WIND ENGINEERING SOCIETY
11th BIENNIAL CONFERENCE
8 - 10 September 2014

FIRST ANNOUNCEMENT

KEY DATES:

- Abstracts for review - February 2014
- Acceptance notified - March 2014
- 4-page papers - June 2014
- Conference - September 2014

- Structure of boundary layer winds.
- Classification, identification and description of severe storms.
- Wind loads on buildings and structures.
- Wind effects in urban areas & building climatology.
- Wind energy.
- Ventilation of buildings.
- Transport, entrainment & deposition of pollutants.
- Full scale measurements.
- Physical and numerical modelling methods.
- Vehicle aerodynamics, including stability problems.
- Tunnel airflow problems.

www.wes2014.co.uk
The WES Conference ...

The UK Wind Engineering Society has organised biennial conferences since 1992, and they have a well-deserved reputation for being friendly and informative meetings. The conferences have a proudly held tradition of welcoming new delegates and speakers; encouraging young engineers, designers and scientists to take part and present new ideas. They provide a forum where information can be exchanged and advice sought freely, in a friendly and constructive atmosphere.

Conference format ...

The format of the conference will include invited lectures to review key areas and stimulate discussion within the sessions. Other papers will be selected for presentation by the Scientific Committee. Sessions will be held over 3 days, starting with lunch on Day 1 and finishing at lunch on Day 3 to ease your travel.

WES 2014 will be held at the Conference Park of the University of Birmingham

This venue has the accommodation, dining facilities and conference room all on one site, so it is very convenient for delegates. Accommodation is available on-site for delegates in single or double rooms of a good standard, all with ensuite facilities. The reasonable rates will include a full breakfast. The conference dinner will held in Hornton Grange, an attractive Edwardian building.

Register to receive updates and information about WES 2014 at www.wes2014.co.uk

or contact the organiser, Paul Freathy, at wes2014@hembex.co.uk