



REBUS

5th Exchange event

31 January 2018 - Cracow (Poland)

Venue: Park Inn by Radisson hotel, 2 Monte Cassino str., Cracow

5th Interregional Exchange Event - Workshop with Local Stakeholder Group

9.00-9.10	Opening and	l We	lcome -	PNEC
-----------	-------------	------	---------	------

9.10 - 9.50 Presentations from strategic partners and members of LSG:

- Małopolska Region (presentation of the regional strategy for air quality protection and the way the region supports energy modernisation of public buildings)
- City of Cracow (presentation of public buildings thermal retrofitting stategy)

9.50-11.00 Focus on Good Practices

• Presentation on the experience of "Comprehensive thermal retrofitting programme implemented in Niepołomice" – *Tadeusz Ślusarczyk, Niepołomice municipality*

All partners present in turn the Interreg Europe template completed with their GPs - discussion is facilitated by the LP/Resolvo (10 min for each partner presentation)

11.00 - 11.30 Coffee break

11.30-13.15 Participative session: Focus on Action Plan

All partners and members of LSG discuss together on Action Plan structure and future development

Participative session animated by LP and P8 on the basis of Action Plan previously shared with all partners

13.15-13.30 Wrap up and conclusions

13:30 - 14:30 Light Lunch

14.30 – 17.30 Study Visit to the Municipality of Niepołomice: comprehensive strategy for EE and RES development in public buildings

During the visit following sites will be seen:

- one of schools/cultural centres subjected to deep energy renovation (thermal retrofit of the envelope, modernisation of internal installations, installation of RES, installation of smart metering systems, educational campaign)
- installation of heat pumps and PV plant in Royal Castle (example of RES use in historic buildings);
- installation of heat pumps supplied with electricity from PV panels in the indoor swimming pool (with educational dashboards showing energy generation and consumption to the users);





• On the way we could also see installation of solar thermal collectors on private buildings (municipality acted as project manager and administrator and supported private owners with the investment).

17.30 End of workshop