

# IEMA Scotland Central Regional Event

## Novel Permeable Pavement Systems to Control Flooding, Diffuse Pollution, and to Save Energy

Wednesday, 12<sup>th</sup> May 2010

Arrive 17:30 (for refreshments); presentations start at 18:00

**AGB Seminar Room, Alexander Graham Bell Building, 3<sup>rd</sup> floor**

(<http://www.ed.ac.uk/maps>); Gate 4, Mayfield Road, The King's Building  
The University of Edinburgh, Edinburgh EH9 3JL

### Speakers:

**Dr Neil McLean** is from the Scottish Environment Protection Agency and coordinator for all regulatory aspects associated with sustainable (urban) drainage systems.

**Dr Miklas Scholz** is an internationally recognized expert in sustainable drainage, author of the recent Elsevier book on Wetland Systems to Control Urban Runoff and a Senior Lecturer in Civil and Environmental Engineering at The University of Edinburgh.

**Dr Stephen J. Coupe** is an expert in combined permeable pavement and geothermal heat pump systems, research manager at Hanson Formpave and Senior Lecturer at Coventry University.

**Mr. Kiran Tota-Maharaj** is a final year PhD student in the area of combined permeable pavement and ground source heat pump systems at The University of Edinburgh.

**Content:** After a regulatory overview of recent issues relevant for SUDS and particular permeable pavement systems, the team will present their latest research case studies on novel **Permeable Pavement Systems** used for flood and diffuse pollution control purposes in the UK and Ireland. The content will be of interest to a wide audience including consultants, regulators and academics working in the areas of environmental engineering and science, water science, sustainable engineering and flood risk management.

**More Info:** Dr Miklas Scholz; call 0131 6506780 or e-mail [m.scholz@ed.ac.uk](mailto:m.scholz@ed.ac.uk).

**Registration:** To register for this free event, please email [c.glynn@iema.net](mailto:c.glynn@iema.net) or call 01522 540069.

