**Case Study** 

Frequency Containment Reserve

(FCR)

### Facts:

Customer/ Project: Royal Lemkes

System: On-Grid

System size: 450 kW / 600 kWh

Installed: 2017

Location: Bleiswijk, Netherlands

## **Application**





Frequency Containment Reserve (FCR)

**Energy Trading** 





We store our

solar energy.

# **Initial Situation**

Royal Lemkes is a big company, which is selling plants to 35 countries. In 2017, they had nearly 4,000 solar panels installed on their roof to get energy neutral. After the installation, they noticed that the solar panels generate more power than the company itself needs and therefore wanted to use the energy and make it available to employees at home. This energy supply has to be reliable.

### **Our Solutions**

With Solition Powerbooster cabinets in a container solution, 600 kWh of energy can be stored at the Royal Lemkes location to provide energy even in times when the sun is not shining. Together with Engie, the energy is traded on the market to get the best benefits for both the company and the customers. With this energy storage system, Royal Lemkes can also store energy as a reserve to do FCR in case the grid needs to be stabilised.

### **Benefits**



Generation of monetary benefits



Contribution to grid stabilisation



Sustainable energy supply

Creating the future - the Exide way:









