

Appendix A: Merit Review Attendees

Name	Affiliation
Rene Abarcar	Energetics Incorporated
Tarek Abdel-Baset	Tarek
Ali Abouimrane	Argonne National Laboratory
Daniel Abraham	Argonne National Laboratory
Daniel Abraham	OneD Material LLC
Judi Abraham	Conference Management Assoc.
Maria Abreu-Sepulveda	University of Rochester
Héctor Abruña	Energy Materials Center at Cornell
Salvador Aceves	Lawrence Livermore National Laboratory
Adam Homan	Cooper Tire
Jesse Adams	U.S. Department of Energy
Michael Adams	University of Georgia
Radoslav Adzic	Brookhaven National Laboratory
Kareem Afzal	PDC Machines, Inc
Eduardo Aguilera-Gomez	
Rajesh Ahluwalia	Argonne National Laboratory
Naveed Ahmed	JSR Corporation
Sayeed Ahmed	Infineon
Shabbir Ahmed	Argonne National Laboratory
Channing Ahn	U.S. Department of Energy/Caltech
Sang Hyun Ahn	National Institute of Standard and Technology
Christopher Ainscough	National Renewable Energy Laboratory, on detail to U.S. Department of Energy Fuel Cell Technologies Office
Oyelayo Ajayi	Argonne National Laboratory
Alexey Akimov	Brookhaven National Laboratory
V'Yacheslav Akkerman	Department of Mechanical and Aerospace Engineering, West Virginia University
Mohamed Alamgir	LG CHEM POWER
Fabio Albano	XALT Energy LLC
Tracy Albers	GrafTech International Holdings Inc.
Jay Albert	GE Global Research Oil & Gas Technology Center
Mark Alexander	Electric Power Research Institute
James Alkire	U.S. Department of Energy
Lawrence Allard	UT-Battelle LLC
Glenn Allen	US Hybrid Corp.
Jan Allen	U.S. Army Research Laboratory
Jeffrey Allen	Michigan Tech
Joshua Allen	Army Research Laboratory
John Allison	University of Michigan
Thomas Allison	National Institute of Standards and Technology

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Delgermaa Altantuya	Securing America's Future Energy
Pascal Amar	Volvo Group North America
Ruhul Amin	Massachusetts Institute of Technology
Khalil Amine	Argonne National Laboratory
Ramin Amin-Sanayei	Arkema
Amy Anderson	Oak Ridge Associated Universities
David Anderson	Vehicle Technologies Office
Iver Anderson	Ames Laboratory
Michele Anderson	Office of Naval Research
Morgan Andreae	Cummins
John Andresakis	Oak-Mitsui Technologies
Younes Ansari	The University of Texas at Austin
Joel Anstrom	Penn State University
Donald Anton	Savannah River National Labs
Laurent Antoni	CEA Liten
George Antos	National Science Foundation
Koorosh Araghi	National Aeronautics and Space Administration Energy Conversion System
Michel Archambault	Hydrogenics Corp
Brett Aristegui	U.S. Department of Energy
Neal Armstrong	University of Arizona
Cheryl Arnold	LNE Group
John Arnold	Miltec UV
David Arthur	U.S. Department of Transportation, Volpe National Transportation Systems Center
Samuel Arthur	E.I.DuPont de Nemours & Co, Inc
Kateryna Artyushkova	University of New Mexico
Haleema Asiri	King Abdullah City for Atomic and Renewable Energy
