

2015 DOE SSL CONNECTED LIGHTING SYSTEMS MEETING

November 16, 2015 • Portland Marriott Downtown Waterfront • Portland, OR

PRE-REGISTRATION LIST as of November 9, 2015

Cary Aberg LED Power	Ravi Bansal Cisco Systems
Tony Adams Evergreen Consulting Group	Norman Bardsley Bardsley Consulting
Januk Aggarwal Acuity Brands	Geoff Barker DNV GL
Darcy Akers City of Bellevue, WA	Don Barnetson Lunera Lighting, Inc.
Jamey Amrine TOGGLED	Edward Bartholomew National Grid
Jim Anderson Philips Lighting	Tawny Bates Seattle City Light
Chris Andrews Eaton Lighting Solutions	Doran Beauclair City of Bellevue, WA
Terry Arbouw Hubbell Lighting	Dana Beckwith Global Transportation Engineering
Gabe Arnold DesignLights Consortium	Joe Beel Cisco Systems
Chris Bailey Hubbell Lighting	Stephen Bewick Creative Lighting Solutions
Mike Bailey Energy Trust of Oregon	Vrinda Bhandarkar V-Sharp Consulting
Daniel Baksht KeyBanc Capital Markets	Ethan Biery Lutron Electronics

No Commercial Use Policy The U.S. Department of Energy (DOE) is a federal agency working in the public interest. Published information from the DOE Solid-State Lighting (SSL) Program, including test reports, technical information, and summaries, is intended solely for the benefit of the public, in order to help researchers, buyers, product specifiers, testing laboratories, energy experts, energy program managers, regulators, and others make informed choices and decisions about SSL products and related technologies. Such information may not be used in advertising, to promote a company's product or service, or to characterize a competitor's product or service. This policy precludes any commercial use of any DOE Solid-State Lighting Program published information in any form without the express written permission of the DOE.

2015 DOE SSL CONNECTED LIGHTING SYSTEMS MEETING

November 16, 2015 • Portland Marriott Downtown Waterfront • Portland, OR

PRE-REGISTRATION LIST as of November 9, 2015

Ken Biggerstaff
Johnson Controls

James Brodrick
U.S. Department of Energy

Dagnachew Birru
Philips Lighting

Peter Brown
Retro-Tech Systems

Dave Bisbee
Sacramento Municipal Utility District

David Cahalane
ETC

Bill Blackley
Kenall

Kerry Cameron
Tacoma Power

Kim Boland
Intermatic

Rob Carmichael
Cadeo Group

Ron Bonné
Lumileds Lighting

Jim Carter
U.S. General Services Administration

Swapnil Bora
ilumi solutions

Deepak Chandran
DEVTECH M2M USA

Tucker Boren
Acuity Brands

David Chen
Power Integrations

Dennis Bradley
GE Lighting

Guixiang Chen
City of San Jose, Transportation

George Brainard
Thomas Jefferson University

Chips Chipalkatti
Dr. Chips Consulting

Nanu Brates
Panasonic Boston Laboratory – ULT

Ray Chock
Lumileds

Lori Brock
OSRAM

DJ Chou
enLux Lighting

No Commercial Use Policy The U.S. Department of Energy (DOE) is a federal agency working in the public interest. Published information from the DOE Solid-State Lighting (SSL) Program, including test reports, technical information, and summaries, is intended solely for the benefit of the public, in order to help researchers, buyers, product specifiers, testing laboratories, energy experts, energy program managers, regulators, and others make informed choices and decisions about SSL products and related technologies. Such information may not be used in advertising, to promote a company's product or service, or to characterize a competitor's product or service. This policy precludes any commercial use of any DOE Solid-State Lighting Program published information in any form without the express written permission of the DOE.

