

Attendee List: 2011 Hydrogen and Fuel Cells Program and Vehicle Technologies Program

Abarcar, Rene Energetics Incorporated	Ainscough, Chris National Renewable Energy Laboratory (NREL)	Anderson, Iver Ames Laboratory
Abe, Yasuhiro Toda America Inc.	Ajayi, Oyelayo ANL	Anderson, Michele Office of Naval Research
Abkemeier, Kristin New West Technologies	Ajinkya, Milind Consultant	Address, David David Address & Associates, Inc.
Abouimrane, Ali Argonne National Laboratory (ANL)	Akiba, Etsuo Kyushu University	Andrew, Mike Johnson Controls, Inc.
Abraham, Daniel ANL	Alamgir, Mohamed LG Chem Power	Andrews, George ORNL
Abraham, Judi CMA Inc.	Alkire, James DOE	Angell, Charles Arizona State University
Abruna, Hector Cornell University	Allard, Lawrence Oak Ridge National Laboratory (ORNL)	Anovitz, Lawrence ORNL
Abts, Leigh University of Maryland	Allen, Jan Army Research Laboratory	Anstrom, Joel Pennsylvania State University
Aceves, Salvador Lawrence Berkley National Laboratory (LBNL)	Allen, Jeffrey Michigan Technological University	Anton, Donald SRNL
Acharya, Shashirekha Indian Oil	Allen, Joshua North Carolina State University	Antoni, Laurent CEA Liten
Achtelik Jr., Gehard H. California Air Resources Board	Allen, Philip Stony Brook University	Antos, George National Science Foundation
Adams, Jesse U.S. Department of Energy (DOE)	Allendorf, Mark Sandia National Laboratories (SNL)	Araghi, Koorosh NASA Johnson Space Center
Adams, Mike University of Georgia	Alvarez, Jesus A123 Systems	Arcury, David Dynalene, Inc.
Adams, Thad Savannah River National Laboratory (SRNL)	Alvine, Kyle Pacific Northwest National Laboratory (PNNL)	Ardo, Shane Caltech
Adjemian, Kev Nissan Technical Center North America	Amine, Khalil ANL	Argun, Avni Giner, Inc.
Adzic, Radoslav Brookhaven National Laboratory (BNL)	Anderson, Carl Michigan Technological University	Aristegui, Brett DOE
Ahluwalia, Rajesh ANL	Anderson, David DOE	Armiger, William BioChemInsights, Inc.
Ahmed, Shabbir ANL	Anderson, Everett Proton Energy Systems	Arnold, John ACTEGA Kelstar
		Arnold, Tony Missouri S&T
		Arthur, Samuel DuPont

APPENDIX A: ATTENDEE LIST

Asazawa, Koichiro Daihatsu Motor Co.	Badawi, Yosef Alliance Technical Services (ATS)	Barclay, John Heracles Energy
Asgeirsson, Hawk DTE Energy	Bai, Hua Kettering University	Bardasz, Ewa Lubrizol Corp.
Ashtiani, Cyrus Saft America	Baier, Gretchen Dow Chemical Company	Bareno, Javier ANL
Atanasoski, Radoslav 3M	Bailey, Owen Umicore Autocat USA, Inc.	Barkeloo, Jason E. Pilus Energy
Atanassov, Plamen University of New Mexico	Baird, Beth Treasure Valley Clean Cities Coalition	Barnes, James DOE
Atienza, Dianne Georgetown University	Bak, Seong Min Korea Institute of Science and Technology (KIST)	Barnes, Ted Gas Technology Institute
Atkins, Larry Exide Technologies	Baker, Chad University of Texas-Austin	Barnett, Brian TIAX, LLC
Atkinson, Chris West Virginia University	Baker, David Army Research Laboratory	Barnitt, Robb NREL
Attibele, Pradeep Chrysler Group, LLC	Baker, Phillip University of Connecticut	Barton, Tom Western Research Institute
Au, George U.S. Army CERDEC	Bakke, Paul DOE	Basco, John ANL
Au, Ming SRNL	Balachandran, U ANL	Bassett, Alexandria NewWest Technologies
Autrey, Tom PNNL	Ball, Heather Railroad Commission of Texas	Battaglia, Vincent LBNL
Avedisian, Tom Cornell University	Ball, Sarah Johnson Matthey Technical Center	Batten, William Eaton Corporation
Averill, William A. SNL	Ballurio, KB Ballurio Technologies	Baturina, Olga Naval Research Laboratory
Avillanoza, Michele New West Technologies	Balsara, Nitash LBNL	Baxter-Clemmons, Shannon South Carolina Hydrogen and Fuel Cell Alliance
Ayers, Katherine Proton Energy Systems	Ban, Chunmei NREL	Bays, John PNNL
Baba, Yasunori Sanyo Energy (USA) Corp.	Banner, John BE Consulting	Bazzi, Abdullah Chrysler Group LLC
Babick, Kristine Energetics Incorporated	Barbee, John HV	Beattie, Paul Ballard Power Systems
Bacin, Mark Banner Elk Consulting	Barbier, Francoise Air Liquide	Bechtold, Richard ATS
Bacyinski, Robert Industry w/DOE Contract		Becker, Frederick Concepts NREC

Beckner, Matthew University of Missouri	Berry, K. Joel Kettering University	Bliznakov, Stoyan BNL
Bedrov, Dmitry University of Utah	Bertaux, John International Rectifier	Block, David Florida Solar Energy Center
Beeks, Bianca ITECS Innovative	Bessarabov, Dmitri HySA Infrastructure	Block, Gus Nuvera Fuel Cells
Behling, Noriko	Bessette, Norman Acumentrics Corp.	Blomgren, George Blomgren Consulting
Belanger, Marcel U.S. Department of Transportation (DOT)/Federal Transit Administration (FTA)	Bestvater, Bryan Plug Power Inc.	Bloom, Ira ANL
Belharouak, Ilias ANL	Bétournay, Marc Natural Resources Canada	Blount, James Blount, Inc.
Bellavia, Andrew Kemet Electronics	Bezanson, Connie DOE	Bloyd, Cary PNNL
Belt, Jeffrey Idaho National Laboratory (INL)	Bingham, Samantha City of Chicago Dept. of Environment	Bluestein, Linda DOE
Benard, Pierre Hydrogen Research Institute	Birmingham, Daniel Rolls-Royce Fuel Cell Systems (US) Inc.	Bobbitt, John SRNL
Benbow, Evan Ionova Technologies, Inc.	Blackburn, Jeffrey NREL	Boehman, André Pennsylvania State University
Bender, Guido NREL	Blair, Larry Independent Consultant	Bogacz, Richard New West Technologies
Bendersky, Leonid National Institute of Standards and Technology (NIST)	Blais, Peter KEMET Corporation	Boggess, Todd Secat, Inc.
Benicewicz, Brian University of South Carolina	Blanchet, Scott Nuvera Fuel Cells	Bohn, Theodore ANL
Benjamin, Thomas ANL	Blandford, Marilyn Miltec UV International	Bollepalli, Sri Sainergy Tech
Bennett, Bill NASA	Blandford Jr., Joseph B Miltec UV Corporation	Bolomey, Pascal Honeywell
Bennett, Kristin KB Science LLC	Blaschke, Christopher Texas State Technical College	Bolton, Patrick New York State Energy Research Development Authority
Bennion, Kevin NREL	Blau, Peter ORNL	Boncella, James Los Alamos National Laboratory (LANL)
Berger, Elisabeth GE Motors/Automotive Composites Consortium	Blekhman, David California State University-Los Angeles	Bonhomme, Frederic JCS
Bernstein, Gerald City College of San Francisco	Blint, Richard N2Kinetics Research	Bordeaux, Christopher Bordeaux International Energy Consulting, LLC
	Blissenbach, Rolf GM (GM)	

APPENDIX A: ATTENDEE LIST

Borodin, Oleg Army Research Laboratory	Brown, Craig NIST	Cai, Mei GM
Borup, Rod LANL	Brown, George E.I. DuPont de Nemours & Co.	Cai, Yun BNL
Boudreaux, J. C. NIST	Bruner, James Oak Ridge Institute for Sciences and Education (ORISE)	Caille, Gary CSU Ventures
Bouwman, Peter HyET	Brusstar, Matthew U.S. Environmental Protection Agency (EPA)	Calabrese Barton, Scott Michigan State University
Bowden, Timothy BlueVine Ventures, LLC	Bugga, Ratnakumar Jet Propulsion Laboratory	Callman, Greg ARPA-E
Bowman, Robert ORNL	Bullis, John QuantaPhi Corporation	Calloway, Thomas SRNL
Boyd, Steven DOE	Bunch, Julie ORISE	Cameron, Gary Delphi Automotive
Boyer, Brad Ford Motor Company	Bunting, Bruce ORNL	Campbell, Stephen Automotive Fuel Cell Cooperative (AFCC)
Boyer, Kathy Triangle Clean Cities Coalition	Burgess, Robert NREL	Cannella, William Chevron
Bozeman, Jeffrey GM	Burgunder, Albert Praxair, Inc.	Canova, Marcello Ohio State University
Braithwaite, Daniel Ardica Technologies	Burke, Andrew University of California-Davis	Caporuscio, Carolyn Air Products & Chemicals, Inc.
Braun, James EnerFuel, Inc.	Burke, David Perma Pure	Capuano, Christopher Proton OnSite
Brawn, Shelly Giner Electrochemical Systems	Burruss, Jacob NIST	Cardillo, Mark Dreyfus Foundation
Breown, Lloyd TCHEME	Burruss, Timothy ORNL	Carlin, Richard ONR
Bresani, Santiago EnerFuel	Busby, F. Colin W. L. Gore & Associates	Carlson, Marc Coulomb Technologies
Brewer, John DOT	Bush, Brian NREL	Carlson, Richard INL
Brewer, Karen Virginia Tech	Button, Jacquelyn California Fuel Cell Partnership	Carlstrom, Charles MTI Micro Fuel Cells
Briggs, Thomas ORNL	Byham, Stephanie SRA International	Carnes, Brian SNL
Britt, Michael UPS, Inc.	Cabana, Jordi LBNL	Carpenter, Joseph DOE (retired)
Brodd, Ralph KY-ANL Battery Manufacturing	Cabasso, Israel SUNY	Carrington, David LANL
Brosha, Eric LANL		

