

## ADO and BS 8233 Event

15Hatfields, London, SE1 8DJ

9.30am	Registration and refreshments
9.45am	Introduction
10.00am	<ul> <li>Launch of Noise Guide to AD-O</li> <li>Challenges faced by thermal modellers</li> <li>How is TM59 changing?</li> <li>Assessing overheating using Equivalent Area</li> <li>Practical implications for assessments</li> </ul>
10.30am	<ul> <li>Implications for design responses</li> <li>Overheating assessments to AD-O</li> </ul>
	<ul><li>Examples of Overheating assessments</li><li>Worked examples and workshop challenges</li></ul>
11.15am	Panel discussion
11.30am	Refreshment break
11.45am	<ul> <li>Consultation preview - major updates to BS 8233</li> <li>An overview of the updates</li> </ul>
	<ul> <li>Proposed residential design guidance</li> <li>Evidence for health effects of noise</li> <li>Introduction to Sound Exposure Categories (SEC) and GEAD</li> <li>Facade sound insulation for ventilation and overheating</li> <li>External amenity areas, case studies and examples</li> <li>Response to feedback received so far</li> </ul>
12.45pm	LUNCH
1.45pm	Response to SEC questions  • Practicality of implementation and FAQs
2.15pm	<ul> <li>Proposed sound absorption guidance</li> <li>Value of controlling reverberant sound</li> <li>Introduction to A/V ratio criteria, application to different room types</li> <li>Worked examples</li> </ul>
3.00pm	Refreshment break
3.15pm	<ul> <li>Sound insulation guidance</li> <li>Proposed acoustic privacy and sound insulation guidance</li> <li>Worked examples</li> </ul>
3.45pm	<ul> <li>Panel Discussion and Q&amp;A</li> <li>Expert panel addressing questions from participants</li> <li>Implications of BS 8233 changes for the industry</li> </ul>
4.30pm	Event concludes