Alex Askari	Naval Surface Warfare Center
Mirela Atanasiu	Fuel Cells and Hydrogen Joint Undertaking of the European Commission
Lance Atkins	Nissan Technical Center North America
Pradeep Attibele	Fiat Chrysler Automobiles
Tom Autrey	Pacific Northwest National Laboratory
Tom Avedisian	Cornell University
Michelle Avillanoza	New West Technologies, LLC
David Avison	Madico, Inc
Abdul Awal	Cooper Tire
Katherine Ayers	Proton OnSite
Michael Aziz	Harvard University
Kristine Babick	

Name	Affiliation
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Byungchan Bae	Korea Institute of Energy Researcher
Chulsung Bae	Rensselaer Polytechnic Institute
In Tae Bae	Duracell Technical Center, Procter & Gamble
Jianming Bai	Brookhaven National Laboratory
Adam Bailey	SAE International
Lauren Bailey	National Automobile Dealers Association
Seongmin Bak	Brookhaven National Laboratory
Andrew Baker	University of Delaware
Balu Balachandran	Argonne National Laboratory
Uzmaa Balbale	National Highway Traffic Safety Administration
Perla Balbuena	Texas A&M University
Donald Baldwin	Hexagon Lincoln
Viktor Balema	Sigma-Aldrich Corp. LLC
Nitash Balsara	Lawrence Berkeley National Laboratory
Chunmei Ban	National Renewable Energy Laboratory
James Banas	JSR Micro Inc
Jai Bansal	Argonne National Laboratory
Suresh Bansal	HEV Technology Center
Christian Barba	Robert Bosch
Julie Barber	Oak Ridge Associated Universities
Nicholas Barbosa	National Institute of Standards and Technology
Ewa Bardasz	Energetics Incorporated
Javier Bareno	Argonne National Laboratory
Eric Baril	National Research Council Canada - Automotive and Surface Transportation
Nick Barilo	Pacific Northwest National Laboratory
James Barnes	Vehicle Technologies Office
Ted Barnes	Gas Technology Institute (GTI)
Brian Barnett	TIAX LLC
Garrett Barter	Sandia National Laboratories
Robert Bartolo	Department of Electrical and Computer Engineering
Doug Bathauer	Integral Technologies
Ailene Batoon	New West Technologies, LLC
Vincent Battaglia	Lawrence Berkeley National Laboratory
Olga Baturina	Naval Research Laboratory
Shannon Baxter	South Carolina Hydrogen and Fuel Cell Alliance
Tim Bays	Pacific Northwest National Laboratory
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Michael Bergin	WERC
John Bertaux	International Rectifier
Norman Bessette	Acumentrics Corporation
Marc Bétournay	Government of Canada
Daniel Betts	Be Power Tech, LLC
Joze Bevk	Harvard University
Connie Bezanson	Vehicle Technologies Office
Jacquelyn Birdsall	Toyota Motor Engineering and Manufacturing NA
Sandra Birk	Idaho National Laboratory
Alicia Birky	TA Engineering, Inc
Steven Bishel	U.S. Army Tank Automotive Research Development Engineering Center
Mauricio Blanco	Ballard Power Systems
James Blatchford	SAFE
David Blekhan	California State University Los Angeles
Richard Blint	N2Kinetics Research, LLC
Gus Block	Nuvera Fuel Cells
George Blomgren	Blomgren Consulting Services Ltd.
