



It's time to save the world!

GERMAN TIER1 MANUFACTURER OF HIGH QUALITY PV MODULES

Tel. +49 8231 929-2522 sales@ae-solar.com

www.ae-solar.com













Alexander Maier CEO and Founder



Sunny Greetings

AE Solar, The German high-quality PV module TIER1 manufacturer has proven itself to be a dynamic and progressive enterprise, positioning itself as one of the leading privately-owned business since its inception in 2003. As a result of our hard work, we have grown steadily, broaden our portfolio and strengthen our being on international markets, precisely, we operate in more than 95+ countries. We have accomplished this through a relentless commitment to quality, through a combination of entrepreneurial spirit, professional excellence and in-depth understanding of the right to the point direction and the proper execution of evaluating, monitoring and maintaining our main goal – to save the world! Our international team simultaneously tries to provide innovative products and solutions in the Solar industry.

We are committed to maximizing the value of our PV modules and to remain a trusted and reliable global energy supplier for the long-term benefit of our customers. We aim to achieve this by working closely with our international partners by using the most responsible and innovative methods of operation. We have just announced the future long-term collaboration with Green Energy Venture, Switzerland, an advisory and services firm, that operates along the value chain of renewable energies since 2016 and KACO new energy, a subsidiary of Siemens AG, Germany and one of the world's largest manufacturers of inverters for grid-feed solar power. Therefore, we promise you the full-service package and the greater contribution to our future projects.

It's time to save the world!

Chronicle

2003

AE Solar was founded in Königsbrunn, Germany as a family-owned PV systems installation company.





50MW/year manual assembly mono/poly PV modules manufacturing was established.

2009

2012

Double glass and Bi-Facial PV modules manufacturing started.





150 MW/year semi-automated PV modules manufacturing line was installed.

2013

2014

Automated PV modules stringer soldering was implemented.





250 MW/year automated PV modules manufacturing line was installed.

2016

2016

Shading Resistant Hot-spot free PV modules invented.





SNEC 2017 PV Power Expo Top 10 Highlights award. 2017

2017

Shading Resistant Hot-spot free PV modules serial manufacturing started





525 MW/year robotized full automated PV modules manufacturing line was installed

2017

2018

PV magazine 2018 Top innovation award





Inter Solar 2019 Photovoltaics award finalist

2019

2019

1.5 GW/year PV modules manufacturing total capacity reached with 500 MW/year second fully automated and the biggest in Europe under one roof manufacturing established.





AE Solar became member of United Nations Global Compact

2019

2020

AE Solar presence and distributorship network reached more than 95+ countries.





Top pv brand award in Vietnam

2021

2021

Solar Future Awards
'2021 Company of the Year: Module '!





AE Solar has become the winner of the UN Global Compact Partnership for Sustainability Award 2021 – in Planet Category

2021

021 • Top Re





Vision

"A superior eco-friendly, riskless clean approach and safe source of energy across the globe"

Mission

"To Develop solar energy around the world by top expertise in PV.

Serving our clients by cost-effective and efficient high-quality European products.

Pioneering in innovative solutions for the whole solar industry"

Core brand values: Stability, Durability, Reliability





Durability

AE Solar TIER1 company commits to providing only the best quality for customers. Therefore, 100% testing ratio for visual inspection, EL testing, pressure testing, mechanical load testing and age testing ensure that AE Solar photovoltaic modules operate safely and smoothly for at least 30 years with the product warranty of 15 years. Hence, guaranteeing a strong and stable return on investment for investors.























