2013 DOE Solid-State Lighting R&D Workshop January 29–31, 2013 Long Beach, CA

ATTENDEE	LIST
----------	------

Fadi Alawi Joe Berry

Intertek National Renewable Energy Laboratory

Kirstin Alberi Robert Biefeld

National Renewable Energy Laboratory Sandia National Laboratories

Diane Allard Ross Bird Akoya Qortek Inc.

Chantal Arena Steve Bland SOITEC Phoenix Labs SB Consulting

Richard Austin Carl Bloomfield

Gamma Scientific Intertek

Pete Avila Jeffrey Bolan

Semiconductor Smart Solutions Los Angeles Dept. of Water and Power

Norman Bardsley Karl Boldt

Bardsley Consulting Bright Concepts, LLC

Chris Barnard Rich Bonner

Xeralux Advanced Cooling Technologies, Inc.

Haris Basit Chris Bradley Mobius Power Skyler Tek

Mark Bauserman Dennis Bradley ChromActive Lighting GE Lighting

Dan Beaton Nanu Brates

National Renewable Energy Laboratory Panasonic Boston Laboratory – ULT

Debasis Bera Eric Bretschneider

Samsung Electronics

1

No Commercial Use Policy

James Brodrick Seth Coe-Sullivan

U.S. Department of Energy QD Vision

Alex Brown Greg Cooper
Los Angeles Dept. of Water and Power Pixelligent

Roger Buelow Lorie Cosio-Azar Energy Focus, Inc. City of San Diego

Jay Catral Mark Cremer

Konica Minolta eldoLED America Inc.

Joel Chaddock Jim Creveling U.S. DOE/National Energy Technology Laboratory Toyoda Gosei

Eddie Chavez Mark Danesh Bureau of Street Lighting, City of Los Angeles DMF Lighting

Brian Chemel Michael Danesh Digital Lumens DMF Lighting

Simon Chen Dan Dapkus

Oriental Industries Group University of Southern California

Stanley Chen Aurelien David American Bright Lighting Soraa, Inc.

Fabian Cheng
Bureau of Street Lighting, City of Los Angeles
TerraLUX

Jian Cheng Lynn Davis BYD America Corp. RTI International

Ashfaq Chowdhury Aubert Demaray General Electric Company Demaray LLC

Theresa Christian Ernest Demaray National Renewable Energy Laboratory Demaray LLC

Terry Clark Caroline deMonasterio
Finelite, Inc Navigant Consulting, Inc.

2

No Commercial Use Policy

Dave DeShazer Jean Paul Freyssinier
Dow Corning Lighting Research Center

Chris Detjen Jim Gaines NextEnergy Philips Lighting

Mark D'Evelyn Francisco Galvez

Soraa, Inc. Los Angeles Dept. of Water and Power

Erhan Dikel Geoff Gardner National Research Council Canada Dow Corning

Chun Soo Do Nate Gardner KEIT Glo-USA, Inc.

John Dobbie Jason Gee

Kim Lighting Light Laboratory, Inc.

Brian Dotson Sajol Ghoshal

U.S. DOE/National Energy Technology Laboratory AMS

Ed Ebrahimian Antonio Giacobbe Bureau of Street Lighting, City of Los Angeles OSRAM Sylvania

Tom Engel Werner Goetz
Cree Philips Lumileds

Keith Evans Kelly Gordon

Kyma Technologies, Inc. Pacific Northwest National Laboratory

Katya Evstratyeva Wendy Graves

Strategies Unlimited Akoya

Waqidi Falicoff Tom Griffiths

LPI SSL Design/LIGHTimes

Rich Fassler Michael Grundmann

Power Integrations Soraa, Inc.

Paul Fini Joe Gullo Cree Rambus

3

No Commercial Use Policy

Tasha Halevi

Architectural Energy Corporation

Mark Hand Guan Huang
Acuity Brands Philips Lumileds

Monica Hansen Po-Chieh Hung

LED Lighting Advisors Konica Minolta Laboratory U.S.A., Inc.

Pierre Hraiz

Kurt J. Lesker Company

Daniel Harburg Bao Tai Hwang Dartmouth HEP Group USA

Monique Harrell James Ibbetson

Los Angeles Dept. of Water and Power Cree

Tadao Hashimoto Akiyoshi Inoue SixPoint Materials, Inc. Mitsubishi Chemical

TK Hatwar Konrad Jarausch Guardian Industries Corp. Passport Capital

Eric Haugaard Chan-Hyeok Jeong

Cree KEIT

Zhiyu (David) He Chris Jones OSRAM Sylvania Saint-Gobain

Kurt Hendrickson Gary Jones

H. E. Williams, Inc.

Nanoquantum Sciences, Inc.

Michael Herf Keith Kahen

Flux Software University at Buffalo (SUNY)

Bruce Hilman Jason Kang Dow Corning Skyler Tek

David Horn Stanley Kao Switch Luminit

Shant Hovasapian John Kassakian

Bureau of Street Lighting, City of Los Angeles Massachusetts Institute of Technology

4

No Commercial Use Policy

Pieter Kerstens Ethan Lin

Xicato, Inc. Delta Products Corporation

Karissa J. Kilgore Heng Liu

Akoya Phostek, Inc.

Bruce Kinzey Mike Lu

Pacific Northwest National Laboratory Acuity Brands

Mike Krames Ruiqing (Ray) Ma

Soraa, Inc. Universal Display Corporation

Purushottam Kumar Ed Macias Sinmat Hubbell

Yue Kuo Paul Magill Texas A&M University Rambus

Juanita Kurtin David Maikowski

Pacific Light Technologies Guardian Industries Corp.