Carter, Dane Remy, Inc.	Chen, Dejun Georgetown University	Choi, Jae-Soon ORNL
Carter, Daniel Fuel Cell Today	Chen, Ellen Advanced Biomimetic Sensors, Inc.	Choi, Jehwon 3M
Carter, David Rock Solid Adventure Programs	Chen, Fanglin University of South Carolina	Choi, Seungmok ANL
Carter, John ANL	Chen, Guoying LBNL	Choi, YongKwon SK Innovation
Caruthers, James Purdue University	Chen, Hai-Ying Johnson Matthey, Inc.	Choi, YongMan BNL
Casey, Colin Navistar	Chen, Ken SNL	Choi, Young-min SAIT, Samsung Electronics Co.
Cassidy, Brian Industry	Chen, Ru UltraCell Corporation	Chomette, Henri Solvicore
Castro Rosende, Africa Hynergreen Technologies	Chen, Yong-Ching Cummins, Inc.	Chong, Patricia Ballard Power Systems
Ceder, Gerbrand Massachusetts Institute of Technology (MIT)	Chen, Zhiqian IMRA Europe SAS	Choudhury, Biswajit DuPont
Cervenak, Michelle NSWC	Chen, Zhongxue Penn State University	Christensen, John NREL consultant
Cervený, John NY-BEST	Cheng, Gang ANL	Christner, Larry BFC Solutions LLC
Cesiel, Gregory GM	Chernicoff, William Toyota	Christophersen, Jon INL
Chahine, Richard Hydrogen Research Institute	Chiang, Yet-Ming MIT	Chu, Deryn Army Research Laboratory
Chamberlain, Jeffrey ANL	Chidambaram, Dev University of Nevada-Reno	Chuang, Steven University of Akron
Chambon, Paul ORNL	Chinthavali, Madhu Sudhan ORNL	Chung, Jae PCTEST Engineering Laboratory
Chan, Kwai Southwest Research Institute	Chlistunoff, Jezy LANL	Chung, T.C. Mike Pennsylvania State University
Chandra, Dhanesh University of Nevada-Reno	Cho, Hyunseok University of South Carolina	Ciatti, Stephen ANL
Chaney, Lawrence NREL	Cho, Youngjin Pennsylvania State University	Ciora, Richard Media and Process Technology, Inc.
Chellappa, Anand Intelligent Energy	Choi, Daiwon PNNL	Clark, Paul General Atomics
Chen, Da Pennsylvania State University	Choi, Dong Woong University of South Carolina	Cleary, Bill ANL

APPENDIX A: ATTENDEE LIST

Cohen, Markl ReliOn Inc.	Coppola, William EDAG	Dale, Nilesh Nissan Technical Center North America
Cole, Brian US Army NVESD	Corns, Steven Missouri University of Science and Technology	Dallek, Steven Spectrum Technology Group
Cole, James Vernon CFD Research Corp.	Corrigan, Dennis US Army TARDEC	Dalton, Luke Proton Energy Systems
Cole, Noel DOE	Cox, Jeff South Coast Air Quality Management District	Damazo, Brad NIST
Cole, Suzanne Cole & Associates	Cox John Chrysler Group LLC	Damle, Ashok Pall Corporation
Colella, Whitney PNNL	Cox, Phillip University of North Florida	Daniel, Claus ORNL
Collins, Hector SRNL	Cox, Ruth Fuel Cell and Hydrogen Energy Association (FCHEA)	D'Annunzio, Julie Ford Motor Company
Collins, William UTC Power	Coy, Todd Toxco	Dantsin, Gennady East Penn Manufacturing Co.
Colon-Mercado, Keith SRNL	Cresce, Arthur Adelphi Laboratory Center	Das, Mayukhee University of South Carolina
Confer, Keith Delphi	Croft, Christopher ESI	Das, Sujit ORNL
Conley, Jason DOE	Crowson, Fred Consultant	Das, Susanta K. Kettering University
Conner, Karen Saft America, Inc.	Cui, Tong University of South Carolina	Davenport, Roger SAIC
Conrad, Olaf HySA/Catalysis	Cullen, David ORNL	David, William STFC
Conte, Florentino Valerio AIT	Culp, Jonathan Industry	Davidson, Lynn HWH Foundation
Conte, Mario ENEA	Cunningham, Brian DOE	Davis, Rich PNNL
Conti, Amedeo Nuvera Fuel Cells	Curtain, Dennis Fuel Cell Consultant	Davis, Benjamin LANL
Conway Jr., Gerard L. Plug Power, Inc.	Curtiss, Larry ANL	Davis, John MotorWeek
Cook, Lawrence Catholic University of America	Czernik, Stefan NREL	Davis, Patrick DOE
Cooper, Alan Air Products	Dadfarnia, Mohsen University of Illinois	Daw, C. Stuart ORNL
Cooper, Christy DOE	Daisuke, Sekine Tokyo Gas Co., Ltd.	De Castro, Emory BASF Fuel Cell
Cooper, Coralie DOT		

