



# **Review of progress in implementation of grants by Serbia**



# Prototype of the National Project Website/Webpage

- Necessary information to be uploaded on the Website has been provided
  - more focus has been given to the policy development which has taken place in the period covered
  - information regarding RES potential as well as legislation on the promotion of CHP and RES electricity generation has been made available
- MoME has started providing other information for the website



# National Energy Policy Information for Regional Analysis

- MoME provided required clarification to the questionnaire and comments on the report regarding national energy policy to Pöyry
  - The comments were incorporated in the final version of the Report
- Additionally comments on the Investor Interest and Capacity building needs brochure was delivered to MoME on the 3rd of March for further distribution (45 copies)
  - MoME started distribution o relevant institutions, such as financing institutions, Regional energy efficiency centers



# Progress report on the development of the National Case Study

- Case study on the DHS reform in the town of Subotica which introduced consumption based billing
  - heat substation reconstruction
  - heat meter installation in heat substations
  - introduction of consumption based billing in the residential sector.
- Results of the study were disseminated in Astana Kazakhstan in September 2010
- Results: Will be very useful when presenting the Law on Rational use of energy to Government
  - Law on the rational use of energy under preparation
    - consumption based billing will be made mandatory
    - Legal basis for the implementation of the EE Acquis
    - Minimum energy performance standards
    - Energy management



# National case study - conclusions

## ■ Energy Savings:

- savings in heat and electricity consumption have been achieved,
- reduction in heat consumption achieved through implementation of energy efficiency measures varied from 10.43 to 20.59%, calculated on a cumulative basis for the heating seasons 2006/08, depending on the measures implemented,
- reduction achieved in electricity consumption equalled about 30%, resulting from the installation of new variable speed pumps,
- significant savings in heat and electricity consumption were achieved only after the old radiator valves had been replaced with thermostatic valves and consumption-based billing system, based on the readings of the heat allocators installed, had been introduced



# National case study - conclusions

- illustrated the importance of the energy and energy efficiency related reforms implemented up to date as well as those planned to be carried out in the future.
- indicates a requirement for energy managers to be more involved in the activities carried out in the construction sector, contributing to the construction quality improvements and monitoring the effects of projects similar to the ones described herein.
- calls for increase of awareness of the population and distribute information on the results achieved in this type of projects, specially in the field of financing, in order to provide appropriate financial subsidies to heat consumers and providers, but to the equipment manufactures as well.



Thank you for your attention

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