

## **Green Energy Tech Event (#e3viz)**

Thursday 13<sup>th</sup> October 2011, 12:30pm - 4:45pm

The STEEV (#e3vis) project, the Edinburgh Centre on Climate Change and the JISC GECO project welcomes you to an afternoon of exploring Green Energy Tech.

## **Programme**

12.30 - 13.00	Registration and lunch
13.00 - 13.05	Introduction & GECO project (James Reid, EDINA, <a href="http://geco.blogs.edina.ac.uk/">http://geco.blogs.edina.ac.uk/</a> )
13.05 - 13.20	Spatio-Temporal Energy Efficiency Visualisation (STEEV) tool (Stuart Macdonald, EDINA - <a href="http://steevsrv.edina.ac.uk/">http://steevsrv.edina.ac.uk/</a> )
13.20 - 13.35	EEP Modelling / RETROFIT2050 brief project overview (Diana Waldron, Welsh School of Architecture, Cardiff University)
13.35 - 13.50	Edinburgh Centre for Climate Change (Jim Hart, ECCChttp://www.climatechangecentre.org.uk/)
13.50 - 14.05	Energy Use and Generation: Modelling and Mapping for Social Housing Landlords (Antony Scott, Sustain.co.uk - <a href="http://www.sustain.co.uk">http://www.sustain.co.uk</a> )
14.05 - 14.20	Highland Heat Mapping (Kenny Monteath, AECOM - <a href="http://www.aecom.com/">http://www.aecom.com/</a> )
14.20 - 14.35	Heat and the City (David Hawkey, Univ. Edinburgh - <a href="http://www.heatandthecity.org.uk/">http://www.heatandthecity.org.uk/</a> )
14.35 - 14.50	Q&A + 2 minute overview of ShareGeo & Go-Geo! (Addy Pope, EDINA - <a href="http://edina.ac.uk/projects/sharegeo/">http://edina.ac.uk/projects/sharegeo/</a> )
14.50 - 15.15	Coffee
15.15 - 15.30	Urban scale retrofitting in the conservation of Georgian buildings in Edinburgh (Cristina Gonzalez-Longo and Dimitris Theodossopoulos, Architecture, Univ. Edinburgh)
15.30 - 15.45	The Impact of Listed Building Legislation on Energy Efficiency (Jennifer Gregory Univ. Edinburgh, MSc thesis)
15.45 - 16.00	ICT and GHG emissions: Just how green are virtual worlds (Kevin Houston, <a href="http://www.carbonmasters.co.uk">http://www.carbonmasters.co.uk</a> )
16.00 - 16.15	Infrared Imaging and it's place within the built environment (Stewart Little, IRT Surveys - <a href="http://www.irtsurveys.co.uk/">http://www.irtsurveys.co.uk/</a> )
16.15 - 16.30	Emissions assessment tool for spatial planning (Simon Bonsall, Scottish Government Directorate for the Built Environment)
16.30 - 16.45	Discussion & summing up (chaired by James Reid, EDINA)

The tag/hashtag for today is #e3vis - please use for tweets, blogs, images etc.

be photographed please let us know.

This event will be live-blogged, recorded, photographed and tweeted. If you would prefer not to



## **Green Energy Tech Event (#e3viz)**

Thursday 13th October 2011, 12:30pm - 4:45pm

You will be able to find links to the liveblog, these other materials and related resources on the JISC GECO website (http://geco.blogs.edina.ac.uk/).

If you would like us to link to your write up of today's event, or would be interested in creating a guest post for the STEEV or GECO blogs then please email Nicola Osborne (Nicola.osborne@ed.ac.uk).

You can read more about the event and the Spatio Temporal Energy Efficiency Visualisations (STEEV) project on the STEEV Project blog (<a href="http://www.steev.blogs.edina.ac.uk/">http://www.steev.blogs.edina.ac.uk/</a>).

If you would like to stay in touch with the JISC GECO projects and community then please consider joining our mailing list: <a href="https://www.jiscmail.ac.uk/JISC-GECO/">https://www.jiscmail.ac.uk/JISC-GECO/</a> or following us on Twitter where we are @jiscgeco.

Many thanks to our host today, the Edinburgh Centre on Climate Change.



The STEEV project is funded by JISC and supported by the JISC GECO project:

