



## **Project reference:** eCLIQ secures greentech photovoltaic parks

The optimal solution is an IKON brand product.

Max Langkabel, Team Lead Power Plant IT & ICS at greentech: "The great flexibility of the system convinced us at the sites in Nienbüttel in Schleswig-Holstein and Großheirath in Bavaria. We are therefore planning to use eCLIQ in other systems as well."







## Characteristics

Project:

Category:

Year of establishment:

Outdoor photovoltaic systems from greentech GmbH,

Hamburg

Energy supply company

2008

Number of employees (company group): around 200

ASSA ABLOY components: eCLIQ master key system from the IKON brand ASSA ABLOY partner: Wilhelm Albers GmbH & Co. KG, Hamburg

## Challenge

From project development and asset management to technical planning and turnkey construction to operational management - greentech offers a wide range of solutions and services in the field of photovoltaic power plants and battery energy storage systems (BESS) with the slogan "everything from a single source".

For the construction of literal "turnkey" photovoltaic systems, greentech was looking for a locking solution that, in addition to the security aspect, also offers high flexibility in installation and use. Furthermore, the system should involve as little maintenance as possible.

## Solution

**ASSA ABLOY** Sicherheitstechnik GmbH Attilastrasse 61 – 67 12105 Berlin, Germany berlin@assaabloy.com www.assaabloy.com/de

ASSA ABLOY Austria GmbH Hütteldorfer Strasse 216 c 1140 Vienna, Austria wien@assaabloy.com www.assaabloy.com/at

greentech has chosen the eCLIQ locking system from IKON – an electronic security solution that can be adapted to the company's specific requirements. The system can be flexibly expanded, combined or retrofitted.

The handling and programming of CLIQ technology is efficient: This eliminates the need to locate individual lock cylinders on site, for example to change batteries. The power supply

and data transfer are carried out directly via the key or the programming key. CLIQ technology allows access rights to be controlled individually and adjusted as required. If a key is lost, the corresponding locking authorisation can be specifically removed from the system.