



Erasmus+

Erasmus+ KA2 project

“Integrating Environmental Considerations into Energy Systems Development”



Since energy systems, especially fossil fueled, lead to global warming, the energy systems designs must be done according to the rules of environmental protection and prevent the destruction of natural resources. Since the departments for energy systems engineering show increasing trend in recent years, there is a need for supporting education with training materials, especially with innovative ones. The CLEAN-kWAT project will address these issues through development of Learning Outcomes and providing training materials for the students that are the future designers of energy systems

**WHO IS IN THE FOCUS?**

Industrial Engineers  
Production Engineers  
Civil Engineers  
Mechanical Engineers  
Electrical Engineers  
Environmental Engineers

PROJECT RESULTS:

- Book on “Integrating Environmental Considerations into Energy Systems Development”  
Technological and environmental impacts of renewable energy systems
- Booklet on EQF and ECVET Definitions with Learning Outcomes level related to the target professions
- Training videos (documentaries) based on book chapters
- Knowledge base Web platform with moodle e-learning portal

More information can be found on:

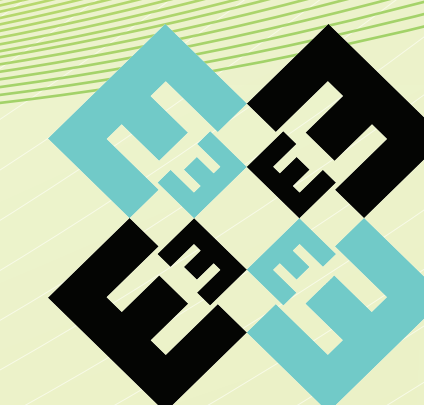
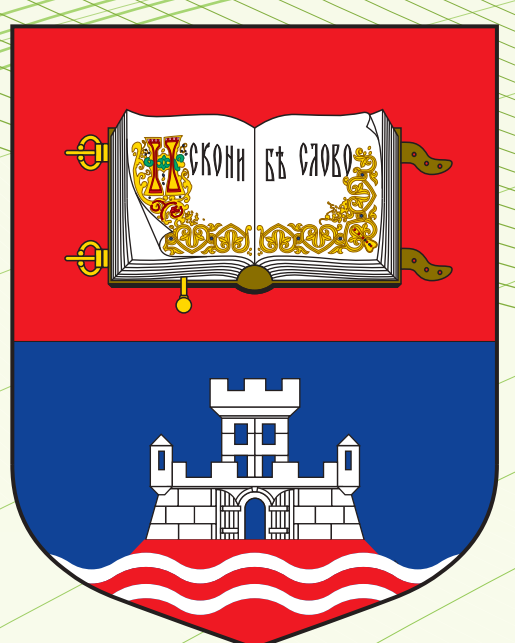
[www.clean-kwat.com](http://www.clean-kwat.com)



Project Promoter



Project Coordinator



ENERGIACLUB  
CLIMATE POLICY INSTITUTE  
APPLIED COMMUNICATIONS

Project no: 2016-1-TR01-KA202-033958

This publication reflects the views only of the author, and the Agency cannot be held responsible for any use which may be made of the information contained therein.