



News Release

July 2010

AEA recruits leading climate change modeller

AEA, the leading energy and climate change consultancy, has appointed Dr Adam Hawkes as Knowledge Leader for its environmental modelling services.

In his new role, he will be responsible for leading the co-ordination, development and delivery of modelling projects across the UK, Europe, and worldwide. AEA has recently seen significant growth in this area of the business as organisations increasingly seek to reduce and account for their carbon footprint.

Dr Adam Hawkes, Knowledge Leader, AEA said:

“Climate change has risen up both the political and economic agenda over the past few years for business and government alike. It is imperative to have the best possible advice on how to tackle these major challenges and that is why I am delighted to be working with AEA, as part of their market leading expertise in policy and regulation development.”

He joins AEA from Imperial College, where he was a Senior Researcher in the Grantham Institute for Climate Change, the Energy Futures Lab (EFL), and the Centre for Energy Policy and Technology (ICEPT). Here he successfully devised and delivered research projects relating to energy systems modelling, analysis of technology for decentralised energy systems, appraisal of energy market structures, and the advancement of UK and international energy policy and regulation.

During his career he has published a number of peer-reviewed publications in the field of energy policy and technology, and is frequently involved in international research projects, steering groups, peer-review, and invited presentations. He remains a Visiting Fellow at Imperial College.

Ends

For more information contact:

Michael Evans/Rowan Baker

Madano Partnership

020 7593 4000

www.madano.com

About AEA

AEA is one of the world's leaders in energy and environmental consultancy and information management. The company operates in the UK, Europe, the US and China advising the UK Government, the EU and major private sector organizations in energy and climate change, air and water quality, risk management, resources and waste, sustainable transport and knowledge transfer.

For further information please visit www.aeat.co.uk