

Social Electricity Online Platform (SEOP)

NEWSLETTER 4

SEOP has successfully completed the development of an online platform, which hosts four learning courses for educating citizens on issues related to home energy management, proper use of domestic electrical appliances, as well as use of renewable technologies such as photovoltaics and wind turbines. Anyone can create an account and take the learning courses! Successful completion of all the four courses leads to a certificate, signed by the consortium of SEOP.

For more information and to enroll to the courses, visit http://www.seop-project.eu/.



Course: Digital Literacy and Social Electricity

As digital literacy is one of the 21st Century's most important skills, the course prepares users to apply basic knowledge regarding digital participation in online spaces. Users are introduced to online etiquette rules, as well as to various social media tools for communication, such as Facebook and Twitter. Users also have the opportunity to enroll to a course which allows them to register and start using the **Social Electricity application**, in order to be able to manage their personal energy consumption in a social, collaborative way, together with the online community of Social Electricity; receive breakdowns of their monthly electricity consumption, set goals, and compare information regarding electricity consumption with their friends and neighbors.

Course: Managing Energy Consumption

This course aims at providing awareness about the global need for electrical energy management and energy savings. It provides a background on the EU policies for energy management and some good practices that can be used to achieve energy savings in houses or office environments. Users can also become familiar with energy management techniques that can be used in daily life and learn what can be gained by applying some of these energy management techniques at their own home. Finally, participants will learn about the main renewable energy technologies that exist at the market today.



IELLENIC REPUBLIC

National and Kapodistrian University of Athens



Course: Green Solutions and Good Practices

meath

partnership

We use energy in our homes for different things, such as for heating/cooling, cooking and lighting. Many homes have different appliances for laundry, dish washing, cooking and refrigerating. The aim of this course is to increase knowledge on various electricity saving opportunities regarding the use of household electrical appliances, as well as on the use of the most energy efficient solutions. This course also introduces the most promising renewable energy technologies that can be used in the household for local production of electricity.





This project has been funded with support from the European Commission. This publication (communication) reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.