Office of the Under Secretary for Science and Energy Executive Steering Committee and QTR Co-Champions

Any endeavor the size and scope of the QTR 2015 requires strong leadership and dedication of resources. The individuals listed below represent the senior leaders within DOE who provided the essential guidance and key resources which made this report possible.

Office of the Under Secretary for Science and Energy

Kimberly D. Rasar, Associate Deputy Under Secretary

Office of Electricity Delivery and Reliability

Henry (Hank) Kenchington, Deputy Assistant Secretary, for Advanced Grid Integration David Ortiz, Deputy Assistant Secretary for Energy Infrastructure Modeling and Analysis

Office of Energy Efficiency and Renewable Energy

Steve Chalk, Deputy Assistant Secretary for Operations
Doug Hollett, Deputy Assistant Secretary for Renewable Power
Mark A. Johnson, Director, Advanced Manufacturing Office
Roland Risser, Director, Building Technologies Office
Reuben Sarkar, Deputy Assistant Secretary for Transportation

Office of Fossil Energy

Julio Friedmann, *Principal Deputy Assistant Secretary*David Mohler, *Deputy Assistant Secretary, Office of Clean Coal and Carbon Management*Darren Mollot, *Associate Deputy Assistant Secretary, Office of Clean Coal and Carbon Management*

Office of Nuclear Energy

John E. Kelly, Deputy Assistant Secretary for Nuclear Reactor Technologies

Office of Indian Energy

Pilar Thomas, Former Acting Director, Office of Indian Energy Policy & Programs
David Conrad, Deputy Director, Office of Indian Energy Policy and Programs

Office of Technology Transitions

Jetta Wong, Director and Department Technology Transfer Coordinator

Office of Science

Pat Dehmer, Acting Director of Science Steve Binkley, Associate Director of Advanced Scientific Computing Research Harriet Kung, Associate Director of Science for Basic Energy Sciences

Advanced Research Projects Agency - Energy

Ellen Williams, Director, Advanced Research Projects Agency - Energy

Office of the Chief Financial Officer

Christopher (Chris) Johns, Director of the Budget Office

Office of International Affairs

Robert (Bob) Marlay, Director, Office of International Science and Technology Collaboration



Authors

The QTR 2015 was executed by a core team responsible for all aspects of production including drafting the report, engaging stakeholders, managing the peer review process, and leading the technology assessments. In addition, they provided connectivity within the department ensuring a cogent and integrated view of the nation's broad energy RDD&D enterprise.

Sam Baldwin

DOE

Gilbert Bindewald

DOE

Austin Brown National Renewable Energy Laboratory

Charles Chen **Energetics**

Kerry Cheung

DOE

Corrie Clark

Argonne National Laboratory

Joe Cresko

DOE

Matt Crozat

DOE

Jarad Daniels

DOE

Jae Edmonds Pacific Northwest National Laboratory

Paul Friley

Brookhaven National

Laboratory

Jeff Greenblatt Lawrence Berkeley National Laboratory

Zia Haq DOE

Kristen Honey DOE (AAAS Fellow) Marcos Huerta

DOE

Ziga Ivanic **Energetics**

William Joost

DOE

Akhlesh Kaushiva

DOF

Henry Kelly

DOE

Dan King

DOE (AAAS Fellow)

Adam Kinney DOE (AAAS Fellow)

Michael Kuperberg

DOE

Alex Larzelere

DOE

Heather Liddell Energetics

Steve Lindenberg

DOE

Michael Martin DOE (AAAS Fellow)

Colin McMillan National Renewable Energy Laboratory

Elena Melchert

DOE

Josh Mengers

DOE

Eric Miller DOE

James Miller

Argonne National Laboratory

George Muntean Pacific Northwest National Laboratory

Pat Phelan

DOE

Charles Russomanno

DOE

Ridah Sabouni **Energetics**

Ann Satsangi

DOE

Andrew Schwartz

DOE

Dev Shenoy

DOE

A.J. Simon

Lawrence Livermore National Laboratory

Gurpreet Singh

DOE

Emmanuel Taylor

DOE

Jake Ward

DOE

Bradley Williams

DOE

Contributors

In addition to the core team of lead authors, the report and technology assessments would not have been completed without numerous valuable contributions. Essential material was provided and/or produced by the individuals listed below. The QTR 2015 is indebted to them for their critical contributions.

