## Attendee List: 2013 Hydrogen and Fuel Cells Program

Last Name	First Name	Organization
Abdel-Baset	Tarek	Chrysler Group LLC
Abraham	Judi	Conference Management Associates, Inc.
Aceves	Salvador	Lawrence Livermore National Laboratory
Adams	Jesse	U.S. Department of Energy, Golden Field Office
Adzic	Radoslav	Brookhaven National Laboratory
Afzal	Kareem	PDC Machines
Agar	Ertan	Drexel University
Agrawal	Nisha	Defense Production Act Committee
Ahluwalia	Rajesh	Argonne National Laboratory
Ahmed	Aysha	National Highway Traffic Safety Administration
Ahmed	Shabbir	Argonne National Laboratory
Ahn	Channing	U.S. Department of Energy (IPA from California Institute of Technology)
Ahn	Sang Hyun	National Institute of Standards and Technology
Ainscough	Christopher	National Renewable Energy Laboratory
Alkire	Jim	U.S. Department of Energy, Golden Field Office
Allen	Jeffrey	Michigan Technological University
Alptekin	Gokhan	TDA Research
Aman	Allison	U.S. Department of Energy, Golden Field Office
Anderson	Everett	Proton OnSite
Andresakis	John	Oak-Mitsui Technologies
Androsky	Anthony	BRTRC
Angelo	Michael	University of Hawai'i at Manoa
Anton	Donald	Savannah River National Laboratory
Antoni	Laurent	CEA Liten
Antos	George	National Science Foundation
Araghi	Koorosh	National Aeronautics and Space Administration, Johnson Space Center
Ardo	Shane	California Institute of Technology
Arif	Muhammad	National Institute of Standards and Technology
Asazawa	Koichiro	Daihatsu Motor Co., Ltd.
Atanasoski	Radoslav	3M
Atanassov	Plamen	University of New Mexico
Atienza	Dianne	Georgetown University
Autrey	Tom	Pacific Northwest National Laboratory
Ayers	Katherine	Proton OnSite
Babick	Kristine	Energetics Incorporated
Bae	Byungchan	Korea Institute of Energy Research
Bae	Chulsung	Rensselaer Polytechnic Institute
Balbuena	Perla	Texas A&M University
Balema	Viktor	Sigma-Aldrich Corp.
Barber	Julie	Oak Ridge Institute for Science and Education
Barilo	Nick	Pacific Northwest National Laboratory

Last Name	First Name	Organization
Bartynski	Robert	Rutgers University
Baturina	Olga	U.S. Naval Research Laboratory
Beattie	Paul	Ballard Power Systems
Beaudet	Alexandre	Hinicio
Beckman	Michael	Linde, LLC
Behling	Noriko	Analyst and author
Belchuk	Mark	Freudenberg Fuel Cell Component Technologies SE & Co. KG
Bénard	Pierre	Université du Québec à Trois-Rivières
Bender	Guido	National Renewable Energy Laboratory
Benjamin	Thomas	Argonne National Laboratory
Berns	Lawrence	Johnson-Matthey Fuel Cells Inc.
Bessarabov	Dmitri	North-West University, Department of Science and Technology, HySA Infrastructure
Bétournay	Marc	Natural Resources Canada
Betts	Daniel	EnerFuel
Bienenfeld	Robert	American Honda Motor Co., Inc.
Block	Gus	Nuvera Fuel Cells
Bollepalli	Srinivas	Sainergy Tech, Inc.
Bonhoff	Klaus	National Organization Hydrogen and Fuel Cell Technology
Bonner	Brian	Air Products and Chemicals, Inc.
Bordeaux	Christopher	Bordeaux International Consulting, LLC
Borup	Rod	Los Alamos National Laboratory
Bouwkamp	Nico	California Fuel Cell Partnership/BKi
Bouwman	Peter	Hydrogen Efficiency Technologies
Bowden	Mark	Pacific Northwest National Laboratory
Bowman	Robert	Oak Ridge National Laboratory
Boyd	Robert	Boyd Hydrogen, LLC
Brawn	Shelly	Giner, Inc.
Briand	Yann	Consultant
Britt	Michael	UPS
Brooks	Kriston	Pacific Northwest National Laboratory
Brosha	Eric	Los Alamos National Laboratory
Brouwer	Jack	University of California, Irvine
Brown	Craig	National Institute of Standards and Technology
Brown	Daryl	Pacific Northwest National Laboratory
Brown	Lloyd	Thermochemical Engineering Solutions
Brunner	Tobias	BMW Group, Project Hydrogen Fuel Cell
Buceta	David	Brookhaven National Laboratory
Bullis	John	QuantaPhi Corporation
Bullock	Morris	Pacific Northwest National Laboratory
Bunnelle	Eric	ExxonMobil Research and Engineering
Burgess	Robert	National Renewable Energy Laboratory
Burgunder	Albert	Praxair, Inc.
Burress	Jacob	University of Missouri

