



# ORC technologies and applications

Projects related to Organic Rankine Cycle, supplied by Solar Energy

We are pleased to invite you in the International Workshop to be held at the Agricultural University of Athens (AUA), in Athens, Greece on the 11<sup>th</sup> of December 2014, on:

## ORC Technologies and Applications

The workshop is organized by the AUA - Renewable Energy Group ([www.renewables.aua.gr](http://www.renewables.aua.gr)) within the framework of the following RTD projects:

- FP7-SME-315049, [CPV/RANKINE]: <http://cpvrankine.aua.gr/>
- 09SYN-32-982, [RO-RANKINE]: <http://solar-orc-ro.aua.gr/en/>

### Workshop objectives:

- Presentation of latest trends on ORC technologies, mainly of small-scale
- Presentation of the two research projects, both relevant with Solar Organic Rankine Cycle engines
- Applications of ORC engines (e.g. electricity only mode, CHP, seawater desalination)
- Operation of ORC engines at variable operating conditions
- Dissemination of experience from installed and operating ORC units

During the workshop, the participants will have the opportunity to participate in a demo visit at a small-scale solar ORC installed at the premises of the Agricultural University of Athens.

Please fill in the registration form to secure your participation and send it to: [edavou@aua.gr](mailto:edavou@aua.gr)

You can also find the registration form in: [www.cpvrankine.aua.gr](http://www.cpvrankine.aua.gr)





# ORC technologies and applications

Projects related to Organic Rankine Cycle, supplied by Solar Energy

## Registration Form

NAME: \_\_\_\_\_

Position: Industry  Research Sector  Other

Organization: \_\_\_\_\_

Street address: \_\_\_\_\_

Postal code / City: \_\_\_\_\_

Country: \_\_\_\_\_

Phone number: \_\_\_\_\_

Fax: \_\_\_\_\_

Email: \_\_\_\_\_

Website: \_\_\_\_\_

Description of operations: \_\_\_\_\_

Participation in the demo visit: Yes  No

**Participation Fee: GRATIS**

### **Contact Details:**

Agricultural University of Athens, Iera Odos 75, 11855, Athens, Greece, Tel. +30 210 7721077

Ms. Erika Davou, Research Associate

E-mail: [edavou@aua.gr](mailto:edavou@aua.gr)