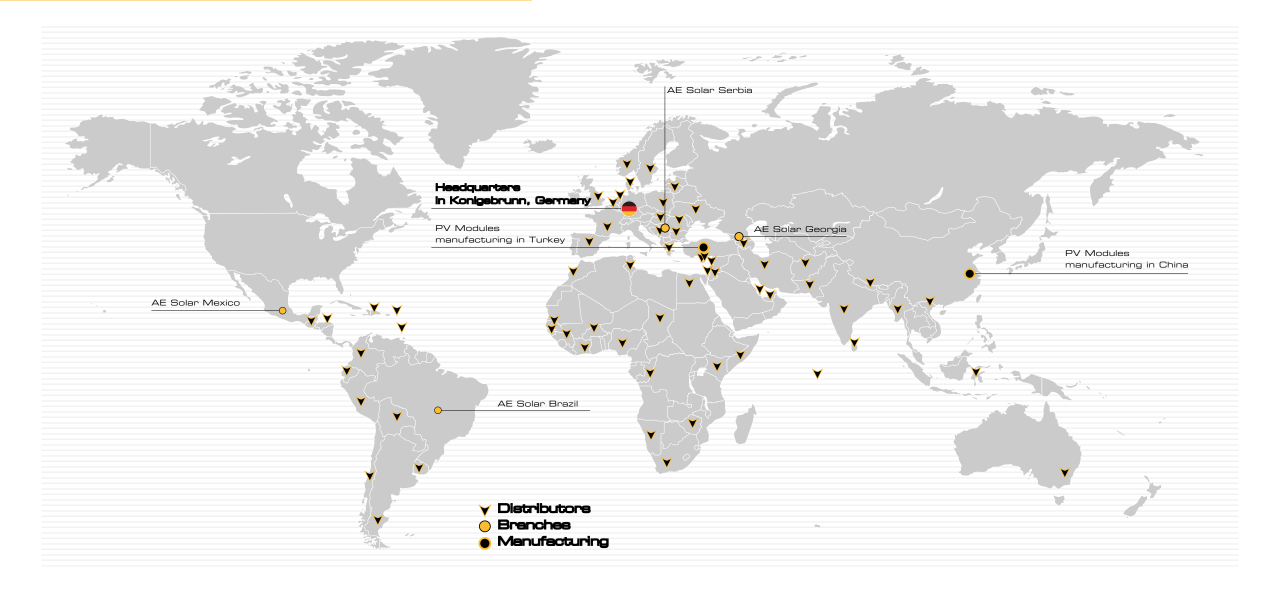
Reliability

The best way to verify photovoltaic modules reliability is to observe its performance in a power plant. Modules must be able to withstand any external environmental factors and resist all types of natural stresses as they ultimately affect the power plant's performance and investment IRR. We put a selection of PV modules through extreme environmental testing to ensure reliability and superior performance in even the world's most unforgiving conditions.

AE Solar is qualified by several international certification authorities.



Business map



Factories

AE Solar is already one of the leading brands in the renewable energy industry, providing high-quality new energy products and services since 2003. Renewables and especially photovoltaics is a very competitive industry where constant development is crucial.

Capacity

1.8

Output

Output

Description

Output

Total area
108600
m2

Production lines area
62000



GLASS

EVA

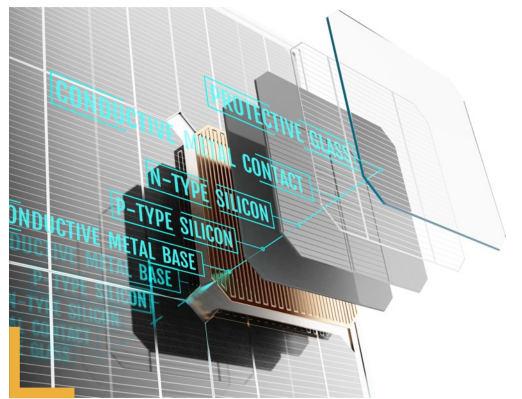
HIGH EFFICIENCY PV CELLS

BACKSHEET

JUNCTION BOX



AE Solar guarantees high-quality and best performance of photovoltaic modules using only superior raw materials and components from leading suppliers.













Innovations



Unique NFC-Chips



















TECHNOLOGY

The very first time in the solar industry NFC-Chips in all of AE Solar panels against piracy!

