

SPONSORSHIP OPPORTUNITIES

Following the success of our first TECH-X (Technical Excellence Conference), we are excited to announce its return, bigger, bolder, and even more inclusive. Designed to bring together multiple disciplines across the lighting sector.

The event will once again include involvement from partner associations, who will deliver presentations and host exhibition spaces. Association members will be invited at the same price as LIA members, ensuring an open, collaborative atmosphere.

By supporting TECH-X, your organisation will stand at the forefront of the lighting sector. Sponsorship provides direct access to a captive audience of decision-makers, boosts your visibility, and cements your reputation as a key industry supporter. Don't miss this chance to showcase your expertise and leave a lasting impression.

If you have any questions, don't hesitate to get in touch with Meg Henshaw at MEGANH@THELIA.ORG.UK.



[CLICK HERE FOR FULL DOCUMENT](#)

TO BOOK YOUR PACKAGE OR FIND OUT MORE ON HOW TO GET INVOLVED, CONTACT

E: MEGANH@THELIA.ORG.UK
 T: 01952 290 905
 M: 07955 441 861

DRAFT PROGRAMME

THIS PROGRAMME IS SUBJECT TO CHANGE

OPENING

TIME	TITLE	
10:15AM	Welcome address	<p><i>Ayça Donaghy, LIA</i></p> 

Lighting Fit for the Future: Making Buildings Better for People, Health and the Environment

CONNECTED LIGHTING STAGE

**THIS PROGRAMME IS
SUBJECT TO CHANGE**

TIME	TITLE	SPEAKER	
10:45AM	Understanding the Client First: Matching Control Systems to Use, Tenure and Occupancy	<i>Russell Joseph, Senior Group Controls Manager at Luceco plc</i>	
<i>Explores how building use, tenure and fit-out strategy influence the choice of connected lighting systems, moving beyond wired versus wireless to focus on user benefit.</i>			
11:15AM	Stage Change		
11:30AM	Before You Specify: How do you design a building that preserves the design intent	<i>Alan Jackson, Intelligent Lighting Evangelist, Business Development Specialist</i>	
<i>Examines early connected lighting decisions, including open versus proprietary systems, interoperability, data ownership and how to design out future risk before procurement.</i>			
12:00PM	NETWORKING LUNCH		
13:00PM	Integrating Lighting with Building Systems to Support Wellbeing	<i>Adrianna Barr, Principal Lighting Designer at WSP</i>	
<i>How lighting controls can be integrated with wider building systems to create responsive, adaptive environments, with particular emphasis on alignment with frameworks such as the WELL Building Standard and, where appropriate, BREEAM.</i>			
13:30PM	Stage Change		
13:45PM	Lighting Controls for Healthcare: Designing Adaptive Environments for Care, Comfort and Clinical Use	TBC	
<i>This talk explores how zoning, dual switching, scene setting and manual override strategies can be used to create adaptable healthcare spaces that balance automation with intuitive control. The focus is on designing lighting control systems that genuinely improve usability, operational performance and the experience of hospitals, care homes and assisted living environments.</i>			
14:15PM	NETWORKING BREAK		

CONNECTED LIGHTING STAGE

**THIS PROGRAMME IS
SUBJECT TO CHANGE**

14:45PM	Designing Connected Homes Around Atmosphere, Usability and Everyday Living	TBC	
<p><i>How scene setting, tunable white lighting, zoning and wider smart home integration can support wellbeing, lifestyle and everyday living without introducing unnecessary complexity. The focus is on creating intuitive residential control systems that remain adaptable, understandable and valuable as user needs change over time.</i></p>			
15:15PM	Stage Change		
15:30PM	Designing Emergency Into Controlled Lighting Systems	<p>Stewart Langdown, Director Of Business Development at zencontrol</p>	
<p><i>How emergency lighting is incorporated into different control architectures, alongside emerging approaches such as adaptable and dynamic emergency signage within the UK.</i></p>			
16:00PM	Stage Closing Address		