

## iSolarCloud FAQ

## How to create a plant on iSolarCloud-Web interface

Applicable to: iSolarCloud

1. Log in to iSolarCloud Europe: <u>https://www.isolarcloud.eu/</u>

2. Register an iSolarCloud account. If you already have an account, please enter the account and password directly to log in.

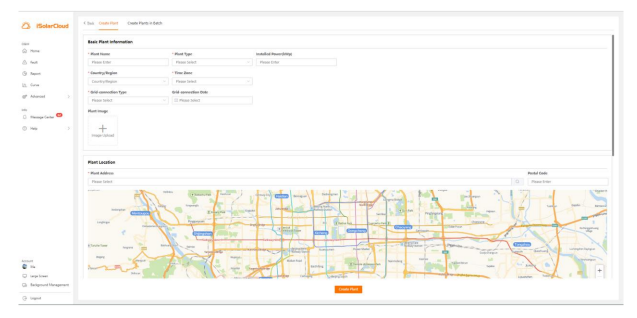
Continued use means that you agree to use cookies. More Information		Yes, I agree.
	Your Clean Energy Source Personal European Server	
	Account	
	E Password ~	
	App Download	
	Contraction Contraction Contraction	
	Forgot Password Guest	
	No account? Register now	
	Copyright © Sungrow/2022 All Rights Reserved	
	User Manual Privacy Policy	
iSolarClo	UC   Register	
Register		
	Account Type	
	European Server	
	Please select the relevant server for your area; if not available; please select the international server	
	Distributoz/Installer	
	Distributor/installer is the person who install or/and manage the plant, and supply service to end user	
	End User	
	End User is the person who will own or has owned one inverter or more	



## 3. Click Create Plant

ඊා iSolarCloud	Plant Status		Plant Type V Plant N	me Device S/N					17Screening Column ③ Create	
CAM	Plant Image	Plant Status	Plant Name	Plant Type	Installed Power ©	Real-time Power ©	Today Vield o	Total Vield $\odot$	Equivalent Hours 0	Operation
A Fault	٢	<u>e</u>	Schmid Oliver	Residential PV	30 kWp				-	ŵ
Report LA_ Curve	٢	<u>e</u>	Sebastian Rolfes	Residential PV	9 MWp			-	-	÷
Advanced >	٢	<b>e</b>	EFH Lucas	Residential Storage	9 kWp		**			Û
Info	۲	۸	Fam. Rothbauer Dauchingen	Residential Storage	4.2 kWp	-	-		-	Ū.
⊙ Help >		۵	Burger/Fecker Schonach	Residential Storage	10.64 kWp	-	-	-	-	÷
	٢	۵	Mazarinvägen	Residential PV	11 kWp					ŵ
	٢	۵	tron	Residential PV	4 kWp					÷.
	٢	<u>e</u>	Hugo	Residential PV	25 kWp		-			÷
	٢	٨	Haus Nord	Residential Storage	10.78 kWp		**			8
	۲	۵	PATRICIO PIRIS	Residential PV	3 kWp		**			÷
Account										
C Background Management								Total 39703 10/page >	1 2 3 4 3971	> Go to 1

## 4. Fill in the plant information





iSolarCloud	C Buck Create Flant Create Flants in Batch	
am D Home	Instead Inter Places exists the lands to design that days and longitude of the plant.	-
Fault	Longitude Latitude	
	Please Enter Please Enter	
Report		
Curve	Owner Information	
Advanced >	* Owner's Imuil Address	
	test@test.com	
Message Center 😕	Enter new owner email address or existed owner email address in iSolarCloud system. V	
Help >		
	Configure Tariff care roof internation to catacitie your plant revenue.	Expand $\lor$
	Add Communication Device	
		Car
		in the second
	12 Daug the pictures into the front or failed in QR could	
	When taking a photo, please ensure that each image contains just one GR code, and that the code appears both clear and readable on the screen	
ccount		
D Me		
J Large Screen		
Background Management	Create Nets	
Lopout		

Make sure you press the button +Add after having added the SN of the communication device. The newly added communication device should now be visible in the grey box below.

5. Then click Create Plant. The plant is now created. Wait for the device data to be uploaded.

For further information, please download the user manual <u>here</u>.



iSolarCloud App



This manual is intended for professional technicians who are responsible for installation, operation, maintenance and troubleshooting of inverters, and users who need to check inverter parameters. The inverter must only be installed by professional technicians.

The professional technician is required to meet the following requirements:

- Know electronic, electrical wiring and mechanical expertise, and be familiar with electrical and mechanical schematics.
- Have received professional training related to the installation, commissioning and troubleshooting of electrical equipment.
- Be able to quickly respond to hazards or emergencies that occur during installation, commissioning and troubleshooting.
- Be familiar with local standards and relevant safety regulations of electrical systems.
- Read this manual thoroughly and understand the safety instructions related to operations.