Omar Abdelaziz

DOE

Mark Ackievicz

DOE

Anant Agarwal

DOE

David Anderson

DOE

Todd Anderson

DOE

Kristin Balder-Froid Lawrence Berkeley National Laboratory

Fredric Beck
SRA International

Doug Blankenship
Sandia National Laboratories

Richard Boardman

Idaho National Laboratory

Dan Boff

Mantech Corporation

Ray Boswell National Energy Technology Laboratory

Anthony Bouza

DOE

Shannon Bragg-Sitton Idaho National Laboratory

Jay Braitsch

DOE

Megan Brewster

DOE

Lynn Brickett National Energy Technology Laboratory James Brodrick

DOE

Benjamin Brown

DOE

Douglas Burns

Idaho National Laboratory

Lou Capitanio

DOE

Alberta Carpenter National Renewable Energy Laboratory

Julie Carruthers

DOE

David Catarious

DOE

Jeff Chamberlain

Argonne National Laboratory

Isaac Chan

DOE

Jared Ciferno National Energy Technology Laboratory

Regis Conrad

DOE

George Crabtree

Argonne National Laboratory

Fred Crowson Energetics

Sujit Das

Oak Ridge National

Laboratory
Patrick Davis

DOE

Ravi Deo DOE Rick Diamond Lawrence Berkeley National Laboratory

Sara Dillich

DOE

Kevin Doran

DOE

Amgad Elgowainy

Argonne National Laboratory

Rick Elliott

DOE

Phillip Finck

Idaho National Laboratory

Aaron Fisher Energetics

Jay Fitzgerald
DOE (AAAS Fellow)

Erica Folio

David Forrest

DOE

Christopher Freitas

DOE

Benjamin Gaddy DOE (AAAS Fellow)

John Gangloff

DOE

Nancy Garland

DOE

Chris Gearhart National Renewable Energy Laboratory

Gary Geernaert

DOE



Jess C. Gehin

Oak Ridge National Laboratory

Bob Gemmer

DOF

Kristin Gerdes National Energy

Technology Laboratory

Jehanne Gillo

DOF

Patrick Glynn

DOE

Mike Goff

DOE

Jeffery Gonder National Renewable Energy Laboratory

Roland Gravel

DOF

Diane Graziano

Argonne National Laboratory

Joel Grimm

DOE

Timothy Hallman

DOE

Dave Hardy

DOE

Chioke Harris

DOE

Eric Heim

E Heim Consulting

George Hernandez Pacific Northwest

National Laboratory

Robert Hill

Argonne National Laboratory

Devin Hodge

Argonne National Laboratory

Linda Horton

DOE

Ken Howden

DOE

David Howell

DOE

Sara Hunt BCS, Inc

Bob Hwana

Sandia National Laboratories

Keith Jamison Energetics

Thomas Jenkins National Renewable Energy Laboratory

Robin Johnston Lawrence Berkeley National Laboratory

Fred Joseck

DOE

Robert Kaplar

Sandia National Laboratories

Burton 'Mack' Kennedy Lawrence Berkeley

National Laboratory

Chris King DOE

Alex King Ames Laboratory

Douglas Kothe

Oak Ridge National Laboratory

Alison LaBonte

DOE

Sandy Landsberg

DOE

Karl Lang National Energy Technology Laboratory

Jared Langevin

DOE

Peter Lee

DOE

Robie Lewis

DOF

John Litynski

DOE

Henning Lohse-Busch Argonne National Laboratory

Roy Long National Energy

Technology Laboratory

Seungwook Ma

DOE

Jonathan Male

DOE

Maggie Mann National Renewable Energy Laboratory

George Maracas

DOE

Robert Margolis National Renewable Energy Laboratory

Laura Marlino

Oak Ridge National Laboratory

Blake Marshal

DOF

Eric Masanet

Northwestern University

Jack Mayernik

DOE

Kathryn McCarthy Idaho National Laboratory

Mike McKittrick

DOF

Gail McLean

DOF

Alan Meier

Lawrence Berkeley National Laboratory

Marc Melaina National Renewable Energy Laboratory

David C. Miller National Energy Technology Laboratory

Subhashree Mishra DOE (AAAS Fellow)

