



## REFERENCES

### Smile at the sun

For more than 30 years, EWS has been on a successful path in renewable energy. Having started out as a pioneer in wind power, EWS now stands on solid ground with more than 100 employees. Always looking ahead, we offer modern, innovative solutions to boost energy efficiency and drive the energy transition forward. With EWS Sonnenfeld®, we have developed a special agri-PV variant for the large-scale dual use of grassland and arable land, putting us at the forefront of the PV industry in Austria.

Our impressive figures speak for themselves: we have managed a project volume of €5 billion and more for our clients. 6.5% of the electricity generated in Austria bears our hallmark.

**GOOD NEWS  
FOR PLANET  
EARTH**

**EWS**

Munderfing | Parndorf | Wien | Bruck/Leitha, Austria  
office@ews-energy.com | +43 7744 20 141-0  
www.ews-energy.com



With turnkey solar projects, we make your life easier and help make the world a better place for us all.

## PLANNING

### Pre-project planning / rezoning (449 MWp)

- Agri-PV system (EWS Sonnenfeld): 61 projects
- Open-space system: 7 projects
- of which as hybrid park: 1 project

### Environmental surveys

- Agri-PV system (EWS Sonnenfeld): 18 projects
- Open-space system: 1 project

### Technical permit planning (137 MWp): technical draft planning, preparation of application documents, support during the approval process

- Agri-PV system (EWS Sonnenfeld): 21 projects
- Open-space system: 1 project
- of which as hybrid park: 1 project

## IMPLEMENTATION

### Construction (761 MWp): project execution planning, procurement and delivery, assembly, support during acceptance procedures

- Agri-PV system (EWS Sonnenfeld): 17 projects
- Open-space system: 16 projects
- Roof-mounted system: 2 projects
- of which as hybrid park: 7 projects

### Environmental construction management

- Agri-PV system (EWS Sonnenfeld): 5 projects

## OPERATION

### Technical operation (10 MWp)

- Agri-PV system (EWS Sonnenfeld): 4 projects

### Biological / ecological monitoring

- Agri-PV system (EWS Sonnenfeld): 7 projects

## RESEARCH PROJECTS & STUDIES (SELECTED EXAMPLES)

- EWS Sonnenfeld research and pilot plant in Bruck an der Leitha, in operation since 10 November 2022; scientific support focusing on crop production and agricultural engineering aspects provided by the University of Natural Resources and Life Sciences, Vienna
- Botany report "Monitoring of flowering plants on flower strips at the EWS Sonnenfeld agri-PV plant in Bruck an der Leitha" by Norbert Sauberer and Norbert Milasowszky, October 2023