

Appendix B: 2022 Hydrogen Program Annual Merit Review and Peer Evaluation Meeting Attendee List

Last Name	First Name	Organization
Abbuehl	Christopher	Apex Clean Energy
Abdelrahman	Mohamed	Carnegie Mellon University
Aborn	Justin	TerraPraxis
Abraham	Prashanth	W. L. Gore & Associates, Inc.
Abruña	Héctor	Cornell University
Acevedo	Yaset	Strategic Analysis, Inc.
Aceves	Salvador	Lawrence Livermore National Laboratory
Achtelik	Gerhard	California Air Resources Board (retired)
Adair	Sarah	Duke Energy
Adhikari	Santosh	Los Alamos National Laboratory
Afzal	Shaik	Gas Technology Institute
Afzali	Mehdi	BP p.l.c.
Agarwal	Apoorv	Engineering Innovation, LLC
Agarwal	Tanya	Los Alamos National Laboratory
Agarwal	Vishal	Washington State University
Agnani	Milan	Sandia National Laboratories
Agustin	Melody	D3
Ahluwalia	Rajesh	Argonne National Laboratory
Ahsan	Syed	California Energy Commission
Ai	Chengying	Momentum Materials Solutions Corp.
Akita	Yasuhiro	Toyota Motor Corporation
Alano	Eduardo	FORVIA
Albayed	Abdullah	Argonne National Laboratory
Albayrak	Feridun	BCS, LLC
Albertus	Paul	University of Maryland
Aldas	Rizaldo	California Energy Commission
Alfeo	Joseph	Individual Investor
Alfonsin	Jose	U.S. Air Force Civil Engineer Center
Alfonso Vargas	Nicolas	University of Southern California
Alfred	Joseph	Ally Power, Inc.

Last Name	First Name	Organization
Alia	Shaun	National Renewable Energy Laboratory
Al-Imarah	Kifah	Ministry of Science and Technology, Iraq
Alink	Robert	AeroStack
Allan	Cam	Norfolk County, Ontario, Canada
Allen	Corinne	Clark Street Associates
Allen	Jeff	Michigan Technological University
Allendorf	Sarah	Sandia National Laboratories
Allen-Orren	Lauren	3M Company
Allhusen	John	First Mode
Alnaqash	Zaid	Ford Motor Company
Alves	Eduardo	Alxma
Ambrosini	Andrea	Sandia National Laboratories
Amrit	Surajit	Parsons Corporation
Anderson	Art	AH Anderson Consulting, LLC
Anderson	Dianne	KeyLogic
Anderson	Michele	Office of Naval Research
Anderson	Thomas	Central Ohio Transit Authority
Andrade, Jr.	Hely	Andrade & Andrade Consultores Associados Ltda
Annon	Michael	I & C Engineering Associates
Anson	Colin	Virent, Inc.
Antillon	Luis	Accenture
Antoni	Laurent	Alternative Energies and Atomic Energy Commission, France (CEA)
Anyenya	Gladys	Wabtec Corp.
Aphale	Ashish	Kennesaw State University
Appelgate	Bruce	Scripps Institution of Oceanography/University of California, San Diego
Ardani	Kristen	National Renewable Energy Laboratory
Ardo	Shane	University of California, Irvine
Arima	Takero	American Honda Motor Co., Inc.
Aristidou	Aristos	Cargill, Incorporated
Arjona	Vanessa	U.S. Department of Energy
Arlia	Nicola	Westinghouse Electric Company, LLC
Arman	Tanvir	University of Connecticut

Last Name	First Name	Organization
Arogyaswamy	Bernard	Nel Hydrogen
Asano	Masamichi	Mitsubishi Heavy Industries America
Ashby	Lindsay	Avangrid Renewables, LLC
Ashcraft	Robert	Samsung Advanced Institute of Technology
Askari	Neda	GKN Hydrogen
Atanassov	Plamen	University of California, Irvine
Austin-Ramsaran	Joy	BP p.l.c.
Autrey	Tom	Pacific Northwest National Laboratory
Avila	Armando	Honeywell International Inc.
Ayers	Katherine	Nel Hydrogen
Babe	Brandon	SAUERESSIG Group
Badgett	Alex	National Renewable Energy Laboratory
Baek	Kwang Hoon	Argonne National Laboratory
Baer	Claire	Utah Office of Energy Development
Bafana	Adarsh	Argonne National Laboratory
Baghalian	Amin	Phillips 66 Company
Bagli	Manjula	Bloom Energy
Bahar	Bamdad	FFI Ionix, Inc.
Baier	Gretchen	Dow Chemical Company
Bailey	Kevin	Wabtec Corp.
Bailey	Natalya	Bloom Energy
Bailey	Samuel	The Chemours Company
Baker	Andrew	Nikola Motor Company
Baker	Ryan	National Research Council Canada
Bala Chandran	Rohini	University of Michigan
Baldwin	Peter	base-e
Balema	Viktor	ProChem, Inc.
Balogun	Aisha	Moving Forward Network
Banerjee	Tanumoy	Lehigh University
Banner	Claudia	American Electric Power
Banner	Jane	Plug Power Inc.
Banwart	Neil	Cummins Inc.
Barclay	John	Pacific Northwest National Laboratory

Last Name	First Name	Organization
Barela	Sean	MoonWalker Associates
Barforoush	Joseph	Avium, LLC
Barilo	Nick	Pacific Northwest National Laboratory
Barker	Aaron	National Renewable Energy Laboratory
Barnett	Scott	Northwestern University
Baron	Richard	Temple of Kung Fu
Baronas	Jean	Patturns
Barone	Joe	Shale Directories, LLC
Baroody	Heather	AVL Fuel Cell Canada
Barrientos	Carolina	U.S. Embassy in Guatemala
Barron	Seth	Riveron
Bartelt	Norm	Sandia National Laboratories
Bashir	Murad	Daimler Trucks
Bashyam	Rajesh	Hyzon Motors Inc.
Basile	Barry	U.S. Department of Energy
Basualto	Mario	Gasmar SA
Batten	William	Energetics
Batts	Zachary	Plug Power Inc.
Bautista	Adrienne	U.S. Department of Energy
Bay	Christopher	National Renewable Energy Laboratory
Baylis	Nathan	Hyundai America Technical Center, Inc.
Bazylak	Aimy	University of Toronto
Beagle	Emily	University of Texas at Austin
Beardeaux	Kaycee	Strategic Marketing Innovations, Inc.
Beattie	Dan	Dassault Systèmes
Beaumont	Robert	Constellation Energy
Becejac	Tamara	Avangrid Renewables, LLC
Beckett	Jeannie	The Beckett Group
Beckman	Brad	Southern Company
Bedouin	Nicolas	Alternative Energies and Atomic Energy Commission, France (CEA)
Beeler	Bryant	FiveBee Technologies
Behar	Claire	Hy Stor Energy LP

Last Name	First Name	Organization
Bekemohammadi	Roxana	U.S. Hydrogen Alliance
Belarbi	Zineb	National Energy Technology Laboratory
Belt	Andrew	Giner, Inc.
Beltran	Diana	Carnegie Mellon University
Benard	Andre	Michigan State University
Benard	Pierre	University of Québec at Trois-Rivières
Bengal	Lawrence	Arkansas Department of Energy and Environment
Bennett	Brion	Battelle Energy Alliance
Bennett	Kristin	KB Science, LLC
Benson	Eric	AquaHydrex, Inc.
Berenblum	Sela	Electric Hydrogen
Berger	Elena	U.S. Department of Energy, Office of International Affairs
Berger	Jeffrey	Parker Hannifin Corporation
Bergeron	Gregory	Individual Investor
Berner	Jane	California Energy Commission
Bernstein	David	Bracewell, LLP
Berryman	Macy	Holland & Knight LLP
Berselli	Andrew	ATB Riva Calzoni USA
Berteletti	Dan	National Renewable Energy Laboratory
Bestrom	Stuart	Johnson Matthey Hydrogen Technologies, Ltd.
Bethune	Keith	University of Hawaii
Bian	Wenjuan	Idaho National Laboratory
Bilal	Shadi	Florida A&M University–Florida State University (FAMU-FSU) College of Engineering
Biradar	Mahesh	General Motors Company
Bisello	Andrea	UFI Innovation Center S.R.L.
Bishop	Scott	Lakeland Electric
Bishop	Sean	Sandia National Laboratories
Blalock	JT	Hy Stor Energy LP
Blanchard	Rémi	Symbio
Blanco	Herib	International Renewable Energy Agency
Blank	Hermann	Project & Business Development, LLC
Blankenship	Karen	AECOM

Last Name	First Name	Organization
Blaylock	Myra	Sandia National Laboratories
Blekhman	David	California State University, Los Angeles
Bliznakov	Stoyan	University of Connecticut
Blumeris	Patricia	Accenture
Boardman	Richard	Idaho National Laboratory
Boisvert	Sophie	Invariant
Bokorney	Jake	Gilbarco Veeder-Root
Boldon	Andrea	The Implementation Group
Bong	Gerry	Pacific Gas and Electric
Bongomin	Ocident	Moi University
Booher	Matthew	Solvay
Booras	George	Electric Power Research Institute
Borgerson	Scott	Independence Hydrogen
Borole	Abhijeet	Electro-Active Technologies, Inc.
Borup	Rod	Los Alamos National Laboratory
Bosch	Enrique	Avangrid Renewables, LLC
Bose	Ani	University of Houston
Boughey	Britt	OMC Hydrogen, Inc.
Bourgeois	Richard	New York State Energy Research and Development Authority
Bouwkamp	Nico	California Fuel Cell Partnership
Bouwman	Peter	Schaeffler Technologies AG & Co. KG
Bowan	Brad	Atkins
Bowden	Mark	Pacific Northwest National Laboratory
Bower	Stan	Ford Motor Company
Boyce	Scott	KB Science, LLC
Boyd	Caleb	Molten Industries
Boyd	Robert	Boyd Hydrogen, LLC
Boyette	Wesley	Ohio State University
Braaten	Jonathan	Robert Bosch LLC
Bracht	David	Kutak Rock LLP
Brack	Jason	Woodward, Inc.
Brady	Joe	Fuel Cell and Hydrogen Energy Association

Last Name	First Name	Organization
Brady	Rebecca	Clean Air Council
Bragg-Sitton	Shannon	Idaho National Laboratory
Brandenburg	Rachel	The Cohen Group
Brauch	Joe	National Renewable Energy Laboratory
Braun	Robert	Colorado School of Mines
Braun	Thilo	Stanford University
Bravo Diaz	Laura	European Commission DG Joint Research Centre
Bresolin	Sarah	ENGIE North America
Bridgewater	Katherine	Los Alamos National Laboratory
Briggs	Thomas	Southwest Research Institute
Brimmer	Dana	Green Play Ammonia
Britton	Nicholas	Energy Futures Initiative
Bromley	Ritu	Invenergy
Brookshire	Caitlyn	Technip Energies
Brouwer	Jack	University of California, Irvine
Brower	Kirk	AECOM
Brown	Frank	Wallswell
Brown	Heather	Maine Manufacturing
Brown	Kenneth	Safe Hydrogen, LLC
Brown	Kenneth	University of Virginia
Brown	Kevin	Manufacturers of Emission Controls Association
Browne	Zachary	Newpoint Gas
Bruce da Silva	Tatiana	Energy Futures Initiative
Bruderly	David	
Brummer	Monica	Pacific Northwest Center of Excellence for Clean Energy
Bryan	Lee Ann	International Technology and Trade Associates
Bucci	Giovanna	Palo Alto Research Center
Bucher	Lydia	Forschungszentrum Juelich
Buchholz	Matt	Hexagon Purus
Buckosh	Linda	Ohio Fuel Cell Coalition
Buek	Connor	Plug Power Inc.
Bulloch	Harmony	California Governor's Office of Business and Economic Development (GO-Biz)

