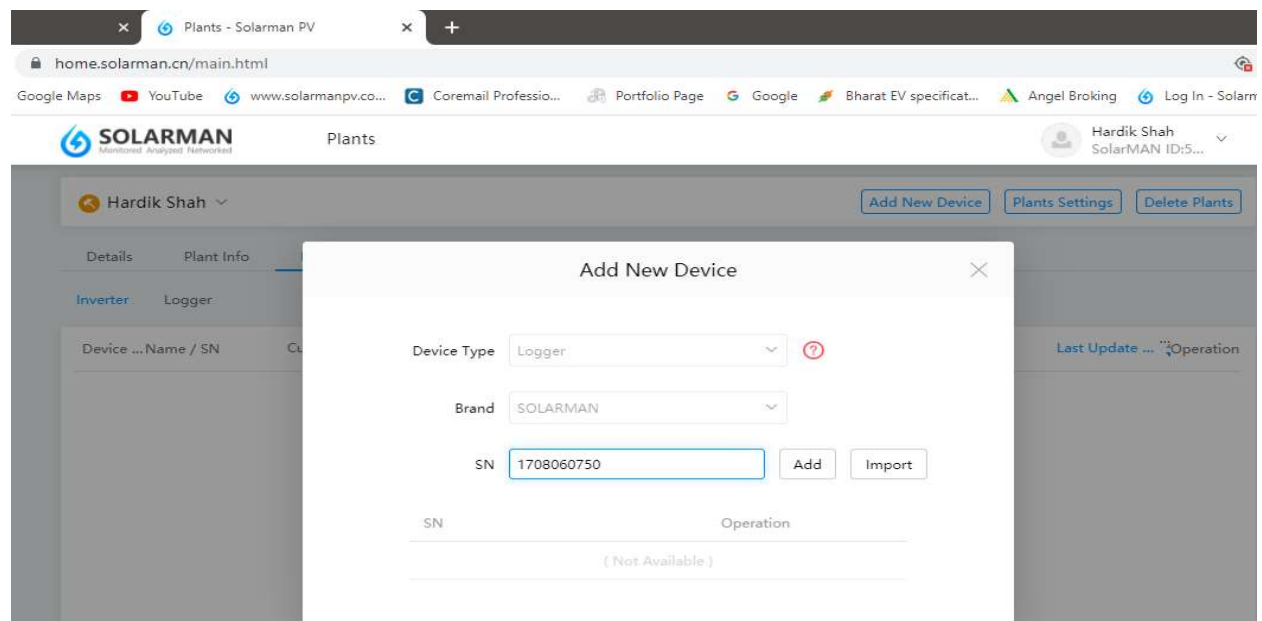
- Progress Bar:** A horizontal line with two numbered steps: '1 Confirm Plant Description' and '2 Confirm Correlation Info'.
- Founder:** Text indicating 'Hardik Shah( Owner )'.
- Buttons:** Two blue buttons at the bottom: 'Back' and 'Construction Completed'.



10. After this one POP UP generate for addition of Serial number of Dongle.



11. Write Dongle serial number and press Add.



12. After addition of datalogger your dongle serial number will show in Device Option of your Plant.

The screenshot shows the Solarman PV dashboard for user Hardik Shah. The 'Devices' tab is active, displaying a table with one device entry:

Device ...Name / SN	Brand	Communicati...	Signal Strength	Valid until	Connected Device (...)	Last Update ...	Operation
Data Logger 1708060750	Solarman	WIFI	Updated 12:52 20...	--	0/0/0	06:43 2019-07-15	Delete

At the bottom of the table, there is a pagination control: View 20 / 1 Page 1 Results.

13.If your Plant is ONLINE then it will show YES sign.

The screenshot shows the Solarman PV dashboard for user Hardik Shah, with the 'Logger' tab active. The table displays a device that is online:

Device ...Name / SN	Brand	Communicati...	Signal Strength	Valid until	Connected Device (...)	Last Update ...	Operation
Data Logger 1822903084	Solarman	GPRS	Updated 09:29 20...	--	1/0/0	09:29 2020-10-01	Delete

The 'Operation' column for this device shows a blue checkmark, indicating it is online.

14. If you want to Delete Dongle from your Plant then select Delete option and then confirm for Delete.

The screenshot shows a web browser window with the URL `home.solarman.cn/main.html`. The page title is "Plants - Solarman PV". The user is logged in as "Hardik Shah" with a SolarMAN ID of 5... The main navigation includes "Add New Device", "Plants Settings", and "Delete Plants". The "Devices" tab is active, showing a table of devices. A "Please Confirm" dialog box is displayed in the foreground, asking for confirmation to delete a device. The dialog box contains the following text:

You are going to delete following devices, continue?

Device Name	SN	Connected Device Number
Data Logger	1708060750	0

We recommend you to replace devices connected to this logger to other logger, otherwise all connected devices will be deleted.

You can add again after deleting.

Buttons: Cancel, Confirm

At the bottom of the dialog box, there is a pagination control showing "View 20" and "1 / 1 Page 1 Results".