



tfod

**Thin-Film light-trapping enhanced Quantum Dot photovoltaic cells (TFQD):
an enabling technology for high power-to-weight ratio space solar arrays**

Grant agreement No. 687253

Start date: January 1st, 2016 – Duration: 24 months

Deliverable D7.1 – WP7

Website

Lead Partner: POLITO

Version: 1.0

Deliverable Type: RTD

Due Date of Delivery: 31/03/2016

Date of Delivery: 29/04/2016

Nature of the Deliverable: website, patents

Dissemination Level: Public



The TFQD website is online from April 8th 2016 for both consortium members' and public access (<http://www.tfqd.eu>). It has been designed to communicate to a wide audience the project motivation and potential impact, the concept and the key enabling technologies, and the work plan. It also provides a description of the project partners with links to websites of each partner and contact people. The EMDESK private area - used as common repository to the material generated by the project - is also directly accessible (with credentials) from the public website.

The website will be actively maintained during the project and its content will be managed by the project coordinator in cooperation with all partners. Progress and achievements will be posted on the website via the publishable summary of the periodic reports to the EU commission, publishable conference presentations, and links to journal publications (scientific audience). When relevant achievements take place (e.g. in conjunction with some of the deliverables or milestones) a digestive version of the reporting material will be prepared for website publication.