Last Name	First Name	Organization
Burapornpong	Siree	Muroran Institute of Technology
Burdy	Chris	
Burford	Hazen	AECOM
Burgunder	AL	Linde plc
Burke	Dave	Covanta Energy
Burnside	Mike	Elevate Government Affairs
Butler	Tom	Tennessee Valley Authority
Buttner	William	National Renewable Energy Laboratory
Byron	Makini	Linde plc
Caliari	Felipe	Stony Brook University
Callahan	PJ	Center for Transportation and the Environment
Calloway	Bond	University of South Carolina
Calzonetti	Frank	University of Toledo
Camacho	Pedro	U.S. Department of Energy
Campbell	Benjamin	Tennessee Valley Authority
Cannon	Jayson	Monolith Materials
Cano	Marco	Canonetics LLC
Cao	Chase	Case Western Reserve University
Cao	Wei	Dingfeng Lab
Cappello	Vincenzo	Argonne National Laboratory
Capuano	Christopher	Nel Hydrogen
Carbone	Dylan	Terravent Environmental Inc.
Cargnello	Matteo	Stanford University
Carl	Amy	EDP Renewables
Carlisle	Des	Kimbrow Oil Company
Carlson	Eric	Austin Power Engineering
Carlstrom	Charles	Plug Power Inc.
Carney	Jackie	Constellation Energy
Carroll	Mark	Honeywell Aerospace
Carttar	Paul	Kansas Department of Commerce
Casanova	Lorinda	Rhino Onward International
Castanheira	Luis	Fusion–Fuel
Castano	Geovanni	Dominion Energy

Last Name	First Name	Organization
Casteel	Micah	Idaho National Laboratory
Cato	Sierra	Lewis–Burke Associates LLC
Catueno	Matias	Y-TEC Corporation
Caughlan	Sean	Glosten, Inc.
Ceballos	Bianca	Los Alamos National Laboratory
Celestine	Asha-Dee	U.S. Department of Energy
Celt	Stephanie	Washington Department of Commerce
Centeck	Kevin	Army Combat Capabilities Development Command Ground Vehicle Systems Center
Cervený	John	New York Battery and Energy Storage Technology
Chadderdon	David	NeoGraf Solutions, LLC
Chambon	Lorraine	Technip Energies
Chan	Chun Yin	University of California, Irvine
Chan	Shuk Han	U.S. Department of Energy
Chandrasekar	Aruna	Electric Power Research Institute
Chapman	Bryan	Exxon Mobil Corporation
Chara	Allan	W. L. Gore & Associates, Inc.
Charan	Abhinav	McKinsey & Company
Chastain	Brad	Alaska Gasline Development Corporation
Chen	Dejun	Georgetown University
Chen	Dongmei "Maggie"	University of Texas at Austin
Chen	Jingguang	Columbia University
Chen	Ru	UltraCell LLC
Chen	Yingying	W. L. Gore & Associates, Inc.
Chen	Yun	West Virginia University
Chen	Zixuan	Los Angeles Department of Water and Power
Chen	Zeje	University of California, Irvine
Cheng	Lei	Bosch Research and Technology Center, North America
Cheng	Yingwen	Northern Illinois University
Chenitz	Regis	National Research Council Canada
Cherif	Meryem	AP Ventures LLP
Chernetz	Janna	Amogy
Cherniack	Luke	University of Delaware

Last Name	First Name	Organization
Chiang	Lifang	University of California, Office of the President
Choi	Won Jae	Hyundai Motor Group
Chorpening	Benjamin	U.S. Department of Energy, National Energy Technology Laboratory
Chow	Erika	Air Conditioning, Heating and Refrigeration Institute
Christensen	Steven	Xcel Energy
Christopher	Braden	Step toe & Johnson PLLC
Christophersen	Abbie	Iowa Economic Development Authority/Iowa Clean Cities
Chun	Charlie	Exxon Mobil Corporation
Chung	Mark	National Renewable Energy Laboratory
Chuy	Carmen	Unilia Fuel Cells Inc.
Cierpik-Gold	Kim	U.S. Department of Energy
Clancy	Ellie	Lot Sixteen
Clapper	Maureen	U.S. Department of Energy
Clark	Theresa	Nuclear Regulatory Commission
Coene	Eric	Southern California Gas Company
Cogliani	Leland	Lewis–Burke Associates LLC
Cogut	Gregory	7th Generation Advisors
Cohen	Joseph	Air Products and Chemicals, Inc.
Cole	Suzanne	Miller Cole LLC
Colella	Whitney	Gaia Energy Research Institute LLC
Colgrove	Ben	Catbird Consulting
Collado	Noemi	Air Liquide
Collier	Ruwa	TC Energy Marketing Inc.
Collins	David	Southern Company
Collins	Elizabeth	National Renewable Energy Laboratory
Combs	Todd	Idaho National Laboratory
Coms	Frank	General Motors Company
Connell	Nicholas	Green Hydrogen Coalition
Connelly	Elizabeth	International Energy Agency
Conroy	Thomas	Evolving Energy
Contreras	Edgardo	Puerto Rico Energy Bureau
Cook	Bridger	Oregon State University

Last Name	First Name	Organization
Cook	Korey	National Renewable Energy Laboratory
Cooper	Kristen	Duke Energy
Cooper	Phyllis	The Building People
Cordier	Ryan	University of Virginia
Cormack	Nell	Clean Air Council
Coronato	Cecile	New Jersey Economic Development Authority
Corpus	Joey	Praxair Surface Technologies
Corrigan	Thomas	The Lubrizol Corporation
Cortes	Tim	Plug Power Inc.
Cosacescu	Liviu	ZEV Station
Costall	Aaron	Costall Engineering Limited
Cotter	Gavin	Gaia Energy Research Institute LLC
Cotton	Chip	General Electric Global Research
Courtney	James	Arnold & Porter, LLP
Couto de Andrade	Alexandre	Airbus
Crain	Patrick	3M Company
Crampton	Genora	Plug Power Inc.
Crandall	Bradie	University of Delaware
Crary	Nathan	Green Play Ammonia
Crawford	Clark	GKN Hydrogen
Cremonesi	Jonathan	GKN Hydrogen
Crow	Peter	3M Company
Cruce	Jesse	National Renewable Energy Laboratory
Crum	Matt	W. L. Gore & Associates, Inc.
Cruz	Emily	Princeton University
Cullen	David	Oak Ridge National Laboratory
Curry-Nkansah	Maria	National Renewable Energy Laboratory
Curtin	Dennis	
Da Conceicao	Marcos	Air Liquide
Da Cruz	Flavio	Southern California Gas Company
Dadfarnia	Mohsen	Seattle University
Dahlke	Gregg	3M Company
Daloz	Will	BASF

Last Name	First Name	Organization
Daly	Christopher	The Chemours Company
Dames	Enoch	Monolith Materials
Dana	Janelle	Entergy Corporation
Danforth	Robert	Kohler Co.
Daniel	Claus	Carrier
Daniels	Jessica	U.S. Environmental Protection Agency
Danyi	Erick	BP p.l.c.
Danys	Žilvinas	Ministry of Energy of the Republic of Lithuania
Das	Sujit	Strategic Analysis, Inc.
Daugherty	Mark	Avium, LLC
Davenport	Tim	ACS Industries Inc.
Davies	Rich	Oak Ridge National Laboratory
Davis	Brendan	Sandia National Laboratories
Davis	Trina	Idaho National Laboratory
De Castro	Emory	Advent Technologies, Inc.
De Franca	Gabriel	Andritz AG
De Valladares	Mary Rose	M.R.S. Enterprises, LLC
Decès-Petit	Cyrille	National Research Council Canada
Demyan	Lewis	Southern Environmental Law Center
DePasquale	Allison	Macquarie Group Limited
Desai	Divyaraj	Exxon Mobil Corporation
Deshmane	Atul	Public Utility District No. 1 of Whatcom County
Deshmukh	Kshitij	Phillips 66 Company
Detwiler	John	
Detwiler	Michelle	Renewable Hydrogen Alliance
Deutsch	Todd	National Renewable Energy Laboratory
Devanathan	Ram	Pacific Northwest National Laboratory
Devlin	Pete	U.S. Department of Energy
Di Stefano	Amalia	Cummins Inc.
Diamond	Adam	Nutrien
Diaz Sokoloff	James	AP Ventures LLP
Didinger	Dennis	Did, Inc.
Diemler	Nathan	National Energy Technology Laboratory

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DiGiuseppe	Gianfranco	Robert Bosch LLC
Ding	Dong	Idaho National Laboratory
Ding	Hanping	Idaho National Laboratory
Ding	Lei	University of Tennessee, Knoxville
Ding	Yi	U.S. Army Tank Automotive Research, Development and Engineering Center
Dinh	Huyen	National Renewable Energy Laboratory
Divekar	Ashutosh	EvoIOH, Inc.
Djukic	Milos B.	University of Belgrade, Mechanical Engineering
Dobkin	Daniel	Enigmatics
Doe	Tweedie	U.S. Department of Energy, Office of Indian Energy
Dogdibegovic	Emir	
Doherty	Bridget	Williams & Jensen PLLC
Dolan	Connor	Fuel Cell and Hydrogen Energy Association
Doll	David	Hyper Tech Research, Inc.
Dominguez-Faus	Rosa	Gas Technology Institute
Dong	Dongmei	Florida International University
Dong	Josh	Dongyue Group
Donovan	Michael	Advanced Ionics
Douglas	Gregory	The Williams Companies, Inc.
Dragoon	Ken	Obsidian Renewables
Duafala	Rich	CL-WV Holdings, LLC
Duan	Yaxin	Gaia Energy Research Institute LLC
DuBois	William	Coterra Energy
DuBose	Bratton	Absaroka Energy
Duffy	Joe	Climate Jobs Illinois
Dufour	Scott	Enterprise Products
Duggan	Conor	First Mode
Dukes	Hadassah	3M Company
Durst	Julien	Symbio
Dutta	Monica	Ballard Power Systems Inc.
Dweik	Badawi	Giner, Inc.
Dyer	Brian	ConocoPhillips

Last Name	First Name	Organization
Easton	Jacqueline	HyAxiom, Inc.
Eberle	Cliff	Institute for Advanced Composites Manufacturing Innovation
Eboh	Francis	Boson Energy
Eckerle	Tyson	California Governor's Office of Business and Economic Development (GO-Biz)
Edelman	Risa	U.S. Department of Energy
Edwards	David	Air Liquide
Effross	Dave	American Federation of Labor and Congress of Industrial Organizations
Efter	Fore	
Egbert	Scott	New York State Energy Research and Development Authority
Eglash	Steve	SLAC National Accelerator Laboratory
Ehrhart	Brian	Sandia National Laboratories
Eisemann	Maria	Colorado Energy Office
Eisman	Glenn A.	Eisman Technology Consultants
El Gabaly	Farid	Sandia National Laboratories
Elangovan	S. Elango	OxEon Energy, LLC
Elbaz	Lior	Bar-Ilan University
El-Gasseir	Mohamed	General Decarbonization LLC
Elgowainy	Amgad	Argonne National Laboratory
Elrick	Bill	California Fuel Cell Partnership
Elsen	Heather	Exxon Mobil Corporation
Elwell	Jessica	OxEon Energy, LLC
Endy	Grace	EDF Energy
Englander	Jacob	California Air Resources Board
Erickson	Nathan	Shivvers Manufacturing
Erlat	Ahmet Gün	Plug Power Inc.
Erne	Frank	Freudenberg Fuel Cell e-Power Systems (FFCPS) GmbH
Ertugrul	Tugrul	Lawrence Berkeley National Laboratory
Espindola	John	The State of Alaska
Esposito	Anne Marie	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Esposito	Peter	Crested Butte Catalysts LLC
Estrada	Cesar	The Water, Electricity and Transportation Museum

Last Name	First Name	Organization
Estrada	Roman	Nebraska Public Power District
Evans	Bruce	Owen Evans Ingols
Ewan	Mitch	Hawaii Natural Energy Institute
Giuffrida	F.S.	H2O Economy Energy
Fagundo	Kathy	Electricore, Inc.
Fahy	Kieran	Cummins Inc.
Fairclough	Dale	Messer Americas
Fairlie	Matthew	Next Hydrogen
Fajimi	Victoria	
Fakhry	Rachel	Natural Resources Defense Council
Falta	Steven	General Motors Company
Fan	Wenqiang	ABB Ltd.
Fang	Xiaopeng	Weichai Power Co., Ltd.
Farese	David	Air Products and Chemicals, Inc.
Farfan	Juan	Aequatis LLC
Farghaly	Ahmed	Argonne National Laboratory
Farnsworth	Will	Q Hydrogen
Farrell	Dane	Cascade Associates/Plug Power Inc.
Farrugia	Valerie	Xerox Research Centre of Canada
Feaver	Aaron	Washington State University, Joint Center for Deployment and Research in Earth Abundant Materials
Fecko	Chris	U.S. Department of Energy, Office of Basic Energy Sciences
Feenstra	Paul	PACCAR Inc.
Feitshans	Erick	DEEM Enterprises, LLC
Feldhake	Michael	Feldhake Consulting LLC
Feldmann	John	World Resources Institute
Feng	Zhili	Oak Ridge National Laboratory
Fentas	Zubayr	New Energy and Industrial Technology Development Organization (NEDO)
Ferguson	Calum	AP Ventures LLP
Ferner	Kara	Carnegie Mellon University
Ferris	Kenneth	DENSO International, Inc.
Fickett	Brian	Tohono O'odham Utility Authority
Finck	Dale	Future Energy Technologies

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Findle	Pat	Gas Technology Institute
Findley	Kip	Colorado School of Mines
Fini	John	ETCH, Inc.
Fisher	Cassidy	Washington Maritime Blue
Fisher	Hannah	FTI Consulting
Fisher	Paul	Fuel Cell Enabling Technologies, Inc.
Fletcher	Noel	Transport Topics
Flignor	Max	West Monroe
Floerchinger	Gus	Colorado School of Mines
Fong	Henry	SRI International
Fornaciari	Julie	Lawrence Berkeley National Laboratory
Forrest	Kate	University of California, Irvine
Forrest	Matthew	Daimler Trucks
Fortuna	Dominick	Turner Construction Company
Fouts	AJ	Plumbers and Steamfitters United Association Local 598
Fox	Melissa	Los Alamos National Laboratory
Fox	Michelle	Boston Government Services
Fox	Rachel	American Petroleum Institute
Fracas	Paolo	Genport
Francis	Martin	ArcelorMittal S.A.
Frank	Ed	Argonne National Laboratory
Franson	Jarrold	Sun Pacific Energy
Fredrikson	Göran	Waves4Power
Freer	Alex	Exxon Mobil Corporation
Frew	Bethany	National Renewable Energy Laboratory
Freyermuth	Vincent	Argonne National Laboratory
Fring	Lisa	Pacific Northwest National Laboratory
Frischknecht	Amalie	Sandia National Laboratories
Fritz	James	U.S. Department of Energy, Office of Technology Transitions
Fritz	Katrina	Stationary Fuel Cell Collaborative
Frye	Evan	U.S. Department of Energy, Office of Fossil Energy and Carbon Management
Fu	Cehuang	State University of New York at Buffalo

Last Name	First Name	Organization
Fuchs	Michel	Siemens Energy AG
Fuge	Dylan	New Mexico Department of Energy, Minerals, and Natural Resources
Fujimoto	Cy	Sandia National Laboratories
Fujimoto	David	Port of Seattle
Fujita	Mitsumasa	Japan Atomic Power Company
Fujiwara	Hirotsada	Kyushu University
Fukumoto	Mas	
Funk	John	RTO Insider, LLC
Furukawa	Hiroyasu	University of California, Berkeley
Galante	Dan	Connected DMV
Galdo	Luis	Fusion–Fuel
Gallego Dias	Fernando	Idaho National Laboratory
Gallier	Susan	American Nuclear Society
Gallina	Robert	Linde plc
Gangi	Jennifer	Fuel Cell and Hydrogen Energy Association
Garcia	Al	Accenture
Garcia	Julio	New Energy Coalition
Garfunkel	Alan	Marine Dolphin Enterprises LLC
Garland	Nancy	U.S. Department of Energy (retired)
Garlock	Sarah	Bennett Pump
Garriz	Abel	Y-TEC Corporation
Gaspar	Daniel	Pacific Northwest National Laboratory
Ge	Nan	Global Risk Institute
Geary	Joan	Linde plc
Gedvilas	Tara	Boston Government Services
Gefken	Paul	SRI International
Geller	Michael	Manufacturers of Emission Controls Association
Gellrich	Thomas	TopLine Analytics
Gennett	Tom	National Renewable Energy Laboratory
Gervasio	Dominic	University of Arizona
Ghassemzadeh	Lida	Ballard Power Systems Inc.
Gheewala	Sapna	American Gas Association

Last Name	First Name	Organization
Ghezel-Ayagh	Hossein	FuelCell Energy, Inc.
Ghosh	Debabrata	XRG Energytech Solutions Inc.
Giannino	Pete	TotalEnergies SE
Gibbons	William	U.S. Department of Energy
Gilleon	Spencer	National Renewable Energy Laboratory
Gillette	Baxter	Grant County Public Utility District, Washington State
Gillman	Mark	Strategic Marketing Innovations, Inc.
Gilroy	Roger	Transport Topics
Ginosar	Daniel	Idaho National Laboratory
Ginter	David	Caterpillar Inc.
Giordano	David	HyAxiom, Inc.
Giorgi	David	General Atomics
Giosa	Thomas	Hy Stor Energy LP
Girard	Francois	National Research Council Canada
Gittleman	Craig	General Motors Company
Gitushi	Kevin	North Carolina State University
Glaser	Paul	General Electric Company
Goldstein	Brian	Energy Independence Now
Gomez	Joshua	Idaho National Laboratory
Gonzales-Calienes	Giovanna	National Research Council Canada
Gonzalez	Christine	IFC Energy Services Inc.
Gonzalez	Laura	Eichleay, Inc.
Goodman	Angela	U.S. Department of Energy
Goodrich	Grant	Case Western Reserve University, Great Lakes Energy Institute
Gopal	Raj	
Gopalan	Srikanth	Boston University
Gordon	John	Entergy Corporation
Gordon	Jon	Universal Hydrogen
Gore	Colin	U.S. Department of Energy
Goto	Risei	AP Ventures LLP
Gough Eschrich	Ivo	GKN Hydrogen
Gould	Ben	Office of Naval Research, U.S. Naval Research Laboratory

Last Name	First Name	Organization
Grace	Gene	American Clean Power Association
Gracida	Jonathan	Toyota Motor Corporation
Granatino	Jacob	Booz Allen Hamilton
Grantham	David	RedwoodAdaptive
Graves	Ron	Oak Ridge National Laboratory
Greaves	Tyler	West Monroe
Green	Brian	National Renewable Energy Laboratory
Green	Malcolm	Taconic
Green	Tomas	U.S. Department of Energy
Green	Zachary	Plug Power Inc.
Greene	Chet	Par Pacific Holdings
Gregory	Kate	Atkins
Griffith	James	Utah Office of Energy Development
Griffiths	Brian	Xcel Energy
Grimes	Jerren	Northwestern University
Grimm	Hannah	
Groenemans	Hugo	HYGRO Technology BV
Gronich	Sigmund	Charisma Consulting
Gross	Karl	H2 Technology Consulting, LLC
Groth	Katrina	University of Maryland
Grubel	Katarzyna	Battelle Energy Alliance
Gu	Hengfei	Rutgers University
Guan	Panpan	Shanghai Jiao Tong University
Guidry	Tariq	U.S. Hydrogen Alliance
Gumeci	Cenk	Nissan Technical Center North America
Gupta	Anish Kumar	Garrett Motion
Gupta	Erika	Siemens Corporate Technology
Gupta	Neeraj	Battelle Energy Alliance
Gurau	Marc	The Chemours Company
Guth	Michael	Messer Americas
Guthrey	Aaron	Los Angeles Department of Water and Power
Gutterman	Jeff	Comtech Solutions LLC
Ha	Jessy	Carnegie Mellon University

Last Name	First Name	Organization
Haas	Andreas	BASF
Habib	Paul	Los Angeles Department of Water and Power
Habibzadeh	Bahman	U.S. Department of Transportation, National Highway Traffic Safety Administration
Hackett	Gregory	National Energy Technology Laboratory
Hadidi	Kamal	Isklen LLC
Haggerty Perrault	Maryette	Bloom Energy
Hah	Phillip	U.S. Department of Energy, Office of Technology Transitions
Hahn	Michael	U.S. Department of Energy
Hajbabaei	Maryam	South Coast Air Quality Management District
Hall	Cullen	TÜV SÜD America Inc.
Hall	Shoji	Johns Hopkins University
Hall	William Jason	Rheem Manufacturing Co.
Halliday	Devin	Gas Technology Institute
Ham	Yunsik	ILJIN Hysolus Co., Ltd.
Hamilton	Jennifer	California Fuel Cell Partnership
Hammond	Steve	National Renewable Energy Laboratory
Hancock	Mike	Ansys, Inc.
Hanna	Tavis	National Renewable Energy Laboratory
Hara	Daishu	New Energy and Industrial Technology Development Organization (NEDO)
Hara	Toshinori	Toray Industries, Inc.
Harenbrock	Michael	MANN+HUMMEL GmbH
Harmon	Jeffrey	
Harris	Alexander	Brookhaven National Laboratory
Harris	Jim	Hexagon Purus
Harris	Kevin	Hexagon Purus
Harris	Timothy	EN Engineering
Hart	Katie	ClearPath
Hartikainen	Toni	Aurelia Turbines
Harting	Karen	Boston Government Services
Hartmann	Kevin	National Renewable Energy Laboratory
Hartvigsen	Jeremy	Idaho National Laboratory

Last Name	First Name	Organization
Hasa	Bjorn	University of Delaware
Hasegawa	Sho	Isuzu Motors Ltd.
Hasegawa	Takuya	Birdy Fuel Cells LLC
Hashimoto	Michio	Kyoto University
Hatten	Bryant	Stäubli Corporation
Hauber	Jerry	Forest County Potawatomi Community
Haug	Peter	Garrett Motion
Haungs	David	The Lubrizol Corporation
Havig	Sara	National Renewable Energy Laboratory
Hawley	Chris	Blackstone Green Energy, Inc.
Hayat	Mazhar	Ministry of Water Resources, Pakistan
He	Cheng	Nikola Motor Company
He	Rong	New Mexico State University
He	Xiaoyi	Phillips 66 Company
He	Xin	Aramco Americas
He	Yanghua	Los Alamos National Laboratory
Heben	Michael J.	University of Toledo
Hecht	Ethan	Sandia National Laboratories
Hedges	Michael	Hydrogen Capital Partners LLC
Hedreen	Siri	S&P Global
Heidarinejad	Mohammad	Illinois Institute of Technology
Heinze	Peyton	Port of Corpus Christi
Heller	Greg	HNO International, Inc.
Hellring	Stuart	PPG Industries, Inc.
Hemphill	Jeff	Schaeffler Technologies AG & Co. KG
Hendrickson	Stephen	U.S. Department of Energy
Henning	Mark	Cleveland State University
Hennington	Monique	University of Texas at Austin
Henrichsen	Lars	Cummins Inc.
Henry	Bill	Pacific Ocean Energy Trust
Herman	Steve	SAHEnergy
Herrera	Maria S.	Y-TEC Corporation
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Last Name	First Name	Organization
Hershner	Kevin	Tributary Strategy LLC
Hertz	Kristin	Sandia National Laboratories
Heske	Clemens	University of Nevada, Las Vegas
Hess	Richard	Idaho National Laboratory
Hewitt	Chris	BASF
Heyboer	Eric	Boston Government Services
Hickey	Darren	Upstart Power, Inc.
Higashi	Keita	Toyota Motor Corporation
Higgins	Russ	First Mode
Hildebrand	Cody	Swagelok Denver
Hill	Caroline	University of Florida
Hill	David	Plastic Omnium
Hill	John	Cleveland-Cliffs Inc.
Hill	Laura	U.S. Department of Energy
Hill	Michael	Federal Energy Regulatory Commission
Hines	Spencer	Bennett Pump
Hinkel	Brian	U.S. Department of Energy
Hintz	Greg	Air Liquide
Hirai	Takeshi	Associated General Contractors of America
Hirano	Shinichi	Hyzon Motors Inc.
Ho	Donna	U.S. Department of Energy
Holby	Edward	Los Alamos National Laboratory
Holeman	Isaac	The Croft Company
Holladay	Jamie	Pacific Northwest National Laboratory
Holland	Jason	ENGIE North America
Holmes	Dan	Atlas Agro
Holmes	Nigel	Scottish Hydrogen and Fuel Cell Association
Holt	Lorna	Southern California Gas Company
Holtz	Alisa	Ministry of Energy, Mines and Low Carbon Innovation, British Columbia
Holubnyak	Eugene	University of Wyoming
Hom	Andrew	California Energy Commission
Hong	John	General Electric Company

Last Name	First Name	Organization
Hong	Junsung	Phillips 66 Company
Hopkins	Tim	The Chemours Company
Horita	Teruhisa	National Institute of Advanced Industrial Science and Technology (AIST)
Hornback	Jerry	FORVIA
Horne	Craig	Energy Vault
Horner	Kendall	Hawaii Gas
Hosler	Christian	Gladstein Neandross & Associates
Hotta	Yoshihiro	Toyota Motor Corporation
Houchins	Cassidy	Strategic Analysis, Inc.
Houghtalen	Natalie	ClearPath
Houghton	Kayo	Mitsubishi Heavy Industries America
Howard	Randy	Northern California Power Agency
Hsu	Alex	National Governors Association
Hu	Hongxing	Amsen Technologies LLC
Hu	Leiming	National Renewable Energy Laboratory
Hu	Qinhong (Max)	University of Texas at Arlington
Hu	Zhendong	Toyota Motor Corporation
Huang	Kevin	University of South Carolina
Huang	Yu	Technip Energies/Genesis Oil and Gas Consultants Ltd.
Hubert	McKenzie	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Huckaby	Steven	Humble Midstream, LLC
Hudzinski	Michael	Tucker Ellis LLC
Huerta	Nicolas	Pacific Northwest National Laboratory
Huff	Taylor	H Cycle, LLC
Hui	Linda	Bay Area Air Quality Management District
Hulvey	Zeric	U.S. Department of Energy
Humphrey	Chris	Express Energy Services, Inc.
Hunter	Brian	U.S. Department of Energy
Hurley	Hope	FGS Global
Hurst	Katherine	National Renewable Energy Laboratory
Huscher	Fred	Delta h, LLC
Hussey	Christopher	Zero Emission Advisors

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Huttula	Marko	University of Oulu
Huya-Kouadio	Jennie	Strategic Analysis, Inc.
Hwang	Euichun	ILJIN Electric Co., Ltd.
Hwang	Jee	Hyundai Motor Group
Hwang	Kevin Kwangsup	3M Company
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Ikeda	Maki	Baker Hughes
Ingram	David	Phillips 66 Company
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Ishikawa	Katsuya	Kawasaki Heavy Industries, Ltd.
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Islamoglu	Timur	Northwestern University
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Jackson	Noah	Yosemite Clean Energy
Jain Figueroa	Anjuli	U.S. Department of Energy
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James	Brian	Strategic Analysis, Inc.
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Jang	Darren	Nuclear Regulatory Commission
Jankovic	Jasna	University of Connecticut
Jansto	Steven	Research and Development Resources
Jaramillo	David	Verne
Jaramillo	Thomas	Stanford University/SLAC National Accelerator Laboratory
Jayasinghe	Rahula	Tetramer Technologies LLC
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Jenks	Steven	Jacobs Solutions Inc.
Jensen	Brian	Allegheny Conference on Community Development
Jensen	Michael	Xcel Energy
Jeziarski	Kelly	General Motors Company
Jia	Hongfei	Toyota Motor Corporation
Jia	Qingying	Plug Power Inc.
Jiang	R.	General Motors Company

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Jiao	Li	Northeastern University
Jin	Xinfang	University of Massachusetts, Lowell
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Johnson	Robert	Exxon Mobil Corporation
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Jokinen	Kristian	CALSTART
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Jones	Peter	University of Pennsylvania
Jones	Sean	Airbus
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Jorgensen	Scott	Hyrax Intercontinental
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Joseck	Frederick	Consultant
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Joy	Nadene	
Kabir	Zakiul	Yosemite Clean Energy
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Kakani	Mahima	J.P. Morgan
Kakinuma	Katsuyoshi	University of Yamanashi
Kalakoti	Jyotsna	Utah Office of Energy Development
Kaminsky	Robert	Exxon Mobil Corporation
Kamisono	Koi	DNP Corporation USA
Kanach	Brianne	Exxon Mobil Corporation
Kane	Sue	North Central Educational Service District
Kanesaka	Hiroyuki	FC-Cubic TRA
Kang	Donghyeon	Argonne National Laboratory
Kang	ShinYoung	Lawrence Livermore National Laboratory
Kang	Soon Hyung	National Renewable Energy Laboratory

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Kanuri	Sridhar	HyAxiom, Inc.
Karan	Kunal	University of Calgary
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Kasai	Masahiro	Kyushu University
Kashat	Andrew	DT Midstream
Kashuba	Michael	California Governor's Office of Business and Economic Development (GO-Biz)
Kassam	Salima	Schlumberger Limited
Kastantin	Matthew	Moleaer Inc.
Kaszubski	Glen	PPG Industries, Inc.
Kato	Ryogo	Associated General Contractors of America
Kau	Kam	Argonne National Laboratory
Kaufman	Aaron	University of Oregon
Kaufman	Liisa	Energy Independence Now
Kawasaki	Satoshi	Honda R&D
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Keefer	Randall	American Electric Power
Keil	George	AECOM
Keller	Jay	Zero Carbon Energy Solutions Inc.
Kelley	Patricia	New Day Hydrogen, LLC
Kelly	Amy	Shell
Kelly	Henry	Boston University
Kelly	Nelson	Macomb Community College
Kelly	Peter	International Association of Plumbers and Mechanical Officials
Kelpsas	Josie	Gas Technology Institute
Kendrick	Ian	Northeastern University
Kennedy	Alex	Corban Energy Group
Kennedy	James	Hycamite TCD Technologies OY
Kennedy	Michael	AirChem Energy LLC
Kenney	Adam	Gannon & Scott

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Kent	Ronald	
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Khademi	Mahdi	Chevron
Khan	Genghis	General Electric Company
Khanna	Raghav	University of Toledo
Kian	Cyrus	U.S. Department of Energy
Kienitz	Brian	Palo Alto Research Center
Killingsworth	Nicholas	Lawrence Livermore National Laboratory
Kilmer	Burrell	Connected DMV
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Kim	Daejin	National Energy Technology Laboratory
Kim	Jai-woh	U.S. Department of Energy
Kim	Jonglyul	ILJIN Hysolus Co., Ltd.
Kim	Kil Jung	KEPCO E&C
Kim	Moon Jung	University of Southern California
Kim	Namdoo	Argonne National Laboratory
Kim	NamHoon	Lawrence Livermore National Laboratory
Kim	Nayoung	Hyundai Oilbank Co.
Kim	Taeun	Hyundai Oilbank Co.
Kim	Yu Seung	Los Alamos National Laboratory
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Kimery	Scott	HDR, Inc.
Kinoshita	Shinji	AGC Inc.
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Klein	Ryan	National Renewable Energy Laboratory
Klembara	Melissa	U.S. Department of Energy
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Knapik	Benjamin	Xerox Research Centre of Canada
Knez	Stan	Fortescue Future Industries
Knighton	Todd	Idaho National Laboratory
Knights	Shanna	Ballard Power Systems Inc.
Knipping	Eladio	Electric Power Research Institute
Knobloch	Kevin	Knobloch Energy LLC
Kobayashi	Kosuke	AP Ventures LLP
Kocha	Shyam	Shyam Kocha Consulting
Kocs	Elizabeth	Gas Technology Institute
Kocur	Chris	GKN Hydrogen
Koleva	Mariya	U.S. Department of Energy
Komini Babu	Siddharth	Los Alamos National Laboratory
Kong	Shuang	RIKEN
Kong	Szelim	Naval Nuclear Laboratory
Kongkanand	Anusorn	General Motors Company
Konishi	Takashi	Toray Industries, Inc.
Kopasz	John	Argonne National Laboratory
Kort-Kamp	Wilton	Los Alamos National Laboratory
Kothandaraman	Jothi	Pacific Northwest National Laboratory
Koti	Archit	Cummins Inc.
Kovach	Dennis	American Electric Power
Kovvali	Sarma	Exxon Mobil Corporation
Kowalski	Peter	Argonne National Laboratory
Koyama	Hiroki	Toyota Motor Corporation
Krause	Taylor	Boundary Stone Partners
Krause	Theodore	Argonne National Laboratory
Krenz	Shannon	University of Cincinnati
Krieg	Jim	Arup
Kristjansson	Thor	Roland Berger

Last Name	First Name	Organization
Kuang	Wenbin	Pacific Northwest National Laboratory
Kuehn	Ryan	U.S. Department of Energy
Kumar	Ashok	Cummins Inc.
Kumar	Gaurav	BP p.l.c.
Kumar	Sharun	Haas School of Business
Kumaraguru	Swami	General Motors Company
Kung	Bryan	Ballard Power Systems Inc.
Kuo	Chih-Hsiang	Exxon Mobil Corporation
Kuroki	Taichi	National Renewable Energy Laboratory
Kushner	Sandy	Air Products and Chemicals, Inc.
Kusoglu	Ahmet	Lawrence Berkeley National Laboratory
Kusserow	Nicolas	1s1 Energy
Kwan	Kermit	Solvay
Kweon	Kyoung	Lawrence Livermore National Laboratory
Kyle	Page	Pacific Northwest National Laboratory
Laffen	Melissa	Energetics
LaFleur	Chris	Sandia National Laboratories
Lafon	Alejandro	Avangrid Renewables, LLC
Lai	Eikar	U.S. Department of Transportation
Lai	Yeh-hung	General Motors Company
Lambertini	Griselda	Universidad de Buenos Aires
Lancione	Tony	Noble Gas
Landin	Niko	Caterpillar Inc.
Landreville	Nancy	NML Computer Consulting Company LLC
Lane	Blake	University of California, Irvine
Lane	Jonathan	Linde plc
Lang	Alan	GKN Hydrogen
Lang	Sabrina	Linde plc
Lange	Adam	Plug Power Inc.
Lasam	Baldomero	California Energy Commission
Latimer	Ian	New York State Energy Research and Development Authority
Lattimer	Judith	Giner, Inc.

Last Name	First Name	Organization
Lau	Geoff	Humble Midstream, LLC
Lau	Ryan	Technip Energies
Lauria	Rich	
Lauritzen	Mike	Ballard Power Systems Inc.
Lauteri	David	
Lawler	John	Plug Power Inc.
Lawrence	Svetlana	Idaho National Laboratory
Lawson	Riley	National Renewable Energy Laboratory
Laycook	Wade	OCI N.V.
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Lebowitz	Jacob	
Lederer	Klaus	H2-Industries Inc.
Lee	ChungHyuk	Los Alamos National Laboratory
Lee	Heonjoong	Cummins Inc.
Lee	Janggil	ILJIN Hysolus Co., Ltd.
Lee	Jayne	Hephas Energy Co., Ltd.
Lee	Judy	6K Inc
Lee	Juyeon	KEPCO E&C
Lee	Maddie	Enel North America
Lee	Moo	Hydrofrac.com
Lee	Paul	City of Los Angeles
Lee	Richard	IMECS LLC
Lee	Yunsu	Hyundai Motor Group
Leff	Stephen	Shell Hydrogen
Lehner	William	Independence Hydrogen, Inc.
Leighton	Daniel	National Renewable Energy Laboratory
Leighton	DeLisa	IGX Group, Inc./Bayotech
Leighty	Bill	The Leighty Foundation
Leo	Anthony	FuelCell Energy, Inc.
Leonard	Daniel	Los Alamos National Laboratory
Leon-Cazares	Fernando	Sandia National Laboratories
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Lewis	Michael	University of Texas at Austin
Li	Ailong	RIKEN
Li	Chenzhao	Indiana University
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Li	Jie	Argonne National Laboratory
Li	Juan	Linde plc
Li	Jun	Kansas State University
Li	Kui	Los Alamos National Laboratory
Li	Shuyun	Pacific Northwest National Laboratory
Li	Sichi	Lawrence Livermore National Laboratory
Li	Ted	Air Liquide
Li	Wen	AATC
Li	Wei	West Virginia University
Li	Xianglin	University of Kansas
Li	Xiaodong	University of Virginia
Li	Yijin	National Renewable Energy Laboratory
Li	Yue	Redox Power Systems
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Lim	Catherine	ILJIN Hysolus Co., Ltd.
Lim	Hyunjung	Fraunhofer IWKS
Lin	Haiqing	State University of New York at Buffalo
Lin	Hongfei	Washington State University
Lin	Honghong	Toyota Motor Corporation
Lin	Paul	Southern California Gas Company
Linard	Yohann	
Lindell	Matthew	3M Company
Ling	Yansong	University of California, Los Angeles
Linton	Bill	Linton Consulting
Lipman	Timothy	University of California, Berkeley/Lawrence Berkeley National Laboratory

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Litster	Shawn	Carnegie Mellon University
Litwiler	Dena	Westinghouse Electric Company, LLC
Liu	Bin	Kansas State University
Liu	Chang	National Renewable Energy Laboratory
Liu	Di-Jia	Argonne National Laboratory
Liu	Dongxia	University of Maryland
Liu	Jiawei	Carnegie Mellon University
Liu	Meilin	Georgia Institute of Technology
Liu	Mingfei	Phillips 66 Company
Liu	Ru-Fen	CDTi Advanced Materials, Inc.
Liu	Xingbo	West Virginia University
Liu	Yi	BASF
Liu	Ying	Phillips 66 Company
Liu	Zengcai	Alchemr Inc
Liu	Zeyan	University of California, Los Angeles
Liu	Zheng	Weichai Power Co., Ltd.
Liu	Zhenyu	Plug Power Inc.
Liyanage	Wipula	Los Alamos National Laboratory
Lloyd	Alan	University of Texas at Austin
Lock	Connor	City of Long Beach
Longman	Douglas	Argonne National Laboratory
Loon	Tim	Southern California Gas Company
Lopez	Evelyn	National Energy Technology Laboratory
Lord	Nathan	Shale Crescent USA
Lou	Kun	National Renewable Energy Laboratory
Loughrin	Casey	Sargent & Lundy
Love-Baker	Cole	University of Virginia
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Lu	Alan	Avangrid Renewables, LLC
Lu	Yunxiang	Cummins Inc.
Lu	Amy	BP p.l.c.

Last Name	First Name	Organization
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Ludwig	Dan	Xcel Energy
Luo	Hongmei	New Mexico State University
Luo	Jessica	Ballard Power Systems Inc.
Luo	Jian	University of California, San Diego
Luo	Jinyong	Cummins Inc.
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Lyons	Laura	Converge Strategies
Lyu	Xiang	Oak Ridge National Laboratory
Ma	Xiao	Wake Forest University
Ma	Xiaoli	University of Wisconsin–Milwaukee
Ma	Zhiwen	National Renewable Energy Laboratory
Mabry	Kristina	HNO Green Fuels
Macauley	Natalia	Giner, Inc.
Mace	Alan	Ballard Power Systems Inc.
Macedo Andrade	Angela	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
MacLean	Alex	Enbridge
MacLeod	Bill	Emerald Advisory LLC
Maddalena	Kevin	Bennett Pump
Mahajan	Devinder	Stony Brook University
Makar	Ellen	Energy Concepts Co.
Makwana	Anand	
Makwinski	Mark	Carrier
Malcore	Jason	Association of Equipment Manufacturers
Maloney	Thomas	Skyre, Inc.
Manahan	Michael	The Pennsylvania State University, Applied Research Laboratory
Manigan	Sumiko	
Mao	Wade	Gas Technology Institute
Marechaux	Toni	Booz Allen Hamilton
Marina	Olga	Pacific Northwest National Laboratory

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Martinez	Luis	Southern California Gas Company
Martinez	Andrew	California Air Resources Board
Martinez	Alex	Johnson Matthey Hydrogen Technologies, Ltd.
Maruta	Akiteru	Technova Inc.
Marxen	Sara	CSA Group
Masel	Rich	Alchemr Inc
Mason	Mark	University of Toledo
Mason	David C.	Air Liquide
Mason	Chad	Advanced Ionics
Mastropasqua	Luca	University of California, Irvine
Mathias	Mark	University of Rochester/Geojoule LLC
Mathuraiveeran	Thangaraj	Cummins Inc.
Matsumoto	Takako	Toray Industries, Inc.
Matter	Paul	pH Matter, LLC
Mauger	Scott	National Renewable Energy Laboratory
Mayer	Carlos	VERBIO North America
McAndrew	James	Air Liquide
McAuliffe	Brenda	Bloomberg Green Markets
McCarthy	Brian	John Wood Group plc (Wood)
McCloskey	Ellie	W. L. Gore & Associates, Inc.
McCool	Geoff	Pajarito Powder
McCracken	Ian	DENSO International, Inc.
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McDonald	Zane	Gas Technology Institute
McDonald	Nikkia M.	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
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McNamara	Julie	Union of Concerned Scientists
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McNaul	Shannon	National Energy Technology Laboratory
McNeely	James	Compact Membrane Systems, Inc.
McQueen	Shawna	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
McQuilling	David	Pacific Gas and Electric
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Meeker	Marc	M3 Aero
Meeks	Noah	Southern Company
Mehta	Apurva	SLAC National Accelerator Laboratory
Mehta	Darius	Garrett Motion
Mei	Adelaide	Gas Technology Institute
Meikle	Grace	Emissions Reduction Alberta
Melaina	Marc	U.S. Department of Energy
Mench	Matthew	University of Tennessee
Menon	Nalini	Sandia National Laboratories
Merlo	Luca	Solvay
Mesa	Juan	Carnegie Mellon University
Mesrobian	Chris	Monolith Materials
Mhibik	Oumaima	Alternative Energies and Atomic Energy Commission, France (CEA)
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Miller	B.	HCP
Miller	Birgit	Department of Revenue
Miller	Daniel	Lawrence Berkeley National Laboratory
Miller	Eric	U.S. Department of Energy
Miller	Jeff	ETCH2 Mobility Management LLC
Miller	Michael	Xcel Energy
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Mills	Patrick	Coyote Steals Fire Energy Group
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Minh	Nguyen	University of California, San Diego
Minier	John	Rotoflow of Air Products
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Mirisola	Lisa	
Mittelsteadt	Cortney	Plug Power Inc.
Mittica	Nick	Verdagy
Miura	Shinichi	Kobe Steel, Ltd.
Mizutani	Yasunobu	National Institute of Advanced Industrial Science and Technology (AIST)
Moddrell	Jeremy	The United Association
Moe	Jon	Xcel Energy
Moen	Chris	Sandia National Laboratories
Moffett	Hilary	Fortescue Future Industries
Mohamed	Ahmed El-Mutasim	El-Tesmanians International for Sustainable Development Co. Ltd.
Mohammadi	Abbas	The Ohio State University
Mohite	Aditya	Rice University
Mohr	Jeffrey	National Renewable Energy Laboratory
Mohtadi	Rana	Toyota Motor Corporation
Mokrini	Asmae	National Research Council
Moller	Francois	Sasol Limited
Molsbee	Richard	COH2 Energy
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Moreland	Greg	Oak Ridge National Laboratory
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Moriyama	Koji	American Honda Motor Co., Inc.
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Mueller	Edgar	
Muisener	Richard	Evonik Industries AG
Mukerjee	Sanjeev	Northeastern University
Mukundan	Rangachary	Los Alamos National Laboratory
Mulcare	Michael	Mott MacDonald
Mulder	Brandon	S&P Global
Mulhall	Michael	New York Power Authority
Mullen	John	International Association of Plumbers and Mechanical Officials
Mullins	Richard	Infinity Fuel Cell and Hydrogen, Inc.
Münster	Ingo	BASF
Muras	Bill	Alytic, Inc.
Murata	Hajime	Toyota Central R&D Laboratories, Inc.
Murawa	Jeff	Daimler Trucks
Murph	Simona	Savannah River National Laboratory
Murphy	Diana	Brookhaven National Laboratory
Murphy	MacCrea	U.S. Hydrogen Alliance
Murphy	Mike	MJM Business Solutions LLC
Murray	Bill	Advanced Ionics
Murray	Kyle	Robert Bosch LLC
Murray	Lynn	LMM Innovation Group
Murthi	Vivek	Nikola Motor Company
Muscher	Philipp	EvoOH, Inc.
Musial	Dustin	Robert Bosch LLC
Myers	Charles	General Dynamics Information Technology
Myers	Deborah	Argonne National Laboratory
Myhre	Richard	Frontier Energy, Inc.
Nagai	Tomoyuki	Toyota Central R&D Laboratories, Inc.

Last Name	First Name	Organization
Nagasawa	Kazunori	National Renewable Energy Laboratory
Nagimov	Ruslan	Microsoft Corporation
Nair	Asalatha	Florida International University
Namhyun	Kim	ILJIN Hysolus Co., Ltd.
Naskar	Amit	Oak Ridge National Laboratory
Nazemi	Reza	Yale University
Neal	Matthew	Siemens Energy AG
Nelson	Amy	AVL Fuel Cell Canada
Nelson	Todd	Environmental Resources Management (ERM Group)
Nemec	Tomas	Institute of Thermomechanics, Czech Academy of Sciences
Newhouse	Norman	Hexagon R&D, LLC
Newman	Matthew	New Era Advisors
Newman-Ford	Jane	Burns & McDonnell
Neyerlin	Kenneth	National Renewable Energy Laboratory
Nguyen	Hien	University of Freiburg
Nguyen	Natasha	National Renewable Energy Laboratory
Ni	Qian	Cabot Corporation
Nishimura	Shin	Kyushu University
Noritake	Yosuke	NGK Automotive Ceramics USA, Inc.
Norko	Natalia	WGL Energy
Norley	Julian	Norley Carbon & Graphite Consultants, LLC
Norris	Robert	Oak Ridge National Laboratory
Northrup	James	VERBIO North America
Notes	Jackson	Williams & Jensen PLLC
Novy	Melissa	Virginia Polytechnic Institute and State University
Nowinka	Jaroslav	Eiger Energy Engineering
Nunez	Daniel	International Association of Plumbers and Mechanical Officials
Ocampo	Minette	pH Matter, LLC
Ocko	Ilissa	Environmental Defense Fund
Odgaard	Madeleine	IRD Fuel Cells, LLC
Odom	Sara	Electricore, Inc.
Offner	Arnold	Phoenix Contact

Last Name	First Name	Organization
Ogitsu	Tadashi	Lawrence Livermore National Laboratory
Oglesbee	Drew	Vallourec ETO
Ogundele	Peter	Gladstein Neandross & Associates
Oh	Tae-Sik	Auburn University
Oh	Songji	Hyundai Motor Group
Ohnuma	Akira	Toyota Motor Corporation
Ohyama	Keiko	Kyushu University
Okazaki	Nobutaka	ISHIFUKU Metal Industry Co., Ltd.
Okubo	Keiichi	Toyota Motor Corporation
Okumura	Ryota	DENSO International, Inc.
Okuyama	Takumi	AGC Inc.
Olowu	Temitayo	Idaho National Laboratory
Olson	Greg	U.S. Department of Energy (contractor)
Olszewski	Cassie	The Chemours Company
Olumoroti	Akin	Environmental Defense Fund
O'Malley	Ronald	Missouri University of Science and Technology
Omura	Takeo	Daiwa Institute of Research Ltd.
Ong	Gary	Celadyne Technologies, Inc.
Onorato	Shaun	National Renewable Energy Laboratory
Ordonez	Juan	Florida A&M University–Florida State University (FAMU-FSU) College of Engineering
Orofino	Nick	The Cohen Group
Orr	Robert	Texas 2036
Ortega	Alberto	Ministry of Energy, Chile
Osisanlu	Titi	The Williams Companies, Inc.
Osmieri	Luigi	Los Alamos National Laboratory
Osterman	Travis	Bennett Pump
Osvatics	Cassie	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Otgonbaatar	Uuganbayar	Constellation Energy
Ott	Kevin	
Overton	Philip	Ballard Power Systems Inc.
Ovshinsky	Rosa	
Owejan	Jon	Plug Power Inc.

