



**HEVAR**

**Manchester HEVAR 2010**

10 – 11 February 2010

[www.hevar.co.uk](http://www.hevar.co.uk)

**Manchester HEVAR 2010 Press Release – 1 December 2009**

[`Associations galore to speak at Manchester HEVAR 2010`](#)

The HEVAR Team would like to use this opportunity to announce the involvement of several leading associations in the Manchester HEVAR 2010 seminar programme.

Familiar names including CIBSE and the HVCA once again will be host seminars at the essential regional HVAC event outside of London. Topics that will be covered include air conditioning and the new regulations and the new for enforcement (by Jacqueline Balian, CIBSE), to the design compass – adapting buildings for climate change (Anastasia Mylona, CIBSE) and from the HVCA there will be talks on "Information overload - tackling waster and inefficiency in the tendering process" and " Compliance Culture - How legislation is being undermined".

New to the Manchester HEVAR seminar programme will be the inclusion of BSRIA seminars. David Unwin, Head of Airtightness – BSRIA will be hosting the first of their two seminars. His presentation will look at "Air tightness of the building envelope". The second BSRIA seminar will cover the topic of Part E – acoustic testing (speaker tba).

Another first for Manchester HEVAR will be seminars from the Underfloor Heating Manufacturers Association (UHMA). Chris Ingram, Chairman of the UHMA will talk in his session Wednesday 10 February about the impact the recognition of UFH as more energy efficient than radiators will have on heating engineers.

The UHMA will host a whole morning on the show's second day in Seminar Theatre 2. Following the welcome and overview by Chris Ingram, fellow speakers in this session include Bill McConnel, Technical Director of Continental UFH, Wavin Underfloor Heating, John Trenell, Technical Managing Director - Encompas, David Pollard of BPEC and Reginald Brown, Head of Energy & Environment – BSRIA. Attendees will be treated to a range of subjects including: Domestic properties- how UFH can be integrated into existing and new properties, including the implications of various choices of heat source, commercial properties - case studies from Wavin demonstrating UFH in commercial projects including schools and hospitals. Integrating UFH with renewables – controls and good design is the key, how and where to get trained in UFH installation & design. Good practice in design & installation of UFH, the Code for Sustainable Homes, and the BSRIA guides to UFH.

Visitors and companies wanting further details regarding the Manchester HEVAR 2010 event should visit [www.hevar.co.uk](http://www.hevar.co.uk)

For further editorial information please contact:

Carolyn Blakely  
Marketing Manager

Hevar Exhibitions

t: 0208 651 7135

f: 0208 651 7144

e: [carolyn.blakely@fav-house.com](mailto:carolyn.blakely@fav-house.com)