

2015 DOE SSL CONNECTED LIGHTING SYSTEMS MEETING

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

ATTENDEE LIST

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

2015 DOE SSL CONNECTED LIGHTING SYSTEMS MEETING

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

ATTENDEE LIST

Ethan Biery
Lutron Electronics

Lori Brock
OSRAM

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

Gary Chittim
Planled

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

ATTENDEE LIST

Ray Chock Lumileds	Bob Davis Pacific Northwest National Laboratory
DJ Chou enLux Lighting	Matthew Deloge Johnson Controls
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	Debbie Driscoll Northwest Energy Efficiency Alliance
Jason Cook Howard Lighting Products	Jeff Dross Kichler
Sarah Cornelius Akoya	James Druzik The Getty Conservation Institute
Shirley Coyle Cree	Andreea Dumitrescu Opterra Energy Services
Alexandru Darie Philips Research	Paul Dunn Telensa
Mark Darula Leviton	Arun Dutta OSRAM SYLVANIA
Michael Daukoru Applied Energy Group	Gary Enama AEP Ohio

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

ATTENDEE LIST

Kris Evans Cree	Kelly Gordon Pacific Northwest National Laboratory
Rich Fassler Power Integrations	Wendy Graves Akoya
Jay Filer Planled	Tom Griffiths AMS AG
Kevin Fitzmaurice Georgia Power	Charles Grist Northwest Power & Conservation Council
Tim Foster Robert Bosch	Christina Halfpenny DesignLights Consortium
Todd Frederes Cisco Systems	Jerry Handsaker Innovative Lighting
Rick Freeman GE	Monica Hansen LED Lighting Advisors
Giovanni Frezza Molex	Roy Harvey OSRAM SYLVANIA
Jim Gaines Philips Lighting	Kaynam Hedayat Digital Lumens
Alex Gao Dialog Semiconductor/PCBG	Amy Heidner The Rextor Group
Austin Gelder UL	Dennis Heidner The Rextor Group
Karen Germain DNV GL	Glenn Heinmiller Lam Partners

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

ATTENDEE LIST

Tom Herbst
Cisco Systems

Carol Jones
Philips Lighting

Tom Hinds
Cree

Randy Jones
H.E. Williams

Angela Hohl-AbiChedid
Philips

Ivan R. Judson
AllSeen Alliance – Microsoft

David Horn
D Horn Consulting

Michael Jung
Silver Spring Networks

Kelsey Horowitz
National Renewable Energy Laboratory

Karan Kalsi
Pacific Northwest National Laboratory

J. Hou
Leader Electronics

Steve Kennelly
Microchip Technology

Mark Hughes
California Eastern Labs

Kyle Kimmerle
NSI

BT Hwang
HEP Group USA

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

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

ATTENDEE LIST

Susan Larson
Soraa

Mike Lu
Acuity Brands

Ben Latson
Ecova

Mike Lukasiewicz
Navitas Partners

Jefferay Lawton
Microchip Technology

Jack Ma
University of Wisconsin–Madison

Monica Leal
Global Transportation Engineering

Kishore Manghnani
Orama

Marc Ledbetter
Pacific Northwest National Laboratory

Karen Marchese
Akoya

Rick Leinen
Leviton Manufacturing Company

Remy Marcotorchino
Sierra Wireless

Ernest Leung
Neonlite Electronics & Lighting (HK) Ltd.