Last Name	First Name	Organization
Owens	Michael	U.S. Department of Energy, Office of Technology Transitions
Ozkan	Soner	General Electric Company
Padgett	Elliot	National Renewable Energy Laboratory
Paffhausen	Chad	Bennett Pump
Paige	Stephen	IAC Partners
Pal	Narendra	Hornblower Group, Inc.
Pal	Pinaki	Argonne National Laboratory
Pan	Mu	Wuhan University of Technology
Pandey	Rahul	Palo Alto Research Center
Pann	Serge	Northeastern University
Papadias	Dionissios	Argonne National Laboratory
Papageorgopoulos	Dimitrios	U.S. Department of Energy
Parashar	Aadarsh	Colorado School of Mines
Parenteau	Richard	No Carbon Fuel
Parilla	Philip	National Renewable Energy Laboratory
Park	Ahhyeon	Hyundai Motor Group
Park	Andrew	The Chemours Company
Park	Cheolwoong	ILJIN Hysolus Co., Ltd.
Park	Gu-Gon	Korea Institute of Energy Research
Park	Hyounmyung	Hyundai Motor Group
Park	Jae Hyung	Argonne National Laboratory
Park	Sarah Eun Joo	Los Alamos National Laboratory
Parker	Eric	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Parker	Kendall	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Parsons	Christy	U.S. Environmental Protection Agency
Pasaogullari	Ugur	University of Connecticut
Pasmay	Fausto	Carnegie Mellon University
Pastor	Dan	Tetra Tech Inc.
Patch	Keith D.	
Patel	Reecha	Office of Senator Robert P. Casey
Paterson	Jack	City of Denver/JA Paterson LLC

Last Name	First Name	Organization
Patrie	Mitch	U.S. Environmental Protection Agency
Patt	Jeremy	AquaHydrex, Inc.
Paul	John	PacifiCorp (retired)
Paul	Devproshad	
Paulauskas	Felix	Oak Ridge National Laboratory
Paulson	Scott	University of Calgary
Paulsson	Bjorn	Paulsson, Inc.
Pavageau	Bertrand	Solvay
Pavlicek	Ryan	Advent Technologies, Inc.
Pavlik	Thomas	Advent Technologies, Inc.
Paxson	Adam	Plug Power Inc.
Pearman	David	National Renewable Energy Laboratory
Pearson	Jeremy	San Rafael Energy Research Center
Pederson	Keriann	Exxon Mobil Corporation
Pederzoli	Andrea	Snam North America
Peer	Drew	Wanzek Construction
Pei	Yuanjiang	Aramco Americas
Pekarek	Christian	
Pena	Willians	Toyota Motor Corporation
Pena	Santiago	AVEVA Group plc
Penev	Michael	National Renewable Energy Laboratory
Peng	Bosi	University of California, Los Angeles
Peng	Xiong	Lawrence Berkeley National Laboratory
Peng	Peng	Lawrence Berkeley National Laboratory
Penn	Roger	AVL Fuel Cell Canada
Perea	Samantha	Sandia National Laboratories
Perellón	Alejandro	Hy24
Periasamy	Chendhil	Air Liquide
Perlman	Brett	Center for Houston's Future
Perpall	Mark	Praxair Surface Technologies
Perry	Robert	Synergistic Solutions
Perry	Mike	Largo Clean Energy
Peters	Michael	Energy Services and Solutions

Last Name	First Name	Organization
Peters	Nathan	MAHLE Powertrain
Peterson	David	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Peterson	Jeffrey	First Mode
Petri	Randy	Idaho National Laboratory
Petrovic	John	Petrovic and Associates
Pez	Guido	Energy 18H
Philips	Matthew	TreadStone Technologies, Inc.
Pien	Michael	Giner, Inc.
Pierre	Fritz	
Pierson	Rachel	U.S. Department of Energy
Pietras	John	Saint-Gobain
Pietrasz	Patrick	Ionomr Innovations, Inc.
Pike	Jenna	OxEon Energy, LLC
Pillay	Gautam	University of Cincinnati
Pinney	Reese	Gulf South Holding, Inc.
Pintauro	Peter	Vanderbilt University
Pisu	Pierluigi	Clemson University
Pivovar	Bryan	National Renewable Energy Laboratory
Plagmann	Heath	Hy Stor Energy LP
Pli	Dimitra	Ministry of Environment and Energy, Greece
Poggi	Gian Luca	Fitch Ratings
Polevaya	Olga	Nuvera Fuel Cells
Pollino	Joel	Solvay
Pollock	Jared	Sandia National Laboratories
Pomerantz	Mike	Gilbarco Veeder-Root/ANGI Energy Systems
Pontau	Arthur	
Posen	David	H2 Capital Partners
Post	Matthew	National Renewable Energy Laboratory
Pottow	Victor	GCP Capital Partners LLC
Poudel	Sajag	Argonne National Laboratory
Powell	Joseph	University of Houston/ChemePD LLC
Prager	McKinley	University of Hawaii

Last Name	First Name	Organization
Pranda	Pavol	Air Liquide
Prasad	Ajay	University of Delaware
Prasse	Marc	Sargent & Lundy
Preece	Jeffery	Electric Power Research Institute
Prendergast	David	Lawrence Berkeley National Laboratory
Prestano	Salvatore	Jacobs Solutions Inc.
Pretyman	David	West Monroe
Procter	Michael	cellcentric
Proctor	Leslie	Sandia National Laboratories
Prunzel	Paulo	Petrobras
Pylypenko	Svitlana	Colorado School of Mines
Qi	Manman	State University of New York at Buffalo
Qin	Feng	PBI Performance Products
Qiu	Chang	Rice University
Qiu	Ryan	H2 Economics Canada Inc.
Quackenbush	Karen	Fuel Cell and Hydrogen Energy Association
Quarrie	Collin	GNS Science
Quevedo	Jorge	Novare Corporation
Quintero	Alyssa	FGH
Quintus	Martin	AeroStack
Quiroz	David	Colorado State University
Quong	Spencer	QAI
Ragothaman	Sowmya	Burns & McDonnell
Ramachandran	Gopakumar	Sandia National Laboratories
Ramani	Dilip	Ballard Power Systems Inc.
Ramaswamy	Nagappan	General Motors Company
Rambach	Glenn	Third Orbit Power
Ramesh	Ashwin	Robert Bosch LLC
Ramig	Christopher	U.S. Environmental Protection Agency
Ramnath	Neeta	Accenture
Ramotowski	Michael	Solar Turbines Incorporated
Ramsey	Evan	Bonneville Environmental Foundation
Rana	Vishrut	University of California, Berkeley

Last Name	First Name	Organization
Randolph	Jamie	Pacific Gas and Electric
Randolph	Katie	U.S. Department of Energy
Ranjan	Rajiv	De Incubator Pte. Ltd. Singapore
Rao	Pradyumna	Weichai Power Co., Ltd.
Rashilla	Rick	Hexagon R&D, LLC
Rau	Anand	Pacific Northwest National Laboratory
Ravelojaona	Lucie	Universal Hydrogen
Ravesteijn	Elizabeth	Air Products and Chemicals, Inc.
Reddi	Krishna	Argonne National Laboratory
Reddoch	Tom	Electric Power Research Institute
Redinger	Gene	
Reihl	Keith	Houston Airport System
Reis	Signo	Fuel Cell Enabling Technologies, Inc.
Ren	Jason	Princeton University
Reshetenko	Tatyana	Hawaii Natural Energy Institute, University of Hawaii
Revers	Ed	De Nora S.p.A.
Revina	Lucy	Lawrence Berkeley National Laboratory
Reyes	Ilse	NASA White Sands Test Facility
Reyes	Jesse	Womble Bond Dickinson (US) LLP
Rezac	Mary	Washington State University
Reznicek	Evan	National Renewable Energy Laboratory
Ricci	Lily	Boundary Stone Partners
Rice	Brian	University of Dayton Research Institute
Rice	Cynthia	Plug Power Inc.
Richards	Mark	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Richards	Nadia	California Energy Commission
Rigby	James	Exxon Mobil Corporation
Riley	Taryn	Siemens Energy AG
Rimoldi	Matteo	FRIEM America
Rincon	James	Avangrid Renewables, LLC
Rinebold	Joel	Connecticut Center for Advanced Technology
Ring	Molly	Independence Hydrogen

Last Name	First Name	Organization
Rios	Edward	U.S. Department of Energy
Risser	John	Eichleay, Inc.
Ritzer	Linda	Washington & Jefferson College, Center for Energy Policy and Management
Rivera	Joseph	NeoGraf Solutions, LLC
Rivera	Marina	The Cohen Group
Robb	Dan	Frontier Energy, Inc.
Robb	Gary	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Roberts	George	TechScale Solutions, LLC
Roberts	Holly	Akoya
Roberts	Rory	Tennessee Technological University
Robertson	Jessica	The Chemours Company
Robson	Michelle	AP Ventures LLP
Rockward	Tommy	Los Alamos National Laboratory
Rodezno	Eva	U.S. Department of Energy
Rodriguez	Jesse	Constellation Energy
Roenning	Frida	University of Tennessee, Knoxville
Roh	Hee-Seok	Argonne National Laboratory
Roizen	Jennifer	U.S. Department of Energy
Rojas	Jimmy	EvoOH, Inc.
Rojas-Carbonell	Santiago	Electric Hydrogenbrace
Romeri	Mario Valentino	
Ronevich	Joseph	Sandia National Laboratories
Root	Jeffrey	RQT Energy Storage Corp
Ropchok	Keith	National Renewable Energy Laboratory
Rosenfeld	John	Proteum Energy, LLC
Rosenthal	Chris	
Rosewell	David	Transport America Project
Ross	Nathan	W. L. Gore & Associates, Inc.
Ross	Ned	Ned Ross Strategic Services
Rossi	Ruggero	The Pennsylvania State University
Routh	Robert	Clean Air Council
Rowe	Meg	Oregon Department of Transportation

Last Name	First Name	Organization
Roy	Molly	U.S. Department of Energy
Roy	Anirban	University of Tennessee
Roy Chowdhury	Bikram	Air Liquide
Rubery	Hugh	American Gas Association
Rubio	Omar	Siemens Energy AG
Rufael	Tecele	SLR Consulting
Ruple	Matt	National Renewable Energy Laboratory
Rupnowski	Peter	National Renewable Energy Laboratory
Rustagi	Neha	U.S. Department of Energy
Ruszkowski	Shelley	Exxon Mobil Corporation
Ruth	Mark	National Renewable Energy Laboratory
Rutty	Craig	Daimler Trucks
Ruz	Ana Maria	Corfo (Production Development Corporation, Chile)
Ryan	Amy	Toyota Motor Corporation
Ryan	Lexie	FTI Consulting
Ryan	Liam	Toyota Motor Corporation
Saadi	Fadl	C-Zero
Saddler	Kylie	National Renewable Energy Laboratory
Safro	Sandra	The Edison Electric Institute
Sagraves	Brandon	LNE Group
Sakaue	Tomohiro	Toray Industries, Inc.
Saleh	Hassan	DEEL/GenCell Ltd.
Salmon	Natalie	FGS Global
San Marchi	Chris	Sandia National Laboratories
Santos	Bruce	Marine Dolphin Enterprises
Saraidaridis	James	Raytheon Technologies Research Center
Sarasombath	Soranut	B. I. Ag. Development Co., Ltd.
Sardar	Hashim	
Sasaki	Kotaro	Brookhaven National Laboratory
Satomi	Tomohide	Fuel Cell Commercialization Conference of Japan
Satyapal	Sunita	U.S. Department of Energy
Saur	Genevieve	National Renewable Energy Laboratory
Sautter	Jeremie	Business France North America

Last Name	First Name	Organization
Saveski	Tomi	DENSO International, Inc.
Scarcelli	Riccardo	Argonne National Laboratory
Schall	Constance	University of Toledo
Schaller	Adam	Lakeshore Die Cast, Inc
Schath	Brian	New Mexico Environment Department
Scheffe	Jonathan	University of Florida
Scherschel	Alexander	University of Virginia
Schlatre	Alexis	Harris, DeVille & Associates, Inc.
Schlueter	Debbie	IRD Fuel Cells, LLC
Schlueter	John	National Science Foundation
Schmid	Michael	Micro Nano Technologies
Schneeberger	Chad	ONEOK, Inc.
Schneider	Jesse	ZEV Station
Schoff	Patrick	Natural Resources Research Institute
Scholten	Tom	
Schrecengost	Robert	Fossil Energy and Carbon Management HQ
Schroeder	Benjamin	Sandia National Laboratories
Schultz	Charles	De Nora S.p.A.
Schultz	Melanie	National Offshore Wind Research and Development Consortium
Schultz	Paul	Los Angeles Department of Water and Power
Schutt	Anna	AJW, Inc.
Schwartz	Viviane	U.S. Department of Energy
Schwier	Garrett	U.S. Department of Energy
Seetharam	Ram	University of Houston, Energy Program
Segalman	Lily Anna	Invariant
Seger	Jeff	LHP Energy Holdings
Selch	Jason	Enchant Energy
Seligman	Arthur	
Serov	Alexey	Oak Ridge National Laboratory
Serrato	Sebastian	California Energy Commission
Severin	Erik	H2U Technologies
Severs	Linda	Oak Ridge Associated Universities

Last Name	First Name	Organization
Shah	Jignesh	Phillips 66 Company
Shah	Minish	Linde plc
Shah	Vatsal	Shell
Shah	Vishal	Hydrogen Technology Ventures
Shain	Lily	Sandia National Laboratories
Shank	Kelsey	theEDGE, LLC
Shannahan	Kevin	Robert Bosch LLC
Shao	Yuyan	Pacific Northwest National Laboratory
Shappell	Charles	Faurecia Clean Mobility
Sharma	Preetam	University of Tennessee, Knoxville
Shaw	Robert	Arete Venture Management
Shen	Victor	University of Virginia
Shepherd	Gregory	Toyota Motor Corporation
Shere	Ani	Rogers Corporation
Sherif	SA	University of Florida
Sherman	James	Vertical Flight Society
Shi	Ken	National Research Council Canada
Shibutani	Mitsuo	Kyushu University Research Center for Hydrogen Industrial Use and Storage
Shieh	Tom	Toyota Motor Corporation
Shih	Andrew	Applied Spectra
Shiino	Keisuke	Toshiba Energy Systems & Solutions Corporation
Shimotori	Soichiro	Toshiba Energy Systems & Solutions Corporation
Shimpalee	Sirivatch	University of South Carolina
Shin	Dongwon	Korea Institute of Energy Research
Shin	Jae Eun	Korea Institute of Geoscience and Mineral Resources
Shin	Sung-Hee	Hyundai Motor Group
Shinohara	Akihiro	Toyota Central R&D Laboratories, Inc.
Shinozaki	Kazuma	Toyota Central R&D Laboratories, Inc.
Shrestha	Rakish	Sandia National Laboratories
Shrivastava	Udit	Cummins Inc.
Shulda	Sarah	National Renewable Energy Laboratory
Shuster	Mark	Bureau of Economic Geology, University of Texas at Austin

Last Name	First Name	Organization
Simmons	Daniel	Simmons Energy and Environmental Strategies
Simmons	Kevin	Pacific Northwest National Laboratory
Simon	Nima	ICF International, Inc.
Simonoff	Ethan	Southern California Gas Company
Sinanan	Anson	Cummins Inc.
Singh	Jaswinder	Caterpillar Inc.
Singh	Prabhakar	University of Connecticut
Singhal	Subhash	
Sinha	Manish	General Motors Company
Siroky	Mark	California Air Resources Board
Si-Won	Kim	Hyundai Motor Group
Skafta	Theis	Noon Energy Inc.
Skriba	Louis	Gigajoule Jug Consultants
Skrzypczak	Luke	University of Virginia
Slack	John	Nikola Motor Company
Sloan	Connor	IAC Partners
Small	Kathryn	Sandia National Laboratories
Smith	Andrew	Sandia National Laboratories
Smith	Christopher	Infinity Fuel Cell and Hydrogen, Inc.
Smith	Kevin	Falcon Cougar Management Consultants LLC
Smith	Owen	National Renewable Energy Laboratory
Smith	Rebecca	Oregon Department of Energy
Smith	Rick	Ameren Corporation
Smith	Samuel	University of New Mexico
Smith	Wil	Electric Power Research Institute
Snyder	Seth	Idaho National Laboratory
Sofronis	Petros	University of Illinois at Urbana–Champaign
Sokaras	Dimosthenis	SLAC National Accelerator Laboratory
Solomon	Todd	ZeroAvia
Soloveichik	Grigorii	Advanced Research Projects Agency–Energy (ARPA E)
Somerday	Brian	Somerday Consulting LLC
Song	Sophia	Solvay
Song	Xueyan	West Virginia University

Last Name	First Name	Organization
Sosa	Siari	Southern California Gas Company
Sosa Peña	Roxana	Continental Automotive
Sotsky	Leela	National Renewable Energy Laboratory
Soucoup	Kayla	Virent, Inc.
South	David	West Monroe
Spalding	Las	Entergy Corporation
Spatz	Sean	
Spatz	John	
Spendelow	Jacob	Los Alamos National Laboratory
Spiteri	Vincent	National Grid
Spott	Perry	Advanced Ionics
Springer	Ben	FGH
Srikanth	Pradyumna	FORVIA
Stadie	Nicholas	Montana State University
Stafshede	Patric	Celcibus AB
Staller	Corey	Celadyne Technologies, Inc.
Stanford	Joseph	U.S. Department of Energy
Stanford	Lateefah	BP p.l.c.
Stanis	Ronald	Gas Technology Institute
Star	Andrew	Argonne National Laboratory
States	Jennifer	Washington Maritime Blue
St. Clair	Tracy	Energy Harbor
Stebbins	Lauren	Clean Air Council
Stechel	Ellen	Arizona State University
Steele	Lindsay	Pacific Northwest National Laboratory
Stege	Alex	CF Industries
Steinbach	Andy	3M Company
Steiner	Dietmar	Robert Bosch LLC
Steinkusz	Martina	Renewable Hydrogen Alliance
Steinlechner	Johann	Heppolt Hydrogen
Stekli	Joseph	Electric Power Research Institute
Stern	Lesley	California Air Resources Board
Stettner	Jennifer	Washington Gas Light Company

Last Name	First Name	Organization
Stevens	Jason	EDP Renewables
Stevens	Jeff	U.S. Environmental Protection Agency
Stevens	Robert	U.S. Department of Energy
Stewart	Frederick	Idaho National Laboratory
Stigge	Ryan	Omaha Public Power District
Stinner	Charles	Allegheny Technologies Incorporated
Stivala	Michael	Suburban Propane Partners, L.P.
Storck	Sebastian	BASF
Stottler	Gary	Stottler Development LLC
St. Pierre	Jean	Cummins Inc.
Strand	Vernon	La Mancha Mills
Strasser	Molly	Xcel Energy
Strauch	Michael	Mitsubishi Heavy Industries America
Stuckert	Ines	Solvay
Stuckert	Nicki	Linde plc
Stuckey	Philip	FC Renew, LLC
Stultz	Kevin	Emerson Automation Solutions
Sturm	Etienne	Vopak New Energies
Stuver	Susan	Gas Technology Institute
Su	Gregory	Lawrence Berkeley National Laboratory
Suda	Andrew	Rolls-Royce Solutions America Inc.
Sulic	Martin	U.S. Department of Energy
Sullivan	George	Bloom Energy
Sullivan	Joshua	Local Impact Analytics, LLC
Sumba	Kelvin	Gilbarco Veeder-Root/ANGI Energy Systems
Sun	Fuxia	3M Company
Sun	Pingping	Argonne National Laboratory
Sun	Qiang	Northeastern University
Sun	Tianyi	EDF Energy
Sun	Xin	Oak Ridge National Laboratory
Sunderrajan	Suresh	Argonne National Laboratory
Surratt	Leah	Florida Power & Light Company
Suryanarayana	Harish	ABB Ltd.

Last Name	First Name	Organization
Sushchenko	Andriy	University of Virginia
Sutherland	Ian	General Motors Company
Swanson	Guy	Exactrix Global Systems
Swider-Lyons	Karen	Plug Power Inc.
Swisz-Hall	Naima	U.S. Environmental Protection Agency
Tadros	Maged	Cummins Inc.
Taha	Naser	King Abdulaziz University
Taie	Zac	U.S. Department of Energy
Takahashi	Eri	AGC Inc.
Takahiro	Ono	Toshiba Energy Systems & Solutions Corporation
Takeuchi	Esther	Stony Brook University/Brookhaven National Laboratory
Talipova	Amina	Air Liquide
Tamim	Naimuddin	HydroCosm
Tanaka	Manabu	Tokyo Metropolitan University
Tang	Zhihong	Praxair Surface Technologies
Tavakoli Mehrabadi	Bahareh Alsadat	General Motors Company
Tawfik	Hazem	Farmingdale State College, State University of New York
Terada	Ichiro	AGC Inc.
Terrie	Omar	Neste US Inc.
Tesfaye	Meron	Bipartisan Policy Center
Tessier	Pascal	FuelCell Energy, Inc.
Tew	David	Advanced Research Projects Agency–Energy (ARPA E)
Thiruvengadam	Pragalath	Daimler Trucks
Thobe	Zachary	MPLX LP
Thoma	Grant	3M Company
Thomas	Amy	CSA Group
Thomas	Charles	Delaware Authority for Regional Transit
Thomas	Sandy	
Thomas-Kerr	Elena	U.S. Department of Energy
Thompson	Alexa	Rocky Mountain Institute
Thompson	Simon	U.S. Department of Energy
Thorson	Jacob	National Renewable Energy Laboratory

Last Name	First Name	Organization
Thyer	Joseph	Florida A&M University–Florida State University (FAMU-FSU) College of Engineering
Tian	Hanchen	West Virginia University
Tian	Lucia	U.S. Department of Energy, Office of Technology Transitions
Tilford	Kelly	
Ting	Louis	Los Angeles Department of Water and Power
Tiwari	Nicholas	Carnegie Mellon University
Todd	Jacob	Yosemite Clean Energy
Toelle	Sascha	Umicore
Tolk	Tracy	Van Ness Feldman
Toma	Francesca Maria	Lawrence Berkeley National Laboratory
Tomashefsky	Scott	Northern California Power Agency
Tommaso	Anne	
Toolson	Bailey	Utah Office of Energy Development
Toops	Todd	Oak Ridge National Laboratory
Topolski	Kevin	National Renewable Energy Laboratory
Torres	Antonio	Puerto Rico Energy Bureau
Torres	George	Rapid Global Aerospace
Tosca	Michael	Center for Transportation and the Environment
Townsend	Justin	Oak Ridge Institute for Science and Education
Tran	Linh	Queen Mary University of London
Treat	Nic	Solvay
Trimm	Kathryn	University of Florida
Tsai	Yu-Han	University of California, Los Angeles
Tsuchitani	Makiko	Toyota Motor Corporation
Tucker	David	U.S. Department of Energy, National Energy Technology Laboratory
Tun	Hla	Argonne National Laboratory
Turner	Alexa	Sempra
Turner	Rose	Nutrien
Tusing	Richard	National Renewable Energy Laboratory
Tygard	Ed	Wishgard LLC
Ugarte	Sylvia	Puerto Rico Energy Bureau

Last Name	First Name	Organization
Ullsh	Michael	National Renewable Energy Laboratory
Ung	Poh Boon	BP p.l.c.
Urazaliyeva	Aida	Washington State University Everett, Consortium for Hydrogen and Renewably Generated Electrofuels (CHARGE)
Urban	Marek	Clemson University
Usami	Takatada	Isuzu Motors Ltd.
Ustuner	Gozde	Stony Brook University/Brookhaven National Laboratory
Vacin	Gia	California Governor's Office of Business and Economic Development (GO-Biz)
Valdez	Thomas	Plug Power Inc.
Valdivia	Cindy	City of Lancaster
Valente	Patrick	Ohio Fuel Cell Coalition
Van Den Assem	David	Alberta Innovates
Van Der Ende	Alice	The Chemours Company
Van Hassel	Bart	Carrier
Van Wagener	David	Gas Technology Institute
Van Werden	Doug	Rock Island Arsenal
Vangala	Shreyas	West Monroe
Vangtook	Prapapong	Electricity Generating Authority of Thailand
Vasquez	Camila	Ministry of Energy, Chile
Veenstra	Mike	Ford Motor Company
Vega	Elvira Loana	Inter-American Development Bank
Venkataraman	Venkat	
Verbofsky	Russel	
VerShaw	Jim	Trane Technologies
Vetrano	John	U.S. Department of Energy, Office of Basic Energy Sciences
Vickers	James	U.S. Department of Energy
Victor	Claire	National Renewable Energy Laboratory
Vidic	Karl Jojo	Linde plc
Vijayagopal	Ram	Argonne National Laboratory
Vijayakumar	Vishnu	University of California, Davis
Villarreal	Aaron	Taylor-Wharton America Inc.
Villeneuve	Darek	Daimler Trucks

Last Name	First Name	Organization
Viswanatham	Abhishek	Garrett Motion
Vitis	Jonathon	National Australia Bank Limited
Volent	Marian	International Trade Administration, U.S. Commercial Service
Volovar	Dena	Bechtel National Inc.
Voss	David	Solar Turbines Incorporated
Wachsman	Eric	University of Maryland
Wagener	Earl H.	Tetramer Technologies LLC
Wagner	Andrew	Mainstream Engineering Corporation
Wagner	Emanuel	Palamedes Strategies
Wagner	Eric	Technip Energies
Wagner	Hugo	Airbus
Wakabayashi	Makoto	Nissan Chemical America Corporation
Walker	David	American Bureau of Shipping
Walls	Christina	U.S. Department of Energy, Hydrogen and Fuel Cell Technologies Office
Walters	Dennis	STARS Technology Corporation
Waltz	Kirk	American Bureau of Shipping
Wang	Conghua	TreadStone Technologies, Inc.
Wang	Hanson	University of California, Irvine
Wang	Heli	Phillips 66 Company
Wang	Liang	Toyota Research Institute of North America
Wang	Lucun	Idaho National Laboratory
Wang	Paul	Caterpillar Inc.
Wang	Shiyi	Lawrence Berkeley National Laboratory
Wang	Timothy	Numat Technologies
Wang	Weitian	University of Tennessee Space Institute
Wang	Wennie	University of Texas at Austin
Wang	Xiaojing	Los Alamos National Laboratory
Wang	Xiaoping	Argonne National Laboratory
Wang	Yan	Shell
Watanabe	Shuto	Daiwa Institute of Research Ltd.
Watson	Andrew	CleanInnoGen Energy Solutions Ltd.
Watson	Christine	U.S. Department of Energy

Last Name	First Name	Organization
Watts	Kenneth	Implevation, LLC
Weber	Adam	Lawrence Berkeley National Laboratory
Weber	Jorg	Exxon Mobil Corporation
Weber	Joseph	General Electric Company
Weeks	Brian	Gas Technology Institute
Wegeng	Robert	STARS Technology Corporation
Wehrle	Lukas	Karlsruhe Institute of Technology
Wei	Austin	Palo Alto Research Center
Weiland	Nathan	National Energy Technology Laboratory
Wein	Agatha	U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy
Weisenberger	Matthew	University of Kentucky
Weiser	Steven	Weiser Glass Solutions, LLC
Weismiller	Michael	U.S. Department of Energy
Welch	Kristin	Apex Clean Energy
Wells	Alexander	NGK Automotive Ceramics USA, Inc.
Wells	Nathan	Accenture
Welty	Anthony	Highly Innovative Fuels
Wendt	Daniel	Idaho National Laboratory
Wendt	Gregory	Siemens Energy AG
Wentlent	Luke	Plug Power Inc.
Westerhof	Katrina	National Grid
Westhoff	Casey	Umicore
Westlake	Brittany	Electric Power Research Institute
Westover	Tyler	Idaho National Laboratory
Wheeler	Robert	Sandia National Laboratories
Wheeler	Douglas	DJW Technology, LLC
Whitaker	Bruce	Clean Tech
White	Kristian	Bindus Manufacturing, LLC
White	Sean	Amentum Government Services Holding LLC
White	Trey	Hy Stor Energy LP
White	Zakar	Carnegie Mellon University
Wieliczko	Marika	U.S. Department of Energy

Last Name	First Name	Organization
Wiese	Morgan	Gaia Energy Research Institute LLC
Wiggins	Joseph	Katabasis, Inc.
Wiley	Kristine	Gas Technology Institute
Wiley	Kyle	Connector Labs
Wilkins	Paul	Bloom Energy
Willard	Linda	Dentons
Willats	Robin	FORVIA
Williams	Mark	KLS, Inc.
Williams	Seqen	Booz Allen Hamilton
Williams	Travis	University of Southern California
Wilson	Greg	JERA Americas Inc.
Wilson	Mark	Sandia National Laboratories
Winter	Dylan	Hexagon R&D, LLC
Wipke	Keith	National Renewable Energy Laboratory
Wirdak	Carl	Environmental Resources Management (ERM Group)
Wishart	Anna	Monolith Materials
Wissmiller	Derek	Gas Technology Institute
Wochner	David	K & L Gates LLP
Wolak	Frank	Fuel Cell and Hydrogen Energy Association
Wolden	Colin	Colorado School of Mines
Wolffe	Vaughn	
Wong	Elaine	National Australia Bank Limited
Wong	Robin	Lawrence Livermore National Laboratory
Wood	Brandon	Lawrence Livermore National Laboratory
Woods	Stephen	NASA White Sands Test Facility
Wooley	David	University of California, Berkeley
Wright	Kevin	ProtoGen, Inc.
Wright	Ruishu	National Energy Technology Laboratory
Wrigley	Krystal	Exxon Mobil Corporation
Wu	Fengping	Nulyzer Inc.
Wu	Gang	State University of New York at Buffalo
Wu	Tao	Southern Methodist University
Wulfert	David	Sandia National Laboratories

Last Name	First Name	Organization
Wyatt	Cat	The AES Corporation
Wycisk	Ryszard	Vanderbilt University
Wyman	Christine	Bracewell, LLP
Xia	Rong	University of Delaware
Xiao	Ryan	China Hydrogen Alliance Research Institute
Xie	Zhiqiang	University of Tennessee, Knoxville
Xing	Yangchuan	University of Missouri
Xu	Chao	Argonne National Laboratory
Xu	Hui	Giner, Inc.
Xu	Siguang	General Motors Company
Xue	ZhiJing	University of Virginia
Yadhati	Vennela	Ørsted A/S
Yamaguchi	Yuta	Mizuho Research & Technologies, Ltd.
Yamamoto	Atsushi	Toyota Motor Corporation
Yamano	Naoki	American Honda Motor Co., Inc.
Yamaya	Tim	3M Company
Yandrasits	Michael	Johnson Matthey Hydrogen Technologies, Ltd.
Yang	Bo	California Air Resources Board
Yang	Derek	Sinocat Environmental Technology Co., Ltd.
Yang	Fan	Plug Power Inc.
Yang	Jae Choon	Doosan FCP
Yang	Yong	Austin Power Engineering
Yang	Zhiwei (J.V.)	Raytheon Technologies Research Center
Yao	Yan	University of Houston
Yaremchuk	Kevin	GlobalBridge Solutions, LLC
Yasuda	Satoko	Associated General Contractors of America
Ye	Siyu	Guangzhou University
Yeang	Andrew	University of Colorado Boulder
Yellamilli	Sai	Hyzon Motors Inc.
Yelvington	Paul	Obantarla Corp.
Yi	Yaofan	Chevron
Yilmaz	Abdurrahman	Los Alamos National Laboratory
Yoo	Gyehyoung	ILJIN Hysolus Co., Ltd.

Last Name	First Name	Organization
Yoon	Songhak	Fraunhofer IWKS
Yoshida	Toshihiko	
Young	James	National Renewable Energy Laboratory
Young	John	Mitsubishi Heavy Industries America
Young	Ryan	Iowa Economic Development Authority
Young	Brian	Washington Department of Commerce
Yu	Haoran	Oak Ridge National Laboratory
Yu	Hongmei	Dalian Institute of Chemical Physics, Chinese Academy of Sciences
Yu	Paul	General Motors Company
Yu	Rick	Starwood Energy
Yu	Yang	Southern University of Science and Technology (SUSTech)
Yuan	Xiaozi	Nuclear Regulatory Commission
Yuh	Chao-Yi	FuelCell Energy, Inc.
Yüzügülü	Elvin	Energetics
Zacharopoulos	Athanasios	Ministry of the Environment and Energy, Renewable Energy Sources and Alternative Fuels Directorate, Greece
Zachman	Michael	Oak Ridge National Laboratory
Zammataro	Frank	HydroCosm
Zelenay	Piotr	Los Alamos National Laboratory
Zeng	Yachao	State University of New York at Buffalo
Zhai	Shang	Ohio State University
Zhai	Yunfeng	University of Hawaii
Zhang	Ao	University of California, Los Angeles
Zhang	Bingzhang	State University of New York at Buffalo
Zhang	Feng-Yuan	University of Tennessee
Zhang	Jiaqi	Shell
Zhang	Jing	Schlumberger Limited
Zhang	Kun	Shell
Zhang	Qi	Indiana University–Purdue University Indianapolis
Zhang	Tianyu	Giner, Inc.
Zhang	Wenlin	Schlumberger Limited
Zhang	Yunzhu	General Motors Company
Zhang	Zhifeng	Air Liquide

Last Name	First Name	Organization
Zhao	Li	California Plug Load Research Center
Zhao	Nana	Nuclear Regulatory Commission
Zhao	Xueru	Brookhaven National Laboratory
Zhao	Zeyu	Idaho National Laboratory
Zheng	Xueli (Sherry)	Stanford University
Zhou	Meng	New Mexico State University
Zhou	Michelle	Hyundai Motor Group
Zhou	Xiao-Dong	University of Louisiana at Lafayette
Zhu	Gaohua	Toyota Motor Corporation
Zhu	Guangqi	Indiana University–Purdue University Indianapolis
Zhu	Paul	Chongqing Dubail Import & Export Trading Company
Zhu	Tianli	Raytheon Technologies Research Center
Zhu	Yujie	Xerox Holdings Corporation
Ziec	Irena	BP p.l.c.
Zinn	William	Trane Technologies
Zokoe	James	Cummins Inc.
Zulevi	Barr	Pajarito Powder
Zunner	Lauren	Johnson Matthey Hydrogen Technologies, Ltd.