



# Solar power plant Salmdorf

The Solar power plant Salmdorf is, with an area of 3.8 ha, the biggest ground-mounted photovoltaic power plant in the Munich District.

In December 2007, the system was commissioned and generates around 1,100,000 kWh annually. In Haar alone, it's the third and largest citizen participation photovoltaic system that's been planned and built by Gehrlicher Solar AG.

# Solar power plant Salmdorf

The biggest ground-mounted photovoltaic power plant in the Munich District.

## Your Advantage

### Quality

- 14,816 First Solar CdTe thin film modules in 26 module rows
- 141 SMA solar inverters
- 44 km wiring system
- 1,500 steel posts
- 37,040 GehrTec® laminate clamps

### Environment

- Expected electricity output: 1,100,000 kWh per year
- 580 tons CO<sub>2</sub> savings per year
- Provides over 1,000 people with clean energy

## Solar power plant Salmdorf

### Advantages for Investors

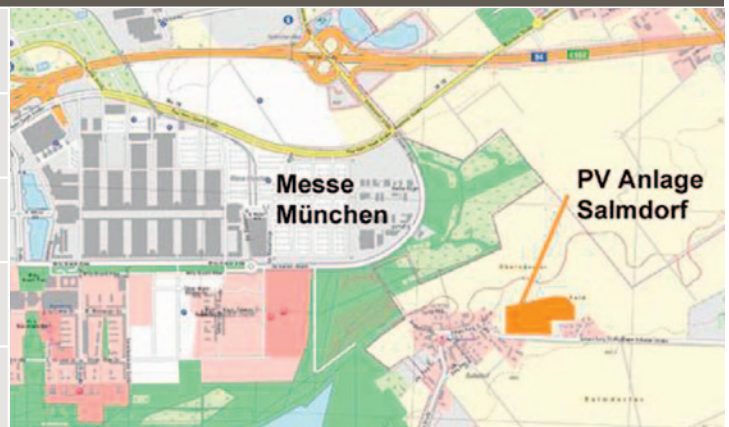
Return > 6% p.a.

Dividends over 214 %

Minimum capital € 5,000

Ecologically and economically valuable

Recommended by Ecoreporter!  
(an independent magazine for sustainable assets)



We reserve the right to make changes

## Gehrlicher Solar AG

**Munich**  
Germany  
Tel. +49 89 420792-0  
info@gehrlicher.com

**Coburg**  
Germany  
Tel. +49 9568 89 6609-0  
coburg@gehrlicher.com

Brazil (Salvador)  
France (Paris)  
Fuerteventura (Las Palmas)  
Great Britain (Birmingham)

India (Mumbai)  
Italy (Milan)  
Slovakia (Bratislava)  
Spain (Madrid, Murcia)

South Africa (East London)  
Czech Republic (Prague)  
USA (Springfield)