# Official partner of the sun

BELECTRIC and the 360°-PV-Solution

## A driver of climate protection **Ground-mounted PV systems**

### The challenge

Strategy of the German Government for photovoltaics:

- Target for 2035: Becoming climate neutral to limit global warming to max. 1.5°
- Results in the following PV demand\* until 2030:

215 cw = 301.120

installed capacity

football fields

#### sources:

www.umweltbundesamt.de www.ise.fraunhofer.de

\*ground-mounted, roof and balcony PV systems



MEMBER OF ELEVION GROUP



Expansion of ground-mounted PV systems with BELECTRIC as "official partner of the sun"

### For a sustainable future worth living **Our vision**

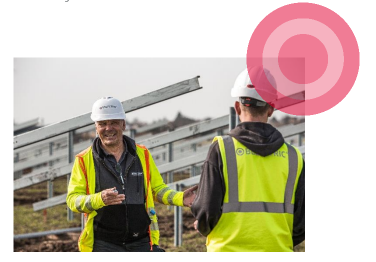
We are a leading solar company for climate and environmentally friendly energy projects in Europe and Israel and make a clear contribution to the energy transition.



### More than EPC Our service portfolio

#### Our all-around carefree package

We accompany projects from A to Z: from consulting and development to construction and maintenance of solar systems.



#### Our core capabilities



Innovation & System Design



Project Development



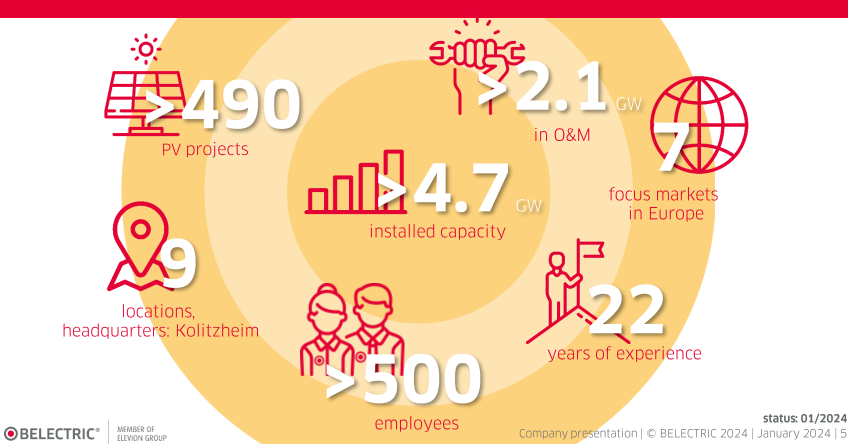
Engineering, Procurement & Construction (EPC)



Operation & Maintenance (O&M)

of solar and hybrid plants as well as battery storage systems

## Solar energy for a green future **Facts and figures**



### From PV pioneer to market leader **Success through internationalisation and innovation**

< 10 years from start-up to global player

1st EPC company worldwide with an installed capacity of > 1 GW

Member of Elevion Group



## Local flexibility, international standards: Our focus markets



### Our origin, our home **Core market Germany**

~300 employees

172<sub>MW</sub> biggest PV plant

1 GW installed capacity

>900<sub>MW</sub>





## For a secure energy supply **Our products**





#### Worldwide experience

- Experts in the development and construction of ground-mounted systems
- Individual project concepts according to your business case

#### A powerful combination

- PV and battery storage from a single source
- Integration into the overall system from construction to grid connection
- Standalone energy storage system possible





## Always on the cutting edge Our products





#### **Experience meets track record**

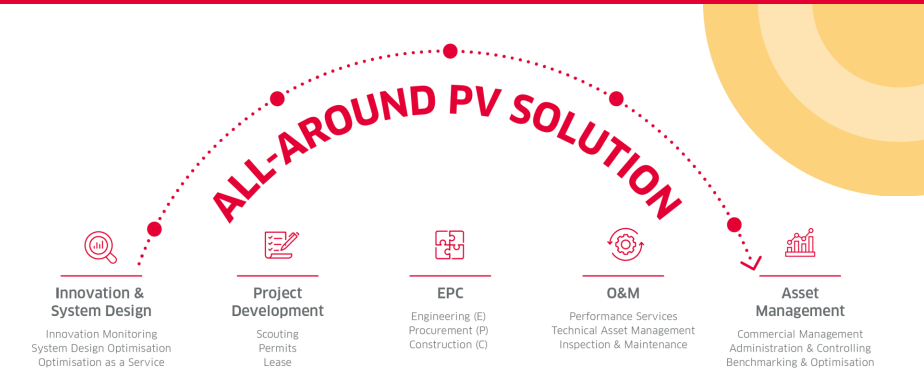
- Several benchmark projects in Israel
- Design according to your requirements and on-site conditions

#### Dual land use for dual value

- Solar tracker systems beside the crops for an agricultural use between the rows
- Standard mode of operation as well as farming mode



### An all-around PV solution **Our services**



## System optimisation for maximum profitability Innovation & System Design



#### **Innovation Monitoring**

Continuous evaluation of new PV technologies and applications

#### **System Design Optimisation**

- Simulation-based plant optimisation
- Selection of the most economic solution

#### **Optimisation as a service**

- Decision support early on
- Simulation-based analysis of all relevant system design configurations



## Carefree package in Germany **Project Development**



#### **Scouting & Lease**

- Examination of the areas for suitability, eligibility for remuneration and profitability
- Evaluation of all options regarding area and design

#### **Building law**

- Accompaniment of the urban land use planning procedure until the plant is ready for construction
- Obtaining permits & covering all development costs

#### Close contact with authorities

- Possibilities of participation for municipalities
- Promoting regional biodiversity



### Over 4.7 gigawatts of installed capacity **EPC experience worldwide**



#### **Engineering**

• Individually according to business case

Simulation-based project planning

#### **Procurement**

- High quality components
- Cross-divisional logistics system

#### Construction

- On time and precise
- Nature-friendly implementation



### Installed PV capacity (MW) in Europe and Israel

1 Denmark	13
-----------	----

2 UK	161
------	-----

Netherlands: **229** 

Germany **1006** 

Czech Rep. **7** 

France 348

**7** Spain **89** 

**67** Italy

9 Greece **7** 

**10** Israel **850** 



status: 01/2024

### Quality in Project- & Construction Management **EPC experience worldwide**



#### Maximum efficiency in the execution of solar projects

- Experienced project managers and well-practised construction site teams
- Detailed project planning as well as balanced opportunity and risk management
- Effective time management and high transparency

#### Reliable quality standards

- From guidelines to mandatory training: QHS&E is in our DNA
- Our certifications: ISO 45001 (formerly OHSAS 18001) ISO 9001 : 2015



## Years of experience in all climate zones Operations & Maintenance



### **Operations**Technical management

&

### **Maintenance**Maintenance of the PV systems



### Capacity (MW) in O&M in Europe und Israel

1	UK	282
2	Netherlands	205
3	Germany	910
4	France	86
5	Spain	50
6	Italy	226
7	Israel	431

status: 01/2024

## Competent and reliable Operations & Maintenance









- Real-time monitoring and inhouse Control Room
- Error detection and diagnosis
- Big Data Analysis
- Repowering

- Spare part management
- Warranty management
- Automated end-to-end IT processes

- Preventive, not just reactive
- State-of-the-art technologies to ensure highest availability
- LV, MV & HV services



### We take responsibility **Environmental Social Governance**

#### **Environmental**

- Recycling
- Biodiversity
   Solar farms contribute to biodiversity

#### Governance

- Supply chain diligence
   Declarations of commitment
   from suppliers
- Code of Conduct
   Code of Conduct for all employees
   and suppliers

#### Social

- QHS&E
  Integral part of our corporate values
- Diversity & Equality
   Fair pay and integration measures
- SponsoringSupporting regional clubs
- Corporate Social Responsibility
   Tournaments for a good cause

## One with the environment **Energy generation in harmony with nature**

> 99 % of natural areas remain

Retreats for native animal and plant species

Flocks of sheep tend to the greens and save CO2







## Climate and species protection hand in hand **We support biodiversity**

#### **Our measures**

- Sowing species-rich wildflower mixtures
- Mowing concepts adapted to bees
- Construction of amphibian, bee or bat hotels
- Foundations of the solar modules are rammed, not concreted







### Strong relationships with strong partners **Selection of satisfied customers worldwide**



























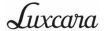




















































## Success stories made by BELECTRIC A selection of projects



### OUR MOTHER COMPANY: ELEVION GROUP MAXIMUM ENERGY FOR INDIVIDUAL SOLUTIONS





### 360° TECHNOLOGY AND ENERGY SERVICES STRUCTURED IN 3 SOLUTIONS CLUSTERS



### **Building Energy** Solutions

- Energy efficiency & decarbonization solutions for buildings
- · Mechanical and electrical services operation & maintenance
- Building & process automation
- Designing & engineering solutions
- Hard facility management
- Clean rooms

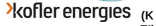












### **Green Energy**

- Photovoltaics solutions
- Heat pumps
- Biogas & Biomethane solutions
- Hydrogen solutions
- Energy storage
- E-mobility solutions











### **Energy for Industry**

- Energy efficiency & decarbonization solutions for industry
- Water treatment solutions
- Tri/Cogeneration solutions
- Industry parks and local energy distribution networks
- Industrial automation