Michael Lamvik Ehsan Maleki RTI International PacifiCorp

Charles Lau Karen Marchese

Energy Saving Lighting Controller Limited Akoya

Marc Ledbetter Kerney Marine

Pacific Northwest National Laboratory Bureau of Street Lighting, City of Los Angeles

Eli Leland Angelo Mascarenhas

CUNY Energy Institute National Renewable Energy Laboratory

Charles Leung Jim McCoy San'an Skyler Tek

Jian Li
Arizona State University

Steve McDaniel
Metaphotonic Labs

Brian Liebel Joanna McKittrick

The Lighting Partnership University of California, San Diego

5

No Commercial Use Policy

Zequn Mei Amy Oriss LED ENGIN Akoya

Michael Merritt Dennis O'Shaughnessy

OSRAM Sylvania PPG Industries

William Meurer Julian Osinski

ACT, Inc./Go Green Solutions Pacific Light Technologies

Cameron Miller John Pan National Institute of Standards and Technology Cal Poly

Dave Neal Shaoher Pan Seoul Semiconductor SiPhoton, Inc.

Charles Neft Steve Paolini
Teledyne Scientific & Imaging NEXT Lighting

Ashley Negrete Usha Patel
Los Angeles Dept. of Water and Power Littelfuse, Inc.

Maria Northup Morgan Pattison NEMA and NGLIA SSLS, Inc.

Orlando Nova Mika Pegors

Bureau of Street Lighting, City of Los Angeles Navigant Consulting, Inc.

Jamie Novak Qibing Pei Applied Nanotech, Inc. UCLA

Takashi (Terry) Nozaki Kerin Perez KAGA (U.S.A.), Inc. EMD Chemicals

Jaime Nunez Ed Petrow California Accent Lighting, Inc. LTSI

Steve O'Brien Alan Piquette
Energy Institute, CUNY OSRAM Sylvania

Dae-Kon Oh Michael Poplawski

KEIT Pacific Northwest National Laboratory

6

No Commercial Use Policy

Dan Pounds Scott Rosenfeld

Advanced Cooling Technologies, Inc.

Smithsonian Institution

Jim Quigley Lewis Rothberg

Bureau of Street Lighting, City of Los Angeles University of Rochester

Emil Radkov Michael Royer

Dow Corning Pacific Northwest National Laboratory

Raghu Ramaiah Dave Ryan

General Electric Company D&R International

Robert Ranucci Gabi Sabongi

Rambus 3M

Irina Rasputnis Rohan Samsi

DesignLights Consortium/NEEP Infineon Technologies

Jack ReillySeth SandersArkema Inc.UC Berkeley

Sebastian Reineke Parthiban Santhanam

Massachusetts Institute of Technology Massachusetts Institute of Technology

Joseph Rhyu Richard Sarigumba

Bureau of Street Lighting, City of Los Angeles

Bureau of Street Lighting, City of Los Angeles

Brian Richardson Kamran Sarmadi

Rambus Permlight

Victor Roberts Sanwal Sarraf Lucidity Lights, Inc. Sanwal Sarraf

Clark Robinson Joe Scarci U.S. DOE/National Energy Technology Laboratory FINsix

Hank Rodeen Thomas Schuller Rodeen Enterprises H. E. Williams, Inc.

Doug Rooks Susanne Seitinger Seoul Semiconductor Philips Color Kinetics

7

No Commercial Use Policy

Rick Sepko Martin Straßburg

Plessey OSRAM Opto Semiconductors GmbH

John Serra Joerg Strauss

Juno Lighting Group OSRAM Sylvania

Anant Setlur Jeffrey Tagonan

GE Global Research

Bureau of Street Lighting, City of Los Angeles

Mehdi Shafaghi Mark Taylor Los Angeles Dept. of Water and Power Corning

Melissa Shih Eric Teather
HEP Group USA WhiteOptics LLC

Ella Shum Ted Tomonaga Strategies Unlimited SSL Consulting

Tom Simpson Tom Trovato
3M Trovato Mfg. Inc.

Phil Smith Clinton Tsurui

ITECS Innovative Bureau of Street Lighting, City of Los Angeles

Ryan Smith Jason Tuenge

Arkema Inc. Pacific Northwest National Laboratory

Franky So Rico Turisno

University of Florida LEDirect Lighting

Wouter Soer Anand Upadhyay

Philips Lumileds Philips

Robert Spandau Javier Urrea AlphaOne Capital Holophane

Jeff Spindler John Vidaurrazaga Moser Baer Technologies DASCOM Americas

Michael Stowell John Villareale ITN Energy Systems, Inc MWI Inc.

8

No Commercial Use Policy

Fred Welsh

Radcliffe Advisors, Inc.

Chris Werkhoven

SOITEC Phoenix Labs

Christian Wetzel

Rensselaer Polytechnic Institute

Paul Winker

Albeo/GE Lighting

Christopher Wold

CLASP

Vivian Wu

American Bright Lighting

Xheng Xu

UCLA

Hiroshi Yagi

IMAnet, Inc.

Takuma Yajima

Toyoda Gosei

Xiantao Yan

LED Engin

Jeremy Yon

Litecontrol

Arthur Young

American Bright Lighting

Edison Yuan

BYD America Corp.

James Zahler

GT Advanced Technologies

Hongmei Zhang Plextronics

Michael Zhang Philips Lighting

Yifan Zhang

University of Michigan

Mingwei Zhu

Applied Materials

9

No Commercial Use Policy