



**Our future needs
clean energy**

LIVING BY THE SUN!

CONTENTS

History	3
Editorial	4
ANTARIS SOLAR	5
Quality assurance	7
The TEC Institute for Technical Innovations	9
ANTARIS SOLAR partners	11-13
Reference systems	14-15

- Göde Group founded in a garden shed in Würzburg **1978**

- Move to Aschaffenburg **1982**

- Company moves for the first time into its own building in Aschaffenburg **1985**

- European export markets (Switzerland, Austria, UK, France, Belgium, Czech Republic) and USA market opened up **ab 1990**

- Company's new headquarters inaugurated in Waldaschaff near Aschaffenburg **1993**

- Fotovoltaikshop founded **2004**

- ANTARIS SOLAR GmbH & Co. KG founded **2007**

- ANTARIS SOLAR Switzerland founded **2008**

- ANTARIS SOLAR Italy and ANTARIS SOLAR Czech Republic founded **2009**

- Market entry in Benelux countries, France and the UK
Founding of the ANTARIS module production plant, Neumarkt/Opf. in Bavaria **2010**

- Expansion of company building with a laboratory and development area
Market entry in the USA **2011**

- Market entry in Japan, Afrika, Brazil and the Middle East **2012**

- Set up ANTARIS LICHT, a new company branch for LED lighting and energy efficiency **2013**





Head office of ANTARIS SOLAR GmbH & Co. KG
Waldaschaff, Germany

Editorial

The ANTARIS SOLAR Group is not just one of the leading providers of high-tech solar technology in Germany and Europe, it is also a specialist wholesaler and system provider. ANTARIS SOLAR also operates Europe's largest Web shop for photovoltaic products (www.fotovoltaiishop.net).

The company group combines roof-mounted systems with large-scale turnkey projects – ranging from project

development and planning to project implementation.

ANTARIS SOLAR offers its partners a comprehensive service package that is unbeatable: the basis is provided by the technical expertise, corresponding products and sales channels, research, development and quality assurance, as well as support with the project development, planning and implementation.



Dr. Michael Göde
Managing Director
ANTARIS SOLAR



Headquarters of the Göde Group in Waldaschaff, Bavaria

More than 30 successful years in the market

The ANTARIS SOLAR company forms part of the Göde Group. The parent company with more than 500 employees can look back at more than 30 years of successful sales, with subsidiaries in Germany, the Czech Republic, Switzerland, the UK and the



ANTARIS SOLAR subsidiary in Switzerland

USA. ANTARIS SOLAR covers the corporate division 'new technologies'. The Göde Group's 'youngest baby' really has turned out to be a high flyer: in just under three years, the photovoltaic division has established more than 500 branch offices and partner bases and thus completely covers Germany, Switzerland, Italy, France and the Czech Republic.

ANTARIS SOLAR is now one of the leading suppliers of state-of-the-art solar technology in Germany and Europe. The company's strength lies in tailor-made solutions – customised

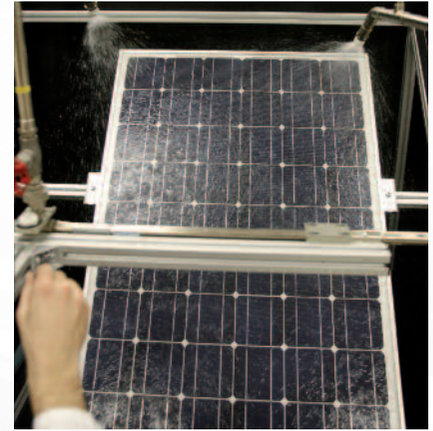
according to individual needs and the required scale.

With its German expertise, ANTARIS SOLAR thus offers its customers comprehensive packages from a single source: from the consultation and planning to the installation, maintenance and monitoring.

**Did you know
that...**

... a 35 m² solar power system prevents
3 tonnes of carbon dioxide from polluting
the environment each year?





Quality assurance from A to Z

ANTARIS SOLAR: that stands for German expertise and sophisticated module technology at the highest level of quality. Various quality assurance levels implemented by authorised external bodies provide the basis for this quality.

Testing bodies include the TÜV and the TEC Institute. These tests were required to certify all Antaris Solar Modules - right from the production process to the shipment.



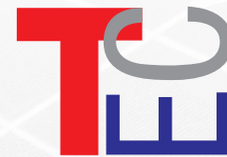
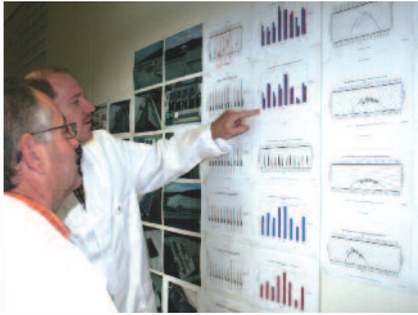
One of the best examples for quality assurance and maximisation is provided by the company's own high-performance monocrystalline modules from its ANTARIS SOLAR AS M series is designed for installation on all kinds of roofs. In a comparison test with modules from renowned manufacturers, the ANTARIS AS M modules was awarded the best result of 1.2 for achieving the highest energy yield per individual module.

Incidentally, the ANTARIS - SOLAR AS M SERIES comes with a unique 30-year guarantee for 80% of the rated output.



Did you know that...

... a solar power system can also provide an interesting investment alternative because it not only increases the value of your property but also offers you attractive returns, for instance providing an additional source of income for your retirement pension?



