Adopting low-carbon technologies in housing & infrastructure

Moderator: Sam Lucas

PANEL

Dominiek Vandewiele, **BISEPS** Paul Van Hoof, **SHINE** René Timmerman, **PECS**



BISEPS – Business Clusters Integrated Sustainable Energy PackageS



Adopting low-carbon technologies in housing & infrastructure

BISEPS – 01/05/2016 – 30/04/2020

To increase the adoption of mid-scale sustainable energy technologies (heat exchange, wind energy, combined heat & power, smart grids or large scale solar) in business clusters resulting in less carbon emissions and a greener and competitive 2 Seas region. Adopting low-carbon echnologies in housing & infrastructure

SHINE – Sustainable houses in an inclusive Neighbourhood



Adopting low-carbon technologies in housing & infrastructure

SHINE – 01/09/2016 – 31/08/2020

To reduce carbon emissions in residential dwellings by developing and implementing a cross-border approach for district renovations, which paves the way for a wider uptake. Adopting low-carbon cechnologies in housing & infrastructure

PECS – Ports Energy and Carbon Savings



Adopting low-carbon cechnologies in housing & infrastructure

PECS – 01/09/2017 – 31/08/2020

To develop, test and validate various methods, tools and concepts and realising and demonstrating proven and innovative applications for energy efficiency, specific coast-related renewable energy sources and energy storage in such a way that small and mediumsized ports will adopt and use these technologies much more, will start-up energy-cooperations with all local stakeholders (in and outside ports) and are able to reduce their carbon emissions significantly.

Interreg