

DALI Lighting Awards open for entries

Piscataway, NJ, USA – 7 October 2020: The DALI Alliance (DiiA), the global industry organization for DALI lighting control, announces the call for entries to the inaugural DALI Lighting Awards.

Held in association with *arc* (the international architectural lighting design magazine) and the International Association of Lighting Designers (IALD), the awards will showcase and celebrate the best use of DALI control solutions in lighting projects across the world while also recognizing the importance of producing great quality illumination.

All types of commercial, architectural and industrial lighting projects linked with DALI technology can be nominated, and there are different categories for indoor and outdoor lighting. There is no entry fee, and entrants can nominate multiple projects on an individual basis or as part of a team. Entries can be submitted from any section of the supply chain (including lighting designers, electrical consultants, architects, installers and commissioning engineers among others) and there is no requirement for DALI Alliance membership to participate.

Judges for this year's awards include Matt Waring, the editor of arc; lighting designer Tad Trylski, an active member of the IALD and former chair of its industry liaison group; and Scott Wade, Technical and Certification Manager for the DALI Alliance.

To submit a project, entrants are invited to complete an online entry form on the DALI Alliance website (www.dali2.org/awards). Entries for the Awards are open until 30 November 2020. The winners will be announced in January next year during a



webinar hosted by *arc* magazine, and all entrants will receive publicity on the DALI Alliance website.

About the DALI Alliance

The DALI Alliance (also known as the Digital Illumination Interface Alliance or DiiA) is an open, global consortium of lighting companies spearheading growth of lighting-control solutions based on Digital Addressable Lighting Interface (DALI) technology. The organization is driving the adoption of DALI-2, the latest version of the internationally-standardized DALI protocol, and operates the DALI-2 certification program to boost levels of cross-vendor interoperability. DALI-2 includes more product types and features, clearer specifications and increased testing. The DALI Alliance develops test specifications for product compliance testing, and also creates new requirements for additional product features and functions. More information: www.dali2.org

Editorial contact:

Publitek

Nayl D'Souza

nayl.dsouza@publitek.com

T: +44 (0) 203 813 6423