



Quality Controlled PV

To ensure the quality, safety and performance of various PV module materials and brands, investors, manufacturers and buyers need a standardized approach for the certification of basic PV modules. We fill the gaps with basic IEC safety certification and extended stress-testing protocols.

OUR QUALITY CONTROLLED PV CERTIFICATION

We provide voluntary Quality Controlled PV certification services to label recognized products in demanding global markets. Our Quality Controlled PV test mark helps to distinguish PV modules that have been tested from manufacturers, which are continuously monitored to demonstrate the integrity of their materials and supply chain partners.

-  Increase reliability and quality
-  Risk mitigation
-  Generating competitive advantages

Quality Controlled PV is the most advanced program on the market for continuous monitoring of product quality and consistency in mass production. Our testing and certification gives you a clear competitive advantage in the markets of your choice. The trusted TÜV Rheinland certified test mark is recognized around the world as a strong proof of quality to increase confidence in both a product and a manufacturer.



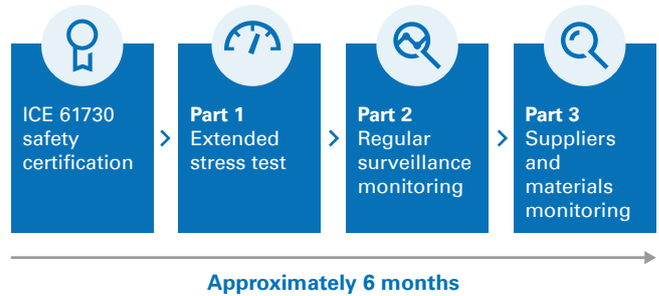
GET THE CERTIFICATION

We developed a catalogue of tests establishing additional criteria beyond standard type approval and safety qualification of PV modules. The catalogue is based on and exceeds the requirements of applicable regulatory and industry standards.

Our service includes:

- Test method for assessing the long-term reliability and quality of PV modules
- Advanced stress tests based on IEC TS 63209-1
- Verification of regular quality and monitoring measures
- Confirmation of the material + supplier monitoring schemes
- Regular inspection of the production site

THE PROCESS OF OUR PV QUALITY CONTROL



YOUR RELIABLE PARTNER

We are a global leader in industrial services, qualified and accredited to inspect, test and verify materials, processes and products for recognized certification according to international standards and practices. Our global network of interdisciplinary experts is available to you around the clock, providing comprehensive support anywhere in the world.

- 40 years of experience in the PV world
- More than 500 locations in 59 countries
- 8.000 m² laboratory test area
- More than 250 PV experts worldwide

Get a Quality Controlled PV certification to proof the quality of your PV modules! Speak with an expert today!

CONTACT US NOW 

TÜV Rheinland Solar GmbH
Am Grauen Stein | 51105 Cologne, Germany
Tel. +49 221 806-5222
Fax. +49 221 806-1350
solarenergy@tuv.com

www.tuv.com

