

WORKSHOP

"TOWARDS GREENER ECONOMY - MAIN CHALLENGES AND DRIVERS FOR RES DEVELOPMENT IN POLAND"

Serock near Warsaw, 26.10.2017

Draft agenda

Thursday, 26th October 2017	
Venue: Green Park Conference Centre, 63 Wyzwolenia str., 05-140 Serock	
09:00 - 09:10	Opening of the workshop and short introduction to the topic
09:10 – 09:40	European and national policy on RES development and its impact on local situation
09:40 - 10:20	RES potential in Poland
10:20 - 11:20	<p>Prospects for RES development in Poland - challenges, drivers, potential failures and benefits</p> <p>Panel discussion with the participation of invited guests, including:</p> <ul style="list-style-type: none"> • representatives of Polish municipalities (min. 2 municipalities) • representative of regional or national level/Regional or National CoM coordinator • representative of NGO sector • representative of RES installers <p>11:10-11:20 - time for questions from the audience</p>
11:20-11:40	Coffee break
11.40 – 12.00	Financing opportunities for RES investments
12:00 - 12:20	Installation of RES in municipal buildings and facilities - steps, tools, key considerations
12:20 - 12:40	Supporting installation of RES in private buildings - possible tools and incentive schemes (with the possible presentation of Żyraków's good practice)
12.40 – 13.30	<p>How to encourage and support RES installations by citizens and private entities?</p> <p>Panel discussion with the participation of invited guests, including:</p> <ul style="list-style-type: none"> • representatives of Polish municipalities (min. 2 municipalities) • representative of regional or national level/Regional or National CoM coordinator • representative of NGO sector • representative of RES installers <p>13:20-13:30 - time for questions from the audience</p>

13:30 - 14:30	Lunch break	
14.30 - 15.30	Round tables - discussion on RES-related good practices and their replicability in other local environments	
	Moderator: Anna JASKUŁA , Association of Municipalities Polish Network „Energie Cités”	
	Table 1: Solar project	Good practice n° 1
	Table 2: Wind energy project	Good practice n° 2
	Table 3: Biomass project	Good practice n° 3
	Table 4: Water energy project	Good practice n° 4
	Table 4: Community energy project	Good practice n° 5
15.30 - 15:45	Summary and conclusions	