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Cairns	Julie	CSA Group
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Caldwell	Keegan	The George Washington University
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Capuano	Christopher	Proton OnSite
Cargnelli	Joseph	Hydrogenics Corporation
Carson	Stephen	Arkema Inc.
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Chahine	Richard	Hydrogen Research Institute
Chen	Chien-Hua	Advanced Cooling Technologies
Chen	Jingguang	Columbia University
Chen	Zhongwei	University of Waterloo
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Chuang	Po-Ya	Purdue University
Chuang	Steven	The University of Akron
Cierpik	Kim	CNJV
Clark	Willie	Burns & McDonnell
Cleary	William	Argonne National Laboratory
Cleghorn	Simon	W.L. Gore and Associates, Inc.
Cole	Brian	U.S. Army
Collins	William	Zero Carbon Energy Solutions, Inc.
Conti	Amedeo	Nuvera Fuel Cells
Contini	Vincent	Battelle
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Cooper	Owen	Aaqius & Aaqius S.A.
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Cottrell	Sigrid	American Solar Hydrogen, Inc.
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Crooks	Richard	University of Texas at Austin

Last Name	First Name	Organization
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Davis	Benjamin	Los Alamos National Laboratory
De Castro	Emory	BASF Fuel Cell, Inc.
De Colvenaer	Bert	Fuel Cell and Hydrogen Joint Undertaking
de Valladares	Mary-Rose	International Energy Agency, Hydrogen Implementing Agreement & MRS Enterprises
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Deason	Kristin	U.S. Army, Energy Initiatives Task Force
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Dedrick	Daniel	Sandia National Laboratories
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Dornheim	Martin	Centre for Materials and Coastal Research
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Drennen	Thomas	Sandia National Laboratories
Dross	Robert	Nuvera Fuel Cells
Drost	Monte	Oregon State University
Du	Bingchen	U.S. Food and Drug Administration
Duenas	Terrisa	NextGen Aeronautics
Dunbar	Zachary	Army Research Laboratory
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Eichman	Joshua	U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy
Elangovan	S. Elango	Ceramatec, Inc.
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Ellis	Stephen	American Honda Motor Co., Inc.
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Erdle	Erich	Erdle Fuel Cell and Energy Consulting
Erdonmez	Can	Brookhaven National Laboratory

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Ferguson	Scott	Teledyne
Ferraro	Marco	National Research Council of Italy, Institute for Advanced Energy Technologies "Nicola Giordano"
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Fine	Marilyn	NORESCO
Flytzani- Stephanopoulos	Maria	Tufts University
Fontaine	Joseph	Naval Undersea Warfare Center
Fox	Melissa	Los Alamos National Laboratory
Franke	Torsten	BMW Group, Project Hydrogen Fuel Cell
Freeman	Benny	The University of Texas at Austin
Friedland	Robert	Proton OnSite
Fritz	Katrina	ClearEdge Power
Frois	Bernard	French Alternative Energies and Atomic Energy Commission
Funk	Stuart	LMI
Funkenbusch	Eric	3M
Furukawa	Hiroyasu	University of California, Berkeley
Gaillard	Nicolas	University of Hawai'i
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Garland	Nancy	U.S. Department of Energy, Fuel Cell Technologies Office
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Gearhart	Chris	National Renewable Energy Laboratory
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Gemmer	Robert	U.S. Department of Energy Advanced Manufacturing Office
Gennett	Thomas	National Renewable Energy Laboratory
German	John	International Council on Clean Transportation
Gervasio	Dominic	University of Arizona Department of Chemical and Environmental Engineering
Ghirardi	Maria	National Renewable Energy Laboratory
Girón	Enrique	Fuel Cells and Hydrogen Joint Undertaking
Gittleman	Craig	General Motors
Glass	Robert	Lawrence Livermore National Laboratory
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Goins	Meredith	Oak Ridge Institute for Science and Education

