



**Bulgaria-Serbia IPA Cross-Border Programme**  
**CCI Number 2007CB16IPO006**

**Project number:** 2007CB16IPO006-2009-1-85  
**Project name:** ENERGY EFFICIENCY IN HOUSEHOLDS – A LONG ROAD OR JUST A STEP AWAY

**Project partners:**

- **Lead partner:** Professor John Atanasov Foundation, Bulgaria
- **Project partner 2:** Mechanical Engineering Faculty of the University of Nis, Serbia

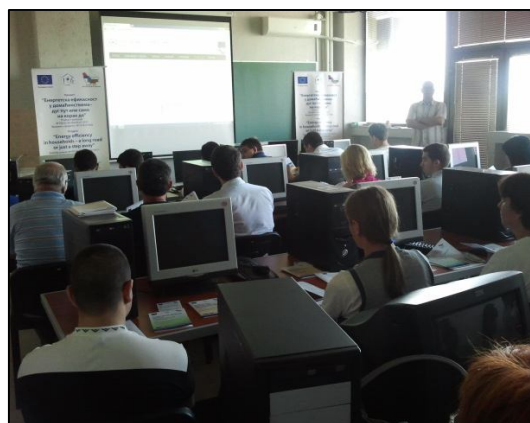
**Budget:** 187 018,37 Euro  
**Project duration:** 12 months

**Project description:**

The overall project objective was to encourage sustainable development and to improve local well-being by creating pre-requisites for enhancing household energy efficiency. Specifically, the project was focused on the issues such as: general population awareness on energy efficiency issues and energy saving tips, outstanding obligations by law for ensuring energy efficiency that affects households, and to enable an affordable and user-friendly tool for calculation of energy efficiency for households. The project achieved the following results:

- 14 training seminars on the topic of energy efficiency were held in the two countries which were attended by more than 420 participants;
- An Energy efficiency calculator was developed and was incorporated in the project web site: <http://eeh.masfak.ni.ac.rs/project-information>
- 500 Bilingual handbooks with best practices elaborated (in Serbian and Bulgarian) and distributed among the participants in the 14 seminars on energy efficiency;
- 1000 Educative bilingual brochures elaborated (in Serbian and Bulgarian) and distributed among the participants in the 14 seminars on energy efficiency.

The project was successfully completed in July 2012.




*Photos from the project trainings*



The Programme is co-funded by the European Union.



Bulgaria-Serbia IPA Cross-Border Programme  
CCI Number 2007CB16IPO006



**ENERGY EFFICIENCY IN HOUSEHOLDS**  
*A LONG ROAD OR JUST A STEP AWAY*

Bulgaria-Serbia IPA Cross-border Programme Project:  
Energy efficiency in households - a long road or just a  
step away  
No. RD-02-29-234/29.07.2011

home project information partners activities publications **calculator** links

You are here: Calculator

**Building Data** Building Envelope Lightning System Energy Supply System Energy Efficiency Improvements Results

Next

Location

Building Type

Building Position

Does the building already exist?

Building air-tightness class

Useful floor area, in [m<sup>2</sup>]

Heated floor area, in [m<sup>2</sup>]

Heated volume, in [m<sup>3</sup>]

Indoor temperature, in [°C]

Duration of heating intermittency, in [h/week]

Next

Screenshot of the Energy efficiency calculator from the project web site



The Programme is co-funded by the  
European Union.