Mark Morgan Pacific Northwest National Laboratory

Geoff Morrison

DOE

William R. Morrow, III Lawrence Berkeley National Laboratory

James Murphy

DOE

Gene Nardella

DOE

Jay Nathwani

DOF

Brent Nelson

DOE

Tien Nguyen

DOE

Sachin Nimbalkar Oak Ridge National Laboratory

Olayinka Ogunsola

DOE

Ed Owens DOE

Burak Ozpineci *Oak Ridge National*

Laboratory

Dimitrios Papageorgopoulos

DOE

Mike Penev National Renewable Energy Laboratory

Mark Peters

Argonne National Laboratory

David Petti

Idaho National Laboratory

Tanja Pietrass

DOE

Anand Raghunathan

Energetics

James Rhyne

DOE

Matthew Riddle

University of Massachusetts

Brian Robinson

DOE

Gary Rochau

Sandia National Laboratories

Traci Rodosta National Energy Technology Laboratory

Susan Rogers

DOE

Robert Romanosky National Energy Technology Laboratory

Amir Roth

Tom Russell

DOE

William Sanders University of Illinois

Sunita Satyapal

DOE

Erin Searcy

DOE

Arman Shehabi Lawrence Berkeley National Laboratory

John H. Shinn Carbon Capture Simulation Initiative

Anna Shipley SRA International

James Siegrist

DOE

Jerry Simmons
Sandia National Laboratories

Wade Sisk

Eric Smistad National Energy Technology Laboratory

Sarah Smith Lawrence Berkeley National Laboratory

Jacob Spendelow Los Alamos National

Laboratory

Thomas Stephens
Argonne National Laboratory

Ned Stetson

DOE

John Storey

Oak Ridge National Laboratory

Kevin Stork

DOE

Sarah Studer

DOE

Deborah Sunter

DOE

Erika Sutherland

DOE

Ed Synakowski

DOE

Timothy Theiss

Oak Ridge National Laboratory

Arvind Thekdi

Energy and Environmental Efficiency Management, Inc

Claudia Tighe

DOE

Tony Tubiolo

DOE

Paul Turinsky North Carolina State University

Rich Tusing

DOE

Bradley Ullrick

Argonne National Laboratory

Michael Ulsh National Renewable Energy Laboratory Alfonso Valdes

Trustworthy Cyber Infrastructure for the Power Grid

James Van Dam

DOE

John Vetrano

DOE

Laura Vimmerstedt National Renewable Energy Laboratory

Kelly Visconti

DOE

Anant Vyas

Argonne National Laboratory

Brian Walker DOE (AAAS Fellow)

Hsin Wang

Oak Ridge National

Laboratory

Sharlene Weatherwax

DOE

Devin West Oak Ridge National Laboratory

John Wimer National Energy Technology Laboratory

Joyce Yang

DOE

Yan (Joann) Zhou

Argonne National Laboratory



Reviewers

Extensive stakeholder inputs and peer reviews were considered in the drafting of this report. The external reviewers selected were all recognized experts in science and energy technology RDD&D. Their advice was considered on that basis, not as representatives of any particular organization or institution. Their comments were incorporated as appropriate, which greatly improved the accuracy and quality of the report. Any remaining inconsistencies or errors are not to be attributed to the reviewers. The individuals that participated in the review process are listed below. Their organizational affiliation is listed only to assist in identification and does not imply any form of endorsement.