2015 DOE SSL CONNECTED LIGHTING SYSTEMS MEETING

November 16, 2015 • Portland Marriott Downtown Waterfront • Portland, OR

PRE-REGISTRATION LIST as of November 9, 2015

Ed Clark
ZGF Architects

Kristin Denault
Fluency Lighting Technologies

Terry Clark
Finelite

Jeremy Dietz
California Eastern Laboratories

Jamie Cleveland
Robert Bosch

Heather Dillon
University of Portland

Dan Cocosa
Google

Craig DiLouie
LightNOW

Jason Cook
Howard Lighting Products

Krishna Sastry Dochibhotla
Visual Comfort

Sarah Cornelius
Akoya

Debbie Driscoll
Northwest Energy Efficiency Alliance

Shirley Coyle
Cree

Jeff Dross
Kichler

Alexandru Darie
Philips Research

James Druzik
The Getty Conservation Institute

Ujjaini Dasgupta
Philips

Andreea Dumitrescu
Opterra Energy Services

Michael Daukoru
Applied Energy Group

Arun Dutta
OSRAM SYLVANIA

Bob Davis
Pacific Northwest National Laboratory

Gary Enama
AEP Ohio

Matthew Deloge
Johnson Controls

Kris Evans
Cree

No Commercial Use Policy The U.S. Department of Energy (DOE) is a federal agency working in the public interest. Published information from the DOE Solid-State Lighting (SSL) Program, including test reports, technical information, and summaries, is intended solely for the benefit of the public, in order to help researchers, buyers, product specifiers, testing laboratories, energy experts, energy program managers, regulators, and others make informed choices and decisions about SSL products and related technologies. Such information may not be used in advertising, to promote a company's product or service, or to characterize a competitor's product or service. This policy precludes any commercial use of any DOE Solid-State Lighting Program published information in any form without the express written permission of the DOE.

2015 DOE SSL CONNECTED LIGHTING SYSTEMS MEETING

November 16, 2015 • Portland Marriott Downtown Waterfront • Portland, OR

PRE-REGISTRATION LIST as of November 9, 2015

Rich Fassler
Power Integrations

Charles Grist
Northwest Power & Conservation Council

Jay Filer
Planled

Christina Halfpenny
DesignLights Consortium

Kevin Fitzmaurice
Georgia Power

Jerry Handsaker
Innovative Lighting

Tim Foster
Robert Bosch

Monica Hansen
LED Lighting Advisors

Todd Frederes
Cisco Systems

Roy Harvey
OSRAM SYLVANIA

Rick Freeman
GE

Kaynam Hedayat
Digital Lumens

Giovanni Frezza
Molex

Amy Heidner
The Rextor Group

Jim Gaines
Philips Lighting

Dennis Heidner
The Rextor Group

Alex Gao
Dialog Semiconductor/PCBG

Glenn Heinmiller
Lam Partners

Kelly Gordon
Pacific Northwest National Laboratory

Tom Herbst
Cisco Systems

Wendy Graves
Akoya

Tom Hinds
Cree

Tom Griffiths
AMS AG

Angela Hohl-AbiChedid
Philips

No Commercial Use Policy The U.S. Department of Energy (DOE) is a federal agency working in the public interest. Published information from the DOE Solid-State Lighting (SSL) Program, including test reports, technical information, and summaries, is intended solely for the benefit of the public, in order to help researchers, buyers, product specifiers, testing laboratories, energy experts, energy program managers, regulators, and others make informed choices and decisions about SSL products and related technologies. Such information may not be used in advertising, to promote a company's product or service, or to characterize a competitor's product or service. This policy precludes any commercial use of any DOE Solid-State Lighting Program published information in any form without the express written permission of the DOE.

