



FP7- Grant Agreement No.: 609570



**National Policy Workshop**  
**“Energy Efficiency policy in Belarus.**  
**Role of innovation in promoting the energy efficiency”**

**May 11, 2016, Minsk**

Venue: “BELARUS” Hotel, 15 Storozhevskaya str. (TBC)

**Goals of the event:**

- To overview and discuss the current state and development trends of the national energy efficiency (EE) and energy policy and lessons learnt in Belarus and EU, as well as the role of innovation in promoting the EE,
- To come up with recommendations on further development of the national EE policy and in particular on promoting the cooperation with EU,
- To contribute to the final INNOVER-EAST policy event aimed at summarizing the lessons learnt and recommendations from 5 Eastern Partnership countries, namely Armenia, Azerbaijan, Belarus, Georgia and Ukraine and provide recommendations for EU member states and Eastern Partnership policy makers on a wider and more effective cooperation in energy (early 2017, Ivano-Frankovsk, Ukraine).

**Participants:**

- Policy makers representing the state authorities in charge of the EE policy and innovation
- Representatives of the local research and business community, energy and innovation service providers, NGOs
- International Center for Sustainable Development of Energy, Water and Environment Systems, Zagreb, Croatia
- Partners in the INNOVER-EAST project from the Eastern Partnership countries and EU.

**Language:** Russian. For SDEWES speakers a consecutive translation to RU will be provided.

**Organizers:**

“ENECA” VLC, BelAPE and BelISA, INNOVER-EAST partners in Belarus with the support from the International Center for Sustainable Development of Energy, Water and Environment Systems (Croatia).

## Draft Agenda

Welcome from the organizers

Short introductory presentation of the INNOVER-EAST project

Tour-de-table

***Part I: Current state and development trends of the national EE and energy policy***

***Moderator: TBC***

I-1. The main directions of the national EE policy in Belarus with a focus on innovation and providing the energy services

*Department for Energy Efficiency of the State Committee for Standardization, Belarus (TBC)*

I-2. National policy and practices of EE and RES innovations in buildings

*Ministry of Construction and Architecture, Belarus (TBC)*

I-3. Current trends of Energy systems innovative development in Europe<sup>1</sup>

*International Center for Sustainable Development of Energy, Water and Environment Systems, Zagreb, Croatia*

I-4. State support for innovation activities in EE and RES

*State Committee on Science and Technology of Belarus (TBC)*

Discussion

***Part II: Sharing experience and best practices in implementing EE innovations and providing the energy services***

***Moderator: TBC***

II-1. Innovative solutions in sustainable energy projects

*Engineering consulting company «ENECA»*

II-2. Experience of energy services providing with a focus on financing the retrofitting of buildings, including labeling through ESCO<sup>2</sup>

---

<sup>1</sup> Consecutive translation

<sup>2</sup> Consecutive translation



FP7- Grant Agreement No.: 609570



*International Center for Sustainable Development of Energy, Water and Environment Systems, Zagreb, Croatia*

II-3. Realization of energy efficiency principles in urban planning on the example of multifamily housing of the district of c. Brest

*Nata Amialchuk, Republican scientific-design company “Institute of Regional and Urban Planning”, Ministry of Construction and Architecture, Belarus*

II-4. Energy efficient buildings in CIS countries. Problems and solutions

*Alexander Kucheravy, architect*

II-5. Experience of credit financing of EE & RES projects (EBRD project – Belarus Sustainable Energy Finance Facility, BelSEFF)

*Vasily Tarasevich, project manager, KPMG International in Belarus*

Discussion

### ***Part III. Recommendations on improving the national EE policy and innovation activities in Belarus***

Discussion in the form of a round-table (all participants).

Moderator: TBC

Wrap-up and closure.