

LCEE-Innovation

Low Carbon Energy and Environment

LCEE-Innovation is the Low Carbon Energy and Environment Network for Wales. It is a Welsh Government A4B (Academic Expertise for Business) funded knowledge exchange project, aimed at meeting one of the Welsh Government's Grand Challenges (the others being Life Sciences and Advanced Engineering & Materials).

LCEE-Innovation is aligned with NRN-LCEE (National Research Network-LCEE) which is a major new initiative



for research into the interactions between land, water, the provision of food and energy production. Because of the interdisciplinary and boundary-crossing structure of the Network, it will directly feed policy development and implementation and will increase commercial opportunities for businesses in Wales. The aim is to identify gaps, barriers and opportunities associated with developing a low carbon economy in Wales and to bring people together to carry out necessary applied research in order to achieve this.

Through the work at LCEE-Innovation, we have been collecting information and opinion as to what are the major barriers and opportunities for the low carbon energy and environment sector in Wales. This has been carried out through workshops, surveys and research of the many initiatives that are already in place.

LCEE Innovation

Summary

Project Lead:

Dr Edward Hodgson
ewh@aber.ac.uk

Lead Institution:

Aberystwyth University

Sponsors:

Academic Expertise for Business (A4B), Welsh Government

Project Value:

£225,616
2 x jobs created

Project Duration:

24 months
October 2012 - November 2014