

## ILC Exemplary Performance Recognition Application Form for Participants

The Interior Lighting Campaign (ILC) is a recognition and guidance program designed to help facility owners, operators and managers take advantage of savings opportunities from high efficiency interior lighting solutions. This form is intended to help ILC participants communicate information on projects that they would like to have considered for recognition, and should be filled out each time they would like to submit a building or group of buildings. Once completed, the form(s) should be saved and emailed to [InteriorLighting@pnnl.gov](mailto:InteriorLighting@pnnl.gov).

### Contact/Project Information

First Name:

Last Name:

Phone:

Email:

Name of Participating Company/Organization:

Please indicate the primary sector of your organization.

Entry Excel Filenames:

(if downloaded from [www.lightingsolutions.gov](http://www.lightingsolutions.gov), 1 file per entry)

### Recognition Categories Selection

Size Category:

Small Project (< 25 Luminaires)

Medium Project (25 ≤ Luminaires ≤ 200)

Large Project (> 200 Luminaires)

Project Type Category:

Retrofit

New Construction

### Over-Archiving Recognition Category

I would like to be considered for the following over-arching recognition categories:  
(multiple selections allowed)

Best use of lighting controls in a single building

Largest number of facility projects

Largest portfolio-wide annual absolute energy savings

### Innovative Categories

We would like to recognize Participants that have also adopted advanced uses of lighting. If you have a project in 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.

**Additional information or comments.**

Recognition Conferred: [IES 2019 Annual Conference](#)

Date: August 8-10, 2019

**Submit entries by: April 16, 2019**

**Submit entries to: [InteriorLighting@pnnl.gov](mailto:InteriorLighting@pnnl.gov)**