



**Deliverable Report**

Deliverable No: D3.1 Tool design for the COSMOS PV module pilot  
lineDissemination level: Restricted  
Title: Feasibility demonstration for developing gluing machine

Date: 17/08/2015  
Version: FINAL  
Author(s): Willem Verstraten – Rimas  
Reviewed by: Paul Stassen Tulipps  
Approved by: Coordinator – Eugène Widlak – TPS

Grant Agreement Number: 322425  
Project Type: FP7 – ENERGY.2012.2.1.2: Demonstrations of smart multifunctional PV modules  
Project acronym: SuMMiT  
Project title: Smart large lightweight long life Multifunctional PV Module Technology for large Power Installations and Distributed Energy Generation  
Project start date: 01/12/2013  
Technical coordination: TULiPPS ([www.tulipps.com](http://www.tulipps.com)) (NL)  
Project management: TULiPPS / Uniresearch ([www.uniresearch.com](http://www.uniresearch.com)) (NL)



# Executive Summary

In this deliverable we've determined the specs for the gluing equipment. The largest surprise was the need for a large amount of pre-treatment, as a result of type of polymer employed for the back-side construction. Furthermore, in this stage we found that we have to stick to one component glues and take the longer curing times for granted. A two component could lead to quality issues when the gluing process is not automated to a large degree.

# Acknowledgment



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 322425 (Project acronym: SUMMIT)

[http://cordis.europa.eu/fp7/cooperation/home\\_en.html](http://cordis.europa.eu/fp7/cooperation/home_en.html)

<http://ec.europa.eu>

## Project participants:

TPS | TULiPPS B.V. (NL)  
FTG | Femtogrid Energy Solutions B.V. (NL)  
Fh-ICT | Fraunhofer-gesellschaft zur foerderung der angewandten forschung E.V. (DLD)  
IBC NL | IBC Solar B.V. (NL)  
KIWA | KIWA Italia SPA (IT)  
ET | Eurotron B.V. (NL)  
TEC | Tyco Electronics B.V. (NL)  
UNR | Uniresearch B.V. (NL)  
YPR | Yparex B.V. (NL)  
RTG | Rimas B.V. (NL)

## Disclaimer

This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 322425.

Every effort has been made to ensure complete and accurate information concerning this document. However, the author(s) and members of the consortium cannot be held legally responsible for any mistake in printing or faulty instructions. The authors and consortium members retrieve the right not to be responsible for the topicality, correctness, completeness or quality of the information provided. Liability claims regarding damage caused by the use of any information provided, including any kind of information that is incomplete or incorrect, will therefore be rejected. The information contained on this website is based on author's experience and on information received from the project partners.