



- → Secure investment with a global, bankable manufacturer
- → Leading solar panels, with industry-topping warranty
- → Ideal for all types of installations worldwide
- → Reliability of a strong and experienced European brand

1996

34+

MILLION PANELS MANUFACTURED 8.7

GIGAWATTS PRODUCED 17+

MILLION PEOPLE POWERD AT HOME



# CHOOSE A RELIABLE SUPPLIER FOR A SECURE INVESTMENT



REC Alpha Series solar panel

#### REC – a global leader

REC is the largest European brand of solar panels and a global provider of solar energy solutions. With more than two decades of experience, REC is a demonstrated long-term player in the solar industry.

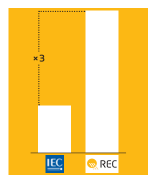
Founded in 1996, REC is headquartered in Norway and employs 2,000 people worldwide with offices, representatives and partnerships in place to help meet the world's growing energy needs.

At the end of 2018, REC had produced more than 34 million panels, amounting to 8.7 GW of clean, green energy. REC panels are installed in various applications all over the world.

### Quality beyond expectations

REC products and production processes are certified according to multiple global and regional industry standards, consistently performing well in certification tests.

REC's internal testing and qualification processes are three times more stringent than those of IEC (International Electrotechnical Commission), which are considered industry standards. This extreme testing ensures panels can perform in the most severe environments, ensuring increased reliability. As a result, REC solar panels are widely recognized for setting new industry benchmarks for high product quality.

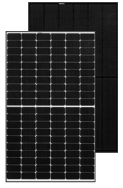


REC's internal quality tests are 3 times more stringent than industry standards

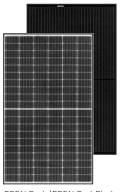
# Panels for all applications REC's lineup of high-quality panels includes HJT, n-type mono-, p-type mono-, and multicrystalline technologies, as well as 60 and 72-cell sizes.

# Over performance vs. high performance

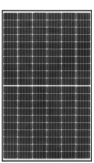
Most solar panels on the market are advertised as "high performance". REC solar panels, however, consistently *over* perform – i.e. produce more electricity than predicted by sophisticated simulation software. As a result, owners of installations with REC solar panels always get more: more yield, which translates to more savings, greater return on investment, and increased profitability.



REC Alpha / REC Alpha Black



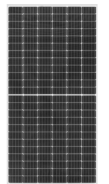
REC N-Peak / REC N-Peak Black



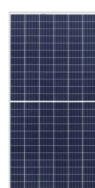
REC TwinPeak 2 Mono



REC TwinPeak 2



REC TwinPeak 2S Mono 72



REC TwinPeak 2S 72

# CHOOSE PROVEN SOLAR PANELS TO DELIVER REAL RETURNS

REC's 2018 PPM: <100 Fewer than 400 from 4 million REC solar panels manufactured each year come back from the field with claims. This is the industry's lowest known warranty claims rate.

#### Lowest claims, high security

The high quality of REC solar panels is further supported by the very low claims rate. REC's automated production is state of the art, comparable to automotive industry standards. The high level of automation ensures consistent high-quality output.

To put this in perspective, out of approximately 4 million solar panels manufactured on a yearly basis, less than 400 return to REC from the field.

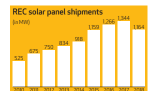
# A protected investment

The lowest warranty claims rate in the industry justifies leading warranty terms. REC solar panels come with comprehensive premium product and power output warranties. The 25-year linear power output warranty ensures that REC solar panels will perform exactly as they are expected to – every year for 25 years. In addition, the solar panels come with a product warranty for 20 full years. Together, the warranties provide long-term and value-adding security you can depend on.

The promise of linear power output combined with high product quality provide:

- Greater return on investment predictability
- Strong investment security
- Guaranteed high product quality





## Repeatable high quality

REC panels are produced at an integrated and fully-automated manufacturing facility in Singapore. Processes such as RBS (REC Business System) and RPDM (REC Product Development Model) are rigidly followed here to ensure that all REC panels consistently have the highest quality. This repeatable high quality is synonymous with the REC brand.



















### **GLOBAL PRESENCE**

REC AMERICAS, LLC 1820 Gateway Drive, Suite #170 San Mateo, CA 94404 USA Phone +1 877 332 4807

USA

(North America regional hub)

NORWAY

REC SOLAR NORWAY AS

Fjordgata 48 3939 Porsgrunn Norway

NORWAY

**REC SOLAR NORWAY AS** 

Fiskaaveien 100 4621 Kristiansand Norway Phone +47 380 17 000 NORWAY

**REC SOLAR HOLDINGS AS** Drammensveien 169

0213 Oslo Norway Phone +47 22 45 01 00

(Group Headquarters)

GERMANY

REC SOLAR EMEA GMBH

Leopoldstr. 175 80804 Munich Germany Phone +49 89 4 42 38 59-0

(EMEA regional hub)



#### INDIA

#### REC INDIA PVT. LTD.

Regus Business Centre Level 9, Spaze I-Tech Park A1 Tower, Sector - 49 Sohna Road Gurgaon, 122018 India

Phone +91 124 6768665

JAPAN

#### REC SOLAR JAPAN CO., LTD.

Shinjuku Sumitomo Building, 32F 2-6-1 Nishishinjuku, Shinjuku-ku, Tokyo 163-0232,

Japan

Phone +81 (0) 3 6302 0520

SINGAPORE

#### REC SOLAR PTE. LTD.

20 Tuas South Avenue 14 Singapore 637312 Singapore Phone +65 64 95 92 28

(Operational Headquarters)

SINGAPORE

#### REC SOLAR PTE. LTD.

152 Beach Road Gateway East (Level 2-01/04 14) Singapore 189721 Singapore Phone +65 64 95 97 86

(APAC regional hub)

AUSTRALIA

#### REC SOLAR

Level 17, 31 Queen Street Melbourne, VIC 3000 Australia

Phone: +61 3 9020 2056

