

Find out the latest
on the Government's
Microgeneration
Strategy & the Regional
Spatial Strategy

Energy Technologies in New Developments Meeting New Policy Challenges in Today's Market

27 September 2005 | 9.30am - 4.30pm | Xfi Conference Centre, University of Exeter

A special one-day seminar for senior executives and professionals involved in the design, approval and construction of new developments, covering the latest issues in energy and climate change.

This event has been organised with reference to the Government Office for the South West's *Greener Events* guide published on www.oursouthwest.com

This event is supported by



CPD

This event may be accepted by your company or institute as five hours towards your CPD requirements. Certificate of attendance available on request.



The seminar will include the latest information on current and emerging policy as well as case studies of developments that have successfully integrated policy requirements. Expert advice will be offered on the strategies and technologies available to achieve this goal.

It will show how including innovative strategies and energy technologies in new developments can create increased value through reduced infrastructure costs, improved sale values and positive branding whilst meeting policy requirements now and in the future.

Increasingly policies at all levels of government require greater consideration and understanding of climate change and energy issues in the development of new buildings. Plans for major urban extensions and new settlements across the South West of England create challenges for developers, landowners, architects, planners and building professionals. How can the industry meet growing policy requirements and satisfy investor and consumer demands within the economics of today's development industry?

Three key areas will be considered:

Policy

- current national, regional & local energy & climate change policy context
- policies that effect energy consumption & production for new developments
- emerging policy issues direct from the policy makers

Technology & Building Design

- how to do it – case studies from new developments that have successfully embraced energy challenges
- advice from energy experts on the methods & technologies available now & in the future
- the best practice in new developments

Economics

- creating added value for developers, landowners & investors
- the branding & marketing of new developments that have successfully met the energy challenge
- what does it cost? – case studies on using best practice energy technologies in new developments

This seminar is particularly for:

- Developers
- Councillors
- Senior Officers
- Landowners
- Investors
- Architects
- Building professionals
- Academics

Speakers & programme

- 9.30** Registration
- 10.00** Welcome from the Chairman – Hugo Swire MP for East Devon
- 10.15** Rachel Crisp, Assistant Director, Energy Strategy Unit, Department of Trade and Industry
The Government's Approach to Low Energy Buildings and Building Scale Renewables
- Damian Bree, Partner, Bree Day Partnership Architects
Applying Best Practice Energy Technologies in New Developments
- 11.15** Tea & coffee
- 11.30** Craig Frost, Regional Policy Officer, South West Regional Assembly
The Regional Spatial Strategy: What it means for energy in new developments
- Zöe Lucas, Associate, Savills Commercial Limited & Sonny Masero, Principal Consultant, Energy for Sustainable Development Ltd (ESD)
Energising Cities: Sustainable Energy in the Development Process
- Ian Bateman, Climate Change Officer, Devon County Council
Energy and Climate Change in Devon
- 1.00** Lunch
- 2.00** Ray Morgan, Executive Director, Woking Borough Council
Implementing New Approaches to Energy in Woking
- Tony Norton, Research Fellow, Centre for Energy & Environment, University of Exeter
Energy in Buildings – The Future
- 3.00** Tea & coffee
- 3.15** Stephen Parker, Principal Consultant, Degrees of Green
Energy in New Housing: the Westlea Experience
- Paul Murrain, Urban Design Advisor to Red Tree LLP
The Sherford New Community in South Devon
- 4.15** Chairman's closing remarks
- 4.30** Close



Getting to the seminar

By rail

Exeter is well served by trains with regular services from Cornwall, London & the North as well as from local destinations such as Paignton, Torbay & Exmouth.

See www.nationalrail.co.uk for train times & to book your tickets.

Exeter has two railway stations – Exeter St. David's & Central. Trains from all departure points stop at St David's, which is where you should alight.

The Xfi Conference Centre is approximately 15 minutes walk from Exeter St. David's (see directions below) or approximately 5 minutes by taxi. Taxis are available at the station.

By bus

Stagecoach bus service D goes to the University from Exeter bus station & the town centre. It stops right outside the Xfi Centre.

As it is outside University term time the service departs every half hour at the following times:

- Exeter bus station – 29 & 59 minutes past the hour
- Exeter High Street – 35 & 5 minutes past the hour

You need to catch the bus at 8.59am from the bus station or 9.05am from the High Street in order to arrive in time for registration.

The service back to the bus station & the town centre departs the University at half past the hour & on the hour.

Walking from St David's train station

Cross over the zebra crossing beyond the station car park. Turn left & then almost immediately right into St. Clement's Lane. At the end of the lane, cross over St. David's Hill & continue up Howell Rd opposite. When you come to New North Road cross over the zebra crossing & turn left. Take the 1st right into Streatham Drive & then follow Prince of Wales Rd round to the right. Take the 2nd left into Stocker Rd & then the 1st right into Rennes Drive. The Xfi Centre is on your right.

For maps & other transport options please see the University of Exeter website at www.exeter.ac.uk/about/directions.shtml

Printed by Severnprint Ltd using SylvaPack, a package that uses low impact inks, Ecotricity electricity and recycled paper.



Booking form

Please book _____ places on the Energy Technologies seminar

Cost per person: £190 inc VAT

Name(s) & Job Title(s)

Organisation

Address

Postcode

Telephone no.

Fax no.

E-mail

Refreshments and a buffet lunch of local produce will be provided

Special dietary requirements

TOTAL

£

Please tick if you would like to be invoiced

Cheques payable to STSD to:

Energy seminar c/o STSD, Old Town Hall, Bow Street, Langport TA10 9PR

Fax: 01458 253401

For further information: www.exeter.ac.uk/energyseminar
or email: conference@sustainablehousing.org.uk

Organised by the Devon Sustainable Building Initiative (DSBI) www.sustainablebuild.org