

HHSRS: damp, mould and excess cold

Programme day one

9.30 Introduction and welcome

Outline of programme Agree learning outcomes

Key issues around Damp and Mould

Impact on health – current research and thinking Good practice in scoring and Worked Examples

10.35 Damp and Mould causes:

- Ventilation, humidity
- Thermal insulation & condensation
- Damp proofing
- Disrepair & penetrating damp

11.00 Refreshment break

11.15 Key issues around Excess Cold

Impact on health – current research and thinking

Good practice in scoring and Worked Examples and remedial actions

Excess Cold causes and remedial actions:

- Inadequate heating
- Inadequate control of heating
- Thermal insulation

Case study briefing Damp & Mould, to be completed by delegates prior to day two

12.30 End of day one

Programme day two

9.30 Welcome Review of day 1 and progress with learning outcomes Exploration and discussion of Damp and Mould case studies Damp and Education material Remedial works and enforcement options Court and Lands tribunal decisions 11.00 **Refreshment break** 11.15 Exploration and discussion of Excess Cold case studies Excess Cold remedial work and enforcement options Court and Lands tribunal decisions Learning review and close 12.30 End of day two