




| Country | Institute | Category | Related programs (with short summary) | Target / Goal Outcome | Lead person / Organization | Partnership (if any) | Related information |
|-----------|-----------|---|---|---|--|-----------------------|---|
| Worldwide | JRC | Module Durability | <p>Current</p>  | The International Photovoltaic Quality Assurance Task Force's module durability efforts focus on testing for elements that significantly contribute to wear, fatigue, and stress in PV modules. | Dr. Tony Sample (JRC) Prof. Tadanori Tanahashi (AIST) | Worldwide partnership | http://pvqat.org |
| | | Manufacturing Consistency: Task Group 1 | <p>Current</p>  | Lead the manufacturing consistency efforts for the International Photovoltaic Quality Assurance Task Force. It started with developing a guideline for factory inspections and quality assurance during module manufacturing, followed by securing consistency for power conversion equipment manufacturing, and quality of installation and operations and maintenance services. | Dr. Tony Sample (JRC) Prof. Tadanori Tanahashi (AIST) | Worldwide partnership | http://pvqat.org |
| | | Manufacturing Consistency: Task Group 1 | <p>Current</p>  | Task Group 11's system verification work aims to develop a comprehensive system for certification of photovoltaic (PV) systems, verifying appropriate design, installation, and operation methods | Dr. Tony Sample (JRC) Prof. Tadanori Tanahashi (AIST) | Worldwide partnership | http://pvqat.org |