Kev Adjemian Idaho National Laboratory

David Allen University of Texas

Tim Allison Southwest Research Institute

Laura Diaz Anadon Harvard University

Iver Anderson Ames National Lab

Brian Anderson West Virginia University

Stacy Angel **EPA**

Don Anton Savannah River National Laboratory

Chris Apblett Sandia National Laboratories

Doug Arent National Renewable Energy Laboratory

Renata Arsenault Ford Motor Company

Ed Arthur University of New Mexico

Terry Aselage Sandia National Laboratories

Misra Ashutosh ITN Energy Systems

Stan Atcitty Sandia National Laboratories Robert D. Atkinson The Information Technology & Innovation Foundation

Chad Augustine National Renewable Energy Laboratory

Kathy Ayers Proton Energy Systems

Justin Baca Solar Energy Industry Association

Joe Badin USDA

Grechen Baier The Dow Chemical Company

Erin Baker University of Massachusetts

William Ball Southern Company Xuegang (Jeff) Ban

Rensselaer Polytechnic Institute

Suji Banerjee Monolith Semiconductor

Ezra Bar Ziv Michigan Tech University

Galen Barbose Lawrence Berkeley National Laboratory

Yaneer Bar-Yam New England Complex Systems Institute

Mary Rose Bayer

Kristin Bennett kbScience

Crystal Bergeman HUD

Alan Berscheid Los Alamos National Laboratory

Dipka Bhambhani Breitling Energy

Abhoviit Bhown Electric Power Research Institute

Jim Biershenk Marlow Industries

Gil Bindewald DOE

Doug Blankenship Sandia National Laboratory

Richard Boardman Idaho National Laboratory

William B. Bonvillian Massachusetts Institute of Technology

Rod Borup Los Alamos National Laboratory

Anjan Bose Washington State University

Terry Boss Interstate Natural Gas Association of America Steve Bossart

National Energy Technology

Laboratory

Paul Boyd

Pacific Northwest National

Laboratory

Howard Branz

DOE

Gerry Braun

University of California, Davis

Jeanne Briskin

EPA

Arturo Bronson University of Texas at El Paso

Marilyn Brown

Georgia Institute of

Technology

Esther Bryan

DOE

Paul Bryan

University of California

Berkeley

Jonathon Burbaum

DOE

Vann Bush

Gas Technology Institute

Thomas Butcher

Brookhaven National

Laboratory

Sandy Butterfield

NWTC

John Cabaniss

DOE

Elizabeth Cantwell

Arizona State University

Stewart Cedres

DOE

Cheryl L. Ceika

Sandia National Laboratories

Paul Centolella

Paul Centolella & Associates

Luis Cerezo

EPRI

Ruey Chen

NSF

Charlie Chen Energetics

Gang Chen

Massachusetts Institute

of Technology

Chen Chen

Argonne National Laboratory

Andrea Cherepy

EPA

Diane Chinn Lawrence Livermore National Laboratory

Lalit Chordia
Thar Energy LLC

Srabanti Chowdhury Arizona State University

Peter Christensen Pacific Northwest National Laboratory

Craig Christenson

Turbine Technology Partners

David Claridge Texas A&M

Charlton Clark

DOE

Steven Clark
Chrysler Corporation

John Clarke

Industrial Heating Equipment

Association

Kipp Coddington
University of Wyoming

James Cole

Idaho National Laboratory

Tim Collett USGS

Regis Conrad

DOE

Guenter Conzelmann

Argonne National Laboratory

Ben Cook NASA

Khershed Cooper

National Science Foundation

Doug Crawford Genomics Institute Michael Crawford

DuPont

Mary Ann Curran

BAMAC, Ltd.

