

Baltic Sea Partnership on Energy Efficiency – International workshop

Improving renovation of multi apartment buildings in the Baltic Sea Region: Innovative management and new technologies

When: 26th of April 2022, 9.00 - 11.00 (CET) // 10.00 - 12.00 (EET)

Where: Online via Zoom,

<https://us02web.zoom.us/j/84300321728?pwd=ZExPeEw4YnljWFZrOUgzd1ptcUQrZz09>

Registration:

<https://docs.google.com/forms/d/e/1FAIpQLSdpVSitfG6p2BnpleXGMjzmrMRZcj4XTceu8XK7A8gjRuIK0A/viewform>

Time	Title	Speaker
9:00 - 9:10	Welcome and introduction	Lukasz Polakowski, FEWE
9:10 – 9:50	Motivation of homeowners – good examples House management companies and homeowners associations and their interest in initiating and leading renovations	Jonas Tannerstad, Örebrobostäder Lukasz Polakowski, FEWE
	Guidelines for climate proofing energy efficiency projects: focusing on renovation of multi apartment buildings in the Baltic Sea Region, CAMS Platform project	Daina Indriksone, BEF-Latvia
<i>9.50 - 10.00</i>	<i>Break</i>	
10:00 - 10:10	From housing manager to climate manager: presentation of training for housing managers - CLI-MA project	Inga Rovbutas, IWO
10:10 - 10:25	TopTen projects – tool for consumers, most energy efficient products in various categories on one website	Lukasz Polakowski, FEWE
10:25 - 10:40	Prefabricated refurbishment - serial refurbishment of serial built multi apartment buildings: technology's benefits and costs	Inga Rovbutas, IWO
10:40 - 11:00	Summary and conclusion	Lukasz Polakowski, FEWE

SI. Funded by
Swedish Institute

 **Energikontor Norr**


Ministry of Economics
Republic of Latvia


COUNCIL OF THE
BALTIC SEA STATES


IWO


Baltic Environmental
Forum
BEF
LATVIA


Global Playground Stockholm



Fundacja na rzecz
Efektywnego
Wykorzystania
Energii

Polish
Foundation
for Energy
Efficiency