CoSt redUction and enhanced PERformance of PV systems

Results

Project Information

**SUPER PV**

Grant agreement ID: 792245

- **Funded under**
  - H2020-EU.3.3.2.

- **Overall budget**
  - € 11 608 063.75

- **EU contribution**
  - € 9 907 793

- **Coordinated by**
  - UAB SOLI TEK R&D
  - Lithuania

Start date: 1 May 2018

End date: 31 October 2022

Deliverables

**Other (1)**

- **Website**
  
  Deliverable will describe Project Web site design, site structure, main sections and information published as well as site visitors monitoring statistics analysis. It will also host an intranet for the internal use for the partners. Indicator: Web site operational. T9.2

**Documents, reports (2)**

- **Fact sheet for the general public is ready for distribution**
Deliverable will cover (Indicator) package of the fact sheets for the general public prepared for distribution. T8.1

18 month coordination and management report (including updated risk analysis and a summary available to the generic public) (1st review process)

Deliverable will contain (Indicator) detailed description of technical and management progress of the project during the first 18 months. Will include updated risk analysis and a summary available to the generic public. T1.1-T1.3

Publications

Conference proceedings (3)

SUPER PV project Developing innovative PV systems for cost reduction and enhanced performance

Author(s): Juras Ulbikas, Vaidvilė Ulbikaite, Julius Denafas, Robert Witteck, Marc Köntges, Marko Topić, Francesco Frontini, Pierluigi Bonomo, Philippe Macé, Pieter Jan Bolt, Alexander Ulyashin, Torstein Haarberg, Wolfram Palitzsch, Barbara Terheiden, Ingrid Weiss, Antonio Fuentes
Published in: IEEE Photovoltaic Specialist Conference proceedings, Issue 15.07.2019, 2019

Introducing the Super PV Project - Cost Reduction and Enhanced Performance of PV Systems

Published in: 35th European Photovoltaic Solar Energy Conference and Exhibition, Issue 10.2018, 2018
DOI: 10.4229/35theupvsec20182018-7dv.2.8

Super PV Project – Innovative and High-Quality PV Systems to Regain Leadership of European PV Businesses on the World Market

Published in: 36th European Photovoltaic Solar Energy Conference and Exhibition, Issue 23.10.2019, 2019
DOI: 10.4229/eupvsec20192019-7dv.2.1