

UNECE, Ad Hoc Group of Experts on Energy Efficiency 21
Project: "Financing Energy Efficiency Investments for Climate Change Mitigation"
Geneva, 7-9 October 2009

IMPLEMENTATION OF THE UNECE GRANT - CROATIA -



Prepared by:
Željko Jurić, M.Sc.

Energy Institute Hrvoje Požar
www.eihp.hr

CONTENT

- National Project Website
- National Energy Policy Information for Regional Analysis
- National Case Study

NATIONAL PROJECT WEBSITE

- Preparation of national project website (or dedicated pages to the project on existing website) should be organized in accordance with instructions given by the EnEFFect.
- According to the Memorandum of Understanding (MoU), national project website should cover:
 - calendar of project activities, library, project software, hot-link connection to project participants, web-casting capacity and investment project database

NATIONAL PROJECT WEBSITE

- Performed activities:
 - information needed to establish a network of energy efficiency managers (contact data for NC, for Network, for focal point of NPI, contact data for five local partners, for representatives of the Ministry of Economy and Croatian Fund, for other specialist in EE and RES area and details of appropriate network in Croatia)
 - information and communication technology (ICT) capacity and skills (hardware and software capacity, internet connection possibilities, as well as contact person for the internet communication)

NATIONAL PROJECT WEBSITE

- Brief information on the UNECE regional project “Financing Energy Efficiency Investment for Climate Change Mitigation” and expected EIHP’s activities, financed through MoU, are presented on the web page:
 - In English: <http://www.eihp.hr/english/projekti/unece.html>
 - In Croatian: <http://www.eihp.hr/hrvatski/projekti/unece.html>
- In the framework of Second Progress Report, EIHP prepared:
 - country energy profile, country legislation, information on national case study and NPI/NC profiles

NATIONAL ENERGY POLICY INFORMATION FOR REGIONAL ANALYSIS

- Pöyry Energy Consulting AG from Switzerland was selected for regional analysis of policy reforms to promote EE&RES investments.
- According to the MoU, activities of this task are to collect and prepare relevant energy policy data and information on:
 - key energy sector developments
 - progress of reforms to introduce market based energy system
 - specific policy, regulatory, administrative and institutional “bottlenecks” of EE&RES market formation
 - policy, regulatory, administrative and institutional reforms in Croatia in order to overcome barriers and/or promoted EE&RES market formation

NATIONAL ENERGY POLICY INFORMATION FOR REGIONAL ANALYSIS

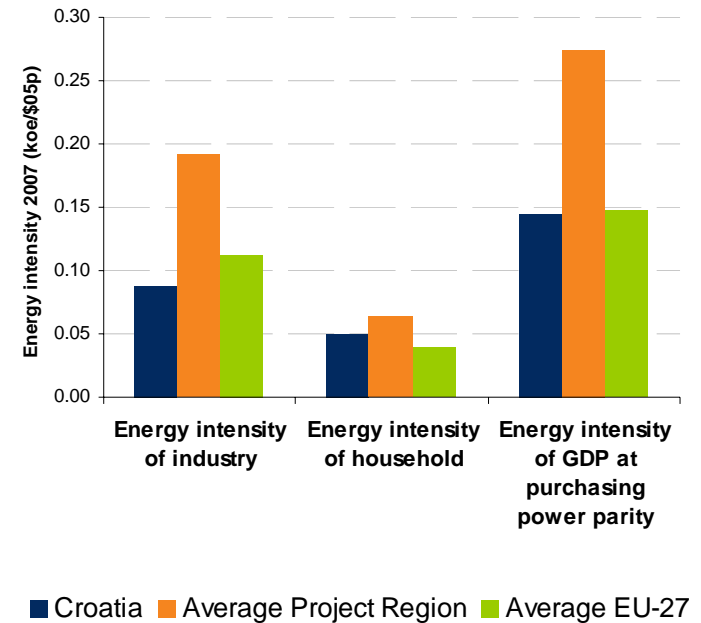
- Detailed information on national energy policy through fulfilled questionnaire (and other documents with related data) was delivered to Pöyry before its visit to Croatia.
- During the Pöyry's visit on 21-22 of April 2009, three meetings were organized:
 - with EIHP representatives (clarifications about the national policy information already gathered by questionnaire)
 - with representatives of Ministry of Economy, Labour and Entrepreneurship (view of the governments on the progresses in the implementation of policy reforms)
 - with the representatives of HEP RES (barriers in implementation of EE&RES projects)

NATIONAL ENERGY POLICY INFORMATION FOR REGIONAL ANALYSIS

- Minutes of meetings, prepared by Poyry, were revised (with help of Ministry of Economy Labour and Entrepreneurship and HEP RES)
- EIHP reviewed the Second Status Report (draft version) of Regional Analysis of Policy Reforms to Promote EE&RES Investments.
- There was also necessity for clarification and additional questions from Poyry in order to improve Status Report and prepare Poyry's presentation for Croatia.

NATIONAL CASE STUDY

- Close cooperation with the Regional Analysis contractor (Pöyry) in preparation of National Case Study of policy reforms to promote EE&RES investments
- Case Study should contain information on:
 - chosen energy sector: Building sector (Residential and Service sectors)
 - current relevant policies in place (before the reforms)
 - energy savings and GHG emission reduction by EE&RES projects implementation in Building sector
 - description of used methodology
 - impact of the expected policy measures in Building sector on energy, economy and environment
 - conclusions and recommendations (possible implications in neighbouring countries)



Thank You for Your Attention!



**Energy Institute
Hrvoje Požar**

**Savska 163, Zagreb,
Croatia**

tel. 00385 1 6326 121

fax: 00385 1 6040 599

www.eihp.hr

zjuric@eihp.hr