Ira Bloom	Argonne National Laboratory
Cary Bloyd	Pacific Northwest National Laboratory
Linda Bluestein	U.S. Department of Energy/Clean Cities
Kelly Bobek	Volvo Group North America
André Boehman	University of Michigan Department of Mechanical Engineering
Eric Boettcher	Honda R&D Americas, Inc
Richard Bogacz	New West Technologies, LLC
Theodore Bohn	Argonne National Laboratory
Kevin Bolon	U.S. Environmental Protection Agency
Brian Bolton	Nissan Technical Center North America
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Kevin Bowles	Solar Fuel Corporation
Greg Bowman	Cooper Tire
Mark Bowman	PPG Industries
Robert Bowman	Oak Ridge National Laboratory
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Steven Boyd	U.S. Department of Energy
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Norman Bucknor	General Motors Company
Geoffrey Budd	ITM-Power
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Cullen Buie	Massachusetts Institute of Technology
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Tim Burress	Oak Ridge National Laboratory
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Christopher Campbell	Coalition for Environmental Protection, Restoration and Development
William Cannella	Chevron
Marcello Canova	The Ohio State University
Naizhen Cao	Tianqi Lithium Canada
Christopher Capuano	Proton OnSite
Kym Carey	Fuel Cell Technologies Office
Richard Carlson	Idaho National Laboratory
Steve Carlson	Optodot Corporation
Allison Carr	Houston-Galveston Area Council
David Carrington	Los Alamos National Laboratory
Mark Carroll	Idaho National Laboratory
Greg Carter	OnTech
James Carter	Haltermann Solutions
John Carter	Argonne National Laboratory
Gerbrand Ceder	Massachusetts Institute of Technology
Kevin Centeck	U.S. Army Tank Automotive Research Development and Engineering Center
Jeffrey Chamberlain	Argonne National Laboratory
Paul Chambon	Oak Ridge National Laboratory
Aaron Champion	Clean Energy Coalition
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Belinda Chen	California Air Resources Board
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Dejun Chen	Georgetown University
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Noel Cole	U.S. Department of Energy
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Vincent Contini	Battelle Memorial Institute
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Christy Cooper	Vehicle Technologies Office
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Jack Decloe	SGL Carbon, LLC
Gerald Decuollo	TreadStone Technologies, Inc.
Daniel Dedrick	Sandia National Laboratories
Dennis Dees	Argonne National Laboratory
David Deflaviis	Fuel Cell and Hydrogen Energy Association
Oscar Delgado	International Council on Clean Transportation
Samuel Delp	Army Research Laboratory
Nicholaos Demas	Argonne National Laboratory
Jean-Baptiste Dementhon	Aaqius & Aaqius
Daniel Dempsey	Stark State College
Da Deng	Wayne State University
Xunming Deng	Midwest Optoelectronics, LLC
Roy Denney	Energy Consultant
Jack Deppe	Deppe Consulting LLC
Steve Derezinski	INFINIUM, Inc.
Salil Deshpande	Energetics
Dean Deter	Oak Ridge National Laboratory
John Deur	Cummins
Todd Deutsch	National Renewable Energy Laboratory
Pete Devlin	Fuel Cell Technologies Office
Douglas Devoto	National Renewable Energy Laboratory
David Dewitt	Honda R&D Americas, Inc.
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Joe Dicarolo	BASF
Greg Dierkers	National Governors Association
Sara Dillich	Fuel Cell Technologies Office
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Huyen Dinh	National Renewable Energy Laboratory
Cheryl Diuguid	GMZ Energy
Marca Doeff	Lawrence Berkeley National Laboratory
Fulya Dogan	Argonne National Laboratory
Connor Dolan	Fuel Cell and Hydrogen Energy Association
Timothy Donley	Cooper Tire
Ira Dorfman	Vehicle Technologies Consultant
Kevin Drost	Oregon State University
Thad Druffel	University of Louisville
Lawrence Drzal	Michigan State University
Nancy Dudley	Oak Ridge National Laboratory
Eric Dufek	Idaho National Laboratory
Gopalakrishnan Duleep	H-D SYSTEMS
David Duncan	Oak Ridge Associated Universities
Catherine Dunwoody	California Fuel Cell Partnership
Tam Duong	National Institute of Standards and Technology
Tien Duong	Vehicle Technologies Office
Joseph Dura	National Institute of Standards and Technology Center for Neutron Research
Adam Duran	National Renewable Energy Laboratory
Michael Dwyer	Energetics Incorporated
Judith Dyer	National Energy Technology Laboratory
Trevor Dzwiniel	Argonne National Laboratory
James Eagan	ElectriPlast Corporation
W. Eagle	Sandia National Laboratories, Combustion Research Facility
James Eberhardt	Consultant
Tyson Eckerle	California Governor's Office of Business & Economic Development
Brian Edgecombe	Materia, Inc.
