

# PI Berlin Quality Packages

## Standard is not enough – Ensure the Success

PI Photovoltaik-Institut Berlin AG provides services to ensure quality. Comprehensive checks are carried out during module production, installation and operation of PV-plants. Additional security is achieved by factory audits and acceptance inspections.

PI quality packages are monitoring the most important quality criteria of PV-modules. The packages are effective in offering extensive investment security, as they focus primarily on characteristics that are decisive for ensuring maximum yields over many years.

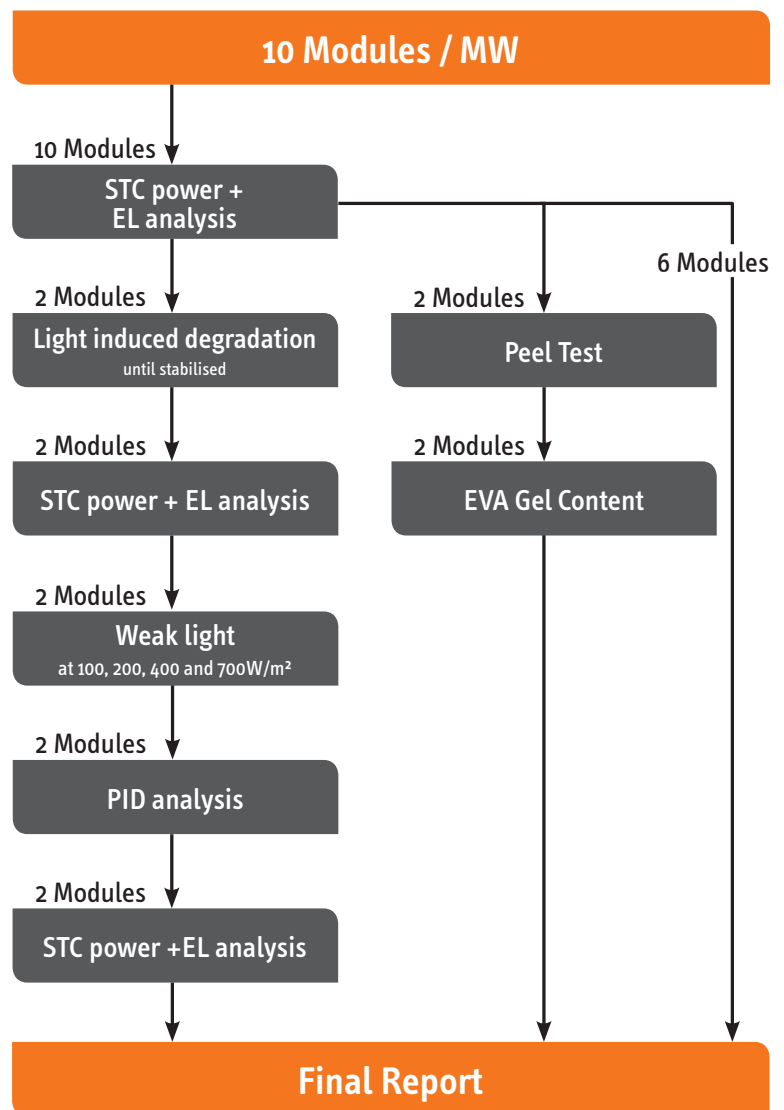
Drawing on relevant field experience, these test sequences will also inspect module characteristics which are currently not (yet) part of IEC certifications for PV. The aim of the test packages is to enable rapid quality control on a spot check basis – including for specific PV power plant projects.

### Investors, EPCs, Financial Service Providers and Distributors

- Benchmarking available module suppliers
- Evaluate possible purchases and use the data in negotiations
- Check the modules delivered

### Manufactures

- Analyse performance and compare with competitors
- Fast and independent quality control
- Comparison of different production lines



Your Contact: Alexander Preiss | [Preiss@pi-berlin.com](mailto:Preiss@pi-berlin.com)

### PI Photovoltaik-Institut Berlin AG

Wrangelstraße 100  
10997 Berlin, Germany

Tel: +49 30 8145 264 – 0  
 Fax: +49 30 8145 264 – 101  
 E-mail: [info@pi-berlin.com](mailto:info@pi-berlin.com)  
 Web: [www.pi-berlin.com](http://www.pi-berlin.com)



# Services along the entire PV-value chain

April 2015