

# Fact sheet for the Weesow-Willmersdorf solar park

Project name	Weesow-Willmersdorf solar park		
Federal state	Brandenburg		
Postal code/City	16356 Werneuchen		
District	Weesow, Willmersdorf		
Constructor/owner of the power plant	EnBW Solarpark Weesow-Willmersdorf GmbH		
Project developer	Procon Solar GmbH		
Type of plant	Open field		
Category of land	Agricultural land		
Size of site (construction site)	164 ha		
Power plant output	Around 187 MWp		
Type of modules	Around 465,000 crystalline glass/glass Around 400 Wp modules		Around 400 Wp
Inverter	Central inverter		
Supporting structure	Orientation: South	Inclination: 20°	
Grid connection	110 kV feed-in via two transformer stations owned by the company		
Yield	Around 181 GWh / a		
Electricity supply	Around 50,000 households		
CO2 saving	Around 129,000 t / a		
Electricity distribution	Market-based via EnBW electricity trading (without EEG remuneration)		
Homepage	www.enbw.com/weesow-willmersdorf		

### Milestones:

2009/2010 General development planning by Procon Solar GmbH

2017/2018 1st amendment to the development plan by Procon Solar GmbH (extension of the service life until 2060)

- o 07 / 2017: Decision to draw up development plan
- o 09 / 2017: Early involvement in development plan
- o 03 / 2018: Publication of development plan
- o 05 / 2018: Resolution on development plan
- 07 / 2018: Acquisition of the project company by EnBW Solar GmbH
- 08 / 2019: Building permit received for the Weesow-Willmersdorf solar park
- 03 / 2020: Start of construction at the site

### <u>A look ahead:</u>

End of 2020: Commissioning of the Weesow-Willmersdorf solar park



# Utilisation planning for the Weesow-Willmersdorf solar park:

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