Aiguo Dai

State University of New York

- Albany

Abigail Daken

EPA

Jeff Daniels

The Ohio State University

Edward Daniels

Argonne National Laboratory

Sujit Das

Oak Ridge National

Laboratory

John Davinson

IEA

Jim Davis

University of California,

Los Angeles

Steven Davis

University of California, Irvine

Joe Decarolis North Carolina State

University

Mark DeFigueiredo

EPA

Phil DiPietro

GE

Ian Dobson

Iowa State University

Steve Duclos

GE

Catherine Dunwoody
California Air Resources

Board

Steve Durbin
Purdue University

Betsy Dutrow

EPA

Jim Easterly Black & Veatch

Laurence Eaton
Oak Ridge National

Laboratory



Matthew Eckelman Northeastern University

Elizabeth Eide National Academy of Sciences

Jack Eisenhauer Nexight Group

Bruce Eldridge University of Texas

Ross Elliott **FPA**

Derek Elsworth Penn State

Marleen Esprit Umicore

Joe Eto

Lawrence Berkeley National Laboratory

Paul Evans University of Wisconsin

Ron Faibish DOF

Srinivas Farimella Georgia Institute of Technology

John Farrell National Renewable Energy Laboratory

Cynthia Feller Ames National Lab

Thomas Felter

Sandia National Laboratories

Mike Fero TeslaGen

Rob Finley University of Illinois

Bill Flanagan

GF

Jean-Pierre Fleurial NASA Jet Propulsion Laboratory

Mike Focazio USGS

Charles Forsberg Massachusetts Institute of Technology

Rita Foster

Idaho National Laboratory

Michel Foure Lawrence Berkeley National Laboratory

Joe Fowler Stress Engineering Amy Francetic

Clean Energy Trust Pamela Franklin

 $FP\Delta$

Joe Frantz Range Resources

Kristina Friedman

EPA

Daniel Friend

NIST

Steve Fruh

EPA

Matt Frye **BOEM**

Erica R.H. Fuchs Carnegie Mellon University

Peter Fuhr Oak Ridge National Laboratory

Brent Fultz

California Institute of Technology

Anne Gaffney Idaho National Laboratory

John Gale

International Energy Agency Josh Gange

NOAA

Srinivas Garimella Georgia Institute of Technology

Jay Garland

EPA

Clark Gellings **EPRI**

Sarah Genovese

GE

Dolf Gielen *IRENA*

Ken Gillingham Yale University

Jill Glass

Sandia National Laboratories

Leo Goff

ACARYIS, CNA Corporation

Mike Goff

Idaho National Laboratory

Jarett Goldsmith

DNV GL

Barb Goodman National Renewable Energy Laboratory

Tip Goodwin

Oncor Electric Delivery

Anand Gopal Lawrence Berkeley National Laboratory

Bhaskaran Gopalakirshnan West Virginia University

Avi Gopstein

U.S. Department of State

Charles Gorecki **UNDEERC**

Alison Gotkin UTRC

David Gotthold Pacific Northwest National Laboratory

Tom Graedel Yale University

Sallie Greenberg University of Illinois

David Greene

University of Tennessee

Chris Greer NIST

David Greves

Carnegie Mellon University

Teresa Grocela-Rocha

GE

Ianacio Grossman Carnegie Mellon University

Neerai Gupta Battelle

Angela Hackel

EPA

Nancy Haegel

National Renewable Energy

Laboratory

Christian Hageleuken

Umicore

Michael Hagood

Idaho National Laboratory

lan Hamos

DOE

Rachna Handa

DOE

Bryan Hannegan National Renewable

Energy Laboratory

John Harju UNDEERC

Mike Harpster General Motors

Debbie Haught

DOE

Rich Haut

Houston Advanced Research Center

Troy Hawkins Enviance

Carla Heathman Idaho National Laboratory

Christopher Hedge

NOAA

Grant Heffelfinger

Sandia National Laboratories

Allen Hefner

NIST

Michael Heitkamp Savannah River National

Laboratory

James Hemby

EPA

Craig Henderson

DOE

James Hendler

Rensselaer Polytechnic

Institute

Jeff Hendrix MRComposites

Tom Hennebel

University of California,

Berkeley

Jordan Henry

Sandia National Laboratories

Steve Herring

Idaho National Laboratory

Howard Herzog

Massachusetts Institute

of Technology

John Hofmeister

Lufkin

Patrick Holman

DOE

Susan Holmes

NOAA

Roland Horne Stanford University

David Horton

FERC

Linda Horton

DOE

Marc Houyoux

EPA

David Howard

DOE

John Hryn

Argonne National Laboratory

Solomon Hsiang University of California,

Berkeley

Henry Huang Pacific Northwest National Laboratory

David Hungerford

California Energy Commission

Daniel Hussey

NIST

Dennis Hussey

EPRI

Nick Hutson

EPA

Mike Hyland American Public Power Association Britt Ide

Ide Law Strategy

George Imel

Idaho State University

Bill Irving

EPA

Chris Irwin

DOE

Kyle Isakower

American Petroleum Institute

Cindy Jacobs

EPA

Don Jacobsen
Noble Corporation
David Jacobson

NIST

Kristina Johnson Enduring Hydro Tom Johnson Southern Company

Eddie Johnston

Gas Technology Institute

Mark Jonkhof

GE

Ajey Joshi Applied Materials Andy Kadak

Exponent

Landis Kannberg Pacific Northwest National Laboratory

Anhar Karimjee

EPA

Akhlesh Kaushiva

DOE

Curtis Keliiaa

Sandia National Laboratories

Klaus Keller

Penn State University

Jay Keller Sandia National Laboratories (retired)

Mack Kennedy Lawrence Berkeley National Laboratory



John Kessler

EPRI

Jim Ketcham-Colwill

EPA

Haroon Kheshii Exxon Mobile

Himanshu Khurana

Honeywell

Ed Kiczek **Airproducts**

Hyung Chul Kim Ford Motor Company

Joyce Kim DOE

Thomas King, Jr.

