

A sunset scene with a sun low on the horizon, casting rays across a dark mountain range. The sky is a mix of orange, yellow, and blue, with some clouds. The text is overlaid in white.

**Enjoy
your solar
powered life**

aleo

It is time for you to power your life with solar energy.

Electricity holds a significant place in your life as it powers all the devices that make it better and easier. But do you like spending money on energy at the expense of so many other things that you love more? So what if you could lock in your electricity rates today at a competitive price for the next two decades at least? This is possible with solar energy. It changes the world of energy. And it will change your life.

LOWER YOUR ELECTRICITY BILL

While the price of electricity from traditional and polluting sources (coal, nuclear...) is constantly increasing, the price of solar energy keeps decreasing and is already competitive today. Investing in a solar power system means knowing what your electricity bills will be for the next two decades and achieving savings from day one. So you can spend your budget on what really matters in your life, not on your electricity bills.

FINALLY GAIN INDEPENDANCE

Producing your own solar electricity gives you the exquisite feeling of independence.

MAKE THE WORLD CLEANER

Solar energy is the energy of today and the future. By installing your own system, you contribute to the reduction of greenhouse gases emissions and to fight against climate change.



JOIN THE SOLAR COMMUNITY

**We are already
several million**

If you are considering going solar, just remember that you are not alone. Everyday all around the world, millions of people are already producing their own solar electricity. So join the community to make our world a better place.





We supply reliable solar electricity. No matter what happens.

Solar panels are at the core of your solar power system. If they don't work properly, your investment and your electricity supply are jeopardized. At aleo, we help you go solar easily. Since 2001, we have been manufacturing solar panels in Germany, putting quality first in each of our decisions. The reliability of our solar modules combined with our industry leading warranties allow you to produce your own solar electricity confidently for two decades. Going solar is a big decision. With aleo, you will never regret it.



German engineering and manufacturing. For high quality solar panels.

When going solar with aleo, you can trust a "Made in Germany" expertise, since 2001. Our products are designed and manufactured with durability in mind. So you can enjoy a reliable supply of solar electricity.



WE SELECT THE BEST COMPONENTS

We always put together the best components to ensure the reliability and the stability of your solar panels over time.

