BEIS INDUSTRIAL ENERGY EFFICIENCY ACCELERATOR PROGRAMME OVERVIEW

The Carbon Trust is managing a new £9.2 million Industrial Energy Efficiency Accelerator (IEEA) to help strengthen the global competitiveness of British industry. The IEEA aims to lower costs and increase the number of available energy efficient technologies for a range of industrial sectors.

The programme is open to all sectors and targets innovations that will have the largest cross-sectoral impact on industrial energy efficiency and reducing carbon emissions.

WHAT WILL IT INVOLVE?

TECHNOLOGY INNOVATORS

The IEEA will run an open application process until January 2018 to engage with technology developers looking for opportunities to demonstrate their near-commercial solutions and access incubation support.

The Carbon Trust will support the most promising technology innovators with finding an industry partner to join forces to demonstrate the innovation over a material length of time to enable results to be captured to increase market confidence.

INDUSTRY

Industrial players across a number of sectors will be encouraged to apply to receive support in finding the best innovations that will have the greatest impact on their operations through a series of brokerage activities.

A ‘fast track’ process is also available for those industrial companies already engaged with a technology developer and looking for funding and advice.

Pilot projects that will go on to receive funding and implementation advice will be selected through the competitive application process based on a number of criteria.

FUNDED BY: Department for Business, Energy & Industrial Strategy

LED BY: CARBON TRUST

SUPPORTED BY: JACOBS

info@carbontrust.com
BEIS INDUSTRIAL ENERGY EFFICIENCY ACCELERATOR WORKSHOPS

To help both industry and innovators identify the best opportunities and to encourage applications from high quality, high impact pilot projects, the Carbon Trust will be running a series of engagement workshops.

WORKSHOPS WILL COVER:

INTRODUCTION TO IEEA PROGRAMME
(Including eligibility criteria)

TECHNOLOGY INNOVATION REVIEW AND PRIORITISATION:
To identify those with the highest cross-sectoral impact, and feasible for demonstration

IDEAS SESSION:
Sector-focused discussions on potential projects building upon the technology prioritisation and examination of related opportunities and challenges

NETWORKING AND BROKERAGE:
Introduction to technology developers to stimulate the development of demonstration partnerships

WHEN:

16th August 2017
Manchester

24th August 2017
London

7th September 2017
Glasgow

13th September 2017
Birmingham

FURTHER INFORMATION:
info@carbontrust.com