

## Take the LEEP! Save energy and money with high-efficiency lighting technology in your parking lots and garages.

The Lighting Energy Efficiency in Parking (LEEP) Campaign celebrates the use of energy-efficient lighting and controls in parking lots and garages. Campaign members can access Department of Energy technical expertise, are recognized for making improvements, and have the opportunity be honored for exemplary achievement in over twenty categories.

Join the LEEP Campaign at **www.leepcampaign.org** and access tools and expertise to lower new and existing parking facilities' operating costs.

The 2016 honorees will be recognized at USGBC's Greenbuild, the world's largest conference and expo dedicated to green building, in Los Angeles on 10/4/16. Join by June 15, 2016 to be eligible.

Campaign participants are parking owners and managers from all sectors seeking to increase the energy efficiency of their parking facility lighting. Participating owners and managers evaluate their portfolio for parking lots or parking structures that might apply high-efficiency lighting technology and implement where feasible and cost-effective.

Join the LEEP Campaign at www.leepcampaign.org and take advantage of LEEP resources, including:

- Lighting project evaluation calculator
- Financial analysis tool
- Case studies demonstrating financial and energy savings
- Library of incentives and financing opportunities
- Lighting specifications
- Limited technical assistance from the U.S. DOE's Pacific Northwest National Laboratory

Supporters can join too! Utilities, energy efficiency program providers, lighting manufacturers, and other organizations participate by promoting the goals of the Campaign, showing support and helping spread the word. Support the Campaign today at **www.leepcampaign.org/leepsupporter** 

## LEEP is a collaboration of:









