

Virtus II[®] 260W

Multicrystalline Module

PID-Free



10 YEAR
PRODUCT WARRANTY

25 YEAR
LINEAR POWER OUTPUT



Rene-Controlled
Nucleation Process

Renosola's unique ingot casting process that produces an ultra-uniform grain size, distribution, and crystal orientation



P.I.D. FREE
Premium silicon wafers, EVA encapsulants, low-iron tempered glass eliminate **Potential Induced Degradation**, ensuring a longer performing module.



VERTICALLY INTEGRATED, QUALITY CONTROL (QC)
Intense QC is conducted throughout the vertically integrated manufacturing process. **23 QC tests** from ingot casting to the final packaging.



LOW LIGHT CONDITIONS
Mornings, evenings, even on cloudy days; ReneSola modules perform higher giving the user an **improved performance**.



SAFETY & FIRE
Certified under **IEC 61730-2/ MST 23**, Application A, **Safety Class II & Fire Rating C**.



LOWER L.I.D.
Our modules lower the oxidation process when the cells are first exposed to light, thereby lowering the initial **Light Induced Degradation**.



Photon (Germany) is a global assessor on all photovoltaic products. ReneSola Virtus - **Top Performer** in a 2012 Field Test



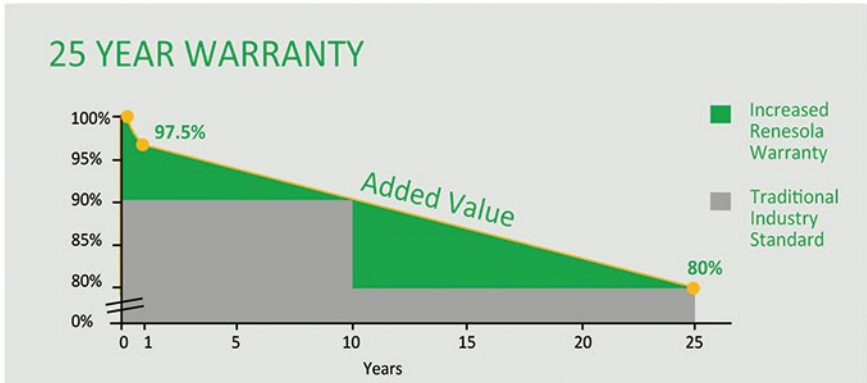
Accelios Solar (Germany), a 3rd party PV manufacturing audit firm, who certifies ReneSola as **Tier 1 & Bankable** with a score of **91%**.



Bloomberg reiterates ReneSola's standing PV ranking as **Tier 1**. BNEF's tiering system is based on bankability, further illustrating ReneSola's financial calibre.



Canadian Standards Association Group certifies ReneSola for **High Standards** in safety, sustainability, and performance. Under this program ReneSola quality testing and calibration conform to International Standards.



Follow us

Renosola
More Power for Your Dollar