OVERVIEW

Track the panels, use the cloud database, scan the barcode and ensure the product authenticity, communicate professionals directly through AE Solar APP







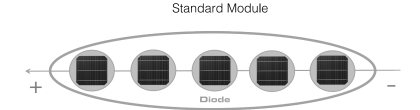


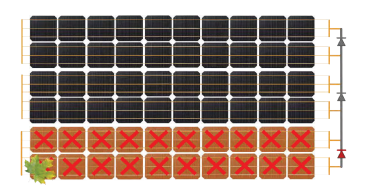
ReadyloScan

AE SMART HOT-SPOT FREE



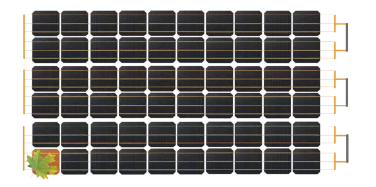








HOT-SPOT FREE technology protects each cell by an individual bypass diode.



In a standard module, the impact of shading on a single cell affects a whole string, while an AE SOLAR SMART MODULE with HOT-SPOT FREE technology loses the output of only one single cell during the shading

Deutsche

Qualität

Garantiert











335W-670WUP TO 21.41% EFFICIENCY

MONO-CRYSTALLINE PV MODULES

MONO-FACIAL • SINGLE-GLASS • DOUBLE-GLASS

Deutsche

Qualität

Garantiert



OMET

ENRICH YOUR ENERGY YIELD

680W-700W

UP TO 22.56% EFFICIENCY







SILICON HETEROJUNCTION PV MODULES
HALF-CUT CELLS • BIFACIAL • DOUBLE-GLASS

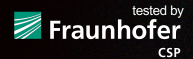
Deutsche Qualität

Garantiert





HOT-SPOT FREE technology protects each cell by an individual bypass diode.



Bypass Diodes -



190W-335W

UP TO 19.90% EFFICIENCY









MONO-CRYSTALLINE PV MODULES
FULL CELLS • MONO-FACIAL



Bringing on the European market high power and highly aesthetically-pleasing PV panels, AE Solar's Eclipse series modules maximize system power and performance.

"The ultra-black series of Eclipse is the latest evolution in our industryleading aesthetically and efficiently roadmap," says AE Solar Founder and CEO Alexander Maier.

For Elegant Living







THE HIGHEST 21,3% EFFICIENCY

The solar industry is advancing at a rapid pace. Solar equipment continues to become more powerful and more resilient while becoming less expensive. Thunder is the most efficient next-generation solar panels series created by AE Solar. A winning combination of highest-wattage and modern aesthetic guarantees to maximize your benefit from a solar investment.

Thunder is more power, Thunder is more savings.







