An exciting opportunity for an internship at SolarWorld, one of the leading companies in Photovoltaics

**Topic**
Outdoor monitoring of photovoltaics (PV), development of measurement protocols for characterisation, test qualification procedures, material durability research, data analysis and database building.

**Requirements**
1) Final year undergraduate or postgraduate student working in the field of Electrical Engineering, with specialisation in Photovoltaics.
2) The placement will have to be part of the diploma project for the student. The project will be supervised by a technical person from SolarWorld as well as the Academic Advisor from FOSS Research Centre for Sustainable Energy, PV Technology, University of Cyprus.

**Duration**
5-10 months

**Salary**
300 € / month for an undergraduate thesis
500 € / month for a postgraduate placement

**Submission**
Interested applicants should send the following:
1) Short cover letter
2) Resume (cv)
3) Transcripts
4) Letter confirming that the thesis is mandatory for their studies

The above should be sent by email to Johannes Kirchner, Johannes.Kirchner@sw-innovations.de and Dr George E. Georghiou geg@ucy.ac.cy

**Deadline**
30 September 2014