

ENERGIZING LIFE TOGETHER



# GOING SOLAR? USE REC PANELS

- Secure investment with a global, bankable manufacturer
- Energy production that will pay for itself
- Ideal for residential rooftop solar installations
- Reliability of a strong and experienced brand



**ROBUST AND  
DURABLE DESIGN**



**OPTIMIZED FOR ALL  
SUNLIGHT CONDITIONS**



**MORE POWER  
PER FT<sup>2</sup>**



# CHOOSE A RELIABLE SUPPLIER FOR A SECURE INVESTMENT



## REC – a global leader

REC is a leading global provider of solar energy solutions with more than 15 years of experience, a vast product portfolio, and strong financial position, demonstrating that REC is a long-term player in the solar industry.

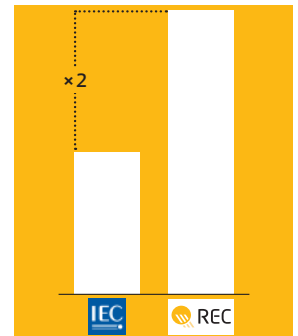
Founded in 1996, REC is headquartered in Norway and employs more than 1,600 people worldwide with offices, representatives and partnerships in place to help meet the world's growing energy needs.

At the end of 2013, REC had produced 12 million panels, amounting to more than 3 GW of clean energy installed for various applications coast to coast in the US and around 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 twice as stringent as 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 panels are widely recognized for setting new industry benchmarks for high product quality.



REC's internal quality tests are twice as stringent as industry standards



Athalye Residence - 3.52 kW - 4,200 kWh/year - 15 REC solar panels - Morrisville, North Carolina - by Yes! Solar Solutions

# CHOOSE PROVEN SOLAR PANELS TO DELIVER REAL RETURNS

## In perspective:

Fewer than 300 from approximately 3 million REC panels manufactured each year come back from the field with claims.

## Low claims, high security

The high quality of REC 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 3 million panels manufactured on a yearly basis, less than 300 return to REC from the field.

## A protected investment

REC panels come standard with comprehensive 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 ten full years. Together, the warranties provide value-adding security you can depend on.

The promise of linear power output combined with high product quality provide greater ROI predictability and enable you to best plan your investment. With REC's warranties, you gain:

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



25 YEAR LINEAR  
POWER OUTPUT WARRANTY

10

YEAR  
PRODUCT WARRANTY

## Attractiveness of self consumption solar:

- Declining investment costs
- Stable electricity output
- Environmentally friendly
- Significant bills savings
- Quicker payback times

## Using solar for self consumption

With declining investment costs, stable electricity output and quicker payback times, producing solar electricity for the purpose of self consumption is growing in popularity, contributing to the financial gains and energy independence of families worldwide.

REC is a thought leader on self consumption, having conducted several in-depth studies on the topic. Also, REC panels are used in many high-profile self-consumption installations.



Pawelko Residence - 10.3kW - 12,600kWh/year - 44 REC solar panels - Siler City, North Carolina - by Yes! Solar Solutions



# CHOOSE A STRONG BRAND WITH STRONG VALUES

## Strong brand with strong values

REC is a respected brand in the global solar industry with a focus on partnership – with a demonstrated commitment to project developers, distributors, installers, and end customers. This approach directly supports REC's vision:

We want every person to benefit from electricity directly from the sun.

This mentality is lived by REC's four values:

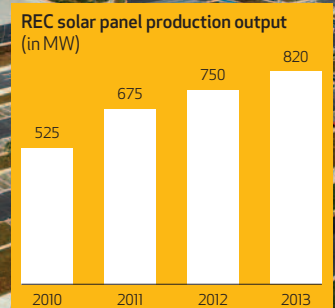
- We are Responsible
- We are Experienced
- We are Collaborative
- We are Straightforward



REC's panel production in Singapore received a Solar Industry Award for Module Manufacturing Innovation.

## Award-winning and duty-free production

In today's competitive solar market with import duties on some products, it's important to know where panels come from. REC panels are produced at a world-class facility in Singapore, which is certified to the highest health, safety, and environmental standards and ensures REC panels are always duty free. REC uses US-produced silicon in its panels.



REC's state-of-the-art manufacturing facility in Tuas, Singapore.

## AWARD WINNING SOLAR SOLUTIONS

### 2014 IAIR GLOBAL AWARD

- Best Company for Sustainability; Solar Energy Solutions Global



### 2011 FROST & SULLIVAN BEST PRACTICES AWARD

- Global solar power Customer Value Enhancement Award



### 2010 SOLAR INDUSTRY AWARD

- Module Manufacturing Innovation





# REAL LIFE, REAL SATISFACTION: MEET THE MCLEAN FAMILY

The homeowner wanted – and got – a solar installation that added to the value of the home both through aesthetic quality and a reduced electricity bill.

“Our installation with REC panels integrates tastefully onto our house’s roof and helps cut our electricity bill significantly.

The installer stressed the importance of product quality and helped us calculate the payback time. It was clear that REC was the best choice for the long term.”

- David and Ashley McLean



McLean Family Home - 8.7 kW - 11,700 kWh/year - 38 REC Solar Panels - Pacific Palisades, California - by Suntricity Inc.

## GLOBAL PRESENCE

### USA

**REC AMERICAS, LLC**  
3592 Sacramento Drive, Ste. 170  
San Luis Obispo, CA 93401  
USA  
Phone +1 877 332 4807

### GERMANY

**REC SOLAR EMEA GMBH**  
Leopoldstr. 175  
80804 Munich  
Germany  
Phone +49 89 4 42 38 59-0

### DUBAI

**REC SOLAR SOLUTIONS DMCC**  
Jumeirah Bay Tower 3 – Unit 410  
Jumeirah Lake Towers (JLT)  
Dubai  
United Arab Emirates  
Phone +971 4 443 0962

### INDIA

**REC INDIA PVT. LTD.**  
3-B, Third Floor,  
M6 Uppal Plaza,  
Jasola District Centre  
New Delhi-110025  
India  
Phone +91 11 40 667 779

### SINGAPORE\*

**REC SOLAR PTE. LTD.**  
20 Tuas South Avenue 14  
Singapore 637312  
Singapore  
Phone +65 64 95 92 28  
\* Operating headquarters

### 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



- Group headquarters
- Sales offices
- Sales representatives



RECSolar ASA  
Karenslyst allé 51  
Skøyen  
0279 Oslo  
Norway

REC is a leading global provider of solar energy solutions. With more than 15 years of experience, we offer sustainable, high performing products, services and investments for the solar industry. Together with our partners, we create value by providing solutions that better meet the world's growing energy needs. REC is headquartered in Norway and listed on the Oslo Stock Exchange (ticker: RECSOL). Our 1,600 employees worldwide generated revenues of USD 647 million in 2013. Find out more about REC at [www.recgroup.com](http://www.recgroup.com)