



**East Midlands RTPI Young Planners FREE CPD / Networking
Event in association with Peter Brett Associates and OPUN East Midlands
presents:**

Renewable Energy - Future Technologies in Development

**Thursday 10th November 2011
18:00 - 20:00**

Email for booking: edward.morgan@oadby-wigston.gov.uk

Limited to 40 places so please hurry!

**De Montfort University, Leicester Campus, Queens Building (Room 015 Ground Floor),
Faculty of Technology, Mill Lane, Leicester, LE2 7DR**

**De Montfort University, Leicester Campus Map:
http://www.dmu.ac.uk/aboutdmu/campuses/maps/leic_campus.jsp
(Free car parking available on-site from 6pm, just off Jarrom Street)**

18:00 - Tea and Registration

18:30 - Renewable Energy – Future Technologies in Development

19:20 - Questions and Answers

20:00 - Drinks at the The Pub, 12 New Walk, LE1 6TF (optional)

Renewable Energy is an integral part of all major developments today. Michael Parkinson will explain through project examples how energy demands of development projects can be met, and also explore how energy infrastructure created can be considered an asset for the future communities. As part of the presentation we will look at the policy and statutory requirements as well as how to plan an energy strategy for a development proposal.

Michael Parkinson has been a Partner of Peter Brett Associates since 2004 and has extensive experience in project management, design, and delivery of complex and multi-disciplinary projects, for a variety of public and private sector clients. Many of these projects range from pre-planning feasibility studies, through to delivery on site. Michael is used to leading large project teams, on brown field and green field sites for mixed use, residential, commercial and industrial schemes. Peter Brett Associates are industry-leaders in delivering renewable energy as part of development and continuously research emerging technologies to remain one step ahead of their competitors.

Bottle of wine for the person who travels the furthest to attend!