

Report on needs assessment for training of teachers

WRITTEN BY

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Explanation

Faculty of Electrical Engineering and Computing (FER) from Zagreb is targeted school for the implementation of WP4, related to implementation of energy efficiency measures in Croatia.

FER is experienced institution in the area of energy engineering with course in close relation with the project:

- 1. Energy Management and Energy Efficiency: prof.dr. Željko Tomšić, dr. Vesna Bukarica
- 2. Energy, Environment and Sustainable development: prof. dr. Željko Tomšić

Prof. Tomšić, who is mentoring students involved in WP4- implementation of energy efficiency measures in low income households, is highly experienced in the area.

Dr. Bukarica is a co-creator of transposition of energy-efficiency related directives to Croatian legislation and has experience with energy efficiency on high policy, research, teaching and implementation level.

Therefore, project partner DOOR concluded that: The tailored training course with a goal on building up teachers' level of knowledge, capacity and skills in order to be ready to perform educational training course among students with the aim to upgrade students' level of energy education and knowledge is not necessary.

However, prof. Tomšić was participating the training for students, where he helped in explanation of some energy-terms. He also arranged their participation in research related to energy poverty policy development.

Professor is regularly involved in project activities, where he gets all the necessary information on project results.









Partners



Focus - Association for Sustainable Development, Slovenia

www.focus.si



Society for Sustainable Development Design, Croatia

www.door.hr



Energy agency of Plovdiv, Bulgaria

www.eap-save.eu



Macedonian Centre for Energy Efficiency, Macedonia

www.macef.org.mk

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