

Appendix B. 2024 Hydrogen Program Annual Merit Review and Peer Evaluation Meeting Attendee List

Note: This list excludes those who expressed a preference not to have their names published.

Last Name	First Name	Organization
Abdel-Baset	Tarek	Forvia / Faurecia Hydrogen Solutions
Abdelmaksoud	Ramy	Advanced Cooling Technologies, Inc.
Abdin	Zainul	National Renewable Energy Laboratory
Acevedo	Yaset	Strategic Analysis, Inc.
Aceves	Salvador	Tecnologico Nacional de Mexico
Adamich	Krysti	Blue Origin
Adams	Jesse	U.S. Department of Energy
Adams	Dennis	PPG / Dexmet
Agapov	Alexander	W. L. Gore & Associates, Inc.
Agarwal	Tanya	Los Alamos National Laboratory
Ager	Joel	Lawrence Berkeley National Laboratory
Aguerreberre	David	Contractor to U.S. Department of Energy
Ahlstrom	Magnus	PowerCell Inc
Ai	Chengying	Momentum Materials Solutions Corp.
Al-Douri	Ahmad	University of Maryland
Alexandrov	Boian	The Ohio State University
Alia	Shaun	National Renewable Energy Laboratory
Allen	Mary Margaret	Boundary Stone Partners (BSP)
Allendorf	Mark	Sandia National Laboratories
Aloulou	Faouzi	U.S. Energy Information Administration
Alvarado	Natalie	Oak Ridge Institute for Science and Education (ORISE)
Alvelo-Maurosa	Jesus	U.S. Department of Energy
Anderson	David	Argonne National Laboratory
Anderson	Michele	Office of Naval Research
Annett	Sashe	Northeast Hydrogen Alliance
Antoni	Laurent	International Partnership for Hydrogen and Fuel Cells in the Economy
Aoki	Naoya	Ishifuku Metal Industry Co., Ltd.
Appelgate	Bruce	Scripps Institution of Oceanography / University of California San Diego

Last Name	First Name	Organization
Ardo	Shane	University of California, Irvine
Arges	Christopher	Argonne National Laboratory
Arima	Takero	American Honda Motor Co., Inc.
Arjona	Vanessa	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Arlia	Nicola	Westinghouse Electric Company LLC
Armstrong	Phillip	Mott Corporation
Arora	Sailil	Monolith Materials
Arora	Pankaj	U.S. Department of Transportation
Arrigo	Jennifer	U.S. Department of Energy, Office of the Under Secretary of Science and Innovation
Asadi	Mohammad	C+UP Inc.
Ashida	Yugo	University of Michigan
Assanis	Dimitris	Stony Brook University
Aszklar	Henry	University of Cambridge
Atkins	Danielle	U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy
Augustine	Alex	Air Liquide
Autrey	Tom	Pacific Northwest National Laboratory
Auvil	Tatum	Electric Power Research Institute (EPRI)
Avi	Shrikant	U.S. Department of Energy
Avola	Calogero	IHI Turbo America
Ayers	Alan	Integrated Dual-use Commercial Companies (IDCC)
Ayers	Katherine	Nel Hydrogen
Badgett	Alex	National Renewable Energy Laboratory
Bae	Chulsung	Rensselaer Polytechnic Institute
Bafana	Adarsh	Argonne National Laboratory
Bagli	Manjula	Technip Energies USA Inc.
Bahar	Bamdad	Fortescue
Bailey	Carol	U.S. Army Engineer Research and Development Center, Construction Engineering Research Laboratory
Baird	Lee	Universal Solutions International (USI), Inc.
Baker	Suzanne	U.S. Department of Energy, Office of Clean Energy Demonstrations
Balogun	Emmanuel	Syensqo

Last Name	First Name	Organization
Banis	Joshua	U.S. General Services Administration
Bannantine	Julie	Element One
Bant	Roy	Fortescue Hydrogen Systems
Banwart	Neil	Midwest Alliance for Clean Hydrogen (MachH2)
Barakat	Kandilarya	U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration
Barilo	Nick	Pacific Northwest National Laboratory
Barnes	Ted	GTI Energy
Bashyam	Rajesh	Hyzon
Batts	Zach	Apex Clean Energy
Bay	Christopher	National Renewable Energy Laboratory
Bearman	Michael	General Motors
Beaubouef	Quinton	American Honda Motor Co., Inc.
Beliaev	Alexander	Pacific Northwest National Laboratory
Bell	Nelson	Sandia National Laboratories
Belosevic	Tomis	Next Machinery Group, Inc.
Below	Gabe	LNE Group
Bender	Guido	National Renewable Energy Laboratory
Bender	Garrick	LNE Group
Benichou	Pierre	Air Liquide
Benson	Bryan	Syensqo
Berg	David	W. L. Gore & Associates, Inc.
Berlinger	Sarah	Lawrence Berkeley National Laboratory
Besnard	Angelique	U.S. Department of Energy, Office of Clean Energy Demonstrations
Bessman	Anne	Alliance for Renewable Clean Hydrogen Energy Systems (ARCHES)
Bhattacharyya	Debangsu	West Virginia University
Bika	Anil	University of Delaware
Biller	Joshua	TDA Research, Inc.
Bird	Ashley	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Bishop	Sean	Sandia National Laboratories
Blekhman	David	California State University, Los Angeles
Bloch	Eric	Indiana University

Last Name	First Name	Organization
Block	Gus	Nuvera Fuel Cells
Boardman	Richard	Idaho National Laboratory
Borole	Abhijeet	Electro-Active Technologies, Inc.
Borup	Rod	Los Alamos National Laboratory
Bos	Albert	XINTC B.V.
Bouwkamp	Nico	GTI Energy
Bouwman	Peter	Schaeffler Technologies AG
Bowden	Mark	Pacific Northwest National Laboratory
Boyd	Michael	Ford Motor Company
Boyd	Robert	Boyd Hydrogen, LLC
Boyer	Chris	University of Texas at Arlington
Bozorgi	Payam	HPlus Inc
Bracci	Justin	National Renewable Energy Laboratory
Bradley	Cayle	Naval Postgraduate School, Energy Academic Group
Brandt	Scott	Alliance for Renewable Clean Hydrogen Energy Systems (ARCHES)
Braun	Robert	Colorado School of Mines
Braunecker	Wade	National Renewable Energy Laboratory
Bravo Diaz	Laura	Joint Research Centre, European Commission Directorate-General
Brennan	Elizabeth	Massachusetts Institute of Technology
Breunig	Hanna	Lawrence Berkeley National Laboratory
Brinker	Robert	DENSO International America, Inc.
Britton	Benjamin	Ionomr Innovations Inc.
Brizes	Michael	Teledyne Energy Systems
Brooker	Paul	Orlando Utilities Commission
Brouwer	Jacob (Jack)	University of California, Irvine
Brown	George	The Chemours Company
Brown	Keith	Plug Power Inc.
Bruner	James	University of Tennessee, Knoxville
Bryner	Michelle	American Institute of Chemical Engineers (AIChE)
Buchholz	Matt	Hexagon Purus
Buckhold	Sarah	University of Wyoming, School of Energy Resources
Buckley Biggs	David	Stoke Space Technologies

Last Name	First Name	Organization
Bullard	Daniel	Hertha Metals
Bunce	Mike	MAHLE Powertrain
Burgess	Caleb	Marel Power Solutions
Burke	Patcharin	U.S. Department of Energy / National Energy Technology Laboratory
Burns	James	University of Virginia
Buttner	William	National Renewable Energy Laboratory
Butts	Mark	CB&I
Byerly	Duane	Hexagon Agility
Byun	Mi Yeon	Pacific Northwest National Laboratory
Calegari Andrade	Marcos Felipe	Lawrence Livermore National Laboratory
Capuano	Christopher	Nel Hydrogen
Carey	Kevin	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Carlisle	Des	Southeast Hydrogen Energy Alliance (SHEA)
Carmo	Marcelo	Nel Hydrogen
Carpenter-Graffy	Dina	Pacific Northwest National Laboratory
Carr	Daniel	SkyVision Sciences
Carvajal	Paola	Baker Hughes Company
Cassidy	Chris	U.S. Department of Agriculture
Cathey	Susan	Contractor to U.S. Department of Energy
Celestine	Asha-Dee	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Centeck	Kevin	U.S. Army Ground Vehicle Systems Center
Chadderdon	David	NeoGraf Solutions, LLC
Chakulski	Brian	HyAxiom, Inc.
Chan	Ai-Lin	National Renewable Energy Laboratory
Chen	Chun-Hung	George Mason University
Chen	Eason (Yi-Sheng)	University of Sydney
Chen	Jixin	Hyzon
Chen	Limeng	Cabot Corporation
Chen	Shutang	Honda Research Institute USA, Inc.
Chenathara	Jacob	Worley
Cheng	Mark	University of Alabama

Last Name	First Name	Organization
Chilton	Thomas	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Chinn	Daniel	Chevron Corporation
Chinthavali	Madhu	Oak Ridge National Laboratory
Cho	Min Kyung	Hyundai Motor Group
Choi	Jong-Ho	Los Alamos National Laboratory
Choi	Saemin	NX Fuels Inc.
Chou	Katherine	National Renewable Energy Laboratory
Chowdhury	Nighat Afroz	Argonne National Laboratory
Chung	Mark	National Renewable Energy Laboratory
Ciarcia	Dan	EcoEngineers
Cierpik-Gold	Kim	U.S. Department of Energy
Citron	Manny	MACH ₂ (Mid-Atlantic Clean Hydrogen Hub)
Clapper	Maureen	International Trade Administration
Cleghorn	Simon	W. L. Gore & Associates, Inc.
Clermont	Steve	Center for Transportation and the Environment
Coene	Eric	Southern California Gas Company
Colella	Joseph	Schuyler Energy Logistics and Marketing, LLC
Coletti	Kathryn	Giner Inc.
Combs	Todd	Idaho National Laboratory
Connolly	Nicholas	University of Illinois Urbana-Champaign
Cook	David	U.S. Navy, Naval Facilities Engineering and Expeditionary Warfare Center
Cooper	Kevin	Scribner, LLC
Cooper	Phyllis	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Corgnale	Claudio	CC Energy Consulting
Costa	Moises	Symbio
Coughlin	Daniel	Oak Ridge National Laboratory
Courtney	Jake	UNILIA Fuel Cells Inc.
Cousins	Peter	Verdagy
Cox	Christopher	Teledyne Energy Systems, Inc.
Craig	Kutter	Oak Ridge Institute for Science and Education (ORISE)
Creech	David	CB&I

Last Name	First Name	Organization
Cresko	Joe	U.S. Department of Energy
Crow	Peter	3M Company
Crowley	James	Bontaz Centre USA
Crum-Dacon	Shaylynn	U.S. Department of Energy
da Cruz	Flavio	Southern California Gas Company
Dai	Sheng	
Damm	Buddy	Swagelok Company
Darga	Daniel	OneSix Energy Inc.
Darling	Robert	RTX Technology Research Center
Das Karmakar	Sharmistha	Idaho National Laboratory
Daugherty	Mark	Avium, LLC
Davenport	Rachel	Energetics
Davenport	Timothy	ACS Industries, Inc.
Davies	Rich	Oak Ridge National Laboratory
Dayton	Brian	GKD Group
De Castro	Emory	Advent Technologies
de la Garza	Gloria	PPG
de Valladares	Mary-Rose	Avium Energy, LLC
DeBortoli	Michael	Northern California Power Agency
Debow-Southwick	Stephanie	U.S. Coast Guard
DeCorte	Tara	Baker Hughes Company
DeCuollo	Gerald	TreadStone Technologies, Inc.
Deetz	Martin	DuPont
DeSario	Paul	Office of Naval Research
Deutsch	Todd	National Renewable Energy Laboratory
Devlin	Pete	U.S. Department of Energy
Di Mascolo	Julien	Embassy of France
DiMeglio	John	PPG
Ding	Dong	Idaho National Laboratory
Ding	Hanping	University of Oklahoma
Dinh	Huyen	National Renewable Energy Laboratory
Dogdibegovic	Emir	Origis Energy
Dolan	Connor	Fuel Cell and Hydrogen Energy Association (FCHEA)

Last Name	First Name	Organization
Dong	Pei	George Mason University
Doshi	Jayesh	eSpin Technologies, Inc.
Douglas	Mark	Ohio State Building & Construction Trades Council
Doura	Kevin	Johnson Matthey
Dunn	Christina	U.S. Department of Energy
Eaglesham	David	Electric Hydrogen
Ebbesen	Sune Dalgaard	Topsoe
Edwards	David	Air Liquide
Edwards	Huw	Aerospace Technology Institute / University of Bristol
Edwards Jr.	Robert	Hamilton Clark Sustainable Capital, Inc.
Ehrhart	Brian	Sandia National Laboratories
Elangovan	S. Elango	OxEon Energy, LLC
Elgowainy	Amgad	Argonne National Laboratory
Elguindi	Nellie	Bureau of Ocean Energy Management
Elrick	Bill	Hydrogen Fuel Cell Partnership
Epperson	Jeff	Continental AG
Erwin	Rebecca	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Espinoza	Christian	Worthington Enterprises, Inc.
Esposito	Anne Marie	U.S. Department of Energy
Evans	Hayden	National Institute of Standards and Technology
Fahs	Ramsey	U.S. Department of Energy, Office of Clean Energy Demonstrations
Fairclough	D. Dale	U.S. Department of Energy, Office of Clean Energy Demonstrations
Falta	Steven	General Motors
Farghaly	Ahmed	Argonne National Laboratory
Farias	Stephen	Materic LLC
Farley	Josh	LindahI Reed, Inc.
Farmer	Crystal	U.S. Department of Energy
Farnie	Lindsey	National Renewable Energy Laboratory
Farzaneh	Reza	U.S. Environmental Protection Agency
Fasel	Mark	International Code Council
Fecko	Chris	U.S. Department of Energy, Basic Energy Sciences

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Feld	M. David	Rotary International District 7610
Feng	Zhili	Oak Ridge National Laboratory
Fentas	Zubayr	New Energy and Industrial Technology Development Organization (NEDO)
Fenton	James	University of Central Florida
Fessenden	Tori	Breakthrough Energy
Findley	Kip	Colorado School of Mines
Fitzgerald	Nichole	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Flowers	Daniel	Lawrence Livermore National Laboratory
Fornaciari	Julie	Lawrence Berkeley National Laboratory
Foti	Suzanne	Syzygy Plasmonics
Fox	Rachel	American Petroleum Institute (API)
Fox	Melissa	Los Alamos National Laboratory
Francis	Martin	ArcelorMittal
Fricker	Kyle	U.S. Department of Energy
Friery	Blaise	DENSO International America, Inc.
Fritz	Katrina	California Hydrogen Business Council
Fritz	Oliver	U.S. Department of Defense
Frost	Mary	
Fu	Jian	U.S. Department of Energy, Wind Energy Technologies Office
Fu	Richard	Southwest Research Institute
Fujiwara	Hirotsada	Chemicals Evaluation and Research Institute, Japan
Furukawa	Hiroyasu	University of California, Berkeley / Lawrence Berkeley National Laboratory
Gadkari	Navinchandra	R&D Dynamics Corporation
Gaillard	Nicolas	University of Hawai'i
Galiteva	Angelina	Alliance for Renewable Clean Hydrogen Energy Systems (ARCHES)
Gamarra	Carlos	
Gambone	Livio	Nikola Corporation
Gao	Tao	University of Utah
Gaonkar	Swati	OPmobility, H2-Power (previously Plastic Omnium)
Gardiner	Monterey	National Renewable Energy Laboratory

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Gardner	John	W. L. Gore & Associates, Inc.
Garik	Anna	Pacific Northwest National Laboratory
Garland	Nancy	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office (retired)
Geary	Joan	Linde
Geddes	Elizabeth	U.S. Environmental Protection Agency
Geiman	Laura	W. L. Gore & Associates, Inc.
Gelagle	Samuel	U.S. Coast Guard Marine Safety Center
Gennett	Thomas	National Renewable Energy Laboratory
Ghezel-Ayagh	Hossein	FuelCell Energy, Inc.
Giannaris	Constantine	The Chemours Company
Gibbons	William	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Gielen	Dolf	World Bank
Gilmer	Matt	Dayco Incorporated
Ginley	David	National Renewable Energy Laboratory
Gittleman	Craig	General Motors
Glaser	Paul	GE Vernova Advanced Research
Glover	Austin	Sandia National Laboratories
Goff	Justin	U.S. Coast Guard
Gong	Ke	University of Delaware
Gong	Yunhui	HighT-Tech, Inc.
Goodman	Angela	National Energy Technology Laboratory
Gopalakrishnan	Vijay	Syensqo
Gordon	John	Brookhaven National Laboratory
Gorecki	Charles	Heartland Hydrogen Hub
Goto	Risei	AP Ventures
Goud	Ben	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Gould	Greg	Washington State Department of Ecology
Gould	Rachel	U.S. Department of Energy
Govro	Joseph	Missouri University of Science and Technology
Graham	Max	Strategic Analysis, Inc.
Graifer	Lisa	Oak Ridge Institute for Science and Education (ORISE)

Last Name	First Name	Organization
Green	Chris	Washington State Department of Commerce / Pacific Northwest Hydrogen Association
Green	Malcolm	Taconic
Green	Tomas	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Gross	Karl	H2 Technology Consulting, LLC
Grot	Stephen	Ion Power, Inc.
Grot	Wilhelm	The Pennsylvania State University
Groth	Katrina	University of Maryland
Gruber	Allen	JouleOne
Guay	Lisa	U.S. Department of Energy, Bioenergy Technologies Office
Guo	Juchen	University of California, Riverside
Gurau	Marc	The Chemours Company
Guthrie	Barry	Prime Mover International, LLC
Haas	Mary	Breakthrough Energy
Haber	Joel	California Institute of Technology
Hackworth	Matthew	Booz Allen Hamilton, contractor to Advanced Research Projects Agency–Energy (ARPA-E)
Haering	Dominik	University of California, Irvine, Horiba Institute for Mobility and Connectivity (HIMaC)
Hafidi	Kawtar	Argonne National Laboratory
Hahn	Michael	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Halliday	Devin	GTI Energy
Hamlyn	Rebecca	Lawrence Berkeley National Laboratory
Hand	John	Deloitte
Hanlin	Jason	Flow State Analytics
Hansen	Katherine	Radiation Monitoring Devices, Inc. (RMD)
Hanson	Tobias	Fuel Cell and Hydrogen Energy Association (FCHEA)
Hara	Daishu	New Energy and Industrial Technology Development Organization (NEDO), Washington, DC
Hardis	Jonathan	National Institute of Standards and Technology
Hariguchi	Shu	Toray International America Inc.
Harmer	Colin	Materic
Harrington	Forrest	Honeywell International Inc.

Last Name	First Name	Organization
Harris	Alexander	Brookhaven National Laboratory
Harris	Zachary	University of Pittsburgh
Harrison	Kevin	National Renewable Energy Laboratory
Hartley	Patrick	Commonwealth Scientific and Industrial Research Organisation (CSIRO)
Hartman	Richard	U.S. Air Force, Office of Energy Assurance
Hartzog	Seth	SAUERESSIG North America, Matthews International Corporation
Haupt	Matthew	Naval Facilities Engineering Systems Command
Havig	Sara	National Renewable Energy Laboratory
Haynes	Comas	Georgia Institute of Technology
He	Hongpeng	Precision Combustion, Inc.
He	Huixin	Rutgers, The State University of New Jersey
He	Yuxiao James	University of California, Los Angeles
Headland	Natasha	National Renewable Energy Laboratory
Hecht	Ethan	Sandia National Laboratories
Heckle	Chris	Argonne National Laboratory
Heidari	Hamed	C+UP Inc.
Heidlage	Michael	Los Alamos National Laboratory
Henderson	Madeleine	Center for Transportation and the Environment
Henry	Theodore	Oak Ridge Institute for Science and Education (ORISE)
Heo	Tae Wook	Lawrence Livermore National Laboratory
Herman	Steve	SAHEnergy
Hernandez	Igor	The Brattle Group
Herndon	Scott	Aerodyne Research Inc.
Hertz	Kristin	Sandia National Laboratories
Heske	Clemens	University of Nevada, Las Vegas
Hewitt	Chris	BASF Corporation
Hickey	Darren	Upstart Power
Hill	Laura	U.S. Department of Energy
Hiraiwa	Hiro	Kansai Electric Power Company, Incorporated
Hirano	Shinichi	H-Tech International LLC
Hjelm-Muller	Rachel	U.S. Department of Energy, Office of Technology Transitions

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Hlavacek	Kyle	U.S. Department of Energy
Ho	Donna	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Hodgson	David	TFP Hydrogen Products Ltd
Holby	Edward	Los Alamos National Laboratory
Holgate	Ed	Shell
Holladay	Jamie	Pacific Northwest National Laboratory
Holliday	Andrew	W. L. Gore & Associates, Inc.
Holohan	Vincent	U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration, Office of Pipeline Safety
Holt	Chris	pH Matter, LLC
Homer	John	U.S. Department of Energy / National Energy Technology Laboratory
Homison	Christopher	Wabtec Corporation
Hong	Jin Ki	SRI International
Hong	Suk Hoon	Hyundai Motor Company
Hopkins	Owen	Hexagon Purus
Hosseinpour	Pegah	Saint-Gobain Research North America
Houchins	Cassidy	Strategic Analysis, Inc.
Hsain	Zakaria	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Hsiao	Ting-Jung	University of California, Los Angeles, Materials Science and Engineering
Hu	Shan	Iowa State University
Hu	Shu	Yale University
Huang	Henry	Argonne National Laboratory
Huang	Kevin	University of South Carolina
Huang	Yu	University of California, Los Angeles
Hughes	Douglas	Eaton
Hughes	Michael	GE Gas Power
Hulvey	Zeric	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Hunter	Brian	U.S. Department of Energy
Hurst	Katherine	National Renewable Energy Laboratory
Hussey	Daniel	National Institute of Standards and Technology

Last Name	First Name	Organization
Huya-Kouadio	Jennie	Strategic Analysis, Inc.
Hwang	Jee Youn	Hyundai Motor Group
Iacob	Iana	EFI Foundation, Hydrogen Demand Initiative (H ₂ DI)
Iiyama	Akihiro	University of Yamanashi
Inoue	Kei	Mitsubishi Heavy Industries America, Inc.
Ireland	Daniel J.	Ionomr Innovations Inc.
Islin	Allison	Independence Hydrogen
Iyer	Rakesh Krishnamoorthy	Argonne National Laboratory
Jackson	Huiyi	Edison Electric Institute
Jacobs	Tom	Contractor to U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Jakupca	Ian	NASA Glenn Research Center
James	Brian	Strategic Analysis, Inc.
James	Will	Savannah River National Laboratory
Jang	Ji-Hoon	Hyundai Motor Company
Jankovic	Jasna	University of Connecticut
Jaramillo	David	Verne Inc.
Jarvis	Katie	AGC Inc.
Jaworski	Casey	Tanaka Kikinokoku International (America) Inc.
Ji	Chunxin	BASF Environmental Catalyst and Metal Solutions (ECMS)
Jin	Xinfang	University of Massachusetts Lowell
Jin	Yinghua	RockyTech
Johnson	William	Johnson & Associates Solutions
Jorgensen	Scott	Hyrax intercontinental
Joseck	Fred	Idaho National Laboratory
Josefik	Nicholas	U.S. Army Engineer Research and Development Center, Construction Engineering Research Laboratory
Ju	Yiguang	Princeton University
Kabir	Sadia	BASF Corporation
Kamepalli	Smuruthi	General Motors
Kanach	Brianne	ExxonMobil Technology and Engineering Company
Kane	Nicholas	Idaho National Laboratory
Kaneko	Yasushi	Panasonic Holdings Corporation
Kanesaka	Hiroyuki	FC-Cubic TRA

Last Name	First Name	Organization
Kanuri	Sridhar	HyAxiom, Inc.
Kapur	Nikhil	Argus Media
Kar	Kenneth	ExxonMobil Technology and Engineering Company
Karkamkar	Abhi	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Karki	Surendra	Pacific Northwest National Laboratory
Katsumi	Yokomoto	Kyushu University
Kaur	Payal	BloombergNEF
Kawada	Yasuo	Kansai Electric Power Company, Incorporated
Kazerooni	Dana	Celadyne Technologies, Inc.
Kee	Jamie	National Renewable Energy Laboratory
Keil	George	AECOM
Keller	Jay	Zero Carbon Energy Solutions Inc
Kelly	John	Altex Technologies Corporation
Kelly	Sean	Linde
Kenyon	Jennifer	Bureau of Ocean Energy Management
Kiernan	Paul	Teledyne Energy Systems
Kilgore	Uriah	Pacific Northwest National Laboratory
Killingsworth	Nick	Lawrence Livermore National Laboratory
Kim	Jun Young	Kolon Industries
Kim	Keunsoo	Argonne National Laboratory
Kim	Namdoo	Argonne National Laboratory
Kim	Yongmin	Korea Institute of Science and Technology (KIST)
King	Jennifer	National Renewable Energy Laboratory
Kirshenboim	Lee	Center for Transportation and the Environment
Kiser	Lee-Ann	Oak Ridge Institute for Science and Education (ORISE)
Kizer	Alex	EFI Foundation, Hydrogen Demand Initiative (H ₂ DI)
Klebanoff	Lennie	Sandia National Laboratories
Klein	Ryan	National Renewable Energy Laboratory
Knights	Shanna	Consultant
Knipping	Eladio	Electric Power Research Institute (EPRI)
Kojima	Makoto	New Energy and Industrial Technology Development Organization (NEDO)
Koka	Jona	Joby Aviation

Last Name	First Name	Organization
Kolbusch	Thomas	Coatema Coating Machinery GmbH
Kondogiani	Chris	Noble Gas Systems Inc.
Kongkanand	Anusorn	General Motors
Kopasz	John	Argonne National Laboratory
Korobeinikov	Yuri	Arizona State University
Kostolansky	Tim	Ynventive LLC
Krause	Ted	Argonne National Laboratory
Kreller	Cortney	Los Alamos National Laboratory
Krishnamurthy	Ravi	Blade Energy
Krishnamurthy	M. Krish	
Krishnamurthy	Vinay Nagarad Dasavandi	Bosch USA
Kuang	Wenbin	Pacific Northwest National Laboratory
Kulfan	Jackie	Carnegie Mellon University
Kuppa	Shashi	U.S. Department of Transportation, National Highway Traffic Safety Administration
Kuroki	Taichi	National Renewable Energy Laboratory
Kusoglu	Ahmet	Lawrence Berkeley National Laboratory
Kweon	Kyoung	Lawrence Livermore National Laboratory
Kwon	Yongmin	Korea Institute of Energy Research (KIER)
Kyle	Page	Pacific Northwest National Laboratory
Lacey	Steven	Westinghouse Electric Company LLC
Laffen	Melissa	Energetics
LaFleur	Chris	Sandia National Laboratories
Lakeman	Charles	SCHOTT North America
Lakshmanan	Balsu	Versogen
LaTorre	Maria	James Cropper Advanced Materials, Electro Fiber Technologies
Lawrence	Debbie	Office of the Deputy Assistant Secretary of Defense Energy Resilience & Optimization, Operational Energy – Innovation
Lawy	TJ	Ballard Power Systems
Lazorski	Megan	Metropolitan State University of Denver
Leachman	Jacob	Washington State University
Lee	Andrew	Argonne National Laboratory
Lee	Eun-Su	Kolon Industries

Last Name	First Name	Organization
Lee	Jaeyong	Hyundai Motor Company
Lee	Kuan-Lin	Advanced Cooling Technologies, Inc.
Lee	Kyuha	Argonne National Laboratory
Lefton	Natalie	U.S. Department of Energy
Lehner	Bill	Independence Hydrogen Inc.
Leick	Noemi	National Renewable Energy Laboratory
Leighton	Daniel	National Renewable Energy Laboratory
Leitzell	Sean	Parker Hannifin
Leiva	Joe	Southern California Gas Company
Lele	Aditya	Princeton University
Leonard	Daniel	Los Alamos National Laboratory
Leonhardt	Branden	U.S. Department of Energy
Levenbach	Stuart	Baker Hughes Company
Lewis	Eric	National Energy Technology Laboratory
Lewis	Michael	University of Texas at Austin, Center for Electromechanics
Li	Gong Liang	Niterra Co., Ltd.
Li	Jian	Volvo Group Trucks
Li	Meng	Idaho National Laboratory
Li	Mu	Chevron Corporation
Li	Ruixue	University of Maryland / Technical University of Denmark
Li	Tao (Ted)	Air Liquide
Li	Wen	Apollo Investments LLC
Liang	Jiashun	University at Buffalo
Liberto	Nicole	Westinghouse Electric Company LLC
Lin	Hongfei	Washington State University
Lin	Honghong	Toyota Motor Company
Lincoln	Douglas	U.S. Coast Guard
Lipp	Ludwig	T2M Global
Litster	Shawn	Carnegie Mellon University
Liu	Bin	Kansas State University
Liu	Di-Jia	Argonne National Laboratory
Liu	Meilin	Georgia Institute of Technology
Liu	Mingfei	GE Aerospace

Last Name	First Name	Organization
Liu	Nian	Georgia Institute of Technology
Liu	Pang-Yu	University of Sydney
Liu	Xingbo	West Virginia University
Liu	Yangyang	California State University, Los Angeles
Liu	Zhien	Energy & Environmental Research Center
Liyanage	Wipula	Los Alamos National Laboratory
Loker	Emily	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Long	Jeffrey	Lawrence Berkeley National Laboratory
Longman	Douglas	Argonne National Laboratory
Lott	Nate	Center for Hydrogen Safety
Love	Michelle	Oak Ridge Institute for Science and Education (ORISE)
Lozano	Joshua	Sojitz Corporation of America
Lozier	Jacob	General Motors
Lubawy	Andrea	Toyota Motor North America
Luce	Laura	Hy Stor Energy, LP
Ludlow	Daryl	Ludlow Electrochemical
Luo	Hongmei	National Science Foundation
Lupion	Monica	Linde
Luppino	Will	Contractor to U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Lyman	Devon	JTEC Energy, Inc.
Lytle	Robert	Federal Emergency Management Agency
Lyubovsky	Maxim	Methylenium Energy
Ma	Shengqian	University of North Texas
Ma	Xiaohan	Yale University
Ma	Zhiwen	National Renewable Energy Laboratory
Macauley	Natalia	Giner, Inc.
Macholz	Jessica	Argonne National Laboratory
Madrid	Elena	GKN Aerospace
Maes	Miguel	NASA White Sands Test Facility
Malone	Keith	RE+ Events
Malone	Buddy	Parkersburg Marietta Building Trades
Mandani	Faiz	Rice University

Last Name	First Name	Organization
Manley	Scott	Element One
Mann	Louis	Atlas Copco
Marina	Olga	Pacific Northwest National Laboratory
Marion	John	GTI Energy
Mark	Danielle	Pacific Gas and Electric Company
Martin	Kathi Epping	Energetics
Martinez	Maria	Breakthrough Energy
Martinez	Jen	Los Alamos National Laboratory
Martinez Bonastre	Alejandro	Johnson Matthey
Maruyama	Yuta	Mitsubishi Heavy Industries America, Inc.
Mason	Chad	Advanced Ionics
Mastropasqua	Luca	University of Wisconsin–Madison
Mathieson	Angus	TTP plc
Matsumoto	Takako	Toray Industries (America), Inc.
Matsutani	Koichi	Tanaka Kikinzoku Kogyo K.K.
Mattar	Lauren	NextEnergy
Maurya	Sandip	Los Alamos National Laboratory
McAteer	Kate	Washington State University Tri-Cities
McDonald	Nikkia	U.S. Department of Energy
McGovern	Leah	U.S. Department of Energy
McGowan	Darcy	Ballard Power Systems
McGowan	Michael	Deloitte
McGuire	Jason	Parker Hannifin
McGuirk	Michael	Colorado School of Mines
McKain	Rodger	Alchemy LLC
McKinley	Paul	U.S. Department of Energy, Arctic Energy Office
McLean	Gail	U.S. Department of Energy, Basic Energy Sciences
McNamara	Kevin	Strategic Analysis, Inc.
McShane	Bill	U.S. Department of Energy, Water Power Technology Office
McSweeney	Elsbeth	Brookhaven National Laboratory
McWhorter	Scott	Georgia Institute of Technology / Southeast Hydrogen Energy Alliance
Medina	Samantha	National Renewable Energy Laboratory

Last Name	First Name	Organization
Meekins	Ben	University of South Carolina
Mehta	Darius	Garrett Advancing Motion
Melaina	Marc	Contractor to U.S. Department of Energy
Melendez	Margo	National Renewable Energy Laboratory
Mendenhall	William	U.S. Coast Guard Headquarters
Menga	Davide	Massachusetts Institute of Technology
Menon	Nalini	Sandia National Laboratories
Merah	Adam	Nel Hydrogen
Merriam	Charles	U.S. Department of Energy, Office of Clean Energy Demonstrations
Mi	Zetian	University of Michigan
Michael	Gregory	Vistra Corp.
Miletic	Marina	Sandia National Laboratory
Miller	Bruno	Air Company
Miller	Bryan	National Renewable Energy Laboratory
Miller	Eric	U.S. Department of Energy
Miller	James	Argonne National Laboratory
Miller	Leslie	OLI Systems, Inc.
Miller	Missy	Oak Ridge Institute for Science and Education (ORISE)
Milliken	JoAnn	U.S. Department of Energy (retired)
Min	Liang	Precourt Institute for Energy
Minh	Nguyen	University of California, San Diego
Mittelsteadt	Cortney	Plug Power Inc.
Mok	Jongsoo	Hyundai Motor Company
Moore	Colin	Honeywell International Inc.
Moore	David	Acutech Group, Inc.
Moore	Sarah	U.S. Department of Energy, Office of Clean Energy Demonstrations
Moorehead	John	Idaho National Laboratory
More	Karren	Oak Ridge National Laboratory
Moreland	Gregory	General Dynamics Information Technology (GDIT)
Moreno-Hernandez	Ivan	Duke University
Morris	Sondra	Johnson Matthey
Mortensen	Matt	3M Company

Last Name	First Name	Organization
Moss	Colleen	ClearPath
Motyka	Ted	CC Energy Consulting
Muhich	Christopher	Arizona State University
Mullis	McNally	Oak Ridge Institute for Science and Education (ORISE)
Munnelly	Michael	Deloitte
Muras	William	Naval Postgraduate School, Energy Academic Group
Murawa	Jeff	Daimler Truck North America
Murphy	Daniel	Mainstream Engineering
Murphy	Christopher	T2M Global
Murrell	Brian	Deloitte
Murthi	Vivek	Nikola Corporation
Myers	Debbie	Argonne National Laboratory
Myers	Charles	General Dynamics Information Technology (GDIT)
Myhre	Richard	Frontier Energy, Inc.
Nagasawa	Kazunori	National Renewable Energy Laboratory
Naghtabrizi	Payam	Eaton
Nakahara	Akira	Honda R&D Co., Ltd.
Nakayama	Shinichiro	Mitsubishi Corporation RtM Japan Ltd
Naskar	Amit	Oak Ridge National Laboratory
Newell	Jamie	Eastward H2
Neyerlin	Kenneth	National Renewable Energy Laboratory
Ng	Clarence	Argonne National Laboratory
Nguyen	Nha	Nikola Motor
Nguyen	Phuc	Advanced Ionics, Inc.
Nibur	Kevin	Hy-Performance Materials Testing, LLC
Nishimura	Shin	Kyushu University
Noring	Alexander	Contractor to National Energy Technology Laboratory
Noritake	Yosuke	NGK Automotive Ceramics, USA, Inc.
Norley	Julian	NeoGraf Solutions, LLC
Notardonato	William	Eta Space
Nundy	Srijita	TFP Hydrogen Products Ltd.
Ocampo	Minette	pH Matter LLC
Odeyemi	Fela	Pacific Gas and Electric

Last Name	First Name	Organization
Odgaard	Madeleine	IRD Fuel Cells
Ogi	Kazuya	Honda R&D Co., Ltd.
Ogitsu	Tadashi	Lawrence Livermore National Laboratory
Oh	Minsu	Lawrence Livermore National Laboratory
Oistad	Brian	Saint-Gobain Research North America
Okazaki	Nobutaka	ISHIFUKU Metal Industry Co., Ltd.
Onar	Omer	Oak Ridge National Laboratory
Ong	Gary	Celadyne Technologies, Inc.
Onorato	Shaun	National Renewable Energy Laboratory
Osmieri	Luigi	Los Alamos National Laboratory
Osmond	Haboon	Contractor for U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Ostraat	Michele	
Otgonbaatar	Uuganbayar	Constellation
Ott	Kevin	Los Alamos National Laboratory (retired)
Owejan	Jon	Plug Power Inc.
Paczkowski	Benjamin	U.S. Army Ground Vehicle Systems Center
Paffhausen	Chad	Bennett Pump Company
Pair	Trish	Oak Ridge Institute for Science and Education (ORISE)
Palukuri	Seshanka	AM Green, Greenko Group
Pandey	Rahul	SRI International
Pannell	Michelle	U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy
Pantuck	Bradford	GE Vernova Advanced Research
Papadias	Dionissios	Argonne National Laboratory
Papageorgopoulos	Dimitrios	U.S. Department of Energy
Papandrew	Alex	Mott Corporation
Park	Andrew	The Chemours Company
Park	Gu-Gon	Korea Institute of Energy Research (KIER)
Park	Hyouunmyung	Hyundai Motor Company
Park	Jihye	Hyundai Motor Company
Park	Sarah Eun Joo	Los Alamos National Laboratory
Park	Yunsu	North American Council for Freight Efficiency (NACFE)
Patel	Pinakin	T2M Global

Last Name	First Name	Organization
Patel	Rushi	RaceTrac, Inc.
Paterson	Jack	JA Paterson LLC
Paul	Rajib	Starfire Industries, LLC
Paulot	Fabien	National Oceanic and Atmospheric Administration
Pavlicek	Ryan	Advent Technologies, Inc.
Paxson	Adam	Plug Power Inc.
Payne	Michael	Pajarito Powder, LLC
Pearman	David	Element One
Pearson	Jeremy	Utah San Rafael Energy Lab
Pease	Leonard	Pacific Northwest National Laboratory
Peaslee	David	National Renewable Energy Laboratory
Pecora	Emanuele Francesco	U.S. Department of Energy, Office of Clean Energy Demonstrations
Penev	Michael (Misho)	National Renewable Energy Laboratory
Peng	Xiong	Lawrence Berkeley National Laboratory
Perea	Samantha	Sandia National Laboratories
Pérez	José	Hispanics In Energy
Perez Bakovic	Sergio I.	Nel Hydrogen
Perry	Mike	Flow Cell Tech, LLC
Peterson	David	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Pham	Tuan Anh	Lawrence Livermore National Laboratory
Pietras	John	Saint-Gobain
Pinatton	Melanie	CSA Group
Pitchford	Taylor	Oak Ridge Institute for Science and Education (ORISE)
Pivovar	Bryan	National Renewable Energy Laboratory
Pleines	Carly	Environmental Defense Fund
Plymill	Austin	The Chemours Company
Poindexter	Joseph	Teledyne Energy Systems, Inc.
Polanco	Tomas	Agfa-Gevaert N.V. (Agfa)
Polevaya	Olga	Nuvera Fuel Cells
Pomeroy	Elias	U.S. Department of Energy, Hydrogen Fuel Cell and Technologies Office
Poudel	Sajag	Argonne National Laboratory

Last Name	First Name	Organization
Powell	Joseph	University of Houston
Prabakar	Kumaraguru	National Renewable Energy Laboratory
Prendergast	David	Lawrence Berkeley National Laboratory
Proctor	Jessica	U.S. Department of Energy
Proctor	Michael	cellcentric GmbH and Co.
Prussing	James	Boundary Stone Partners (BSP)
Pu	Heting	University of California, Los Angeles
Pu	Xiaofei	National Renewable Energy Laboratory
Puckett	Mary Hastings	U.S. Environmental Protection Agency
Qi	Jing	University of Hawai'i
Qian	Xin	Saint-Gobain
Qin	Feng	PBI Performance Products, Inc.
Qiu	Yun	International Hydrogen Fuel Cell Association
Quackenbush	Karen	Fuel Cell and Hydrogen Energy Association (FCHEA)
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Quine	Cullen	National Renewable Energy Laboratory
Ragan	William	LNE Group
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Rakousky	Christoph	Freudenberg Performance Materials GmbH & Co.KG
Ramaswamy	Nagappan	General Motors
Rander	A. Rice	University of Southern California
Randolph	Katie	U.S. Department of Energy
Rau	Anand	Avient Corporation
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Reshetenko	Tatyana	Hawai'i Natural Energy Institute
Retz	Kevin	NAWA Technologies
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Reznicek	Evan	National Renewable Energy Laboratory
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Rice	Cynthia	Plug Power Inc.
Rickenbacker	Harold	U.S. Environmental Protection Agency

Last Name	First Name	Organization
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Rielly	Thomas	Johnson Matthey
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Robb	Gary	Ionomr Innovations Inc.
Roberts	Ashley	Electric Power Research Institute (EPRI)
Roberts	George	Nel Hydrogen
Roberts	Holly	Akoya
Robertson	Dharmini	Commonwealth Scientific and Industrial Research Organisation (CSIRO)
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Rodezno	Eva	U.S. Department of Energy, Office of Fossil Energy and Carbon Management
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Roizen	Jennifer	U.S. Department of Energy, Basic Energy Sciences
Rokkam	Srujan	Advanced Cooling Technologies, Inc.
Roman	Alex	Blue Origin
Romo	Louis	Rely
Ronevich	Joseph	Sandia National Laboratories
Rossi	Ruggero	Johns Hopkins University
Rote	Morgan	Environmental Defense Fund
Roth	Matt	DuPont Water Solutions
Rowberg	Andrew	Lawrence Livermore National Laboratory
Roy	Abhishek	National Renewable Energy Laboratory
Roychoudhury	Subir	Precision Combustion, Inc.
Rufael	Tecele	SLR Consulting
Rupnowski	Peter	National Renewable Energy Laboratory
Rush	Barney	Hamilton Clark Sustainable Capital, Inc.
Russell	Mike	PACCAR Inc.
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Ruszkowski	Shelley	ExxonMobil Low Carbon Solutions
Sabharwal	Rajiv	Bureau Veritas
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Last Name	First Name	Organization
Sakadjian	Bartev	Babcock & Wilcox
Sako	Shinnosuke	Toyota Motor North America
Salemizadeh	Shayan	Blackcurrant Inc.
San Marchi	Chris	Sandia National Laboratories
Sankara	Ramakumar	AM Green, Greenko Group
Santamaria	George	Rocketruck, Inc.
Santhakumar	Seema	Baker Hughes Company
Santos	Bruce	Marine Dolphin Enterprises
Sasaki	Kotaro	Brookhaven National Laboratory
Sato	Yohei	Sojitz Machinery Corporation of America
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Savitz	Sam	EFI Foundation, Hydrogen Demand Initiative (H ₂ DI)
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Schaffer	Corey	Boston Government Services (BGS)
Schlueter	Debbie	IRD Fuel Cells
Schmidt	Kevin	Smiths Group
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Schwartz	Johanna	Lawrence Livermore National Laboratory
Schwartz	Viviane	U.S. Department of Energy, Basic Energy Sciences
Schwier	Garrett	U.S. Department of Energy
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Selman	Nancy	pH Matter, LLC
Semchukova	Veronika	National Renewable Energy Laboratory
Sengupta	Debabrata	Northwestern University
Seo	Bora	Korea Institute of Science and Technology (KIST)
Serov	Alexey	Oak Ridge National Laboratory
Severa	Godwin	University of Hawai'i
Seward	Margaux	National Renewable Energy Laboratory
Shafirovich	Evgeny	University of Texas at El Paso
Shah	Aalap	Fedsprout, Inc.

Last Name	First Name	Organization
Shah	Vaishal	Allor LLC
Shao	Yuyan	Pacific Northwest National Laboratory
Sharan	Prashant	Los Alamos National Laboratory
Sharma	Saurabh	Isuzu Motors Limited
Sherman	Brooke	Smiths Group
Shethji	Jayraj	Syensqo
Shimizu	Takuya	McClure Company
Shiramizu	Mika	Evonik Industries AG
Shirazi Amin	Alireza	Saint-Gobain Research North America
Shulda	Sarah	National Renewable Energy Laboratory
Shurland	Melissa	Federal Railroad Administration
Shviro	Meital	National Renewable Energy Laboratory
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Simmons	Kevin	Pacific Northwest National Laboratory
Simon	Michael	RockeTruck, Inc.
Simonoff	Ethan	Southern California Gas Company
Singh	Rajinder	Los Alamos National Laboratory
Sirosh	Neel	H2MOF Inc.
Sivarajan	Ramesh	Clenersys Inc
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Slawski	Brian	U.S. Patent and Trademark Office
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Smith	Nick	Global Decarbonisation Advisory Pty Ltd
Smith	Paul	GE Vernova
Smith	Sarah Frances	EFI Foundation, Hydrogen Demand Initiative (H ₂ DI)
Smith	William	Infinity Fuel Cell and Hydrogen, Inc.
Snelling	Amy	National Renewable Energy Laboratory
Sofronis	Petros	University of Illinois Urbana-Champaign
Sohn	Hyuntae	Korea Institute of Science and Technology (KIST)
Sohn	Yoon Seok	Hyundai Motor Company
Solomon	Todd	ZeroAvia
Soloveichik	Grigorii	SoEXS Consulting LLC

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Som	Sibendu	Argonne National Laboratory
Song	Min Kyu	Washington State University
Song	Xueyan	West Virginia University
Song	Zhaoning	University of Toledo
Spendelow	Jacob	Los Alamos National Laboratory
Sprick	Sam	National Renewable Energy Laboratory
Sreenath	Ragini	The Brattle Group
Sreenivasan	Sreeprasad T.	University of Texas at El Paso
Staiger	Chad	Sandia National Laboratories
Stamenkovic	Vojislav	University of California, Irvine
Stanford	Joseph	Contractor to U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Stanis	Ronald	GTI Energy
Stanislawski	Josh	Energy & Environmental Research Center
Stanton	Donald	Oak Ridge National Laboratory
Stavila	Vitalie	Sandia National Laboratories
Stechel	Ellen B.	Arizona State University, LightWorks
Steele	Lindsay	Pacific Northwest National Laboratory
Steen	Bill	AECOM
Steinbach	Andy	3M Company
Steinke	Kirsten	Bureau of Ocean Energy Management
Steinwasser	Gerald	Mühlbauer Group
Stetson	Ned	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Stevens	James	Johnson Matthey
Stevens	Ken	Stevens Energy Synergies
Stewart	Ian	Ballard Power Systems
Stokes	Michael	Infintium Fuel Cell Systems
Stottler	Gary	Standard Hydrogen Corporation
St-Pierre	Jean	Cummins Inc.
Strange	Nicholas	SLAC National Accelerator Laboratory
Stroman	Richard	U.S. Naval Research Laboratory
Stuart	John	Q Hydrogen
Stuckey	Philip	FC Renew, LLC

Last Name	First Name	Organization
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Sujan	Vivek	Oak Ridge National Laboratory
Summers	Stephanie	Oregon Department of Environmental Quality
Sun	Pingping	Argonne National Laboratory
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Swamy	Priya	Allegheny Science & Technology
Swartz	Scott	Nexceris, LLC
Swider-Lyons	Karen	Plug Power Inc.
Sysko	Stefan	OneSix Energy Inc.
Takagi	Mika	New Energy and Industrial Technology Development Organization (NEDO)
Takanabe	Kazuhiro	University of Tokyo
Tamsiran-Zurakowski	Jennifer	Oak Ridge Institute for Science and Education (ORISE)
Tatarenko	Oleksiy	RMI
Taylor	Alexander	BMTS Technology US Corporation
Tedeschi	Rick	Tedeschi Consulting Solutions, LLC
Tejima	Go	Toyota Research Institute
Terry	Deneise	Oak Ridge Institute for Science and Education (ORISE)
Tetreault	Tim	U.S. Department of Defense
Thakur	Akshaykumar	Blackcurrant Inc.
Thornton	Matthew	National Renewable Energy Laboratory
Thorson	Jacob	National Renewable Energy Laboratory
Toops	Todd	Oak Ridge National Laboratory
Topolski	Kevin	National Renewable Energy Laboratory
Topping	Chris	Tetramer Technologies, LLC
Tormoen	Michael	Daimler Truck
Townsend	Justin	Oak Ridge Associated Universities (ORAU)
Tran	Linh	W. L. Gore & Associates, Inc.
Trojanowski	Rebecca	Brookhaven National Laboratory
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Trustram Eve	Carina	Energetics

Last Name	First Name	Organization
Tsai	Joseph	University of California, Los Angeles
Tucker	Michael	Lawrence Berkeley National Laboratory
Tumas	William	National Renewable Energy Laboratory
Tun	Hla	Argonne National Laboratory
Turon	Genis	Toyota Motor North America
Tusing	Richard	National Renewable Energy Laboratory
Uchida	Hiroyuki	University of Yamanashi
Uchiyama	Tomoaki	Toyota Motor Corporation
Uddi	Mruthunjaya	Advanced Cooling Technologies, Inc.
Uosaki	Kohei	Japan Science and Technology Agency
Usui	Tadamasa	U.S. Coast Guard Marine Safety Center
Valdez	Thomas	Plug Power Inc.
van Boeyen	Roger	Nuvera Fuel Cells
Vandermeer	John	R&D Dynamics Corporation
Varley	Joel	Lawrence Livermore National Laboratory
Vazquez	Maya	National Renewable Energy Laboratory
Veeramany	Arun	Pacific Northwest National Laboratory
Vega	John	GTI Energy
Verma	Sandeep	SLB New Energy
Vick	David	Oak Ridge Institute for Science and Education (ORISE)
Vickers	James	U.S. Department of Energy
Vijayagopal	Ram	Argonne National Laboratory
Vijayakumar	Vishnu	Hyundai America Technical Center
Villani	Manfredi	The Ohio State University
Villarreal	Aaron	Taylor-Wharton
Villeneuve	Darek	Daimler Truck North America
Vincent	Alexandre	Colorado School of Mines
Vora	Digna	AES Corporation
Vorachack	Nate	U.S. Department of Energy, Office of Clean Energy Demonstrations
Vyawahare	Pradeep	Argonne National Laboratory
Wagner	Emanuel	Palamedes Strategies
Wall	Todd	Pacific Northwest National Laboratory

Last Name	First Name	Organization
Wallace	Wendy	Deloitte
Wallner	Thomas	Argonne National Laboratory
Walls	Christina	U.S. Department of Energy
Walton	Michael	Energy Transition Finance
Wang	CH	Treadstone Technologies, Inc.
Wang	Chao	Johns Hopkins University
Wang	Daria	Oak Ridge Institute for Science and Education (ORISE)
Wang	Huamin	Pacific Northwest National Laboratory
Wang	John	The Pennsylvania State University
Wang	Lan	University of Delaware
Wang	Liang	Toyota Research Institute of North America
Wang	Michael	Argonne National Laboratory
Wang	Paul	Caterpillar Inc.
Wang	Wensheng	TreadStone Technologies, Inc
Wang	Xiaohua	Argonne National Laboratory
Wang	Xiaojing	Los Alamos National Laboratory
Ward	Michael	BorgWarner Inc.
Ward	Jeremy	Westinghouse Electric Company LLC
Warford	Bruce	Oak Ridge Institute for Science and Education (ORISE)
Warren	Kent	University of Colorado Boulder
Warren	Mitch	W. L. Gore & Associates, Inc.
Watabe	Hiroyuki	AGC Inc.
Watanabe	Hikaru	Honda R&D Co., Ltd.
Watanabe	Masahiro	University of Yamanashi
Watson	Christine	U.S. Department of Energy
Watson	Gerry	U.S. Department of Energy / The Building People
Watts	Zachary	Strategic Analysis, Inc.
Weaver	Matt	GKN Hydrogen
Weber	Adam	Lawrence Berkeley National Laboratory
Weber	Michael	Schaeffler Group
Weber	Steven	Ceres Power
Weeks	Brian	GTI Energy
Wegge	Erik	R&D Dynamics Corporation

Last Name	First Name	Organization
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Weimer	Alan	University of Colorado Boulder
Weisenberger	Matthew	University of Kentucky, Center for Applied Energy Research (CAER)
Wentlent	Luke	Plug Power Inc.
Westhoff	Casey	Umicore USA Inc.
Westlake	Brittany	Electric Power Research Institute (EPRI)
Wexler	Robert	Washington University in St. Louis
Whelan	Riley	Isuzu Motors Limited
White	Eric	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
White	John	Bennett Pump Company
White	Matthew	EWI
White	Millar	British Embassy, Department for Trade and Investment, Clean Energy
White	Zakar	Carnegie Mellon University
Whitty	Kevin	University of Utah
Wicks	Douglas	Advanced Research Projects Agency–Energy (ARPA-E)
Wieck	Natalie	Ford Motor Company
Wieliczko	Marika	U.S. Department of Energy
Wilkins	Paul	Electric Hydrogen
Williams	Mark	mark c. williams, global consultants
Williams	Travis	University of Southern California
Williford	Melissa	Oak Ridge Associated Universities (ORAU)
Wilson	Christopher	Hexagon Agility
Wilson	Kevin	John Cockerill Hydrogen
Wipke	Keith	National Renewable Energy Laboratory
Wismer	Samantha	University of Maryland
Witman	Matthew	Sandia National Laboratories
Wittenberg	Peter	Energy Vault
Wocken	Chad	Energy & Environmental Research Center
Wolak	Frank	Fuel Cell and Hydrogen Energy Association (FCHEA)
Wolden	Colin	Colorado School of Mines
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Last Name	First Name	Organization
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Woodson	Marcus	Ørsted A/S
Wortman	James	General Motors
Wright	Christopher	Idaho National Laboratory
Wright	Ruishu	National Energy Technology Laboratory
Wrubel	Jacob	National Renewable Energy Laboratory
Wu	Gang	University at Buffalo
Wu	Mengjia	Solvay Specialty Polymers USA
Wu	Song	Mitsubishi Power
Wu	Wei	Idaho National Laboratory
Xia	Shijing	DuPont
Xie	Jian	Indiana University–Purdue University Indianapolis
Xing	Yangchuan	University of Missouri
Xu	Hui	Envision Energy USA
Xu	Li	Dongfang Investment
Xu	Siguang	General Motors
Xu	Ye	Louisiana State University
Yadav	Abhishek	BASF Environmental Catalyst and Metal Solutions (ECMS)
Yamano	Naoki	American Honda Motor Co., Inc.
Yamauchi	Masaki	FC-Cubic TRA
Yan	Ziming	Aramco Americas
Yandrasits	Michael	Johnson Matthey
Yang	Fan	Plug Power Inc.
Yang	Jun	Oak Ridge National Laboratory
Yang	Yong	Austin Power Engineering LLC
Yildirim	Hakan	IRD Fuel Cells
York	Krystal	Electric Power Research Institute (EPRI)
Young	Alan	Ballard Power Systems
Young	Brian	Washington State Department of Commerce
Yu	Haoran	Oak Ridge National Laboratory
Zagalskaya	Alexandra	Lawrence Livermore National Laboratory
Zavell	Benjamin	Oak Ridge Institute for Science and Education (ORISE)
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Zeng	Zhenhua	Purdue University
Zenyuk	Iryna	University of California, Irvine
Zerilli	Matt	MANN+HUMMEL USA, Inc.
Zhai	Shang	The Ohio State University
Zhai	Yunfeng	University of Hawai'i at Mānoa
Zhang	Bingzhang	University at Buffalo
Zhang	Feng-Yuan	University of Tennessee, Knoxville
Zhang	Jianbo	Tsinghua University
Zhang	Jin	Southern California Gas Company
Zhang	Yuepeng	Argonne National Laboratory
Zhao	Zeyu	Idaho National Laboratory
Zheng	Xiaolin	Stanford University
Zhou	Xiao-Dong	University of Connecticut
Zhu	Gaohua	Toyota Research Institute of North America
Zhu	Olivia	U.S. Department of Energy, Office of Clean Energy Demonstrations
Zhu	Tianli	RTX Technology Research Center
Zulevi	Barr	Electric Hydrogen