November 8-9, 2017 • Portland, OR

Tony Adams David Chen

Evergreen Consulting Group Power Integrations

Daniel Baksht Chips Chipalkatti

KeyBanc Capital Markets Dr. Chips Consulting LLC

Daniel Becerra David Christie

University of California, Santa Barbara McMinnville Water & Light

Rick Becker Sarah Cornelius

Ameresco Akoya

Tracy Beeson Shirley Coyle Pacific Northwest National Laboratory Cree, Inc.

Jeanette Bell John Crahan C+C HE Williams, Inc.

Craig Bernecker Jim Creveling Parsons School of Design Toyoda Gosei

Dave Bisbee Jack Curran

Sacramento Municipal Utility District LED Transformations, LLC

James Brodrick Mark D'Ambrosio

U.S. Department of Energy Focal Point

Galen Burrell Michael Daukoru

Arup Applied Energy Group (AEG)

Richard Campbell John Davenport Light Efficient Design Energy Focus, Inc.

Jean-Francois Canuel Bob Davis

Spectrum Manufacturing Inc. Pacific Northwest National Laboratory

Craig Casey Matt DeLoge
Lutron Electronics Co., Inc. Johnson Controls

Duke ChaoNathan DoubledeeSunpark Electronics Corp.H.E. Williams, Inc.

November 8-9, 2017 • Portland, OR

Kevin Dowling Monica Hansen

Kaarta LED Lighting Advisors

Debbie Driscoll Roy Harvey NEEA OSRAM

Danielle DuMerer Virginia Hewitt City of Chicago Sparkfund

Clay Elliott Jonathan Hou Navigant Leader Electronics

Fritz Feiten BT Hwang

Ameresco HEP Group USA, Inc.

Paul Fini Mickey Ikehara

Cree, Inc.

Universal Lighting Technologies

Jim Gaines Hamid Kashani

Philips Lighting Leotek

Ron Gibbons Bruce Kinzey

Virginia Tech Transportation Institute Pacific Northwest National Laboratory

Gena Glickman Nick Klase

University of California, San Diego Fluence Bioengineering

Kelly Gordon Mike Krames
Pacific Northwest National Laboratory Arkesso LLC

Tom Griffiths Kyle Landig ams AG Sunset Lighting

Charlie Grist Mike Landig
Northwest Power and Conservation Council Sunset Lighting

Ken Hackman Daniel Miller

Nichia America Corporation Nichia America Corp.

Mark Hand Paul A. Montesino, LC

Acuity Brands Tridonic USA

November 8-9, 2017 • Portland, OR

Marc Ledbetter Amy Oriss Pacific Northwest National Laboratory Akoya

Ernest YO Leung

Neonlite / Megaman

Julian Osinski

iBeam Materials

Mark Lien Steve Paolini
Illuminating Engineering Society Telelumen LLC

Karen Marchese Morgan Pattison

Akoya DOE SSL Program/SSLS, Inc.

Steve Marshall Axel Pearson
The Brewer-Garrett Company Energy Solutions

Elias Martin Rob Penney

Energia Limpia Alternativa S.A. de C.V. Washington State University

Vlad Matias Octavio L. Perez iBeam Materials, Inc. Lledo Lighting

Fred Maxik Paul Pickard

Lighting Science Ecosense Lighting

David Maxwell Michael Poplawski

Bega Pacific Northwest National Laboratory

Joshua A. McIntosh
Pacific Northwest National Laboratory

Bob Preston
Capital Tristate

Naomi Miller Frazier Pruett
Pacific Northwest National Laboratory ON Semiconductor

Kevin Muck Andrew Pultorak
PGE Puget Sound Energy

Levin Nock Jeff Quinlan
DesignLights Consortium Acuity Brands

Jason Oliver Doug Rooks

RAB Lighting Seoul Semiconductor

November 8-9, 2017 • Portland, OR

Andrea Wilkerson

Michael Royer Kevin Van Den Wymelenberg

Pacific Northwest National Laboratory University of Oregon

Mark Rumer Bill Welch

Fulham Co., Inc.

Sarah Safranek Pacific Northwest National Laboratory

Pacific Northwest National Laboratory

Chris Wolgamott
Marci Sanders
Northwest Energy Efficiency Alliance

D+R International

Aroun Xaybanha

Jennifer Scheib PGE

University of Colorado Boulder

Chuan Yuan

Brennan Schumacher Philips Lighting

Mazzetti Michael Zhang

John Serra Philips Lighting
Acuity Brands

Acuity Brands

Shahab Shervin

University of Houston

Wouter Soer

Kurt Starkey Rambus

Suresh Subramaniam

Lumileds

Whizz Systems

Ruth Taylor

Pacific Northwest National Laboratory

Wen-Lin Tsao Cisco Systems, Inc.

Jason Tuenge

Pacific Northwest National Laboratory