

09:45 **Welcome and introduction**

Future Skills & Regulations

Future proofing skills

The need for new skills in the house-building sector to help the workforce of tomorrow to construct new homes, has never been more acute.

So what is being done to engage the skills for the future and how can we provide a cross industry approach? We take a look at the Home Building Skills Partnership and its pilot projects.

Future regulatory framework - MHCLG (formerly DCLG) update

The Hackitt review of building and fire safety regulations and their effectiveness could lead to a new framework for the operation of building regulation control along with new requirements. What might the future look like over the coming years?

Passive fire protection

Reducing fire spread through passive measures is an integral component of any fire protection system - so what is the latest thinking on effective measures?

Coffee, networking and exhibition

Future Regulations

Fire Brigade issues with tall buildings

Access and the approach taken by Fire Brigades with tall buildings is critical in controlling the progression of smoke and fire, so what are the key considerations?

Rainscreen cladding and fire safety

We take a look at lessons learnt from recladding projects and how these reflect the Hackitt Report interim recommendations.

Façade Fire Compliance, The Devil in the Detail

Insight into products, details and testing from a UK manufacturer.

Lunch, networking and exhibition

Future Homes, Safety & Security

Protective & physical security

Hostile vehicle mitigation on mixed use developments and physical security is becoming an increasingly important part of sustainable development. What should you be thinking about?

Health & Safety - industry standard or raising the bar?

The HSE sets the context for the Health & Safety framework with many different approaches being taken to achieve safe working environments. So how do your practices fit into the standards that the industry is achieving - we'll take a look?

Use of digital technology in construction

What does the future look like for digital technology in construction?

16:00 **Close**