INDUSTRIAL DECARBONISATION AND CLEAN GROWTH: A ROADMAP FOR THE NORTH WEST HYDROGEN ECONOMY

PROFESSOR JOE HOWE
EXECUTIVE DIRECTOR AND PROFESSOR OF THE THORNTON ENERGY INSTITUTE OF CHESTER
Industrial Decarbonisation and Clean Growth: A roadmap for the NW Hydrogen Economy

DESIGNING THE INDUSTRIAL ENERGY TRANSFORMATION FUND
Informal consultation Closing date: 31 May 2019

Department for Business, Energy & Industrial Strategy

The Clean Growth Strategy: Leading the way to a clean, efficient, and competitive low-carbon economy

Carbon capture usage and storage: third time lucky?
CCUS can play crucial role in supporting regional growth and helping meet climate change targets
Where Academia & Industry come together

Maximising the further development of the Hydrogen economy in the North West…

Skills, Innovation and Clean Growth.
Thornton Science Park, University of Chester

• One of Europe’s largest active industrial landscapes
• One of the UK’s newest, most dynamic Science and Engineering Faculties
• Strong and ambitious cohort of exciting, innovation-centric enterprises
• Supported by impressive industrial regional business community
• Connected nationally and internationally to government, business and academia
• Rapidly becoming the exemplar in how industry and University can thrive together to the benefit of students, industry and the national economy
Research

Government’s Chief Scientific Adviser visits Thornton Science Park.

One of the Government’s Chief Scientific Advisers recently paid a visit to the University of Chester’s Thornton Science Park, to find out more about the North West’s bid to be the UK’s primary hydrogen economy, and about the University’s progressive work investigating the clean energy potential of hydrogen.

Chemical Engineering student leads the way in hydrogen research

A University of Chester Chemical Engineering student, who has just graduated with a first class honours degree, has already secured a ground-breaking energy research opportunity.
The Energy Centre at Thornton

Delivering affordable energy and clean growth

A state of the art facility designed to promote growth and acceleration in the development and exploitation of technologies for the energy market.
Peel lines up plastics recycler for Protos

25 Apr 2019, 15:06

Recycling company Advanced Sustainable Developments is in talks with Peel Environmental as it seeks to open its first UK site at the Protos energy park in Ellesmere Port.

ASD is looking to set up special purpose vehicles in different territories to develop recycling facilities. The business has said that it will open a facility in Abu
North West Hydrogen Alliance
Industrial Decarbonisation and Clean Growth: A roadmap for the NW Hydrogen Economy

DESIGNING THE INDUSTRIAL ENERGY TRANSFORMATION FUND
Informal consultation
Closing date: 31 May 2019

Department for Business, Energy & Industrial Strategy

The Clean Growth Strategy
Leading the way to a low-carbon future

Carbon capture usage and storage: third time lucky?
CCUS can play crucial role in supporting regional growth and helping meet climate change targets