

DOE Fuel Cell Pre-Solicitation Workshop

Sheraton Denver West Hotel, 360 Union Boulevard, Lakewood, CO

March 16-17, 2010

Participants List

Name

Shabbir Ahmed
Chris Ainscough
Jeffrey S. Allen
Kateryna Artyushkova
Radoslav Atanasoski
Plamen Atanassov
Iouri I. Balachov
Guido Bender
Tom Benjamin
Dan Birmingham
Jim Boncella
Rod Borup
Stephanie Byham
Stephen A. Campbell
David Cocks
Kevin Colbow
Don Connors
Vince Contini
James Cross
Rick Cutright
Rick Daniels
Sally Davies
Emory S. De Castro
Mark K. Debe
Gerald DeCullo
Chris Detjen
Huyen Dinh
Mark Edmundson
Mohammad Enayotullah
Kathi Epping-Martin
James M. Fenton
Caine Finnerty
David Frank
Nancy Garland
Fernando Garzon
Tom Gennett
Don Gervasio
Hossein Ghezal-Ayagh
Dave Ghosh
Ashok Gidwani
Craig S. Gittleman
Matthew Goshe
Mallika Gummalla
Steven Hamrock
Charles Hays

Organization

Argonne National Laboratory
Nuvera
Michigan Technological University
University of New Mexico
3M
University of New Mexico
4D Power, LLC
National Renewable Energy Laboratory
Argonne National Laboratory
Rolls-Royce Fuel Cell Systems
Los Alamos National Laboratory
Los Alamos National Laboratory
Department of Energy
FCC Automotive Fuel Cell Cooperation
Lamar University\
Ballard Power Systems
Ballard Material Products
Battelle
Nuvera
Plug Power, Inc.
Advent Technologies North America
Sudchemie, Inc.
BASF Fuel Cell
3M Fuel Cell Components Laboratory
TreadStone Technologies, Inc.
Next Energy
National Renewable Energy Laboratory
W.L. Gore & Associates
TRenergi Corporation
Department of Energy/HQ
University of Central Florida
Protonex Technology Corporation
Hydrogenics Corporation
Department of Energy/HQ
Los Alamos National Laboratory
National Renewable Energy Laboratory
University of Arizona
FuelCell Energy, Inc.
National Research Council
CFD Research Corporation
General Motors
Battelle
United Technologies Research Center
3M Fuel Cell Components Program
Jet Propulsion Laboratory

Name

Mike Hicks
Donna Ho
Jamie Holladay
Xinyu Huang
Phil Hutton
Charles (Will) James, Jr.
Kelly Jezierski
Terry Johnson
Will Johnson
Christina Johnston
Sridhar Kanori
Sridhas Kanusi
Nancy Kariuki
Bob Kee
John Kerr
Yu Seung Kim
Lennie Klebanoff
Greg Kleen
Shanna Knights
Shyam Kocha
Dennis J. Kountz
Theodore Krause
E. Caglan Kumbur
Shawn Litster
Di-Jia Liu
Tom Madden
Jason Marcinkoski
Jerry Martin
Jennifer Mawdsley
Michael McCarthy
Shawna McQueen
Cortney Mittelsteadt
Karren More
Jason Morgan
Sanjeev Mukerjee
Debbie Myers
Sri Narayan
Yeshwanth Narendar
Joseph W. Newkirk
Dan Norrick
Madeleine Odgaard
Shaun Onorato
Nina Orlovskaya
Dennis Papadios
Dimitrios Papageorgopoulos
Pinakin Patel
Mike Penev
Kelly Perry
Dave Peterson
Randy Petri
Joe Pierre

Organization

IdaTech, LLC
Department of Energy/HQ
Pacific Northwest National Laboratory
University of South Carolina
University of North Dakota
Savannah River National Laboratory
Next Energy
Sandia National Laboratory
W.L. Gore & Associates
Los Alamos National Laboratory
UTC Power
UTC Power
Argonne National Laboratory
Colorado School of Mines
Lawrence Berkeley National Laboratory
Los Alamos National Laboratory
Sandia National Laboratory
Department of Energy/GO
Ballard Power Systems
National Renewable Energy Laboratory
DuPont Fluoropolymer Solutions
Argonne National Laboratory
Drexel University
Carnegie Mellon Laboratory
Argonne National Laboratory
UTC Power
Department of Energy/HQ
DellaTech, LLC
Argonne National Laboratory
Protonex Technology Corporation
Energetics Incorporated
Giner
Oak Ridge National Laboratory
Ballard Material Products
Northeastern University
Argonne National Laboratory
JPL Nasa
Saint Gobain Innovative Materials
Missouri University of Science & Technology
Cummins Power Generation
IRD Fuel Cells, LLC
Navarro
University of Central Florida
Argonne National Laboratory
Department of Energy/HQ
FuelCell Energy, Inc.
National Renewable Energy Laboratory
Oak Ridge National Laboratory
Department of Energy/GO
Versa Power Systems
Siemens Energy

Name

Bryan Pivovar
Robert Privette
Frank Qi
Katie Randolph
Bob Remick
Bill Richards
Mark Richards
Ryan Richards
William Richards
Pete Rieko
Mike Rinker
Chris Roger
Robert Selman
Steve Shaffer
Xiaowen Shan
Robert K. Sievers
Eric Simpkins
Lin Simpson
Prabhakav Singh
Richard P. Snaider
Grigorii L. Soloveichik
Jacob Spindelov
Vincent Sprengle
Anna Stefanopoulou
Jeremy Steinshnider
Ken Stroh
Neal Sullivan
Ellen Y. Sun
Scott Swartz
Eric Z. Tang
Thomas A. Trabold
Uriel Trujillo
Mike Tucker
Mike Ulsh
Maja Veljkovic
Olivier Verdu
Richard Viens
Gerald Voecks
James Waldecker
Heli Wang
Adam Weber
Silvia Wessel
Douglas Wheeler
Kristian Whitehouse
Todd Wilson
Keith Wipke
David Wood, III
Steve Xiao
Tom Zawodzinski
Piotr Zelenay
Jiujun Zhang

Organization

National Renewable Energy Laboratory
Ovonic Fuel Cell Company
Saint Gobain
Department of Energy/GO
National Renewable Energy Laboratory
US General Fuel Cell, Inc.
Versa Power Systems
Colorado School of Mines
US General Fuel Cell
Pacific Northwest National Laboratory
Pacific Northwest National Laboratory
Arkema, Inc.
4D Power, LLC
Delphi Powertrain
Exa Corporation
Teledyne Energy Systems
IdaTech, LLC
National Renewable Energy Laboratory
University of Connecticut
US General Fuel Cell
General Electric Company
Department of Energy/HQ
Pacific Northwest National Laboratory
University of Michigan
JSJ Technologies, LLC
Department of Energy/Sentech
Colorado School of Mines
United Technologies Research Center
NexTech Materials
Versa Power Systems
Rochester Institute of Technology
Department of Energy/GO
Lawrence Berkeley National Laboratory
National Renewable Energy Laboratory
NRC Institute for Fuel Cell Innopvation
HELION
EnerFuel, Inc.
Jet Propulsion Laboratory
Ford
National Renewable Energy Laboratory
Lawrence Berkeley National Laboratory
Ballard Power Systems
DJW Technology LLC
Navarro
Department of Energy/GO
National Renewable Energy Laboratory
Oak Ridge National Laboratory
Savannah River National Laboratory
University of Tennessee-Knoxville
Los Alamos National Laboratory
National Research Council

DOE Fuel Cell Pre-Solicitation Workshop
Sheraton Denver West Hotel, 360 Union Boulevard, Lakewood, CO
March 16-17, 2010

Webinar Participants List

<u>Name</u>	<u>Organization</u>
Tarek Abdel-Baset	Chrysler
Niccolo Aieta	National Renewable Energy Laboratory
Diane Alexander	DJA Enterprises
Radoslav Atanasoski	3M
Allen Bein	US Department of Defense
Peter Bouwman	Energy Research Center
Chris Buthe	Energy Consultant
Lisa Callaghan-Jerram	Fuel Cell Today
Pietro Cambiaso	Island Empire Utilities Agency
Geetanjali Choori	Energy Guru
Michael Cohen	Centennial Associates
Hector Colon-Mercado	SRNL
Catherine Cotter	Green2Green Consulting, Inc.
Nilesh Dale	Nissan Technical Center North America
Tuhin Das	Rochester Institute of Technology
Peter Devlin	Department of Energy
Gregory DiLeo	Nissan Technical Center North America
Chinbay Fan	Gas Technology Institute
James Ford	Georgia Institute of Technology
Paolo Fracas	Genport SRL
Sergey Frolov	Sunlight Photonics
Michel Fuchs	EnerFuel, Inc.
Robert Galli	Panasonic
Tomas Godoy	eccoPower
Catherine Hagebusch	City of Livermore - Economic Development
Shinichi Hirano	Ford Motor Company
Sara Hochman	Wilson Sonsini Goodrich & Rosati
Jennifer Hunt	FuelCell Energy, Inc.
Will Johnson	W. L. Gore & Associates, Inc.
Stephen Jolly	FuelCell Energy, Inc.
Vibha Kalra	Drexel University
Sridhar Kanuri	UTC Power
Jean Lee	Apple
David Lott	ReliOn
Michael MacLeod	Adaptive Metals, Design & Engineering
Philip Martinez	Phil Martinez Drafting Service
Diana Matonis	FuelCell Energy
Tom Militello	Sequentus International
Paul Montgomery	University of Tennessee
Charlie Neal	IMTI
Nikola Nestorov	Telefonica O2 Ireland
Tien Nguyen	Department of Energy
Catherin Padro	Los Alamos National Laboratory
Patrick Patton	Telefonica O2 Ireland
Justin Ruffin	Contained Energy, LLC

Shulamith Schlick
Diego Sercovich
Rahul Shinkre
Matthew Simon
Randy Steer
Eve Steigerwalt
Rick Stock
Robert Wallin
Xia Wang
Ron Wolk
Paolo Zafred
Shouzhong Zou

University of Detroit Mercy
CNEA (Argentina)
Self Employed
Energetics Incorporated
Department of Energy
Dana Holding Corporation
San Joaquin Valley College - Fresno
Inland Empire Utilities Agency
Oakland University
4D Power
Siemens Energy
Miami University