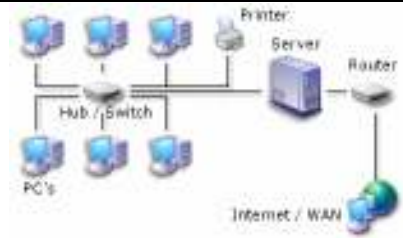


An Event Organised by the Environmental Association for Universities and Colleges
UK SUSTE-TECH project and in collaboration with JISC's Suste-IT project.



Greening Your Institution's Network Systems

Location: Graduate School of Education, University of Bristol,
35 Berkeley Square, Bristol BS8 1JA. **Room:** 410.

Date & Time: 20th July, 2011 from 9:30am to 12:00pm
Registration and refreshments from 9:00 am

The event will provide an opportunity for you to:
Learn how FHE institutions are Greening their ICT Network systems.

Hear from a Welsh FE college whose "gigabit to the edge project" has improved the overall efficiency of their network system.

Hear about the University of Leeds', "INTelligent Energy aware NETWORKS" project that is enabling growth of ICT networks while at the same time reducing energy consumption.

Hear from a CISCO Systems representative about how current technologies are reducing the environmental impact of Network systems.

Network with peers from other universities and colleges who are experiencing similar problems managing their Network systems and learn how they are tackling them.



9:00am - 9:30am:	Registration with lunch and refreshments.
9:30am - 9:45am:	Welcome & Introduction <i>Results of the SUSTE-TECH project to date</i> by Nicola Hogan, EAUC's SUSTE-TECH project manager.
9:45am - 10:15am	<i>Reducing the carbon footprint of Network systems</i> by Professor Jaafar Elmighani, Principal Investigator at the University of Leeds' "INTelligent Energy aware NETWORKS" project.
10:15am-10.45am:	<i>Putting gigabit to the edge including core replacement and trying to save power</i> by Simon Palmer, Systems Development Officer at Coleg Sir Gar College, Wales.
10:45am – 11:15am:	<i>Reducing the Environmental Impact of the Network, and the Power of the Network to reduce our Environmental Impact”</i> by Russell Davies, Higher Education Strategic Accounts Manager at Cisco Systems
11:15am – 11:45am:	Q&A with Panel of Experts
11:45am – 12:00pm	Close of workshop