De Colvenaer, Bert Fuel Cells and Hydrogen Joint Undertaking	Deustch, Todd NREL	Dowd, Joanne Greater Long Island Clean Cities Coalition
De La Rosa, Kristen ANL	Devaney, Austin Chemetall Foote Corp.	Dreska, Christopher Copper Innovation Center
De Leon, John Arnold Magnetic Technologies	Deveney, Bridget Saft America	Driscoll, Daniel National Energy Technology Laboratory (NETL)
de Ojeda, William Navistar	Dever, Thomas LiftOne—Division of Carolina Tractor	Dross, Robert Nuvera Fuel Cells
de Valladares, Mary-Rose International Energy Agency— Hydrogen Implementing Agreement/MRS Enterprises	Devlin, Pete DOE	Drost, Kevin Oregon State University
Debe, Mark K. 3M	DeVoto, Douglas NREL	Du, Bingchen CBER/FDA
Dec, John SNL	DeWees, Scott Puget Sound Clean Cities Coalition	Dunlop, Milton Transportation Research Center, Inc.
Decloe, Jack SGL Carbon LLC	DiBella, Francis Concepts NREC	Dunn, Bruce University of California-Los Angeles (UCLA)
DeCuollo, Gerald Treadstone Technologies, Inc.	DiCarlo, Joe BASF	Dunn, Paul Avalence LLC
Dedrick, Daniel SNL	Dickinson, Blake AV Inc.	Dunwoody, Catherine California Fuel Cell Partnership (CaFCP)
Dees, Dennis ANL	Dillich, Sara DOE	Duoba, Michael ANL
Dehamna, Anissa Pike Research	Dillon, Anne NREL	Duong, Tien DOE
DeHoratiis, Guido DOE	Dinh, Huyen NREL	Dupont, Jacqueline Coulomb Technologies
DeMello, John USG	Dirk, Shawn SNL	Durai-Swamy, Kanda Intelligent Energy, Inc.
Denbigh, Peter Virginia Clean Cities	Dixon, David University of Alabama	Eberhardt, James DOE
Dentico, John LeadSimm LLC	Doeff, Marca LBNL	Eberle, Cliff ORNL
Deppe, Jack Deppe Consulting LLC	Dohnke, Elmar Peter Pfeifer	Ebert, Rita Greater Long Island Clean Cities Coalition
Derezinski, Steve Metal Oxygen Separation Technologies Inc.	Dominick, Michael US Army CERDEC	Ebron, Al National Alternative Fuels Training Consortium, UVU
Deshpande, Kedaresh Purdue University	Dougherty, P. J. SMI, Inc.	
	Dow, Eric U.S. Navy	

APPENDIX A: ATTENDEE LIST

Edlund, Dave E1, LLC	Erck, Robert ANL	Fatih, Khalid National Research Council Canada-Institute for Fuel Cell Innovation
Edmundson, Mark W. L. Gore & Associates, Inc.	Erdemir, Ali ANL	Feinberg, Chuck New Jersey Clean Cities
Eggert, Anthony California Environmental Protection Agency	Erdle, Erich EFCECO	Fekete, James NIST
Eisman, Glenn H2Pump, LLC	Erickson, Paul University of California-Davis	Feldheim, Dan University of Colorado
Eitouni, Hany Seeo, Inc.	Erickson, Robin Utah Clean Cities	Feing, Zhili ORNL
Elabd, Yossef Drexel University	Ernst, William EnerSys Innovation, LLC	Fenske, George ANL
Elder, Ronald Chrysler Group LLC	Ervin, Frank Magna International	Ferreira, Caio A. Parker Hannifin Corporation
Elgowainy, Amgad ANL	Eubanks, Sylvia Innovation Drive	Ferris, Kim PNNL
Ellerman, Eric Johnson Controls	Eudy, Leslie NREL	Fessler, Raymond BIZTEK Consulting, Inc.
Ellis, Robert Ricardo, Inc.	Evenson, Car Eltron Research & Development	Fierro, Cristian Ovonic Battery Co.
Elmore, Monte PNNL	Ewan, Mitch Hawaii Natural Energy Institute (HNEI)	Filipi, Zoran University of Michigan
EL-Refaie, Ayman GE Global Research	Ewing, Todd Texas State Technology College	Fisher, Galen University of Michigan
Elrick, William CaFCP	Fabian, Tibor Ardica Technologies	Flemons, Tanya ANL
Elter, John CNSE/University of Albany	Faguy, Peter DOE	Fletcher, James University of North Florida
Emerson, Sean United Technologies Research Center	Fairbanks, John DOE	Flowers, Daniel Lawrence Livermore National Laboratory (LLNL)
Engel, Richard Schatz Energy Research Center	Falcone, Frank ANL	Flowers, Ronald Greater Washington Region Clean Cities Coalition
Engineer, Nayan Hyundai America Technical Center	Fan, Chinbay Gas Technology Institute	Foecke, Tim NIST
Engstrom, Scott Johnson Controls-Saft	Farmer, Richard DOE	Fosselman, Laura University of Southern Mississippi
Epping Martin, Kathi DOE	Fasolo, Joseph Miltec UV International LLC	Foure, Michel LBNL
Erbach, Don Advanced Biofuels USA	Fassbender, Linda PNNL	

Fox, Michelle DOE	Gao, Pu-Xian University of Connecticut	Ghirardi, Maria NREL
France, Ron Chemetall Foote Corp.	Garbak, John DOE	Gibble, John Volvo Powertrain North America
Francfort, James INL	Gardner, Dale NREL	Gibbons, William University of Maryland
Francis, Donald Clean Cities-Atlanta	Gardner, James 3M	Gibbs, Jerry DOE
Fraser, Mark EADS North America	Garland, Nancy DOE	Giesecking, Judith General Motors
Frazier, Njema DOE-National Nuclear Security Administration	Garland, Roxanne DOE	Giles, Carrie Utah Clean Cities Coalition
Freitag, Douglas Strategic Technology Business Development	Garrison, Stephen SRNL	Gittleman, Craig GM
Friedland, Robert Proton Energy Systems	Garsany, Yannick EXCET, Inc./Naval Research Laboratory	Glass, Robert LLNL
Fritz Intwala, Katrina UTC Power	Garzon, Fernando LANL	Gogotsi, Yury Drexel University
Fujii, Shawn NGK Automotive Ceramics USA	Ge, Qingfeng Southern Illinois University	Goguen, Stephen DOE
Fujita, Eiji Daikijj-America	Gebert, Matthias Solvav SA	Gokcen, Dincer NIST
Fukuta, Kenji Tokuyama Corporation	Gejji, Rohan Purdue University	Golbeck, John Pennsylvania State University
Furukawa, Hiroyasu UCLA	Gelman, David New West Technologies	Gonder, Jeffrey NREL
Gaillard, Nicolas University of Hawaii	Genders, David Electrosynthesis Company, Inc.	Goodenough, John University of Texas-Austin
Gallagher, Kevin ANL	Gennett, Thomas NREL	Goodson, Kenneth Stanford University
Gambini Pierleoni, Filippo Nuvera Fuel Cells	Gering, Kevin INL	Gordin, Mikhail Pennsylvania State University
Gandara, Felipe UCLA	Gervasio, Dominic University of Arizona	Gordon, David Phoenix International
Gandy, Amy NAFTC	Gesick, Josh NREL	Gordon, Joseph Applied Materials
Ganesan, Prabhu University of South Carolina	Gestaut, Lawrence Giner Electrochemical Systems	Gore, Jay Purdue University
Gangi, Jennifer Fuel Cells 2000	Getman, Daniel NREL	Gore, Jeremy Sprint
	Ghielmi, Alessandro SolvCore	

