

## **Supporter Recognition Application Form for Utilities, Energy Efficiency Organizations, Energy Service Companies, and Lighting As A Service**

The purpose of this form is to allow energy efficiency, utility, or service companies (ESCO) and Lighting As A Service that are Supporters of the Interior Lighting Campaign (ILC) to submit an entry for recognition under the *Significant Number of Lighting Systems Installed through an Energy Efficiency/Utility/Service Program* recognition category.

### **Organization/Contact Information**

First Name:

Last Name:

Phone:

Email:

Name of Participating Company/Organization:

Please indicate the primary sector of your organization.

Category: (please select one)

Energy Efficiency Organization

Service Provider (ESCO)

Lighting As A Service

Utility

### **Program Description**

List programs and/or rebates that influence the adoption of high efficiency lighting systems (applicable luminaires and their associated controls) in your organization and provide the level of impact (e.g., number of luminaires or lamps, annual kWh savings, etc.) to commercial/ industrial clients. Applicable luminaire types include troffers, low-bay, high-bay, and linear suspended.

Program Name(s):

Program Start Date:

Program End Date:

Brief Description of Program(s):

**Program Applicability**

(Please select categories applicable to programs and provide quantities/estimates of systems impacted)

Luminaires	Troffer Qty	High-Bay Qty	Low-Bay Qty	Linear Suspended Qty
Retrofit kits	Troffer Qty	High-Bay Qty	Low-Bay Qty	Linear Suspended Qty
LED Tubes	Troffer Qty	High-Bay Qty	Low-Bay Qty	Linear Suspended Qty
Controls	Troffer Qty	High-Bay Qty	Low-Bay Qty	Linear Suspended Qty

**Additional Supporting Data\***

(optional e.g., major projects/organizations supported, links to case studies, states/regions programs apply, etc.)

**Innovative Categories**

We would like to recognize Supporters that also encouraged the adoption of advanced uses of lighting. If you have had programs or run pilot demonstrations on any of the categories below please check it and provide a written narrative in the text box.

**Integrated Controls Plug Loads and Lighting Systems:** Lighting control signals can often be used to control plug load devices that are plugged into “smart” outlets. Similarly, energy signals from plug load devices could help inform lighting controls. This category seeks to recognize novel integration of lighting and plug load meter and control systems, with a focus on energy savings.

**Integrated Controls for HVAC and Lighting Systems:** Lighting controls can be integrated with HVAC systems to indicate when a space is vacant to modify air flow or temperature set points during periods when spaces are un-occupied. This category seeks to recognize innovative approaches to saving energy by managing lighting and HVAC loads together when spaces are not in use.

**Other Integrated Systems and Lighting:** Lighting is being used in novel ways including, but not limited to: films being added to windows for greater daylighting, external shading systems integrating with electric lighting, adjusting the lighting for wellness, using sensors in the lighting to provide data about space utilization or asset tracking, or other novel features.

This category recognizes new, novel uses of integrating the lighting to provide other features than simply lighting a space.

\*Please include any additional/relevant documentation and submit with this fillable electronic form.

Recognition Conferred: [IES 2019 Annual Conference](#)  
Date: August 8-10, 2019

**Submit entries by: April 16, 2019**  
**Submit entries to: InteriorLighting@pnnl.gov**