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S Elangovan	Ceramatec, Inc.
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Francisco Elizalde-Blancas	University of Guanajuato
Eric Ellerman	Johnson Controls
Stephen Ellis	Honda

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Chaiwat Engtrakul	National Renewable Energy Laboratory
Ali Erdemir	Argonne National Laboratory
Erich Erdle	efceco
Jonah Erlebacher	Johns Hopkins University
Ivan Ermanoski	Sandia National Laboratories
Michael Eskra	Eskra Technical Products, Inc.
Mehrun Etebari	Securing America's Future Energy
Charles Eubanks	Battelle Memorial Institute
Leslie Eudy	National Renewable Energy Laboratory
Mitch Ewan	Hawaii Natural Energy Institute
Peter Faguy	Vehicle Technologies Office
John Fairbanks	
Alessandro Faldi	ExxonMobil Research and Engineering
Chinbay Fan	Gas Technology Institute
Xiaoxing Fan	University of Maryland, College Park
Xiulin Fan	University of Maryland
Jun Fang	University of Maryland
Shabnam Fardanesh	U.S. Department of Energy
David Farese	Air Products
Richard Farmer	U.S. Department of Energy
John Farrell	National Renewable Energy Laboratory
Rob Farrington	National Renewable Energy Laboratory
Joseph Fasolo	Miltec UV International
Christian Fau	Honda R&D Americas
Sandy Fazeli	National Association of State Energy Officials
Timothy Feaver	North 40 Ventures, LLC
Christopher Fecko	U.S. Department of Energy
Thomas Felter	Sandia National Laboratories, Livermore
Zhili Feng	Oak Ridge National Laboratory
George Fenske	Argonne National Laboratory
Kyle Fenton	Sandia National Laboratories
Scott Ferguson	Teledyne Energy Systems
Cristian Fierro	BASF
Zoran Filipi	Clemson University
Charles Finney	Oak Ridge National Laboratory
Aaron Fisher	Energetics Incorporated
Galen Fisher	University of Michigan
Tim Fister	Argonne National Laboratory
Tanya Flemons	Vehicle Technologies Office
Daniel Flowers	Lawrence Livermore National Laboratory
Ronald Flowers	Greater Washington Region Clean Cities Coalition
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David Foster	University of Wisconsin
Shanelle Foster	Michigan State University
Michel Foure	Lawrence Berkeley National Laboratory
Taira Fowler	MEISPP Intern
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James Francfort	Idaho National Laboratory
David Frank	Hydrogenics
Charles Freese	General Motors
Carla Frisch	U.S. Department of Energy
Peter Frise	AUTO21 Inc.
Joseph Frisk	3M
Bernard Frois	CEA-LITEN
David Fulton	Remy International
Stuart Funk	LMI
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Kevin Gallagher	Argonne National Laboratory
Nidia Gallego	Oak Ridge National Laboratory
Jean-Baptiste Gallo	CALSTART
Livio Gambone	CSA Group
Hong Gan	Brookhaven National Laboratory
Umesh Gandhi	TRINA
Jennifer Gangi	Breakthrough Technologies Institute
Feng Gao	Ashland Inc.
Tao Gao	University of Maryland
Zhiming Gao	Oak Ridge National Laboratory
John Garbak	New West Technologies, LLC
Monterey Gardiner	U.S. Department of Energy
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Nancy Garland	U.S. Department of Energy
John Gartner	Navigant Research
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Francois Girard	National Research Council Canada
Craig Gittleman	General Motors
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Sean Gleason	General Motors
Tobias Glossmann	Mercedes-Benz Research & Development North America
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Kumar Gogineni	ChargePoint, Inc.