APPENDIX A: ATTENDEE LIST

Gorney, Phillip DOT/National Highway Transportation Safety Administration (NHTSA)	Greene, David ORNL	Gustafson, Brad DOE
Gosbee, Darren Navistar	Greene, Nathanael NASA White Sands Test Facility	Gustafson, Jon Cascade Sierra Solution
Gottesfeld, Shimshon Cellera Technologies	Greene, Richard DOE	Guthrie, Barry Prime Mover International LLC
Goudy, Andrew Delaware State University	Greenly, Rick East Penn Manufacturing Co., Inc.	Guthrie, Lisa Prime Mover International LLC
Gould, Benjamin Naval Research Laboratory (NRL)	Greenway, Scott Greenway Energy LLC	Hagh, Nader NEI Corporation
Gowen, Richard Dakota Power, LLC	Greszler, Anthony Volvo Powertrain	Hakim, Nabil NabMag Technologies LLC
Gowri, Krishnan PNNL	Grey, Clare Stony Brook University	Halback, Shane ANL
Graetz, Jason BNL	Grimsley, Aimee Independent	Halevi, Barr University of New Mexico
Graham, Rob Southern California Edison	Gronich, Sigmund Charisma Consulting	Hallac, Peter Johnson Controls
Grannis, Lee Greater New Haven Clean Cities Coalition, Inc.	Gross, Celine Mercedes-Benz	Hallmark, Jerald Motorola Mobility
Grant, Carol Business Plan Stage Co.	Gross, Karl H2 Technology Consulting LLC	Holmes, Wilfried Circuit Foil Luxembourg
Grant, Glenn PNNL	Gross, Oliver Chrysler Group LLC	Hamdan, Monjid Giner Electrochemical Systems LLC
Grant, Gregory Delphi Automotive	Gross, Thomas Consultant	Hamilton, Jennifer CaFCP
Grassilli, Leo Office of Naval Research	Grot, Stephen Ion Power, Inc.	Hamrock, Steven 3M
Gravel, Roland DOE	Guest, Alan National Research Council of Canada Institute for Fuel Cell Innovation	Han, David Toda America, Inc.
Graves, Ronald ORNL	Guezenec, Yann Ohio State University	Hancock, David Plug Power, Inc.
Greco, Aaron ANL	Gummalla, Mallika United Technologies Research Center	Hanratty, Frieda SP Corporation
Green, Johney ORNL	Guo, Yuanbo Toyota Technical Center	Harbs, Robert Army
Greenbaum, Dan Health Effects Institute	Gupta, Nikunj Shell Oil Company	Hardis, Jonathan NIST
	Gupta, Sreenath ANL	Hardman, Ken Chrysler

Hardy, Bruce SRNL	Headley, Paul Northern Virginia Community College	Hershkowitz, Frank ExxonMobil
Hardy, Keith ANL	Hearne, Sean SNL	Heshmat, Hooshang Mohawk Innovative Technology Inc.
Haris, William TARDEC	Hedgecock, Matthew Umicore Rechargeable Battery Materials	Heske, Clemens University of Nevada, Las Vegas
Harmon, George Chrysler LLC	Heffner, Reid Booz Allen Hamilton	Hickner, Michael Pennsylvania State University
Harned, Alleyn Virginia Clean Cities	Hefner, Allen NIST	Hicks, Bradford Meritor, Inc.
Harold, Michael University of Houston	Heinz, Robert J. Sageant Reynolds Community College	Hicks, Michael IdaTech
Harris, Hugh EPA	Heirs, Rupert	Hiebert, Randy Montana Tech
Harris, Stephen GM R&D	Hellring, Stuart PPG Industries, Inc.	Hillebrand, Don ANL
Harrison, Kevin NREL	Hendershot, Ronald Daikin-America	Hinch, Daniel Concepts NREC
Harrup, Mason INL	Henderson, Richard Pyrotek/Metallics	Hirano, Shinichi Ford Motor Company
Hartmann-Thompson, Claire Michigan Molecular Institute	Henderson, Wesley North Carolina State University	Hissam, Jason DOE
Harty, Ryan Honda R&D Americas, Inc.	Hendricks, Terry PNNL	Ho, Donna DOE
Harvey, David Ballard Power Systems	Hennessey, Barbara DOT/NHTSA	Hoard, John University of Michigan
Hathaway, Terence University of Leeds	Hennessy, Daniel Delphi	Hobart, Karl Naval Research Laboratory
Hattrick-Simpers, Jason University of South Carolina	Henriksen, Gary ANL	Hoberecht, Mark NASA Glenn Research Center
Hauffe, Niels NWV Market Discovery, Inc.	Herbert, Thorsten NOW GmbH	Hochgraf, Clark Rochester Institute of Technology
Haugen, Greg 3M	Herling, Darrell PNNL	Hodge, Jim K2 Energy Solutions
Hays, Charles Jet Propulsion Laboratory	Herndon, Brian ORNL	Hoffman, Peter The Hydrogen & Fuel Cell Letter
He, Chunzhi System Planning Corp.	Herring, Andrew Colorado School of Mines	Holcomb, Richard Synthesis Partners
He, Wensheng Arkema, Inc.	Hershey, Robert Robert L. Hershey, P.E.	Holladay, Jamie PNNL