2015 DOE SSL CONNECTED LIGHTING SYSTEMS MEETING

November 16, 2015 • Portland Marriott Downtown Waterfront • Portland, OR

PRE-REGISTRATION LIST as of November 9, 2015

David Horn
D Horn Consulting

Michael Jung
Silver Spring Networks

Kelsey Horowitz
National Renewable Energy Laboratory

Steve Kennelly
Microchip Technology

J. Hou
Leader Electronics

Bill Kimmerle
NSI

Mark Hughes
California Eastern Labs

Kyle Kimmerle
NSI

Scotty Hutto
Georgia Power Company

Bruce Kinzey
Pacific Northwest National Laboratory

Chris Isaacson
NuLEDs

Teddy Kisch
Energy Solutions

Lisa Isaacson
NuLEDs Lighting-over-IP

Negeen Kohyar
Enlighted

Aparajita Jas
Cisco

Dmitri Kourennyi
Energy Focus

John Jennings
Northwest Energy Efficiency Alliance

Jeff Kramer
Philips Lighting

Carol Jones
Philips Lighting

Susan Larson
Soraa

Randy Jones
H.E. Williams

Ben Latson
Ecova

Ivan R. Judson
AllSeen Alliance – Microsoft

Jefferay Lawton
Microchip Technology

No Commercial Use Policy The U.S. Department of Energy (DOE) is a federal agency working in the public interest. Published information from the DOE Solid-State Lighting (SSL) Program, including test reports, technical information, and summaries, is intended solely for the benefit of the public, in order to help researchers, buyers, product specifiers, testing laboratories, energy experts, energy program managers, regulators, and others make informed choices and decisions about SSL products and related technologies. Such information may not be used in advertising, to promote a company's product or service, or to characterize a competitor's product or service. This policy precludes any commercial use of any DOE Solid-State Lighting Program published information in any form without the express written permission of the DOE.

2015 DOE SSL CONNECTED LIGHTING SYSTEMS MEETING

November 16, 2015 • Portland Marriott Downtown Waterfront • Portland, OR

PRE-REGISTRATION LIST as of November 9, 2015

Monica Leal
Global Transportation Engineering

Karen Marchese
Akoya

Marc Ledbetter
Pacific Northwest National Laboratory

Remy Marcotorchino
Sierra Wireless

Rick Leinen
Leviton Manufacturing Company

John Martin
International Association of Lighting Designers

Ernest Leung
Neonlite Electronics & Lighting (HK) Ltd.

Shelley Martin
Idaho Power

Mark Lien
OSRAM

Vlad Matias
iBeam Materials

Chih-Wei Lin
Industrial Technology Research, Institute of
Taiwan

Mary Matteson Bryan
Mary Matteson Bryan, P.E.

Michelle Lohr
DKS Associates

Robert Matzen
Akoya

Edith Lopez Victoria
DKS Associates

Ebony Mayhorn
Pacific Northwest National Laboratory

Mike Lu
Acuity Brands

David McCall
Intel

Mike Lukasiewicz
Navitas Partners

Jeff McCullough
Pacific Northwest National Laboratory

Jack Ma
University of Wisconsin–Madison

Himanshu Mehra
Cisco Systems

Kishore Manghnani
Orama

Shareghe Mehraeen
Pacific Gas and Electric

No Commercial Use Policy The U.S. Department of Energy (DOE) is a federal agency working in the public interest. Published information from the DOE Solid-State Lighting (SSL) Program, including test reports, technical information, and summaries, is intended solely for the benefit of the public, in order to help researchers, buyers, product specifiers, testing laboratories, energy experts, energy program managers, regulators, and others make informed choices and decisions about SSL products and related technologies. Such information may not be used in advertising, to promote a company's product or service, or to characterize a competitor's product or service. This policy precludes any commercial use of any DOE Solid-State Lighting Program published information in any form without the express written permission of the DOE.

