



HIGHLIGHTS

Integrated Lighting Campaign Launches at 2020 Better Buildings, Better Plants Summit

The Integrated Lighting Campaign (ILC) was formally announced at the 2020 Better Buildings, Better Plants Summit. ["The Next Frontier in Lighting: Getting Connected with the Integrated Lighting Campaign,"](#) workshop held on June 10th examined the flexibility and energy performance benefits of connected lighting systems, which allow for greater control of building systems and improved whole building energy savings.

Over 200 attendees representing a variety of industries and perspectives—including utilities, energy efficiency consultants, design professionals and engineers, building owners and facility managers, manufacturers, and more—participated in the workshop focused on connected lighting systems. This diverse and varied group of attendees represents the new focus of the ILC well by bringing together a variety of unique strengths and challenges to help achieve the common goal of integrated lighting systems.



[Read more...](#)

Newly Released Recognition Categories for Integrated Lighting Campaign

A key focus of the ILC is Participant and Supporter recognition. Various ILC recognition categories are used to show Participant and Supporters' commitment to integrated lighting technology and desire to be on the cutting edge of building energy savings research. Participants and Supporters that demonstrate exemplary performance are formally recognized via the ILC Recognition Ceremony on an annual basis.

This year, the Participant categories focus on the advanced use of sensors and controls for lighting applications that can lead to deeper energy savings or create an enhanced user experience, integration of lighting with HVAC and plug load systems, and integration of lighting with other systems.

The ILC also recognizes the significant contributions from Supporters to the campaign and those helping drive the adoption of advanced and integrated lighting systems. Supporter recognition focuses on innovative utility programs supporting the adoption of advanced/integrated lighting systems, contribution to the campaign in terms of Participant recruiting and referrals, and assistance provided to Participants (e.g., helping one of their clients submit a project for recognition).

ILC Participants and Supporters are encouraged to submit projects that they would like to have considered for recognition. A full list of the current [ILC recognition categories](#) can be found on the ILC website.

Integrated Lighting Campaign Supports the IoT-Upgradeable Lighting Challenge

A key goal of the ILC is to help facility owners and managers take advantage of savings opportunities and benefits of advanced lighting controls by integrating lighting systems with other building or business systems in their facilities. With the adoption of high-efficiency lighting solutions accelerating more rapidly than the adoption of advanced controls and integrated approaches, the ILC supports the efforts of the IoT-Upgradeable Lighting Challenge to catalyze the development of products that can be easily upgraded in the future (i.e., after initial install) with sensors and connectivity. Building owners would benefit from these products by enabling future-ready buildings and the ILC would benefit from the potential for projects undertaken and subsequently submitted taking this approach (i.e., deferring and then incorporating advanced features in lighting). To learn more about the IoT-Upgradeable Lighting Challenge visit the [website](#) and/or reach out to lightingchallenge@pnnl.gov.

WHAT'S NEW

- [2020 Integrated Lighting Campaign Recognition Categories](#)
- ["Integrated Lighting Campaign Launches in June,"](#) The Lighting Controls Authority, June 8, 2020
- ["The Next Frontier in Lighting: Getting Connected with the Integrated Lighting Campaign,"](#) 2020 Better Buildings, Better Plants Summit Launch
- ["Integrated Lighting Campaign,"](#) Better Buildings Solution Center
- ["DOE Announces \\$11 Billion in Energy Cost-Savings from Better Buildings Initiative Partners,"](#) MyChesCo, June 11, 2020
- ["DOE Integrated Lighting Campaign Website Launched,"](#) EnergyWatch, June 22, 2020
- ["Department of Energy Launches Integrated Lighting Campaign,"](#) LightED, June 24, 2020
- ["Integrated Lighting Campaign,"](#) Eco Engineering, June 29, 2020. Video.

PARTNERS

SUPPORTERS: Supporting partners include utilities, manufacturers, energy-efficiency organizations, lighting designers, and energy service companies (ESCOs).

62

PARTICIPANTS: Organizations—including building owners, operators, and managers—have access to resources and technical assistance.

22

[Join the Integrated Lighting Campaign!](#)

EVENTS

- [FEDERAL ENERGY MANAGEMENT PROGRAM \(FEMP\) ENERGY EXCHANGE](#)
August 10 - 14, 2020

- [2020 ACEEE SUMMER STUDY ON ENERGY EFFICIENCY IN BUILDINGS VIRTUAL](#)
August 17 - 21, 2020

- [HORTICULTURAL WEBINAR WEDNESDAYS](#)

August 26, 2020 & September 23, 2020

- [67TH NALMCO ANNUAL CONVENTION AND TRADE SHOW](#)

October 04 - 06, 2020

CONTACT US

We welcome your questions/inquiries, new resources, request for technical assistance, or highlights about your integrated lighting projects (past, present, or future).

[Contact the ILC](#)

ORGANIZERS: ILC is a collaborative effort between the DesignLights Consortium (DLC), the International Facility Management Association (IFMA), the Illuminating Engineering Society (IES), the U.S. General Services Administration (GSA), the Lighting Controls Association (LCA), the International Association of Lighting Management Companies® (NALMCO®), and the U.S. Department of Energy (DOE).