APPENDIX A: ATTENDEE LIST

Holzmann, Markus SolviCore	Huang, Dale Naval Surface Warfare Center	Inai, Shigeru Honda R&D Co., Ltd.
Homa, Arthur Silatronix	Huang, K. T. Nanotune	Infante, Louis Ricardo, Inc.
Hong, Suk-Gi Samsung Electronics Co., Ltd.	Huang, Weiwei Energizer Battery Company	Inforzato, Ralph JETRO Chicago
Hooker, Douglas DOE	Huang, Zhenguo Ohio State University	Inglér Jr., William University of Toledo
Hopkins, Owen Entegris Specialty Materials	Hubbard, Camden ORNL	Irick, David University of Tennessee
Horiba, Tatsuo Shin-Kobe Electric Machinery Co., Ltd.	Hubert, Chris Oshkosh Corporation	Iseki, Takaya Tokyo Gas Co., Ltd.
Hosokawa, Yoichi Toyota Motors	Hudson, Matthew NIST	Isomura, Takenori Tokuyama Corporation
Houchins, Cassidy SRA International	Hulseman, Ralph Hoowaki, LLC	Ivanic, Ziga Energetics Incorporated
House, Stephen University of Illinois-Urbana	Humes, Fred Center for Hydrogen Research	Izsak, Kate University of Maryland
Hovanski, Yuri PNNL	Huppmann, John ORNL	Jackson, Bernadette DOE
Howden, Kenneth DOE	Hurst, Katherine NREL	Jacobson, David NIST
Howell, David DOE	Hussey, Daniel NIST	Jacobinas, Richard BASF
Howell, Melissa Kentucky Hybrid Electric School Bus Program	Husted, Harry Delphi	Jadin, Dennis Navistar, Inc.
Howell, Thomas Ricardo, Inc.	Huxtable, Scott Virginia Tech	Jaeger, Heather University of Rochester
Howes, John Redland Energy Group	Hwang, Hyun-Tae Purdue University	Jakupca, Ian QinetiQ North America
Hrivnak, Jeffrey Solvay Specialty Polymers	Hyatt, Robert CAMP/MT Tech	Jalan, Radha ElectroChem, Inc.
Hsu, John ORNL	Iadicola, Mark NIST	James, Brenton Bridging Nations
Hsu, Stephen George Washington University	Ide, Akiyoshi NGK LOCK, Inc.	James, Brian Directed Technologies, Inc.
Hu, Jian MVSystems, Inc.	Igarashi, Hiroshi N.E. Chemcat Corp.	James, Charles SRNL
Hua, Thanh ANL	Iio, Minori FC-Cubic TRA	James, Greg Ballard Power Systems
	Imam, Ashraf Naval Research Laboratory	Jansen, Andrew ANL

Jansohn, Wolfgang EDAG, Inc.	Johnson, Larry ANL	Kaahaaina, Nalu LLNL
Jansto, Steven CBMM-Reference Metals Co.	Johnson, Mark Advanced Research Projects Agency – Energy (ARPA-E)	Kabza, Alexander ZSW Zentrum für Sonnenenergie und Wasserstoffforschung Baden-Württemberg
Jaramillo, Thomas Stanford University	Johnson, Neil Ricardo, Inc.	Kahl, William ORNL
Jarvi, Tom Sun Catalytix Corp.	Johnson, Philip C&D Technologies	Kalish, Yury DOE
Jarvis, David RCF Economic & Financial Consulting, Inc.	Johnson, Tim Corning	Kanatzidis, Mercouri Northwestern University
Jarvis, William FLEXcon	Johnson, William W. L. Gore & Associates, Inc.	Kandikar, Satish Rochester Institute of Technology
Jayasubramaniam, Jaya Sri-Sakthi-Sulfates	Johnston, Christina LANL	Kaneko, Keiichi Toyota Motor Engineering & Manufacturing North America, Inc.
Jehilic, Forrest ANL	Jones, Donald RCF Economic & Financial Consulting	Kanelos, Dean Nurcor Corporation
Jelen, Deborah Electricore, Inc.	Jones, Dumont Proximate/PNNL	Kaneshiro, Jess HNEI, University of Hawaii
Jensen, Craig University of Hawaii-Manoa	Jones, Perry ORNL	Kang, Sun-Ho ANL
Jephson, John Circuit Foil Trading	Joost, William DOE	Kanoa, Erin Office of Energy Efficiency and Renewable Energy Information Center
Jerram, Lisa Pike Research	Jordon, Jack FCFP-Energy	Karasawa, Toshifumi Tokyo Electric Power Co.
Jia, Zhijun Chart Energy & Chemicals	Jorgensen, Jacob Jadoo Power, Inc.	Karimi, Don DSS
Jiang, Junwei Johnson Controls	Jorgensen, Scott GM R&D	Kariuki, Nancy ANL
Jiang, Li Robert Bosch LLC	Joseck, Fred DOE	Karker, Jeff Primet Precision Materials
Jiang, Thomas NAVSEA	Josefik, Nicholas US Army Corps of Engineers	Karner, Donald Ecotality North America
Johnson, Christopher ANL	Joseph, Thomas Bethlehem Hydrogen	Kasab, John Ricardo, Inc.
Johnson, Christopher NETL	Jow, T. Richard Army Research Laboratory	Kato, Takenhiko Interlink Corporation
Johnson, Duane The Ames Laboratory	Ju, Yongho UCLA	Kattner, Ursula NIST
Johnson, Francis GE Global Research	Jung, Yoon Seok NREL	

APPENDIX A: ATTENDEE LIST

Kaun, Thomas InvenTek Corporation	Kim, Do Heiu PNNL	Knight, Douglas SRNL
Kawahara, Takeo Tokuyama Corporation	Kim, Gi-Heon NREL	Knights, Shanna Ballard Power Systems
Keith, Jason Michigan Technological University	Kim, Hansung Yonsei University	Kobos, Peter SNL
Keller, Glenn ANL	Kim, Jaeyong Hanyang University	Kocha, Shyam NREL
Keller, Jay SNL	Kim, Jeom-Soo Korea Electronics Technology Institute	Koenig, Gary ANL
Keller, Kimberly University of Missouri	Kim, Jong Won Hydrogen Energy R&D Center	Koleda, Michael KCI
Keller, Russ Advanced Technology International	Kim, Joon Dow Kokam LLC	Kopasz, John ANL
Kelly, Kay DOE	Kim, Yu Seung LANL	Kosourov, Sergey IBBP RAS
Kennefick, Daniel Daikin America, Inc.	King, David PNNL	Kostecki, Robert LBNL
Kenny, Kevin Sprint	King, Jonathan FedEx Freight	Kostrzewsky, Gregory Cummins, Inc.
Keough, Laura W. L. Gore & Associates Inc.	King, Paul NREL	Kou, Rong EC Power
Kepler, Keith Farasis Energy, Inc.	Kintner-Meyer, Michael PNNL	Kountz, Dennis DuPont Fluoropolymer Solutions
Kerr, John LBNL	Kirschner, Neil NETL	Krajewski, Jennifer DOE
Kerr, Olivia DOE	Kisilis, Ella UTRC	Kramer, John NIST
Keyser, Matthew NREL	Klebanoff, Leonard SNL	Krauss, Michael Solvay
Khalil, Yehia United Technologies Research Center (UTRC)	Kleber, Anna New West Technologies	Krishnamoorthy, Ahila Cooper-Bussman
Kia, Hamid GM	Kleen, Gregg DOE	Krumdick, Gregory ANL
Kiczek, Edward Air Products and Chemicals, Inc.	Kliever, Scott Sysco Houston, Inc.	Krumholz, Lee University of Oklahoma
Kienitz, Brian W. L. Gore & Associates, Inc.	Klingler, James GENCO Infrastructure Solutions, Inc.	Krupitzer, Ronald AISI
Kigawa, Koji	Klock, Andrew National Fire Protection Association	Kulkarni, Nagraj ORNL
		Kumar, Bijayendra Energetics Incorporated

Kumar, Romesh ANL	Lam, Hoi Yee Energetics Incorporated	Leavitt, Mark Quantum Technologies
Kumar, Sudarshan GM	Lamb, Rebecca National Energy Education Development	Lee, Chia-fon University of Illinois
Kumbur, Emin Caglan Drexel University	Lambert, Christine Ford Motor Company	Lee, Jaewook Toyota Research Institute of North America
Kumta, Prashant University of Pittsburgh	Lanagan, Michael Pennsylvania State University	Lee, James ODU/VECRC and JHU
Kung, Harriet DOE	Lance, Michael ORNL	Lee, Kyeong ANL
Kunze, Klaas BMW Group	Langner, Alexander Daimler AG	Lee, Seol-Ah Samsung SDI
Kuroha, Tomohiro Panasonic Ecology Systems Co., Ltd.	Lanihan, Marni BCS, Inc.	Lee, Wendy AFCC
Kurtz, Jennifer NREL	Lara-Curzio, Edgar ORNL	Lee, Won-Yong Korea Institute of Energy Technology Evaluation and Planning
Kwan, Quon DOT/Federal Motor Carrier Safety Administration	Larsen, Robert ANL	Leigh, John University of Washington
Kwan, Sydney GO2 Power	Larson, Richard SNL	Lennartz, Michael Umicore
Kwon, Sehan LG Chem Michigan Inc.	Laskin, Jay Hyenergy Consulting, LLC	Leo, Anthony FuelCell Energy, Inc.
LaChance, Jeffrey SNL	Lasseigne, Angeliue Gen 2 Materials Technology LLC	Leon, Warren Clean Energy States Alliance
LaClair, Tim ORNL	Lauer, Susan LBNL	Leuschke, Coby CSU Ventures
Laffen, Melissa ATS	Laughlin, Michael Energetics Incorporated	Levin, Abel New West Technologies
Lagrandeur, John AMERIGON, Inc.	Lavender, Curt PNNL	Levinson, Terry ANL
Lahurd, Debbie Lockhead Martin	Lawrence, David James Madison University	Lewinski, Krzysztof 3M
Lai, Jason Virginia Tech	Lawson, Douglas NREL	Lewis, John NREL
Lai, Ming-Chia Wayne State University	Lax, David API	Lewis Michele Cemeglas
Lakeman, Charles AREVA Renewables	Le Naour, Francois CEA	Li, Jianlin ORNL
Lal, Archit Primet Precision Materials	Lear, William University of Florida	Li, Mei Ford Motor Company