Stephen Goguen	Vehicle Technologies Office
Rachel Goldman	University of Michigan
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Alan Goliaszewski	Ashland Specialty Ingredients
Jeffrey Gonder	National Renewable Energy Laboratory
Yunhui Gong	University of Maryland
Joseph Gonsowski	John Deere
Marc Goodman	New West Technologies, LLC
Phillip Gorney	U.S. Department of Transportation
Darren Gosbee	Navistar
Alison Gotkin	UTRC
Andrew Goudy	Delaware State University
Charles Gough	General Motors
Benjamin Gould	U.S. Naval Research Laboratory
Clint Govar	Marine Corps Systems Command
Robert Graff	Delaware Valley Regional Planning Commission
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Oliver Gross	Chrysler Group LLC
Thomas (Tom) Gross	Electricore, Inc.
Stephen Grot	Ion Power
Wilhelm Grot	Ion power
Winifred Grot	Ion Power
Katrina Groth	Sandia National Laboratories
Dennis Grove	Virginia Tech
Ronald Grover	General Motors Research & Development
Wenbin Gu	General Motors
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Alexander Harris	Brookhaven National Laboratory
Stephen Harris	Lawrence Berkeley National Laboratory
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Nicholas Hart	ITM Power
Terence Hart	PPG Industries, Inc.
Volker Hartmann	Head of Purchasing Hydrogentechnologies
Steve Hartridge	CD-adapco
David Harvey	Ballard Power Systems
Tatsuya Hatanaka	Toyota Central R&D Labs. INC.
Steve Hauser	New West Technologies, LLC
Kathleen Havelka	Elevance Renewable Sciences
Robin Hayes	U.S. Department of Energy, SC, Basic Energy Sciences
James Haynes	Oak Ridge National Laboratory
Charles Hays	Quantum Materials and Technology Corporation
Wensheng He	Arkema Inc.
Andrew Heath	Solar Hydrogen, Inc.
Louis Hector, Jr.	General Motors Company
Matthew Hedgecock	Umicore Inc
Reid Heffner	Booz Allen Hamilton
Rupert Heirs	Consultant
Stuart Hellring	PPG Industries, Inc
Craig Henderson	U.S. Department of Energy Basic Energy Sciences
Wesley Henderson	Pacific Northwest National Laboratory
Barbara Hennessey	National Highway Traffic Safety Administration
Andrew Herring	Colorado School of Mines
Robert Hershey	Robert L. Hershey, P.E.
Hooshang Heshmat	Mohawk Innovative Technology Inc
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David Hill	Inerg
Keith Hill	NanoSonic, Inc.
Don Hillebrand	Argonne National Laboratory
Shuichiro Hirai	Tokyo Tech
Shinichi Hirano	Ford Motor Company
Masanori Hirose	HySUT
Emily Hitz	Naval Surface Warfare Center - Carderock Division
Donna Ho	Fuel Cell Technologies Office
Janet Ho	U.S. Army Research Laboratory
John Hoard	University of Michigan
Milton Hobbs	Miltec UV Corporation
Mark Hoberecht	National Aeronautics and Space Administration Glenn Research Center
Ellen Hock	The Dow Chemical Co.
Cabell Hodge	Colorado Energy Office
Jim Hodge	K2 Energy Solutions
David Hodgson	Analyst
John Hoffman	Johnson Matthey plc
Christopher Hohmann	Sigma Technologies Int LLC
Tim Holgate	Teledyne Energy Systems, Inc.
Jamie Holladay	Pacific Northwest National Lab
Gregg Holtmeier	Lawrence Livermore National Laboratory
Arthur Homa	Silatronix
Tatsuo Horiba	Mie University
Kaoru Horie	American Honda Motor Co., Inc.
Yonatan Horowitz	Lawrence Berkeley National Laboratory
Deyang Hou	QuantLogic Corporation
Cassidy Houchins	SRA International
Frances Houle	Lawrence Berkeley National Laboratory
Yuri Hovanski	Pacific Northwest National Laboratory
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