

GENERATE ENDLESS

AMOUNTS OF ENERGY













» As a solar company competing on the global stage, we think big. Our goal, and the focus of all our work, is to fulfill the promise of a solar-powered world. And by offering premium solar technology that can provide energy around the world, we are on the right path to achieving that goal. Join us! «

DR. ING. E. H. FRANK H. ASBECK, CHAIRMAN/CEO

1 Large-scale PV system on the roof of the Paolo VI Audience Hall, Vatican City, 2,394 modules/2,2 MWp 2 PV tracking system at Rotvorwerk, Germany, 3,375 modules/5,6 MWp









Chart your course to success

A sound investment – SolarWorld AG has been quoted on the stock exchange since 1999 and today is listed on, among others, the TecDAX and ÖkoDAX as well as in the sustainability index NAI. Based in Germany, this company has managed to grow from a small office for industrial systems into an international market leader for solar technology in the span of a few years. SolarWorld's strength is its fully integrated solar production. From silicon as the raw material through wafers, cells and modules all the way to turn-key solar systems of all sizes, the group combines all stages of the solar value chain.

is making history







» Whether you are a homeowner or a major investor: SolarWorld is renowned for providing products of the highest quality at a competitive price — with a strong focus on customer satisfaction. «

MICHAEL ROTWIND, ENTREPRENEUR, GERMANY









The Orange County Convention Center, the second-largest convention and exhibition center in the US, relies on SolarWorld. The rooftop PV system installed on the center has a capacity of more than 1 MWp, making it the largest in Florida and one of the largest in the US.









SolarWorld

creates solutions











Reaching new dimensions

The industry is booming and the market is expanding. New technologies and low prices are putting the solar industry in the fast lane.

The best prospects for solar operators and investors: High-performance solar technology pays off regardless of where you are in the world. And thanks to gains in efficiency, solar power will be cheaper than conventional power in the near future.

SolarWorld

powers the future

"In light of dwindling fossil fuel resources, new ways of thinking are essential. By furthering the use of solar energy, SolarWorld is playing a major role in saving the environment. "

EDWARD SIMON, MANAGER, CANADA



In perfect alignment: The PV modules of the trac system in Extremadura, Spain, use two-axis technology to maintain constant alignment with the sun for the best yields possible. A capacity of 30 MWp makes this solar park project one of the largest of its kind.



Enjoy flexibility

Using open outdoor spaces to supply clean energy: A large-scale PV system with remarkable potential is completed in just a few months. It is able to generate and supply clean power for a substantial number of homes.

The mounting technology is tailored to local soil conditions and the SolarWorld-Sunmodules® modules are designed to meet all the technical requirements of the site. Planning, installation, operational management – SolarWorld AG and its on-site partners are there to make sure the large-scale PV system runs smoothly.

April: 380,000 square meters of open outdoor space becomes available.

May: The first mounts are equipped with PV modules. ____









"Open outdoor spaces offer amazing potential for expanding the use of renewable energy. Largescale PV systems are able to meet the energy needs of the surrounding areas and thus ensure a steady power supply. "