PVT collectors provide both electrical and thermal energy

PV370W-380W
Thermal 964W
UP TO 20.88 %
PV EFFICIENCY

AE PV - Thermal Series





Deutsche Qualität

Garantiert

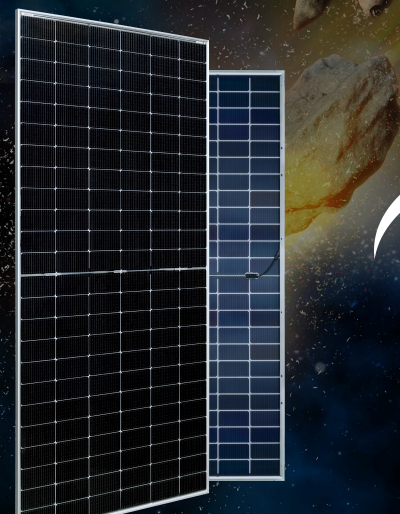


mete///r

POWER MORE, DEGRADE LESS

555W-575W

UP TO 22.28% EFFICIENCY



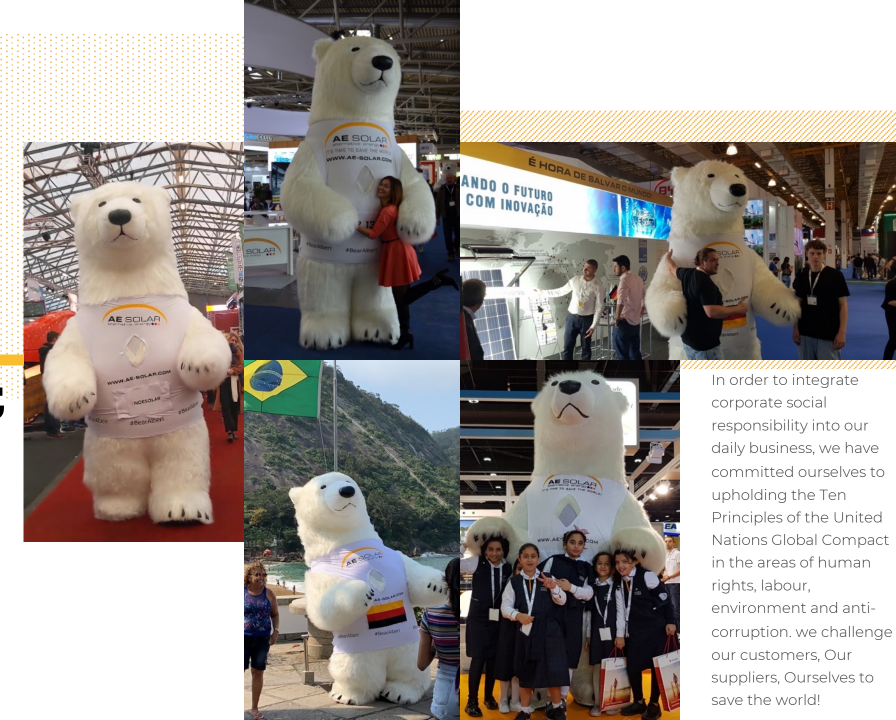






N-TYPE TOPCON TECHNOLOGY PV MODULES
HALF-CUT CELLS • BIFACIAL • DOUBLE-GLASS

CSR and Albert Bear



Awards



2022

Solar Future Awards 2022 Smart Technology Innovation of the Year



2021

Solar Energy Innovation and Business Excellence Awards (MENA)



2021

Top renewable energy solution provider in Europe.



2021

UN Global Compact
Partnership for Sustainability.
Planet Category



2021

Solar Future Awards 2021 Company of the Year: Module



2021

Top PV brand in Vietnam



2021

Forefront of providing Solar Tech solutions and transforming businesses



2020

Top design 2020



2019

Inter Solar 2019
Photovoltaics award
finalist.



2018

PV magazine 2018 Top innovation award.



2017

SNEC 2017
PV Power Expo
Top 10 Highlights award.







HEAD OFFICE

Messerschmittring 54, D-86343, Königsbrunn, Germany info@ae-solar.com sales@ae-solar.com + 49 8231 97 826 80

AE Solar Georgia

AE Solar LLC Lvovi str.,2nd Close Nº13, Tbilisi, Georgia. Tel.:+995 322 88 06 01 georgia@ae-solar.com

AE Solar Mexico

Circuito Ingenieros 60, Satélite C.P. 53100 Estado de México ventas@ae-solar.com +(52) 55 53 74 98 51

AE Solar Brazil

Rua Serra de Bragança, 1492 Jd. Anália Franco - São Paulo / SP vendas@ae-solar.com contato@ae-solar.com Tel.: +55 11 3172 1991 Cel.: +55 11 98890 6142 (WhatsApp)

AE Solar Turkey

AESOLAR ELEKTRIK SAN. TİC. A.Ş. Mimarsinan Organize Sanayi Bölgesi 15.cad No.8 Melikgazi/Kayseri/Turkey Tax office; Erciyes Tax number; 0081689331 Tel: 0352 352 00 04 Fax: 0352 352 00 05

AE Solar Serbia

Tosin Bunar 275a Novi Beograd 11070 | Serbia info@dimensionenergy.eu Tel.: +381 (0) 63612196

www.ae-solar.com