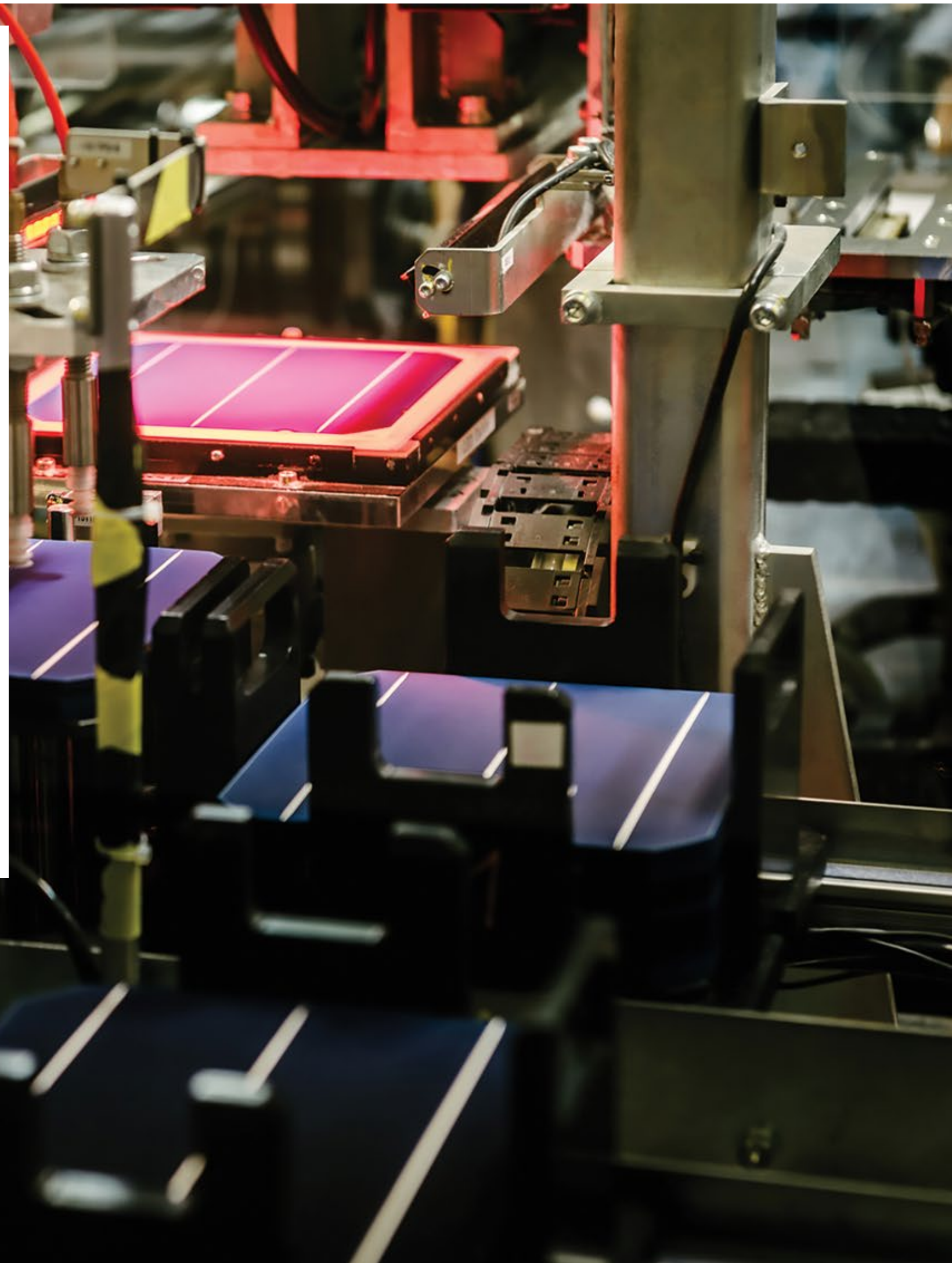


WE TEST MORE THAN STANDARDS REQUIRE. TO ENSURE 25 YEARS OF SERENITY.

Over the years, we have developed our own quality standards to select and test our components and products. They go way beyond any international standards, because quality is our top priority.

100%

of independent tests proved that our modules are among the most reliable in the solar industry.





We make solar energy synonymous with serenity.

We want you to never regret your choice to go solar. We do this first by manufacturing reliable products. And secondly by standing behind our craft. No matter what happens. That's why you can rely on industry-leading warranties and the reliability of an established group.



UP TO A 25-YEAR PRODUCT GUARANTEE

Our solar modules have a standard 12-year product guarantee that can be extended to 25 years for the HE Tec modules.



25-YEAR PERFORMANCE GUARANTEE

Our solar modules have a linear 25-year performance guarantee.



100% OF COSTS COVERED IN CASE OF FAILURE

If our modules should ever fail because of internal defects, we cover the costs of module replacement, transportation and labor costs.

Customer friendly warranties

In its May 2017 issue, the German magazine Photon reviewed the warranties of more than 20 manufacturers and ranked also among the 4 with the most customer friendly.

Made in Germany expertise. Since 2001.

Incorporated in 2001, aleo is recognized as one of the most trustworthy manufacturer of solar panels. The company produces all its products in its plant in Germany. aleo lives by strong values that pushes the company to pursue industrial excellence to always make solar energy more reliable so that citizens can go solar with confidence.



A HISTORY OF EXCELLENCE

2016

aleo solar introduces the 25-year product guarantee on its main product line.

2015

aleo solar is the first manufacturer in the world to mass produce 60-cells 300W PERC modules.

2014

aleo solar is taken over by Sino-American Silicon (SAS), the third largest manufacturer of wafers for the semiconductor industry.

2012

Fraunhofer Institute ranks aleo solar module among the top performers during the first PV Durability Initiative, whose tests went much beyond usually required standards.

2010

aleo solar S18 module receives the top score following a test performed by Öko-Test.

2009

The BOSCH Group takes a majority stake in the company.

2006

aleo solar S16 module receives the best grade (1.9) following a test performed by Stiftung Warentest.

2001

aleo solar is founded by Marius Eriksen, a German pioneer and a committed citizen and is awarded the "Order of Merit of the Federal Republic of Germany" for its social engagement.

OUR GROUP ALREADY BUILDS YOUR WORLD. LET IT POWER IT WITH SOLAR ENERGY.



A WORLDWIDE LEADER IN SEMICONDUCTOR AND SOLAR ENERGY

In 2014, aleo joined the Sino-American Silicon Products (SAS) Group as a wholly owned subsidiary. SAS is the third largest manufacturer in the world of silicon wafers. With more than 8500 employees and USD 2 billion in turnover in 2017, the group manufactures the components used in computers, phones, cars, trains, cameras, connected devices, etc. that you use in your everyday life. It is also a recognized technological leader in high-efficiency solar cells and wafers.

8500

employees

USD 2 billion

turnover in 2017

THEY TRUST THE SAS GROUP.

WHY WOULDN'T YOU?

Leading brands trust the SAS Group to supply components used in electronic devices all around the world. So you can trust aleo as well to reliably produce solar electricity for decades.