Oak Ridge

National Laboratory

Michael Kintner-Meyer Lawrence Berkeley National Laboratory

Randolph Kirchain Massachusetts Institute

of Technology

Harold Kirkham Pacific Northwest National Laboratory

Lindsay Kishter Nexight Group

James Klausner

DOE

Andrew Klein

Oregon State University

Robert Kleinberg Schlumberger

Lingard Knutson

EPA

Bruce Kobelski

FPA

Mike Koerber

EPA

Tim Konnert

FERC

John Kopasz

Argonne National Laboratory

David Koppenaal Pacific Northwest National Laboratory Vladimir Koritarov

Argonne National Laboratory

Bruce Kramer

NSF

Ben Kroposki National Renewable Energy Laboratory

Anthony Ku

Abhai Kumar

ANSER

Hannes Kunz

ABY

Thomas Kurfess Georgia Institute of

Technology

Ellen Kurlansky

EPA

Greg Kusinski

Chevron

Eric Larson

Princeton University

Alan Lauder

CCAS

Jeff Leahev

National Hydropower

Association

Fred Leavitt

Hi-Z

Audrey Lee

Advanced Microgrid Systems

Chun-Wai Lee

FPA

Richard LeSar Iowa State University

Reenst Lesemann

Columbia Power **David Lesmes**

DOE

Robie Lewis

DOE

T-G Lian **FPRI**

Yanna Liang

Southern Illinois University

JoAnn Lighty

NSF

Bill Linak **EPA**

Kunlei Liu

University of Kentucky

Yilu Liu

Oak Ridge National

Laboratory Ping Liu

DOE

Eric Loewen

GE

Despina Louca University of Virginia

Xianoan Lu

Argonne National Laboratory

Kevin Lynn

DOE

Jim Lyons

Capricorn Investment Group

Don MacKenzie

University of Washington

Bill Macleod Hyundai-DC

Peter Madsen Technical University

of Denmark

Jorge Magalhaes

Vestas

Ernie Majer Lawrence Berkeley National Laboratory

Dawn Manley

Sandia National Laboratories

Margaret Mann National Renewable Energy Laboratory

Mike Manwaring

MWH

Jason Marcinkoski

Fuel Cell Technologies Office

Jan Mares

Resources for the Future

John Marra Savannah River National Laboratory

Mitolo Massimo Eaton Corporation Regis Matzie Westinghouse

James Maughan

GE

Michael Max

Hydrate Energy International

Michael McAdams Advanced Biofuels Association

David McCarthy Air Products

Tom McCarthy
Ford Motor Company

Dan McConnell

Fugro

Colin McCormick General Motors

Mike McElfresh

Argonne National Laboratory

A. McKane Lawrence Berkeley National Laboratory

Jim McMahon

Cal Energy and Climate

Steve McMaster

DOE

Shreyes Melkote Georgia Institute of Technology

Rob Mellors Lawrence Livermore National Laboratory

Robert Meyers *EPA*

Vijay Mhetar

General Cable Corporation

Andrew Michener
International Energy Agency

Doug Middleton DOE

Craig Miller

National Rural Electric Cooperative Association

Jim Miller

Argonne National Laboratory

Ted Miller

