|  |  |  |
| --- | --- | --- |
|  |  | C:\Users\Meerovskaya\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\Energy_Expo_mini.jpg |
|  |  | C:\Users\Meerovskaya\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\BelISA.PNG |

**ener2i – energy research to innovation:**

**Reinforcing cooperation with Eastern Partnership countries on bridging the gap between energy research and energy innovation**

**Innovation in Energy Efficiency and Renewable Energy**

 **ener2i Training Workshop**

**DRAFT AGENDA**

# **Date: October 15, 2014**

# **Venue: 59 Pobediteley ave., Minsk, Belarus, Viktoria Hotel, 2nd floor**

|  |  |
| --- | --- |
| **09.30–10.00** | **Registration** |
| **10.00–10.10** | **Opening and welcome (TBC)** |
|  | **Part 1: General aspects of innovation in energy efficiency and renewable energies****Moderators:** *Manfred Spiesberger*, *Centre for Social Innovation, Austria**Olga Meerovskaya, Belarusian Institute of System Analysis and Information Support of S&T Sphere, Belarus*  |
| **10.10–11.00** | **Policies, drivers and barriers for innovation** * Knowledge societies and demands for the environment
* Factors driving and impeding in innovations for renewable energy
* Policies aiming at renewable energy in the EU and US

*Yoram Krozer, University of Twente, Netherlands* |
| **11.00–11.15** | Coffee break |
| **11.15–12.15** | **Financing of innovations in energy efficiency and renewable energies: the example of Germany** * Financing instruments
* Examples from Germany

*Julian Schoenbeck, EnergyAgency.NRW, Germany* |
| **12.15–12.45** | **New approaches to innovation** * Open Innovation
* Social innovations, in particular in the energy field
* EU innovation policy

*Manfred Spiesberger, Centre for Social Innovation, Austria* |
| **12.45–13.00** | **INNOVER-EAST: cooperation in energy efficiency***Klaudia Tvergyak,* Bay Zoltán Nonprofit Ltd. for Applied Research, Hungary |
| **13.00–13.45** | Lunch break |
|  | **Part 2: Innovation in specific topics of energy efficiency and renewable energies****Moderators:** *Alexei Dick, BelISA (TBC)* *Michael Narodoslawsky, Graz University of Technology, Austria (TBC)*  |
| **13.45–14.45** | **Energy technology networks for smart cities**(TBC) *Michael Narodoslawsky, Graz University of Technology, Austria*  |
| **14.45–15.00** | Coffee break |
| **15.00–15.45****15.45–16.30** | **Green buildings and sustainable urban design: methods and practices***Gintaras Stauskis, Vilnius Gediminas Technical University, Lithuania* **Energy efficient building – pre-design aspects** *Kęstutis Valančius,* *Vilnius Gediminas Technical University, Lithuania*  |
| **16.30** | **Closing remarks** |

Each session will combine a presentation by a speaker, as well as short interventions by participants and discussion. A session will last approximately for an hour.

**Language – English, Russian. Simultaneous translation will be provided.**