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Gottesfeld	Shimshon	Cellera Technologies
Goudy	Andrew	Delaware State University
Gough	Charles	General Motors
Grassilli	Leo	Office of Naval Research
Greenway	Scott	Greenway Energy, LLC
Gregoriou	Vasilis	Advent Technologies Inc.
Gross	Karl	H2 Technology Consulting LLC
Gross	Thomas	Electricore, Inc.
Grot	Stephen	Ion Power Inc.
Gu	Wenbin	General Motors
Guan	Во	West Virginia
Gui	Zhe	University of Maryland
Gupta	Anita	SABIC
Gupta	Ram	National Science Foundation
Haight	Andrea	Composite Technology Development
Halevi	Barr	Pajarito Powder
Hall	Karen	Fuel Cell and Hydrogen Energy Association
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Hamilton	Cyd	U.S. Department of Energy
Hamilton	Jennifer	California Fuel Cell Partnership
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Harris	Aaron	Sandia National Laboratories
Harris	Alexander	Brookhaven National Laboratory
Harrison	Kevin	National Renewable Energy Laboratory
Hartmann	Volker	BMW Group, Project Hydrogen Fuel Cell
Harvey	David	Ballard Power Systems
Hays	Charles	California Institute of Technology, Jet Propulsion Laboratory
Haywood	Paul	U.S. Department of Energy, Office of Program Analysis and Evaluation
He	Wensheng	Arkema Inc.
Heath	Andrew	American Solar Hydrogen, Inc.
Heffner	Reid	U.S. Department of Energy, Advanced Research Projects Agency - Energy
Hefner	Allen	National Institute of Standards and Technology
Heirs	Rupert	Consultant
Hendershot	Ron	Daikin America, Inc.
Henkelman	Graeme	University of Texas at Austin
Hennessey	Barbara	National Highway Traffic Safety Administration
Hennessy	Daniel	Delphi

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Hicks	Michael	Fuel Cell Seminar & Exposition
Higgins	Scott	Hawai'i Natural Energy Institute
Hill	David	Inergy Automotive Systems
Hinders	Edward	Paramount Energy West, LLC
Hirano	Shinichi	Ford Motor Company
Но	Donna Lee	U.S. Department of Energy, Fuel Cell Technologies Office
Hoffmann	Peter	The Hydrogen & Fuel Cell Letter
Holladay	Jamie	Pacific Northwest National Laboratory
Hoogland	Faye	HTTM LLC
Hou	Xuxian	General Motors Global R&D
Houchins	Cassidy	SRA International, Inc.
House	Stephen	University of Illinois at Urbana-Champaign
Hrivnak	Jeff	Solvay Specialty Polymers
Hua	Thanh	Argonne National Laboratory
Huda	Muhammad	University of Texas at Arlington
Humes	Fred	Applied Research Center
Hurst	Katherine	National Renewable Energy Laboratory
Hussey	Daniel	National Institute of Standards and Technology
Igarashi	Hiroshi	N.E. Chemcat Corporation
Ikeda	Tetsufumi	The Research Association of Hydrogen Supply/Utilization Technology
Ireland	Daniel	Solvay Specialty Polymers
Irving	Patricia	InnovaTek
Jacobson	David	National Institute of Standards and Technology
Jagusztyn	Tadeusz	Cotherm of America Corporation
Jalan	Radha	ElectroChem, Inc.
James	Brian	Strategic Analysis, Inc.
James	Charles	Savannah River National Laboratory
Jang	Jong Hyun	Korea Institute of Science and Technology
Jaramillo	Thomas	Stanford University Department of Chemical Engineering
Jarvi	Tom	Sun Catalytix
Jarvis	William	FLEXcon
Jawlik	Paul	Naval Surface Warfare Center, Carderock Division
Jensen	Craig	Hawaii Hydrogen Carriers, LLC
Jensen	Torben R.	iNANO and Aarhus University Department of Chemistry
Jerram	Lisa	Pike Research
Jia	Hongfei	Toyota Research Institute of North America
Jiang	Rongzhong	U.S. Army Research Laboratory
Jimba	Ryo	Honda R&D Co., Ltd.
Johnson	Karl	University of Pittsburgh Department of Chemical & Petroleum Engineering

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Johnson	Terry	Sandia National Laboratories
Johnston	Christina	Robert Bosch LLC
Jones	Donald	RCF Economic & Financial Consulting, Inc.
Joseck	Fred	U.S. Department of Energy, Fuel Cell Technologies Office
Josefik	Nicholas	U.S. Army Corps of Engineers, Energy Research and Development Center- Construction Engineering Research Laboratory
Junge	Axel	General Motors
Kabir	Zakiul	ClearEdge Power
Kandlikar	Satish	Rochester Institute of Technology
Kanesaka	Hiroyuki	New Energy and Industrial Technology Development Organization
Kas	Onur	EMD Millipore
Kasab	John	Ricardo, Inc.
Kashuba	Michael	California Air Resources Board
Keisman	Jeni	U.S. Department of Energy, Fuel Cell Technologies Office, American Association for the Advancement of Science and Technology Policy Fellow
Keller	Jay	Zero Carbon Energy Solutions, Inc.
Keller	Russ	SCRA Applied R&D
Kelly	Angela	Oak Ridge Institute for Science and Education
Kenny	Kevin	Sprint
Khalil	John	United Technologies Research Center
Kia	Hamid	General Motors
Kibler	Roland	NextEnergy
Kienitz	Brian	Consultant
Kiggans	Jim	Oak Ridge National Laboratory
Kim	Dong Han	Korea Institute of Science and Technology
Kim	Jeong Heon	Hankook Tire R&D Center
Kim	Ki Jung	HYUNDAI HYSCO Green Energy R&D Team
Kim	Sang-Kyung	Korea Institute of Energy Research
Kim	Soo-Kil	Chung-Ang University
Kim	Yu Seung	Los Alamos National Laboratory
King	David	Pacific Northwest National Laboratory
Kisilis	Ella	United Technologies Research Center
Klebanoff	Leonard	Sandia National Laboratories
Kleen	Greg	U.S. Department of Energy, Golden Field Office
Knight	Douglas	Savannah River National Laboratory
Knights	Shanna	Ballard Power Systems
Kocha	Shyam	National Renewable Energy Laboratory
Koh	Carolyn	Colorado School of Mines
Kongkanand	Anusorn	General Motors
Kopasz	John	Argonne National Laboratory
Koros	William	Georgia Institute of Technology, School of Chemical & Biomolecular Engineering
Kowalczyk	lan	MaxPower Inc.
Kraigsley	Alison	University of Southern California
Krause	Theodore	Argonne National Laboratory