Ford Motor Company

Liang Min

Lawrence Livermore National Laboratory

Florence Mingardon

Total

Darren Mollot

DOE

Dave Mooney National Renewable Energy Laboratory

Mark Morgan Pacific Northwest National Laboratory

George Moridis Lawrence Berkeley National Laboratory

Ed Morris

America Makes - NAMII

Jacob Moss

EPA

Ralph Mueleisen

Argonne National Laboratory

Michael Muller

Rutgers

David Murphy

St Lawrence University

Lawrence Murphy

P4EP

Vinod Narayanan University of California, Davis

Greg Nemet

University of Wisconsin

Stuart Nemser

Compact Membrane Systems

Robin Newmark National Renewable Energy Laboratory

Norris Nicholson

USDA

Christopher Noble Massachusetts Institute

of Technology

Bruce Nordman Lawrence Berkeley National Laboratory

Frank Novacheck

Xcel Energy

Paul Ohodnicki National Energy Technology Laboratory

Sara Ohrel

EPA

Mark O'Malley UC Dublin

Dale Osborn

Midcontinent Independent

System Operator

Ralph Overend National Renewable

Energy Laboratory (Retired)

Mike Pacheco National Renewable Energy Laboratory

Asanga Padmaperuma Pacific Northwest National Laboratory

Joe Paladino

DOE

Chris Paredis

National Science Foundation

Danny Parker

University of Central Florida

Seth Parker

Levitan

George Parks Fuel Science ZhiJan Pei

NSF

Leslie Perkins

USAF

Donna Perla

EPA

Kent Peters

DOE

Tanja Pietrass

DOE

Rob Podgorney

Idaho National Laboratory

Brian Polagye

University of Washington

Dana Powers

Sandia National Laboratories

Rick Pratt Pacific Northwest National Laboratory



Rob Pratt Pacific Northwest

National Laboratory Frank Princiotta

EPA

Betty Pun Chevron

Junjian Qi

Argonne National Laboratory

Feng Qiu

Argonne National Laboratory

Verena Radulovic **EPA**

Varun Rai

University of Texas, Austin

Noorie Rajvanshi

Siemens

Anand Rao

Independent Consultant

Robert Rapier Tenaciousdna

Phil Rasch Pacific Northwest National Laboratory

Dan Rastler **EPRI**

Jeff Reed

Sempra Energy Utilities

Joy Rempe

Idaho National Laboratory

Joel Renner National Renewable Energy Laboratory

Mark Rice Pacific Northwest National Laboratory

Craig Rieger

Idaho National Laboratory

Bob Rose EPA

Mike Rottmayer U.S. Air Force

Pablo Ruiz The Brattle Group

Dave Russ USGS

Harvey Sachs

American Council for an Energy Efficient Economy

William Sanders University of Illinois -Urbana-Champaign

Linda Sapochak National Science Foundation

Hamid Sarv Babcock & Wilcox

Roger Sathre Lawrence Berkeley National Laboratory

Genevieve Saur National Renewable Energy Laboratory

Buzz Savage

Independent Consultant

Maxine Savitz Honeywell (ret.)

Samveg Saxena Lawrence Berkeley National Laboratory

George Schatz

Northwestern University

Joe Schatz Southern Company

Rich Scheer Scheer Ventures LLC

David Schmalzer Argonne National Laboratory

Kevin Schneider Pacific Northwest National Laboratory

Ron Schoff Clean Global Energy

Laura Schoppe

Fuentek

Art Schroder Energy Valley

Dan Schultheisz

EPA

Arah Schuur

HUD

James Scofield Air Force Research Lab

Charles Scouten Fusfeld Group

Corinne Scown Lawrence Berkeley National Laboratory

Jean Scoyer Scaron Consulting Charles Scozzie

Army Research Lab Richard Sears

Stanford University

Mark Segal **EPA**

Robert Shaw Aretê Corporation

Eric Shiff DOE

David Shiffer

ONR

Willy Shih

Harvard Business School

Drew Shindell **Duke University**

Abhyankar Shrirang Argonne National Laboratory

Dale Simbeck SFA Pacific Karl Simon

EPA

Gupreet Singh DOE

Ramteen Sioshansi The Ohio State University

Wade Sisk DOE

Charlie Smith

Utility Variable-Generation Integration Group

Merrill Smith

DOE

Steve Smith Pacific Northwest National Laboratory

Christopher Soles

NIST

Arun Solomon General Motors

Andrew Sowder

EPRI

Taylor Sparks University of Utah

Thomas Speth

EPA

Siva Srinivasan University of Florida

Ravi Srivastava

EPA

John Sterling Solar Electric Power

Association

Henrik Stiesdal

Siemens

Rob Stoner

Massachusetts Institute of Technology

Stephen Streiffer

Argonne National Laboratory

Ray Stults

National Renewable Energy Laboratory

Tia Sutton *EPA*

Jim Sweeney
Stanford University

Madhava Syamlal National Energy Technology Laboratory

Jeffrey Taft Pacific Northwest National Laboratory

Lanetra Tate NASA

Emmanuel Taylor

DOE

Mark Taylor *Corning Inc.*

Kevin Teichman

EPA

Bob Thompson

EPA

Scott Tinker

Bureau of Economic Geology

Jessika Trancik Massachusetts Institute

of Technology

Robert Tribble Brookhaven National

Laboratory

Diane Turchetta U.S. Department of Transportation

Jason Turgeon

EPA

Paul Turinsky North Carolina State

University

Michael Ulsh National Renewable Energy Laboratory

Baskar Vairamohan

EPRI

Vicky VanZandt Electric Transmission

Consulting

Ron Vance

EPA

Mark Verbrugge General Motors

John Vetrano

DOE

Phil Vitale U.S. Navy Bill Vocke USCG

Zia Wadud

University of Leeds

Marianne Walck

Sandia National Laboratories

Brian Walker

DOE

Doug Wall

Sandia National Laboratories

Suzanne Waltzer

EPA

Annie Wang Senvol

John Wang Oak Ridge National

Laboratory

Haizhong Wang Oregon State University Steve Wasserman Eli Lilly & Co.

Robert J. Wayland

EPA

Melissa Weitz

EPA

Christian Wetzel Rensselaer Polytechnic

Institute

John Weyant Stanford University

Michael Whelan Pipeline Research Council International

Kate Whitefoot National Academy of

Engineering

Susan Wickwire

EPA

Angus Wilkinson Georgia Institute of

Technology

Ellen Williams

DOE

Robert Williams

Princeton University

Jim Williams

E3

Tracy Williamson

EPA

Daryl Wilson Hydrogenics Mary Wilson WZI. Inc

Paul Wilson

University of Wisconsin

Bob Wimmer Toyota Motor North America, Inc.

Jamie Winebrake Rochester Institute of

Technology

Ryan Wiser Lawrence Berkeley National Laboratory

Frank Wolak
FuelCell Energy



Jetta Wong DOE Frances Wood OnLocation

Margaret Wooldridge University of Michigan

Thomas Wunsch Sandia National Laboratories

Hongjun Yang Semerane Inc.

Jeff Yang **EPA**

George Q. Zhang ABB

Carl Zichella Natural Resources Defense Council