

# Poster Presentation Registration Form

## Poster Session

Savenergy Conference, 13 May 2017, 9.00-14.30

Venue: Cyprus State Fair

**To register**, please e-mail this form to [acharalambous@oeb.org.cy](mailto:acharalambous@oeb.org.cy) or send it by fax to 22666661 (c/o Mrs Antri Charalambous).

**Deadline for submission:** 28<sup>th</sup> April 2017

**Cost (students):** free for poster presentation or 30 € for participating in the conference

**Presentation period:** 9.00-14.30, 13<sup>th</sup> May 2017

**No unattended presentations:** At least one presenter is required to stand by the poster for the entire session.

**Poster presentation:** Visual display of research which includes text, tables, graphs etc. Bring the poster printed in dimensions 1,30X1,30. Posters boards will be provided.

**Poster Title:** MEnS – Meeting of Energy Skills

**Topic (select one):** renewable energy  energy efficiency

**Author(s):** Anna Foka, Maria Hadjipanayi and Venizelos Venizelou

**Presenter(s):** Maria Hadjipanayi

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**Contact telephone number:** 22 892287

**Level (circle one):** undergraduate  postgraduate

**Academic Program** (i.e., school, department): FOSS – Research Centre for Sustainable Energy, Department of Electrical and Computer Engineering, University of Cyprus

**Description of research work and key findings (max 250 words):** The project contributed to analyzing the current status on NZEB, the relevant training programs offered and the training market barriers identified as concerns NZEBs in Cyprus and in 9 other European partner countries. The findings are discussed in published reports by the project consortium. This initial analysis assisted in developing the training courses in each



country according to the national needs in terms of skills and training of building professionals and the needs of the market. Three editions of training courses for professionals have been delivered in Cyprus, with significant interest from the public to participate, showing the trend of the market to move towards higher energy efficiency building implementation, and thus, the interest of professionals to lead successfully this change in the country. The course developed involved different disciplines (architecture, electrical engineering, etc.), which was also challenging for both trainees and trainers. Based on the feedback, the participants evaluated the practical part of the course as the most rewarding part as they can directly apply the knowledge learned to their work through simulations and project assignments. Site visits were also, deemed, fruitful as well as interdisciplinary guest seminars from speakers from Cyprus and abroad working on energy efficiency and NZEB projects.

Χορηγοί Gold:



Χορηγός Silver:

