



INTEGRATED LIGHTING CAMPAIGN HighLIGHTs



Share



Tweet



Forward

Integrated Lighting Campaign Submission Extended to March 29!

[Submit For Recognition Now!](#)

HIGHLIGHTS

Efficiency Vermont Launches Utility Incentive Program in Support of Building Systems Integration

This February, Efficiency Vermont launched an innovative incentive to motivate customers to integrate HVAC systems with lighting or other building systems to enable deeper whole-building energy savings and reduce overall greenhouse gas emissions.



Through this incentive, Efficiency Vermont commits to paying 40 percent of labor costs associated with integration (i.e., programming labor, troubleshooting installation, and ensuring schedule override is done safely) when integration work is completed, and 10 percent of the labor costs at 9 months after a report is provided—for a total of 50 percent of the total integration labor costs.

[Read more...](#)

California State University – Dominguez Hills Taps into Benefits of Integrated Lighting

Kenny Seeton, Central Plant and Energy manager for [California State University \(CSU\) Dominguez Hills](#), talked with the Integrated Lighting Campaign Team about his project integrating an LED smart lighting system with the building automation system (BAS) at CSU-Dominguez Hills's Welch Hall building through occupancy-based unified controls. The integration helps energy managers like Seeton operate smarter by tapping into a wealth of actionable data collected from a dense grid of sensors installed in luminaires throughout the building. These intelligent sensors can enable energy-saving actions by responding to environmental triggers and adjusting conditions accordingly—be it turning lighting on and off, or heating or cooling a space within a building.



[Read more...](#)

WHAT'S NEW

News

- [Interior Lighting Toolkit Made Top 10 List on Better Buildings.](#)
- [Recognition process closes March 29th](#)

New Resources

- [NEW CASE STUDY! Integrated Lighting Campaign Publishes Tinker Air Force Base Case Study](#)
- [Advanced Lighting Control System Performance: A Field Evaluation of Five Systems](#)

Videos and Webinars

- ["Lighting & Electrical Technical Research Team Webinar,"](#) Germicidal UV Lighting, December 9, 2020
- [Integrated Lighting Campaign \(ILC\): Recognition Opportunities for Participants,](#) February 11, 2021
- [Integrated Lighting Campaign \(ILC\): Recognition Opportunities for Supporters,](#) January 13, 2021
- [Why Integrate Systems – A System Integrator's Perspective](#)
- [Why Integrate Systems – A Utility/Energy Efficiency Organization Perspective](#)
- [Early Investigations of Lighting Integration](#)
- [Why Integrate Systems – A Solution Provider's Perspective](#)
- [Occupancy-Based Unified Controls at California State University – Dominguez Hills](#)

PARTNERS

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

85

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

32

Upcoming Events/Webinars

- [2021 BETTER BUILDINGS, BETTER PLANTS SUMMIT](#)

May 17, 2021 - May 20, 2021

- [NETWORKED LIGHTING CONTROLS FOR WAREHOUSES](#)

April 06, 2021

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).

