

Adds to your bottom line.
German engineering from Albuquerque.

Whatever the future holds.



SCHOTT
solar



whatever the

Raising the standard. Our strive for perfection.

Innovative strength, state-of-the-art production processes and long-lasting quality awareness make SCHOTT Solar a leading manufacturer of components for the solar industry. SCHOTT Solar is aware of the high expectations of reliability and endurance that users of photovoltaic systems have.

There are very good reasons to go for solar modules made by SCHOTT Solar. Look and see!

Experienced in solar technology since **1958**

The long-established German company SCHOTT Solar operates worldwide and started with the development and manufacturing of components for the solar industry in 1958. It is not really surprising therefore that SCHOTT Solar is the only company to combine under one roof photovoltaic competence and leading know-how in receiver technology for solar power plants with parabolic trough technology. Experience and competence that no other solar manufacturer has to offer.

125 years of tradition and innovation

As a one hundred percent subsidiary, SCHOTT Solar benefits from the technological competence of the international SCHOTT group. For 125 years now, SCHOTT has been producing special glass, materials, components, and systems.

Over **90**% performance stability

In a long-term study conducted by the Fraunhofer-Institute, the tested SCHOTT Solar modules still achieved over 90% of their original performance after 25 years. For consumers this means decades of reliable performance, which equals higher yields over time.

-0 watts output tolerance

Minus 0 watts output power tolerance, as measured by the flasher at the end of production. When you buy a SCHOTT POLY module, you know you will get at least the nameplate power.

future holds.

2009 [inauguration of new production site Albuquerque](#)

SCHOTT Solar inaugurated the world's first production site for both PV modules and utility-scale CSP in Albuquerque, NM. 300 green-collar jobs have been created. The 200,000 square-foot facility represents an initial investment of over \$100 million USD in the Albuquerque region from the global SCHOTT Solar group. German engineering from Albuquerque, NM.

25 [-year performance warranty](#)

SCHOTT Solar provides a 25-year performance warranty for its standard modules and even a 30-year performance warranty for double-glazed modules.

5,000,000 [m² of installed module surface](#)

SCHOTT Solar knows what is really important for the long-term operation of solar modules.

5,000,000 m² of installed module surface to date speaks for itself.

0 [grams cadmium](#)

Solar modules from SCHOTT Solar are free of cadmium.

[Over](#) **300** [satellites](#)

It all began with space research. A reliable source of energy that would be able to withstand the conditions in outer space was required. One of the previous companies of SCHOTT Solar was a technological leader in this sector and equipped over 300 satellites with solar modules. Today, this treasure trove of experience also flows into our modules, which makes them exceptionally durable.

2 [times stricter](#)

SCHOTT Solar tests its modules with climate tests that are twice as strict as required by the IEC/UL standard. With that, SCHOTT Solar lies clearly above the average. This is also a reason for the extraordinary durability of our modules.

[For additional questions please contact:](#)
[Toll-free 888-457-6527](#)

For further Information:

SCHOTT Solar Inc.

U.S. Sales and Marketing
Toll free: 888-457-6527
sales@us.schott solar.com
www.us.schott solar.com

U.S. Production Facility
5201 Hawking Drive, SE
Albuquerque, 87106 NM