2015 DOE SSL CONNECTED LIGHTING SYSTEMS MEETING

November 16, 2015 • Portland Marriott Downtown Waterfront • Portland, OR

PRE-REGISTRATION LIST as of November 9, 2015

Zequn Mei LED Engin	Noriyasu Ninagawa Mitsui Global Strategic Studies Institute
Steve Mesh Lighting Education & Design	Levin Nock Aerotek
Elaine Miller Northwest Energy Efficiency Alliance	Maria Northup National Electrical Manufacturers Assoc./NGLIA
Naomi Miller Pacific Northwest National Laboratory	Amy Olay City of San Jose, Transportation Department
Tim Miller GE Lighting	Jason Oliver RAB Lighting
Silvia Mioc Smart Lighting ERC @ RPI	Amy Oriss Akoya
Pam Molsick Energy Solutions	Frank Palazzolo TOGGLED
Martin Mueller Xicato	Steve Paolini NEXT Lighting
Eric Mullendore CLEAResult	Chris Papa HE Williams
Maria Murphy Northwest Energy Efficiency Alliance	Ravi Parikh RAB Lighting
Robert Nankil Hubbell	Jon Parrish Johnson Controls
Kurt Nielsen Lighting Design Lab	Maulin Patel GE

No Commercial Use Policy The U.S. Department of Energy (DOE) is a federal agency working in the public interest. Published information from the DOE Solid-State Lighting (SSL) Program, including test reports, technical information, and summaries, is intended solely for the benefit of the public, in order to help researchers, buyers, product specifiers, testing laboratories, energy experts, energy program managers, regulators, and others make informed choices and decisions about SSL products and related technologies. Such information may not be used in advertising, to promote a company's product or service, or to characterize a competitor's product or service. This policy precludes any commercial use of any DOE Solid-State Lighting Program published information in any form without the express written permission of the DOE.

2015 DOE SSL CONNECTED LIGHTING SYSTEMS MEETING

November 16, 2015 • Portland Marriott Downtown Waterfront • Portland, OR

PRE-REGISTRATION LIST as of November 9, 2015

Doug Paton
Xenio

Fritzi Pieper
DesignLights Consortium

Morgan Pattison
U.S. DOE – SSLS, Inc.

Tessa Pocock
Rensselaer Polytechnic Institute

Axel Pearson
Energy Solutions

Chip Poland
Enlighted

Roger Peery
Tacoma Power

Michael Poplawski
Pacific Northwest National Laboratory

Bruce Pelton
LEDpros

Evan Power
Echoflex Solutions

Rohini Pendyala
CommScope

Reema Prasad
Cisco

Jeanne Peng
Stack Labs

Bob Preston
CapitalTristate

Tess Perrin
Pacific Northwest National Laboratory

Brent Protzman
Lutron Electronics

Evan Petridis
Enlighted

Andrew Pultorak
Puget Sound Energy

Giana Phelan
OLEDWorks

Noman Rangwala
Lumileds

Michael Picini
Molex

Irina Rasputnis
DesignLights Consortium

Paul Pickard
Ecosense Lighting

Samantha Reese
National Renewable Energy Laboratory

No Commercial Use Policy The U.S. Department of Energy (DOE) is a federal agency working in the public interest. Published information from the DOE Solid-State Lighting (SSL) Program, including test reports, technical information, and summaries, is intended solely for the benefit of the public, in order to help researchers, buyers, product specifiers, testing laboratories, energy experts, energy program managers, regulators, and others make informed choices and decisions about SSL products and related technologies. Such information may not be used in advertising, to promote a company's product or service, or to characterize a competitor's product or service. This policy precludes any commercial use of any DOE Solid-State Lighting Program published information in any form without the express written permission of the DOE.

2015 DOE SSL CONNECTED LIGHTING SYSTEMS MEETING

November 16, 2015 • Portland Marriott Downtown Waterfront • Portland, OR

PRE-REGISTRATION LIST as of November 9, 2015

Alastair Robinson Lawrence Berkeley National Laboratory	Glenn Sansbury Hartford Steam Boiler Inspection & Insurance Co.
Clark Robinson US DOE/National Energy Technology Laboratory	Terry Schowe Cisco Systems
Yan Rodriguez Acuity Brands	Kevin Schultz Johnson Controls
Dan Rogers ICF supporting ENERGY STAR	Peter Schwartz Lawrence Berkeley National Laboratory
Tod Rosinbum Portland Bureau of Transportation	Jordan Shackelford Lawrence Berkeley National Laboratory
Michael Royer Pacific Northwest National Laboratory	Russ Sharer Fulham
Mark Rumer Fulham	Jerry Shepard Johnson Controls
Matthew Sallee Terralux	Michael Shulman UL
Lee Ann Salvatore Molex	Ella Shum YEBY Associates
Linda Sandahl Pacific Northwest National Laboratory	James Silk U.S. General Services Administration
Kelly Sanders Northwest Energy Efficiency Alliance	Abhishek Singh Howard Lighting Products
Marci Sanders D+R International	Wouter Soer Lumileds