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Kumbur	Emin Caglan	Drexel University
Kundu	Sumit	Automotive Fuel Cell Cooperation Corporation
Kunze	Klaas	BMW AG
Kurtz	Jennifer	National Renewable Energy Laboratory
Laffen	Melissa	Alliance Technical Services, Inc.
Lakshmanan	Balasubramanian	General Motors
Lam	Patrick	Quantum Technologies, Inc.
Lange	Kyle	Lawrence Livermore National Laboratory
Laskin	Jay	Hyenergy Consulting, LLC
Lauer	Suzanne	Lawrence Berkeley National Laboratory
Launer	Joerg	Volkswagen Group of America
Leachman	Jacob	Washington State University
Leduc	Guillaume	Fuel Cells and Hydrogen Joint Undertaking
Lee	Byung Gwon	Korea Institute of Science and Technology
Lee	Dae nyung	Green Energy R&D Team
Lee	WonYong	Korea Institute of Energy Research
Lemmon	John	U.S. Department of Energy, Advanced Research Projects Agency - Energy
Levy	Michael	Aaqius & Aaqius S.A.
Lewis	Michele	Argonne National Laboratory
Li	Gong Liang	NGK/NTK
Li	Meng	Brookhaven National Laboratory
Li	Wenyuan	West Virginia University
Li	Zhipeng	National Institute of Standards and Technology
LI	Yuanyuan	University of Maryland
Liao	Xiaozhen	Shanghai Jiaotong University
Lilavivat	Visarn	University of South Carolina
Lim	Ji-Eun	Chung-Ang University
Linkous	Clovis	Youngstown State University
Lipp	Ludwig	FuelCell Energy, Inc.
Litster	Shawn	Carnegie Mellon University
Litzelman	Scott	Booz Allen Hamilton
Liu	Di-Jia	Argonne National Laboratory
Liu	Liaowang	West Virginia University
Liu	Shih-Yuan	University of Oregon
Liu	Yangwei	Georgetown University
Liu	Yihua	National Institute of Standards and Technology
Liu	Ying	University of Maryland
Logan	Bruce	The Pennsylvania State University
Maeno	Takeshi	New Energy and Industrial Technology Development Organization
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Maric	Radenka	University of Connecticut
Markovic	Nenad	Argonne National Laboratory
Markowitz	Morry	Fuel Cell and Hydrogen Energy Association
Maroni	Victor	Argonne National. Laboratory
Martin	Richard	Ardica Technologies
Martino	Anthony	Sandia National Laboratories
Maruta	Akiteru	Technova Inc.
Matsumoto	Nobuyuki	Sharp Corporation
Matsuyama	Mutsuhiro	Sumitomo Plastics America, Inc.
Mavrikakis	Manos	University of Wisconsin - Madison
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McDaniel	Anthony	Sandia National Laboratories
McGrady	Sean	Cella/UNB
McGrath	James	Virginia Polytechnic Institute and State University
McIlroy	Andrew	Sandia National Laboratories
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McKone	Thomas	Lawrence Berkeley National Laboratory
McLarty	Dustin	University of California, Irvine
McNamara	Jim	Concepts NREC
McNenly	Matthew	Lawrence Livermore National Laboratory
McQueen	Shawna	Energetics Incorporated
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Mergel	Jürgen	Forschungszentrum Jülich GmbH
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Mertes	Catherine	RCF Economic & Financial Consulting, Inc.
Mettee	Howard	Youngstown State University
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Mittelsteadt	Cortney	Giner, Inc.
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Morinaga	Rei	Toyota Motor Corporation
Motayed	Abhishek	University of Maryland
Motyka	Theodore	Savannah River National Laboratory
Moulthrop	Lawrence	Proton OnSite
Mountz	David	Arkema Inc.
Mukerjee	Sanjeev	Northeastern University
Mukundan	Rangachary	Los Alamos National Laboratory
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Murphy	Lilia	Alliance Technical Services, Inc.
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Navessin	Titichai	Catalysis Research for Polymer Electrolyte Fuel Cell
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Nguyen	Nha	National Highway Traffic Safety Administration
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Odgaard	Madeleine	IRD Fuel Cells, LLC
Ogden	Joan	University of California, Davis
Ogitsu	Tadashi	Lawrence Livermore National Laboratory
Ohashi	Masato	University of South Carolina
Ohira	Eiji	New Energy and Industrial Technology Development Organization
Ohma	Atsushi	Nissan Motor Company, Ltd.
Ojima	Kuniaki	Honda R&D Americas
Olsen	Raina	Oak Ridge National Laboratory
Olson	Gregory	SRA International, Inc.
Olson	Sherry	National Center for Atmospheric Research
O'Malley	Kathleen	SRA International, Inc.
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O'Neil	Brian	Air Products and Chemicals, Inc.
Onorato	Shaun	CNJV
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Ozkan	Umit	The Ohio State University
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Padro	Catherine	Los Alamos National Laboratory
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Park	Jung Joo	Green Energy R&D team
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Paster	Mark	Consultant
Patel	Pinakin	FuelCell Energy, Inc.
Penev	Michael	National Renewable Energy Laboratory
Perret	Robert	Nevada Technical Services, LLC
Perry	Michael	United Technologies Corporation
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Pfeifer	Peter	University of Missouri
Piao	Yanmei	University of Maryland
Pilli	Siva	Pacific Northwest National Laboratory
Pivovar	Bryan	National Renewable Energy Laboratory
Podolski	Walter	Argonne National Laboratory
Polevaya	Olga	Nuvera Fuel Cells
Pollet	Bruno	University of the Western Cape
Pontau	ArthArur	Sandia National Laboratories
Popov	Branko	University of South Carolina
Popovich	Neil	National Renewable Energy Laboratory
Pratt	Joseph	Sandia National Laboratories
Protopappas	Peter	Navigant Consulting, Energy Practice
Purdy	Andrew	Naval Research Laboratory
Pynn	Kyle	Burns & McDonnell
Qin	Feng	PBI Performance Products, Inc.
Quigley	Sean	Breakthrough Technologies Institute
Rahn	Larry	U.S. Department of Energy, Basic Energy Sciences
Ramaker	David	George Washington University

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Rambach	Glenn	Third Orbit Power Systems
Ramsden	Todd	National Renewable Energy Laboratory
Randolph	Katie	U.S. Department of Energy, Golden Field Office
Rao	Prabhu	Nuvera Fuel Cells
Rardon	Daniel	PPG Industries, Inc.
Ratcliff	Kathleen	U.S. Department of Energy
Rawls	George	Savannah River National Laboratory
Ray	Hannah	U.S. Department of Energy, Advanced Research Projects Agency-Energy
Reddi	Krishna	Argonne National Laboratory
Regen	Steven	Lehigh University
Reich	Jean-Paul	GDF SUEZ
Rekken	Brian	Los Alamos National Laboratory
Ren	Fei	Oak Ridge National Laboratory
Ren	Xiaoming	U.S. Army Research Laboratory
Rice	Cynthia	Tennessee Technological University
Richards	Mark	Versa Power Systems
Rinebold	Joel	Connecticut Center for Advanced Technology, Inc.
Rinker	Michael	Pacific Northwest National Laboratory
Rivkin	Carl	National Renewable Energy Laboratory
Robertson	Eric	Air Products and Chemicals, Inc.
Rockward	Tommy	Los Alamos National Laboratory
Rodriguez	Jose	Brookhaven National Laboratory
Roemer	Andrew	Proton OnSite
Rose	Robert	Breakthrough Technologies Institute
Russell	Ed	Hawai'i Center for Advanced Transportation Technologies
Russo	Ross	Wildcat Discovery Technologies
Ruth	Mark	National Renewable Energy Laboratory
S. Sobrini	Paula	Abengoa Hidrógeno, S.A.
Sahimi	Muhammad	University of Southern California
Saito	Nobuhiro	Honda R&D Co., Ltd.
Salomon	Michael	Clean Horizon
Sammells	Anthony	Ecomerit Technologies
Sasaki	Kotaro	Brookhaven National Laboratory
Sasakura	Masaharu	The Institute of Applied Energy
Sato	Akihiro	IHI, Inc.
Sattler	Christian	German Aerospace Center
Satyapal	Sunita	U.S. Department of Energy, Fuel Cell Technologies Office
Saur	Genevieve	National Renewable Energy Laboratory
Scherson	Daniel	Case Western Reserve University
Schlasner	Steven	Energy & Environmental Research Center
Schmid	Johannes	BMW Group, Project Hydrogen Fuel Cell
Schneider	Jesse	BMW

Last Name	First Name	Organization
Schoenung	Susan	Longitude 122 West, Inc.
Selman	Nancy	Sustainable Innovations, LLC
Semelsberger	Troy	Los Alamos National Laboratory
Senanayake	Sanjeeva	Wellford Energy
Serfass	Jeffrey	Technology Transition Corporation
Serov	Alexey	University of New Mexico
Serre-Combe	Pierre	CEA
Seshadri	Ram	Materials Research Laboratory
Shaw	Leon	Illinois Institute of Technology
Sherwood	Stephanie	Oak Ridge Institute for Science and Education
Shimanuki	Hiroshi	Honda Motor
Shimizu	Takahiro	Japan Automobile Research Institute
Shimotori	Soichiro	Toshiba Fuel Cell Power Systems Corporation
Shimpalee	Sirivatch	University of South Carolina, Department of Chemical Engineering
Shinohara	Kazuhiko	FC-Cubic TRA
Short	Paul	Pajarito Powder
Siegel	Donald	University of Michigan
Siegel	Kay	H2Safe, LLC
Sievers	Robert	Teledyne Energy Systems
Sills	Charles	Trillacorpe Construction
Simmons	Kevin	Pacific Northwest National Laboratory
Simnick	James	BP America
Simpson	Maria	FDI Energy, Inc.
Singh	Prabhakar	University of Connecticut
Sirosh	Neel	Quantum Technologies, Inc.
Skolnik	Edward	Energetics Incorporated
Smith	David	Oak Ridge National Laboratory
Smith	William	Infinity Fuel Cell and Hydrogen, Inc.
Smith	York	University of Nevada, Reno
Sofronis	Petros	International Institute for Carbon-Neutral Energy Research (WPI-I2CNER)
Somerday	Brian	Sandia National Laboratories
Sookhoo	Ryan	Hydrogenics Corporation
Soto	Herie	Shell
Spendelow	Jacob	Los Alamos National Laboratory
Spicer	John	General Motors Global Research and Development
Sprague	Jeffrey	Transportation Research Center Inc.
Sprik	Sam	National Renewable Energy Laboratory
Sproat	Vernon	Stark State College
Srouji	AK	The Pennsylvania State University
Stair	Peter	Argonne National Laboratory
Stamenkovic	Vojislav	Argonne National Laboratory
Stanford	Joseph	U.S. Department of Energy, Fuel Cell Technologies Office
Starkey	Amy	Oak Ridge Associated Universities/Oak Ridge Institute for Science and Education

Last Name	First Name	Organization
Staudt	Rhonda	H2Pump LLC
Steen	Marc	Joint Research Centre, European Commission
Steinbach	Andrew	3M
Stephens	James	Capitol Connections LLC
Stetson	Ned	U.S. Department of Energy, Fuel Cell Technologies Office
Steward	Darlene	National Renewable Energy Laboratory
Stewart	Eric	RCF Economic & Financial Consulting, Inc.
Stewart	Michael	U.S. Government
Stocker	Michael	National Institute of Standards and Technology
Stolten	Detlef	Institute of Electrochemical Process Engineering
Stretch	Dale	Eaton Corporation
Stroebel	Raimund	Dana Holding Corporation Power Technologies Group
Studer	Sarah	U.S. Department of Energy, Fuel Cell Technologies Office, American Association for the Advancement of Science Science and Technology Policy Fellow
Stukas	Anna	BIC Corporation
Suib	Steven	The University of Connecticut
Summers	William	Savannah River National Laboratory
Sutherland	Erika	U.S. Department of Energy, Fuel Cell Technologies Office
Sutherland	lan	General Motors
Suzuki	Masanori	Toyota Motor Corporation
Suzuki	Shingo	Tanaka Kikinzoku International (America), Inc.
Suzuki	Toshio	Kuraray America, Inc.
Suzuki	Yoshinori	N.E. Chemcat Corporation
Sverdrup	George	GMS Consulting, LLC
Sverdrup	Kathleen	Independent
Swider-Lyons	Karen	U.S. Naval Research Laboratory
Symons	Peter	The Electrosynthesis Company, Inc
Tajima	Junko	Kyushu University, Department of Mechanical Engineering, Hydrogen Production System Laboratory
Tajima	Masaki	Kyushu University, Department of Mechanical Engineering, Hydrogen Production System Laboratory
Tajiri	Kazuya	Michigan Technological University
Talapatra	Amit	Energetics Incorporated
Tamburello	David	Savannah River National Laboratory
Tamhankar	Satish	Linde, LLC
Tanaka	Hirohisa	Daihatsu Motor Co., Ltd.
Tange	Shoji	University of Yamanashi
Tanner	Chris	Tanner Law
Tao	Tao	University of Maryland
Tawfik	Hazem	Farmingdale State College/State University of New York
Taylor	Robin	Science Applications International Corporation
Tazaki	Yoshiaki	Oak-Mitsui Technologies
Teprovich	Joseph	Savannah River National Laboratory

Last Name	First Name	Organization
Tessier	Pascal	American Air Liquide, Inc.
Thomas	Carlton	Clean Car Options
Timbario	Thomas	Alliance Technical Services, Inc.
Tkacik	Gabriel	EMD Millipore
Tomuro	Jinichi	Babcock Hitachi
Tong	YuYe	Georgetown University, Department of Chemistry
Tortorelli	Peter	Oak Ridge National Laboratory
Trabold	Thomas	Rochester Institute of Technology
Tran	Thanh	Naval Surface Warfare Center, Carderock Division
Triantafyllopoulos	Nikolaos	Advent Technologies Inc.
Trocciola	John	SRA International, Inc.
Trudgeon	Mark	Luxfer Inc.
Tsou	Yu-Min	BASF Fuel Cell, Inc.
Tsuchiya	Masaru	SiEnergy Systems
Turner	John	National Renewable Energy Laboratory
Tyler	Reg	U.S. Department of Energy, Golden Field Office
Udovic	Terrence	National Institute of Standards and Technology
Ueda	Junji	Fuel Cell System Development Div. R&D Group 2
Ulsh	Michael	National Renewable Energy Laboratory
Utz	Robert	Teledyne Energy Systems
Vaccaro	Anthony	Giner, Inc.
Vajo	John	HRL Laboratories
van Hassel	Bart	United Technologies Research Center
Van Zee	John	University of Alabama
Vanderborgh	Nicholas	Los Alamos National Laboratory (retired)
Vanderwees	Doug	Dana Corporation
Veenstra	Mike	Ford Motor Company
Verdal	Nina	National Institute of Standards and Technology
Verduzco	Laura	Chevron
Vetrano	John	U.S. Department of Energy, Basic Energy Sciences
Vinson	Melissa	Georgetown University, Department of Chemistry
Voecks	Gerald	Public stakeholder
Vora	Shailesh	U.S. Department of Energy
Voth	Gregory	University of Chicago, Department of Chemistry
Vukmirovic	Miomir	Brookhaven National Laboratory
Wachsman	Eric	Energy Research Center, University of Maryland
Wagener	Earl	Tetramer Technologies
Wagner	Emanuel	Technology Transition Corporation
Wagner	Frederick	General Motors (retired)
Wakamatsu	Shuhei	New Energy and Industrial Technology Development Organization
Walczyk	Daniel	Rensselaer Polytechnic Institute
Waldecker	James	Ford Motor Company
Waldrep	Michael	Sumitomo Bakelite NA

