E.ON SolarCloud

Bank your solar energy for a rainy day

Marco Marijewycz, B2C Solution Management, E.ON

21.11.2017
We supply electricity to 32 million customers in Europe
Energy for you.
And everything that drives you
Clear as daylight: Save with solar energy
Full energy independence only reachable in summer

Energy independence is (economically) not feasible in winter months with physical storage

- Share of grid electricity
- Share of self-generated electricity

Energy independence

Based on: 4'200 kWh p.a., 7 kWp
Source: https://pvspeicher.htw-berlin.de/unabhaengigkeitsrechner/
Use 100% of your solar power with the E.ON SolarCloud!
E.ON SolarCloud marks a step in our transition from a traditional energy supplier to an innovative, customer focusing company

**Personalized energy:** SolarCloud as the customer’s virtual bank account allowing to use 100% of self-generated power

**Simplicity:** Monthly SolarCloud service fee instead of an electricity bill – E.ON takes care of the paperwork

**Transparency:** E.ON manager app allows to monitor energy consumption, charge status of the battery and SolarCloud balance
What is E.ON SolarCloud all about?

- Solar panels allow you to generate your own solar energy when the sun is shining.
- Any solar energy you don’t use immediately is sent back to the grid.
- We now offer in home battery storage which lets you store some of this unused solar energy to use when you need it, day or night.
- But this still leaves some (around 30%) of your solar energy that goes back to the grid.
- E.ON SolarCloud allows you to virtually bank all of your unused electricity once your battery is full.
- You can withdraw your banked electricity when you need it, 365 days a year, and we will match it with 100% renewable energy.
- Also, if you need more electricity than you generate, we will ensure that you receive it at our best tariff at time of subscription. And 100% renewable, too.
- The E.ON SolarCloud concept is already well established on the German market where many companies offer virtual storage products.
E.ON SolarCloud – building the basis for the future energy world...

**Phase 1: Anytime**

- use your own electricity

Available since April 1st in Germany

Virtually bank your excess solar energy for later use

**Phase 2: Anywhere**

- use your own electricity

Consumers use their own solar energy independent of their location

**Phase 3: Anyone**

- uses their own electricity

Financial investment replaces or complements PV system on own roof

In progress

In progress
...giving our customers independence and peace of mind

E.ON SolarCloud
- Virtual Storage: 100% independence
- Aura App

E.ON SolarCloud Premium
- Virtual Storage: 100% independence
- Aura App
- E.ON efficiency check
- E.ON sunshine guaranty
- All risks insurance

Maximum independence...

...with maximum peace of mind
E.ON Aura Manager: experience independence
Detailed understanding – real time and historical 15-minute data
Thank you!

Marco Marijewycz
marco.marijewycz@eon.com

E.ON Solutions GmbH
Brüsseler Platz 1
D-45131 Essen
www.eon.com