

Developing Energy from Waste Projects in Devon

Xfi Building, Streatham Campus
Thursday 11th October 2012

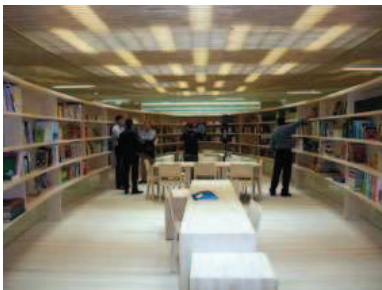
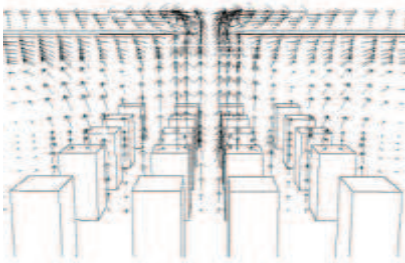
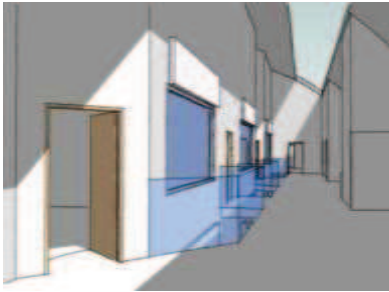
+44(0)1392 724144

www.exeter.ac.uk/cee

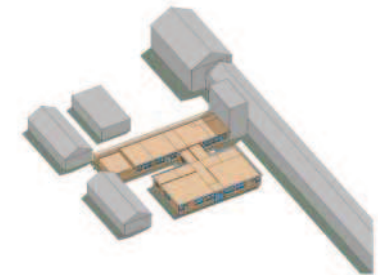
cee@exeter.ac.uk

Developing Energy from Waste in Devon

10:00 – 10:10	Welcome Introduction to the Centre for Energy and the Environment <i>Andrew Rowson, CEE</i>
10:10 – 10:30	Introduction from Polish delegation Energy from Waste in Poland <ul style="list-style-type: none">• WTE, problems and experiences• Regional Operational Programmes <i>Roman Gąszczyk / Piotr Machański, Ministry of Regional Development</i>
10:30 – 11:00	Energy from Waste – How and Why? <i>Adrian Middlewick</i> <i>Senior Waste Management Officer, Devon County Council</i>
11:00 – 11:20	Energy from waste and viable zero carbon developments in Devon Tony Norton, CEE
11:20 – 11:30	Opportunities through Intelligent Energy Europe <i>Andrew Rowson, CEE</i>
11:30 – 12:00	Discussion <i>All</i>
12:00 – 13:00	Site visit to Cranbrook

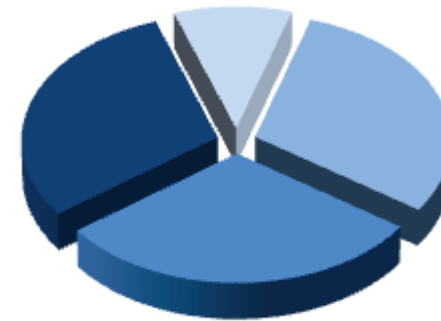


- Sustainable and energy efficient buildings
- Building performance monitoring
- Climate change adaptation
- Energy and climate change policy
- Renewable energy systems
- Community scale energy
- Transport policy
- Research and knowledge transfer



- Funding

- Research
- Teaching
- Consultancy
- South West Energy and Environment Group (SWEEG)



- Research
- Teaching
- Consultancy
- SWEEG

- SWEEG

- Collaborative agreement between Local Authorities and the University
- CEE provide:
 - technical and strategic consultancy
 - bespoke research
- Established for more than 30 years
 - All members have access to back catalogue (>1,500 reports)