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:

\[ 215 \text{ GW} = 301,120 \]

installed capacity football fields

The solution

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

sources:
www.umweltbundesamt.de
www.ise.fraunhofer.de

*ground-mounted, roof and balcony PV systems

Company presentation | © BELECTRIC 2024 | April 2024 | 2
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

>500 PV projects

>2.2 GW in O&M

5 GW installed capacity

8 focus markets in Europe

13 locations, headquarters: Kolitzheim

>500 employees

23 years of experience

status: 04/2024
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

Pioneers in the development of PV systems

Financially strong parent company by our side

Early Mover: Opening up new markets

2001

2012

2021
Local flexibility, international standards
Our focus markets

Germany  Israel  Netherlands  UK  Italy  Denmark  France  Spain
Our origin, our home
Core market Germany

~300 employees
172 MW biggest PV plant

1 GW installed capacity
>900 MW in O&M

status: 04/2024
Company presentation | © BELECTRIC 2024 | April 2024 | 8
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

ALL-AROUND PV SOLUTION

Innovation & System Design
Innovation Monitoring
System Design Optimisation
Optimisation as a Service

Project Development
Scouting
Permits
Lease

EPC
Engineering (E)
Procurement (P)
Construction (C)

O&M
Performance Services
Technical Asset Management
Inspection & Maintenance

Asset Management
Commercial Management
Administration & Controlling
Benchmarking & Optimisation
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 4.8 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
3  Netherlands 246
4  Germany 1054
5  Czech Rep.  7
6  France 348
7  Spain  89
8  Italy  67
9  Greece 7
10 Israel 861

status 04/2024
Company presentation | © BELECTRIC 2024 | April 2024 | 14
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  353
2. Netherlands  204
3. Germany  910
4. France  86
5. Italy  226
6. Israel  431

> 2.2 GW in O&M worldwide
• Real-time monitoring and in-house 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
- Sponsoring
  Supporting 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

< 1% of the area is sealed by solar farms

Solar farms promote biodiversity

Ecological multiple use possible
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

172 MWp
Tramm Göthen, Germany

19 MWp
Lohamei HaGeta’ot, Israel

13 MWp
Herlheim, Germany

37 MWp
Haringvliet, Netherlands

349 MWp
Limondale, Australia

13 MWp
Ringkøbing, Denmark

Company presentation | © BELECTRIC 2024 | April 2024 | 22
OUR MOTHER COMPANY: ELEVION GROUP
EXPERTISE & EXPERIENCE OF INDIVIDUAL COMPANIES
BUT TOGETHER WE FORM A LEADING EUROPEAN GROUP

<table>
<thead>
<tr>
<th>Financial stability</th>
<th>6,000+</th>
<th>4,000+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complex delivery</td>
<td>12+</td>
<td>60+</td>
</tr>
<tr>
<td>Attracting talents</td>
<td>113+</td>
<td>900+</td>
</tr>
</tbody>
</table>

- Projects annually
- Employees
- Countries
- Consolidated companies
- Locations
- Mil. € revenues in 2022
- MWp of Photovoltaics O&M
- MWp of new Photovoltaics per year
END TO END DE CARBONIZATION SOLUTIONS
IN 3 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
Together, let’s take the chance to change.