

REAL LIFE REAL SECURITY

High performance REC solar modules now have an industry leading product and power output warranty.

REC solar modules sold from September 2011 now include a linear power output warranty. This is our assurance that your REC module will perform exactly as you expect it to – every year. We have almost doubled our product warranty to ten full years. That means real security.



25 YEAR LINEAR POWER OUTPUT WARRANTY 10

YEAR PRODUCT WARRANTY Standard solar module warranties are simple, but unlike the modules, they do not adapt over time. REC now offers a new industry leading warranty that provides real security.

NEW! 25 YEAR LINEAR PERFORMANCE WARRANTY

REC now offers an industry leading module warranty. We guarantee higher, linear power output performance over a 25 year period. We stand by the promise that each module will deliver at least 97% effective output during the first year of operation. Our sorting of watt classes to +5W remains unchanged.

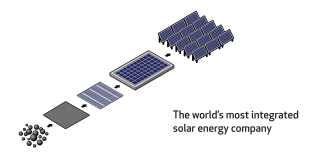
This represents an improvement of 7% compared to the previously warranted 90% in the first year. The maximum degradation will be no more than 0.7% each year, reaching a guaranteed minimum performance level of 80.2% by the end of the 25th year.

REC guarantees the module power performance by offering plus sorting to determine watt classes, ensuring that you receive even more watt than you paid for.

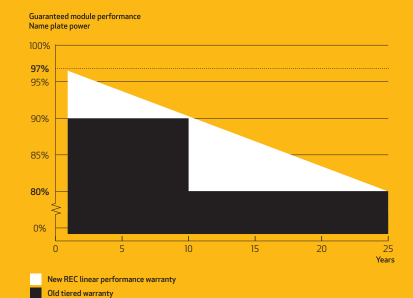
NEW! 10 YEAR PRODUCT WARRANTY

REC's existing 63 month material and workmanship warranty is now changed to a 10 year product warranty. REC can stand behind this warranty due to the high quality of our products.

For additional information, see our warranty statement at www.recgroup.com.



5.6% more power output guaranteed



Benefits provided by the improved warranty:

- → More power guaranteed
- → Improved net present value and internal rate of return calculations
- → Increased investment predictability
- → Longer product quality protection



About REC

REC is a leading vertically integrated player in the solar energy industry. Ranked among the world's largest producers of polysilicon and wafers for solar applications, and a rapidly growing manufacturer of solar cells and modules, REC also engages in project development activities in selected PV segments. Founded in Norway in 1996, REC is an international solar company, employing about 4,000 people worldwide with revenues close to USD 2.3 billion in 2010.