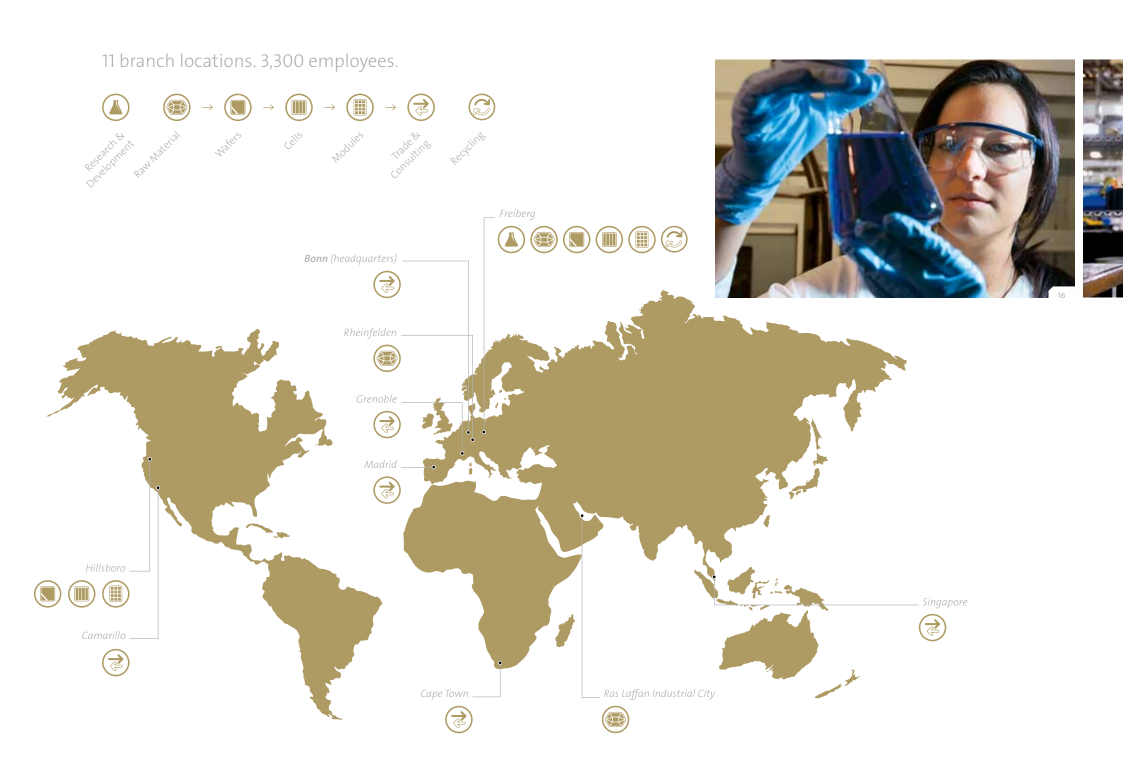
ALEJANDRO LÓPEZ, ENGINEER, SPAIN

The Gochang solar park, South Korea, covers an area of 380,000 square meters and generates 23.5 million kilowatt hours of electricity per year. That is enough to supply 25,000 Koreans with environmentally-safe solar power for all their needs. As an added bonus, it prevents the emission of 15,400 metric tons of carbon dioxide each year. 85,000 PV Sunmodules® were supplied in total for this project.

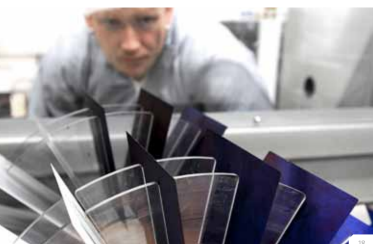
provides independence

_ August: The construction of the solar park is completed.









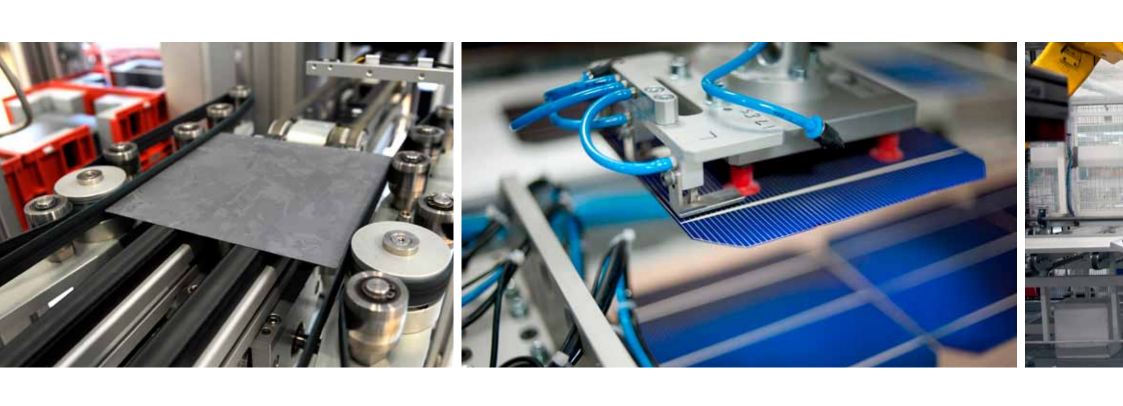


Move the world

With international offices in Germany, Spain, France, the USA, Africa and Asia, SolarWorld AG is one of the largest solar companies in the world. More than 30 years of production experience and advanced research and development departments guarantee the quality of our products. The decision to enter the solar market is a no-brainer: the demand for renewable energy is growing and the technology is competitive.

Sustainable success, social responsibility: SolarWorld AG has oriented its focus around the world of tomorrow. Winning the German Sustainability Prize is proof that SolarWorld is on the right track with its corporate strategy.

is growing



Place your trust in state-of-the-art technology











With the new TUV Rheinland test "Power controlled" it is guaranteed that the performance indicated for a Sunmodule Plus® solar module is being met and that it is regularly monitored by the independent test service provider, TUV Rheinland. This additional security for investors and consumers is a further testament of SolarWorld's commitment to comprehensive quality assurance.

High-performance products for diverse areas of use: The Sunkits® mounting kits from SolarWorld ensure optimal yields – for flat roofs, pitched roofs, stand-alone systems or open outdoor spaces.

is making an impact



SolarWorld AG Martin-Luther-King-Straße 24 53175 Bonn Germany

Phone.: +49 228 55920-0 Fax: +49 228 55920-99

sun-to-power@solarworld-global.com

www.sun-to-power.com



Sun to Power.