

Reports and analyses



TÜVRheinland®
PersCert

Gutachter für
Photovoltaik (TÜV) mit
geprüfter Qualifikation
Rolf Danker
Gültig bis: 02.09.2015

S
Services



Technical expertise

- plant testing, technical due diligence
- yield reports, location reports
- damage assessments
- complaints
- advice on plant optimisation
- component testing
- expert opinion reports



Independent experts and long-standing experience

Investing in a PV plant is a long-term commitment. Investors want to be sure that they have made the best possible investment for the investment period, which can last for 20 years or more. Put your trust in our extensive experience in photovoltaics: our reports from TÜV-certified experts and competent analyses safeguard your plant's yields.



Circumstances where reports are worthwhile

Are you thinking of buying or selling a PV plant? Have you noticed a difference between the forecasted and actual yields of your plant or are you experiencing yield losses? Do you need to provide proof to substantiate damage or a complaint, or do you require support in identifying faults? An independent report brings clarity and transparency – whether you require a report on due diligence, wind and weather damage, component testing or any other special case, we are happy to provide advice and support!



Plant optimisation: analysis under normal operating conditions

Your plant may be running failure free but is it providing you with the greatest possible output? Long-term measurements monitor your plant's yields accurately and reliably, providing information on how to optimise its potential. After all, the coordination between components has a direct effect on your yields!



Comprehensive support: additional services for PV

- mobile electroluminescence (EL) measuring in the field
- high-resolution thermal imaging, including by octocopter
- mobile PV test centre
- I-V curve measurements and all customary measuring methods
- cleanliness assessment and cleaning
- operation & maintenance, load management and calculation of yield losses



Your contact person

Daphne Heinsen | Sales Services
 Telephone +49 (0)40.520 143-260
 daphne.heinsen@sunenergy.eu



SunEnergy Europe GmbH
 Fuhlentwiete 10 | 20355 Hamburg, Germany
 www.sunenergy.eu