No Commercial Use Policy The U.S. Department of Energy (DOE) is a federal agency working in the public interest. Published information from the DOE Solid-State Lighting (SSL) Program, including test reports, technical information, and summaries, is intended solely for the benefit of the public, in order to help researchers, buyers, product specifiers, testing laboratories, energy experts, energy program managers, regulators, and others make informed choices and decisions about SSL products and related technologies. Such information may not be used in advertising, to promote a company's product or service, or to characterize a competitor's product or service. This policy precludes any commercial use of any DOE Solid-State Lighting Program published information in any form without the express written permission of the DOE.

2015 DOE SSL CONNECTED LIGHTING SYSTEMS MEETING

November 16, 2015 • Portland Marriott Downtown Waterfront • Portland, OR

PRE-REGISTRATION LIST as of November 9, 2015

Marina Sofos
U.S. Department of Energy

Patrick Treadway
MaxLite

Dixon Soracco
Acuity Brands

Gary Trott
Cree

Dan Sperling
Akoya

Wen-Lin Tsao
Cisco Systems

Chad Stalker
Acuity Brands

Jason Tuenge
Pacific Northwest National Laboratory

Kelsey Stober
Navigant

Justin Turley
Optolum

Luis Suau
Cisco Systems

John Tuttolomondo
Creative Lighting Solutions

Kam Szabo
City of Bellevue, WA

Eden Van Ballegooijen
Pacific Lighting Systems

Daniel Talajkowski
ETC

Cedric Van den Haute
Terralux

Jeremy Tarr
Hunter Fan Company

Koen Van Winkel
Schreder

Mark Taylor
Corning

Owen VandeVelde
H.E. Williams

Ruth Taylor
Pacific Northwest National Laboratory

Dennis Varian
ETC

Mike Tischler
Cooledge Lighting

Don Vendetti
Evluma

No Commercial Use Policy The U.S. Department of Energy (DOE) is a federal agency working in the public interest. Published information from the DOE Solid-State Lighting (SSL) Program, including test reports, technical information, and summaries, is intended solely for the benefit of the public, in order to help researchers, buyers, product specifiers, testing laboratories, energy experts, energy program managers, regulators, and others make informed choices and decisions about SSL products and related technologies. Such information may not be used in advertising, to promote a company's product or service, or to characterize a competitor's product or service. This policy precludes any commercial use of any DOE Solid-State Lighting Program published information in any form without the express written permission of the DOE.

2015 DOE SSL CONNECTED LIGHTING SYSTEMS MEETING

November 16, 2015 • Portland Marriott Downtown Waterfront • Portland, OR

PRE-REGISTRATION LIST as of November 9, 2015

Sree Venkit
Philips Lighting

Andrea Wilkerson
Pacific Northwest National Laboratory

Shonika V. Vohra
Strategies Unlimited

Christine Wu
U.S. General Services Administration

Stephan Völker
Technische Universität Berlin

Hiroshi Yagi
IMAnet

Will Walker
Ecova

Mary Yamada
Navigant

Sarah Wang
Dialog Semiconductor

Xiantao Yan
LED Engin

John Warwick
Philips Lighting

John Yriberri
Xicato

Courtney Weber
CB&I

Michael Zhang
Philips Lighting

Frank Weisgerber
Johnson Controls

Elliott Zimmermann
Seattle City Light

Jane White
Finelite

Kent Whiting
Stack Lighting

Liesel Whitney-Schulte
DesignLights Consortium

Brad Whitworth
Cisco