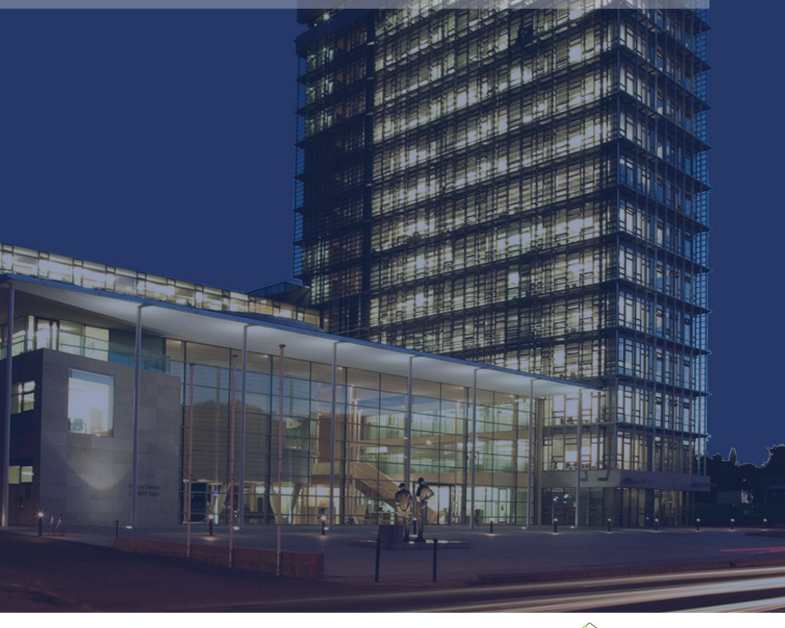
## Collaboration in Energy Efficiency in Nordic region

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





## 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





















- 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

