John Martin
International Association of Lighting Designers

Steven Lheureux
Igor Technology

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

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

ATTENDEE LIST

David McCall
Intel

Martin Mueller
Xicato

Jeff McCullough
Pacific Northwest National Laboratory

Eric Mullendore
CLEAResult

Himanshu Mehra
Cisco Systems

Maria Murphy
Northwest Energy Efficiency Alliance

Shareghe Mehraeen
Pacific Gas and Electric

Subramanian Muthu
Leviton

Zequn Mei
LED Engin

Robert Nankil
Hubbell

Steve Mesh
Lighting Education & Design

Noriyasu Ninagawa
Mitsui Global Strategic Studies Institute

Elaine Miller
Northwest Energy Efficiency Alliance

Levin Nock
Aerotek

Naomi Miller
Pacific Northwest National Laboratory

Maria Northup
National Electrical Manufacturers Assoc./NGLIA

Tim Miller
GE Lighting

Amy Olay
City of San Jose, Transportation Department

Silvia Mioc
Smart Lighting ERC @ RPI

Jason Oliver
RAB Lighting

Sohrab Modi
Echelon

Amy Oriss
Akoya

Pam Molsick
Energy Solutions

Frank Palazzolo
TOGGLED

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

ATTENDEE LIST

Steve Paolini
NEXT Lighting

Tess Perrin
Pacific Northwest National Laboratory

Chris Papa
HE Williams

Evan Petridis
Enlighted

Ravi Parikh
RAB Lighting

Giana Phelan
OLEDWorks

Jon Parrish
Johnson Controls

Michael Picini
Molex

Maulin Patel
GE

Paul Pickard
Ecosense Lighting

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

Erica Porras
EMI Consulting

Rohini Pendyala
CommScope

Evan Power
Echoflex Solutions

Jeanne Peng
Stack Labs

Reema Prasad
Cisco

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

ATTENDEE LIST

Bob Preston
CapitalTristate

Michael Royer
Pacific Northwest National Laboratory

Brent Protzman
Lutron Electronics

Mark Rumer
Fulham

Andrew Pultorak
Puget Sound Energy

David Ruttenberg
LightLock

Noman Rangwala
Lumileds

Matthew Sallee
Terralux

Irina Rasputnis
DesignLights Consortium

Lee Ann Salvatore
Molex

Samantha Reese
National Renewable Energy Laboratory

Linda Sandahl
Pacific Northwest National Laboratory

Alastair Robinson
Lawrence Berkeley National Laboratory

Kelly Sanders
Northwest Energy Efficiency Alliance

Clark Robinson
US DOE/National Energy Technology Laboratory

Marci Sanders
D+R International

Yan Rodriguez
Acuity Brands

Glenn Sansbury
Hartford Steam Boiler Inspection & Insurance Co.

Dan Rogers
ICF supporting ENERGY STAR

Terry Schowe
Cisco Systems

Craig Rosenquist
Sunrise Technologies

Kevin Schultz
Johnson Controls

Tod Rosinbum
Portland Bureau of Transportation

Peter Schwartz
Lawrence Berkeley National 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

ATTENDEE LIST

Jordan Shackelford Lawrence Berkeley National Laboratory	Luis Suau Cisco Systems
Russ Sharer Fulham	Kam Szabo City of Bellevue, WA
Jerry Shepard Johnson Controls	Daniel Talajkowski ETC
Michael Shulman UL	Jeremy Tarr Hunter Fan Company
Ella Shum YEBY Associates	Mark Taylor Corning
James Silk U.S. General Services Administration	Ruth Taylor Pacific Northwest National Laboratory
Abhishek Singh Howard Lighting Products	Mike Tischler Cooledge Lighting
Bob Smith Eaton	Patrick Treadway MaxLite
Wouter Soer Lumileds	Gary Trott Cree
Marina Sofos U.S. Department of Energy	Wen-Lin Tsao Cisco Systems
Dan Sperling Akoya	Jason Tuenge Pacific Northwest National Laboratory
Kelsey Stober Navigant	Justin Turley Optolum

2015 DOE SSL CONNECTED LIGHTING SYSTEMS MEETING

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

ATTENDEE LIST

John Tuttolomondo Creative Lighting Solutions	Courtney Weber CB&I
Eden Van Ballegooijen Pacific Lighting Systems	Frank Weisgerber Johnson Controls
Cedric Van den Haute Terralux	Jane White Finelite
Koen Van Winkel Schreder	Kent Whiting Stack Lighting
Owen VandeVelde H.E. Williams	Liesel Whitney-Schulte DesignLights Consortium
Don Vendetti Evluma	Brad Whitworth Cisco
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	Angi Xanders DNV GL
Will Walker Ecova	Hiroshi Yagi IMAnet
Sarah Wang Dialog Semiconductor	Mary Yamada Navigant
John Warwick Philips Lighting	Liang Yan Dialog Semiconductor China

2015 DOE SSL CONNECTED LIGHTING SYSTEMS MEETING

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

ATTENDEE LIST

Xiantao Yan
LED Engin

John Yriberry
Xicato

Michael Zhang
Philips Lighting

Jerry Zheng
Dialog

Elliott Zimmermann
Seattle City Light

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.