The TEC Institute – checks, tests and develops

The TEC Institute for Technical Innovations in the field of contract research was originally established as a physics- and electronics-based laboratory by the Göde Science Foundation, which was founded in 1998 as a non-commercial organisation. Today, the TEC Institute also focuses on photovoltaic research – the science concerned with the most effective and clean use of solar energy.

It tests PV modules from different providers under realistic conditions, i.e. with naturally prevailing light and weather conditions, in all seasons and over longer time periods. This requires measurement technology especially tailored for photovoltaics, for example diverse measurement devices for

recording environmental data. In addition to the usual standard equipment, the TEC laboratories also have



measurement devices that are not normally standard, such as spectrum analysers and scanning electron microscopes, making TEC one of the best-equipped laboratories in Europe.

The field of research encompasses both the development of individual solar modules and the quality assu-

rance of the material, as well as experiments with various roof slopes to optimise the sunlight incident on photovoltaic systems.

All of TEC's research results are used to optimise ANTARIS SOLAR's modules, including for example the high-performance monocrystalline module and 2009 test winner, ANTARIS AS M 180. The TEC Institute publishes all its new research results in its TEC Reports, which appear monthly.





**Did you know
that...**

... you would only have to cover 11% of the Sahara Desert with solar power systems to meet the energy requirement of the whole world?

Advantages as an authorised ANTARIS SOLAR partner

The solar industry is booming – and so are we. We are looking for enthusiastic and committed partners to build a comprehensive supply network for our potential customers. ANTARIS SOLAR already works together with more than 500 partners. Interested in joining them? We will supply you with the addresses of prospective customers in your catchment area as well as the technical expertise – you provide the local presence and the required skills. You can find further details and the application form at: www.antaris-solar.de

No risk.
Fair.
Successful.

Your responsibilities as an ANTARIS SOLAR partner:

Already more than
500
PARTNERS

ANTARIS SOLAR products

Exclusive use of ANTARIS SOLAR products for customers whose details we provide

... there are no further obligations!

**Did you know
that...**

... in three hours the sun transmits
the same amount of energy to earth
as we require worldwide in one year?



Your BENEFITS as an authorised ANTARIS SOLAR partner:

1st benefit: Addresses of prospective solar customers

- We provide you free of charge with addresses of prospective photovoltaic customers in your region that we have acquired through advertising nationally on TV, the Internet and in print (magazines, newspapers, and advertising journals).

2nd benefit: Payment on invoice

- No payment in advance. If requested, we deliver the goods to our ANTARIS SOLAR-partners on invoice.

3rd benefit: Warehousing

- Short delivery times
- We store the inventory for our partners.
- If requested, and in urgent cases, we deliver within 24 hours – even directly to end customers!

4th benefit: Technical service

- Free system planning by qualified ANTARIS SOLAR professionals
- Our local staff provides technical support for any difficult photovoltaic issues.

5th benefit: Advertising and marketing

- Free advertising material
- Endorsement of our ANTARIS SOLAR-partners in newsletters and on the Internet
- Free trade fair stand available on loan for local trade fairs and events
- Use of the ANTARIS SOLAR-logo and slogan on quotations, vehicles, brochures, advertising material, ...

6th benefit: Free training

- Professional Salestraining training at the ANTARIS SOLAR-Academy

7th benefit: Quality assurance

- Dedicated research department responsible for quality control and optimising the product range

8th benefit: Research and development

- Our R&D department provides solutions for even the most difficult photovoltaic problems.



ANTARIS SOLAR reference PV systems:



HOLYSOV (CZ)

System size: approx. 36,000 m²
System capacity: 1.24 MW (1,244 kWp)
CO₂ reduction*: approx. 1,100 t/a



RESOPAL (D)

System size: approx. 20,000 m²
System capacity: 707 kWp
CO₂ reduction*: approx. 711 t/a



NEUSTADT (D)

System size: approx. 43 m²
System capacity: 7.92 kWp
CO₂ reduction*: approx. 5.78 t/a



OTTENHEIM (D)

System size: approx. 430 m²
System capacity: 59.70 kWp
CO₂ reduction*: approx. 42.8 t/a

Industrial facilities, agricultural buildings, large-scale ground-mounted systems



STRIBRO (CZ)

System size: approx. 24,000 m²
 System capacity: 1.00 MW (1,000 kWp)
 CO₂ reduction*: approx. 850 t/a



BUDWEIS (CZ)

System size: approx. 25,000 m²
 System capacity: 1.24 MW (1,240 kWp)
 CO₂ reduction*: approx. 1,115 t/a



WEMDING (D)

System size: approx. 166 m²
 System capacity: 29.44 kWp
 CO₂ reduction*: approx. 21.5 t/a



ELCHINGEN (D)

System size: approx. 166 m²
 System capacity: 29.44 kWp
 CO₂ reduction*: approx. 20.4 t/a



ANTARIS SOLAR GmbH & Co. KG
Head office
63735 Aschaffenburg, Germany

Phone: +49 (0) 6095 950-441
Fax: +49 (0) 6095 950-544
Email: info@antaris-solar.de
Internet: www.antaris-solar.de

ANTARIS SOLAR AG
Leubernstr. 6
8280 Kreuzlingen Switzerland

Phone: +41 (0) 71 6667-540
Fax: +41 (0) 71 6667-545
Email: info@antaris-solar.ch
Internet: www.antaris-solar.ch