

North-European Energy Cluster

The North-European Energy Cluster (N-EEC) is a joint action initiated by three separate European Union projects in the northern peripheral regions of Europe. The projects are e-Lighthouse funded by the Northern Periphery and Arctic Programme (NPA), Renovation Center funded by Interreg Botnia-Atlantica, and ICNB (Increasing Competence in Northern Building) funded by Interreg Nord.

Lead partners of each of the three projects and other key partners form the N-EEC project consortium, which is financed by NPA. The core idea in N-EEC is to gather the strengths and best practices from each ongoing project and create added value by arranging several joint events on energy efficiency and retrofitting of buildings.



Seminar on Experiences of European Union Energy Efficiency Projects

Thursday, October 4, 2018
Grensásvegur 9
Orkustofnun, Reykjavik



Program

		12.10	Lunch break
9:30	Welcome address Sigurður Friðleifsson Orkusetur	13:00	Micro Combined Heat and Power System for households Brian Whittington Tighean Innse Gall Ltd, Scotland
9:40	N-EEC Northern-European Energy Cluster eLighthouse – Towards energy efficient communities Antti Haapalahti Oulu University of Applied Sciences, Finland	13:20	Heat Pump Development in Iceland Jón Ragnar Guðmundsson National Energy Authority
10:00	ICNB Increasing Competence in Northern Building Low temperature hydronic heating systems for buildings Björn-Reidar Sörensen The Arctic University of Norway	13:40	Discussion
10:30	Coffee	14:00	End of seminar
10.45	Nordic Renovation Center – A Platform for Communication and Collaboration Annika Glader Novia University of Applied Sciences, Finland		
11.05	Energy Efficiency in public buildings Ciaran Galvin Cork County Council, Ireland		
11.45	District Heating & few smart solutions in public buildings Ulf Roth Umeå Kommun, Sweden		