Last Name	First Name	Organization
Walk	Alex	SGL Carbon Fibers
Walker	Frederick	Air Products and Chemicals, Inc.
Wallace	Richard	Paramount Energy West, LLC
Wan	Jiayu	University of Maryland
Wang	Cheng-Yu	The Pennsylvania State University
Wang	Conghua	TreadStone Technologies, Inc.
Wang	Guofeng	University of Pittsburgh
Wang	Honghui	Georgetown University
Wang	Jia	Brookhaven National Laboratory
Wang	Michael	Argonne National Laboratory
Warford	Bruce	Oak Ridge Institute for Science and Education
Warner	James	Fuel Cell and Hydrogen Energy Association
Watkins	David	Los Alamos National Laboratory
Weber	Adam	Lawrence Berkeley National Laboratory
Wehrman	Joseph	Air Products and Chemicals, Inc.
Wei	Max	Lawrence Berkeley National Laboratory
Weidner	John	University of South Carolina
Weimer	Alan	University of Colorado
Weimer	Walter	Pacific Northwest National Laboratory
Weiner	Steven	Pacific Northwest National Laboratory
Welke	Stephen	Providence Entertainment
Wen	Yang	University of Maryland
Wessel	Silvia	Ballard Power Systems
West	Todd	Sandia National Laboratories
Weyman	Philip	J. Craig Venter Institute
Wheeler	Douglas	DJW TECHNOLOGY LLC
Wilde	Peter	BMW Group, Project Hydrogen Fuel Cell
Williams	Mark	URS Corporation
Williams	Nicholas	Houston-Galveston Area Council
Williams	Warren	Ballard Power Systems
Williamson	Todd	Los Alamos National Laboratory
Williford	Melissa	Oak Ridge Institute for Science and Education
Wilson	Keith	SAE International
Wilson	Mahlon	Los Alamos National Laboratory
Wimmer	Robert	Toyota Motor North America, Inc.
Winslow	Kyle	ATMI Inc./McAllister & Quinn LLC
Wipke	Keith	National Renewable Energy Laboratory
Wolak	Frank	FuelCell Energy, Inc.
Wolf	Louis	Wolf Fuel Cell and Hydrogen
Wolverton	Christopher	Northwestern University
Wondimneh	Ezana	U.S. Department of Transportation
Wong	Bunsen	General Atomics
Wong	Joe	U.S. Department of Energy

Last Name	First Name	Organization
Wood	Brandon	Lawrence Livermore National Laboratory
Wood	David	Oak Ridge National Laboratory
Woods	Stephen	National Aeronautics and Space Administration, Johnson Space Center White Sands Test Facility
Wu	Hui	National Institute of Standards and Technology
Xin	Gongbiao	National Institute of Standards and Technology
Xu	Hui	Giner, Inc.
Xu	Liwei	Midwest Optoelectronics, LLC
Xu	Yunhua	University of Maryland
Xue	Allen	Novick, Kim & Lee, PLLC
Yaegashi	Kaoru	i-BuC Lid.
Yamamoto	Atsushi	Toyota Motor Corporation
Yamanashi	Fuminori	The Research Association of Hydrogen Supply/Utilization Technology
Yamuchi	Takashi	Sumitomo Seika America, Inc.
Yamawaki	Takuma	Honda R&D Co., Ltd.
Yan	Yanfa	The University of Toledo
Yan	Yushan	University of Delaware
Yang	Daijun	Tongji University
Yang	Joyce	U.S. Department of Energy, Bioenergy Technologies Office
Yang	Tae-Hyun	Korea Institute of Energy Research
Yang	Zhiwei	United Technologies Research Center
Ye	Siyu	Ballard Power Systems
Yildirim	Taner	National Institute of Standards and Technology
Yu	Paul	General Motors
Yuan	Youxin	The State University of New York, College of Environmental Science and Forestry
Yuzugullu	Elvin	SRA International, Inc.
Zahn	Steffen	Air Products and Chemicals, Inc.
Zalis	Walter	Energetics Incorporated
Zelenay	Piotr	Los Alamos National Laboratory, Materials Physics and Applications Division
Zhang	Cunman	Tongji University
Zhang	Hao	Automotive Fuel Cell Cooperation Corporation
Zhang	Xinxin	West Virginia University
Zhang	Yu	Brookhaven National Laboratory
Zheng	Lijuan	The Pennsylvania State University
Zheng	Shiyou	University of Maryland
Zhou	Hong-Cai	Texas A&M University
Zhou	Wei	National Institute of Standards and Technology
Zhou	Weiping	Brookhaven National Laboratory, Chemistry Department
Zidan	Ragaiy	Savannah River National Laboratory