

## SOLAR PARK SULZEMOOS Sulzemoos, Germany



<b>System name:</b>	Solar Park Sulzemoos
<b>Operator:</b>	KORDA Mobiliengesellschaft mbH & Co. KG, a KGAL investment company
<b>Energy company:</b>	E.ON Bayern
<b>Location:</b>	Sulzemoos, Munich
<b>Commissioned:</b>	December 2007
<b>Completion time:</b>	6 weeks

### Technical data

<b>Rated system power</b>	1,880 kWp
<b>Annual energy yield</b>	approx. 2,070,000 kWh
<b>Feed-in tariff/kWh</b>	EUR 0.379
<b>Feed-in tariff p.a.</b>	approx. EUR 787,000
<b>CO<sub>2</sub>-savings p.a.</b>	approx. 1,920,000 kg*

<b>No./type of modules</b>	25,920 modules / First Solar FS-272
<b>Inverter</b>	Xantrex
<b>Construction type</b>	Ground-mounted system
<b>Tilt angle</b>	30°
<b>Frame technology</b>	Phoenix ground-mounted frame, 4 rows
<b>Orientation</b>	South

\* Source: German CO<sub>2</sub> offset calculation (0.932 tonnes of CO<sub>2</sub> avoided per MWh) based on data from BMU ACEE (Arbeitsgruppe Statistik Erneuerbare Energie) 2006.

# SOLAR PARK SULZEMOOS

## Sulzemoos, Germany



Gerhard Hainzinger, Mayor of Sulzemoos

**“We are delighted that environmentally friendly electrical energy is now also being generated in the community of Sulzemoos, the headquarters of Phoenix Solar AG. In this regard, our thanks go to the company Phoenix Solar AG for the professional and rapid implementation, with integration of all interest groups, and good collaboration during the project.”**

### Environmentally friendly energy for the future of our children

As one of the communities where Phoenix Solar AG is based, we are particularly pleased to have realised a ground-mounted photovoltaic system on our land. The municipality of Sulzemoos acted very promptly to inspect its entire municipal area for suitable for ground-mounted photovoltaic systems. Possible sites were discussed by the local council, and the property owners were informed that a ground-mounted photovoltaic system could be implemented in these locations.

We are delighted that one of these sites has now been developed, and that environmentally friendly electrical energy is now being generated in Sulzemoos. In this regard, our thanks

go to the company Phoenix Solar AG for the professional and rapid implementation, with integration of all interest groups, and good collaboration during the project.

This, and the harmonious integration into the landscape, is leading not only to the awareness that climate-damaging gas emissions are continually being prevented, but also to a growing acceptance in our population.

We wish Phoenix Solar AG the best of luck in implementing similar projects for the benefit of our environment, and of coming generations.

An integrated experimentation area for new technologies is accommodated at the company headquarters in Solar Park Sulzemoos.



Phoenix Solar AG, Solar Power Plants Division  
Schillerstrasse 1/6, D-89077 Ulm, Germany  
Tel. +49 (0) 731 14 05 4-10, Fax +49 (0) 731 14 05 4-19  
powerplants@phoenixsolar.com

[www.phoenixsolar.com](http://www.phoenixsolar.com)

Making energy together