

Create a PV plant on NetEco



Huawei Technologies Co. Ltd.

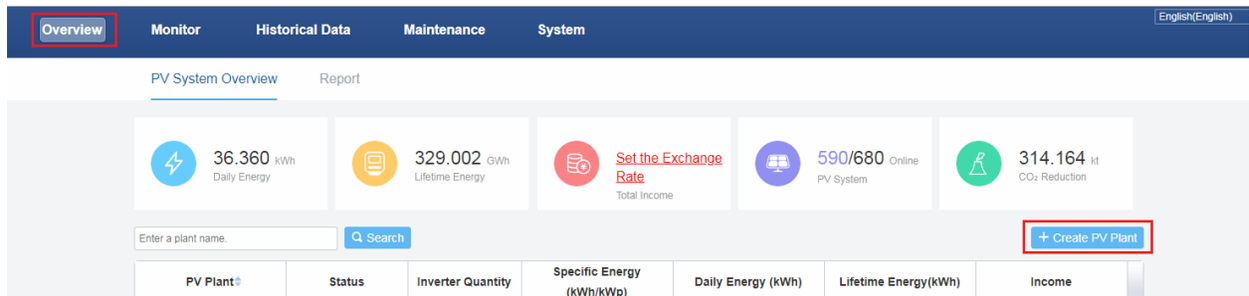
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Create a PV plant in the NetEco 1000S before connecting the devices. You have logged in as the system administrator, manager, or installer.

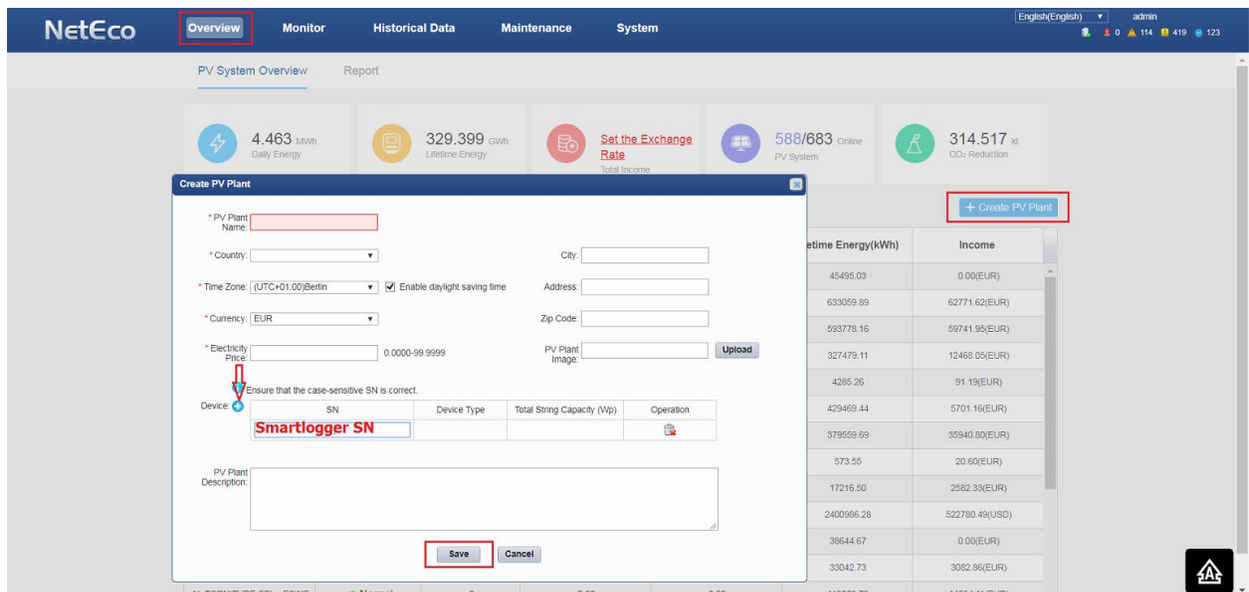
Procedure

Step 1 Choose **Overview** from the main menu.



Step 2 Select +Create PV Plant

The **Create PV Plant** window is displayed:



Step 3 Set plant parameters

PV Plant parameters:

Item	Mandatory (Yes/No)	Description
PV Plant Name	Yes	Name of a PV plant.
Country	Yes	Country where a PV plant is located.
City	No	City where a PV plant is located.
Time Zone	Yes	Select the time zone for the plant from the drop-down list box. The time zone where the NetEco 1000S server is located, or the time zone of the country where the plant is located, is selected by default. If the daylight saving time is used in the selected time zone, the Enable daylight saving time check box will be displayed. You can select the check box to enable daylight saving time.
Address	No	Address of a PV plant.
Currency	Yes	Price unit.
Zip Code	No	Zip code of the address where a PV plant is located.
Electricity Price	Yes	Price of the power.

Item	Mandatory (Yes/No)	Description
PV Plant Image	No	1. Click Upload . 2. Select a plant photo and click Open . NOTE The size of the photo must be less than 5 MB and in .jpg , .png , or .gif format. Otherwise, the upload will fail.
Device	No	1. Click  . 2. Specify the device SN and the total string capacity of the directly connected inverter. After the PV plant is created, the device automatically connects to the plant.
PV Plant Description	No	Description of a PV plant. Enter utility information about the PV plant.

Step 4 Click Save.