



Collaboration in Energy Efficiency in Nordic region

N-EEC Seminar.

Energy efficiency in Communities

- Learn, Plan, Do from our European Partners

11th December 2018, County Hall, Cork, Ireland

N-EEC Seminar

Cork County Council in partnership with NCE Insulation
11th of December, 2018, County Hall, Cork



Collaboration in Energy
Efficiency in Nordic region



Energy efficiency in Communities Learn, Plan, Do From our European Partners

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

Date: Tuesday, 11th of December, 2018 **Time:** 08:30 – 13:00, followed by a light lunch

Location: 16th Floor, County Hall, Carrigrohane Rd, Cork, Ireland T12R2NC



Cork
County Council
Comhairle Contae Chorcaí





Program



Collaboration in Energy
Efficiency in Nordic region

8.30 Registration

9.00 Welcome Address

- Ciarán Galvin (Cork County Council)

9.05 N-EEC clustering project, e-Lighthouse intro

- Antti Haapalahti (Oulu University of Applied Sciences, Finland)

9.25 e-Lighthouse – Smart solutions in European projects

- Erik Eklund, Umea Kommun, Sweden

- Pirkko Partanen, City of Oulu, Finland

10.05 Nordic Renovation Center –project and lessons learnt

- Annika Glader (Novia University of Applied Sciences, Finland)

10.30 ICNB – Increasing Competence in Northern Building

- Peter Danielsen (The Arctic University of Norway), online

10.50 – 11.10 am: Tea Break/Fika

11.10 Energy Efficiency in public buildings

- Ciaran Galvin, Cork County Council, Ireland

11.25 Sustainable Energy Communities

- Gillian Gannon, Sustainable Energy Authority of Ireland (SEAI)

11.45 Sustainable retrofitting and domestic energy efficiency

- Jose Ospina, NCE Insulation

12.05 Photovoltaic Panels for the built environment

- Eamon Moran, Solarclarity & Eoin Power, Enerpower

12.30 Heat pumps for the built environment

- Richard Sherlock, Mitsubishi Electric

12.45 Questions & seminar windup

1pm : Lunch

