Research Project Fact Sheet

Title of Project	Design, development and application of a technologically advanced system
	of natural daylight and artificial PV lighting - Hybrid Light Tube
Project Acronym	HyLighT
Funding Program	SOLAR-ERA.NET Transnational Programs
Project Identifier	SOLAR – ERA.NET PV1 and CSP1
Total Budget	248000€
Starting – Ending Date	09/2014-09/2016
Consortium	1. Frederick Research Centre, Coordinator
	2. PRKL Solar Century, Cyprus
	3. AG Metall ITM Sp. z o.o., Poland
Project Objectives	 The development of a database for the parametric design and best prac- tises for the manufacturing of hybrid light tubes of natural and artificial lighting
	The testing and demonstration of the HyLighT concept.
	 The establishment of inspection procedures and standardised technical processes for constructive operation controls and energy characterisation of hybrid light tubes
	4. The active involvement of the potential users in the downstream part of the value chain,
	5. The boosting of the stakeholder's competiveness, through the upgrade of the existing light tube applications.
	The final product is anticipated to achieve breakthrough for this technology by considerably improving the performance and application conditions of conventional light tubes. Accordingly the commercialisation of the final product to the
Work Dookogoo	WD1 Project Management
WOIK Packages	WP1 Floject Management WP2 Literature Review Applicable Codes and Standards
	WP2 Literature Review – Applicable Codes and Standards
	WP 3 Modular scaled model design and investigation
	WP 4 Prototype design and investigation
	WP 5 Production feasibility and guidelines
External References	http://www.hylight-project.eu