APPENDIX A: ATTENDEE LIST

Li, Qixiu Pennsylvania State University	Liu, Hongtan University of Miami	Luff, Bruce Air Products & Chemicals, Inc.
Li, Xiaolin PNNL	Liu, Jinfang Electron Energy Corporation	Luo, Alan GM
Liang, Chengdu ORNL	Liu, Mojun University of Iowa	Lustbader, Jason NREL
Liang, Yongqi University of Wyoming	Liu, Paul Media and Process Technology, Inc.	Lutsey, Nichols University of California-Davis
Liang, Zhenxian ORNL	Liu, Shih-Yuan University of Oregon	Lutz, Jon UQM Technologies, Inc.
Liaw, Bor Yann University of Hawaii	Liu, Xingbo West Virginia University	Lyday, Margaret ORISE
Lieberman, Josh Technology Transition Corporation	Liu, Yihua NIST	Lynch, Ted SMI
Lieberman, Robert Intelligent Optical Systems	Liu, Yun NIST/University of Delaware	Lytle, Gregg Solvay Specialty Polymers
Lilavivat, Visam University of South Carolina	Lloyd, Michael Energetics Incorporated	Ma, Yi Worcester Polytechnic Institute
Lin, Hua-Tay ORNL	Logan, Bruce Pennsylvania State University	MacDonnell, Frederick University of Texas-Arlington
Lin, Jerry Arizona State University	Lohmann, Craig John Deere	Mackie, Robin Smith Electric Vehicles
Lin, Zhenhong ORNL	Longman, Douglas ANL	Macomber, Clay NREL
Linkous, Clovis Youngstown State University (YSU)	LoPiccolo, Anthony U.S. Government	Maes, Miguel NASA-WSTF
Linkous, LiChing YSU	Lord, Anna SNL	Mahanmir, Said Mohawk Innovative Technology Inc.
Lipinska-Kalita, Kristina University of Nevada-Las Vegas	Love, Corey Naval Research Laboratory	Mahy, Tyler U. S. Government
Lipp, Ludwig FuelCell Energy, Inc.	Lu, Wenquan ANL	Maier, Jean-Claude Umicore AG & Co. KG
Litster, Shawn Carnegie Mellon University	Lu, Zongwen University of Delaware	Maiti, Spandan University of Pittsburgh
Litt, Morton Case Western Reserve University	Lucht, Brett University of Rhode Island	Mallick, Pankaj University of Michigan-Dearborn
Liu, Di-Jia ANL	Ludlow, Daryl H2Pump LLC	Mancino, Thomas Entegris
Liu, Gao LBNL	Lueking, Angela Pennsylvania State University	Maness, Pin-Ching NREL

Manev, Veselin Altairnano	Masias, Alvaro Ford Motor Company	McCormick, Robert NREL
Manheim, Amy DOE	Mathe, Mkhulu CSIR	McCoy, Ty Innovation Drive
Manivannan, Ayyakkannu DOE	Matheson, Derek Miltec UV International, LLC	McCrabb, Heather Faraday Technology, Inc.
Manivannan, Venkatesan Primet	Mathias, Mark GM	McDonald, Joseph EPA
Mann, Greg Allison Transmission, Inc.	Matsumoto, Nobuyuki Sharp Corporation	McDonald, Robert Energetics Incorporated
Mann, Michael University of North Dakota	Mauritz, Kenneth University of Southern Mississippi	McGowan, Michael Linde
Mansour, Azzam NSWCCD	Mauterer, David Avalence LLC	McGrath, James Virginia Tech
Manthiram, Arumugam University of Texas-Austin	Maves, Cynthia Clean Fuels Ohio	McGrath, Kimberly QuantumSphere, Inc.
Mao, Zongqiang Tsinghua University	Mawdsley, Jennifer ANL	McGuire, Michael ORNL
Marantette, Carter ReliOn, Inc.	Maziasz, Philip ORNL	McKay, Daniel New West Technologies
Maranville, Clay Ford Motor Company	Mazumder, Malay University of Arkansas at Little Rock	McKinlay, James University of Washington
Marcinkoski, Jason DOE	McAlpin, Amanda New West Technologies	McLarnon, Frank LBNL
Markel, Tony NREL	McCallum, Peter New West Technologies	McLarnon, Maureen
Markmaitree, Tippawan University of Rhode Island	McCarty, Eric Materials Technologies Consulting	McLaughlin, Samuel Volvo Powertrain
Markovic, Nenad ANL	McChesney, Gary Poster presenter	McLean, Gail DOE
Markowitz, Michael DOE	McClory, Matt Toyota	McMullen, Patrick Dynamene, Inc.
Marlino, Laura ORNL	McCloskey, Jay Montana Tech.	McQueen, Shawna Energetics Incorporated
Maroni, Victor ANL	McCluskey, Patrick NREL	McRobie, Jordan Industry rep.
Martens, Jack DAF Trucks N.V.	McColskey, Joseph NIST	McWhorter, Scott SRNL
Martin-Bermejo, Joaquin European Commission	McCormick, Colin DOE	Medeiros, Maria ONR
Maruta, Akiteru Technova, Inc.		Meisner, Gregory GM Global R&D

APPENDIX A: ATTENDEE LIST

Melaina, Marc NREL consultant	Miller, Dean ANL	Modlin, Reginald Chrysler Group LLC
Melendez, Margo NREL	Miller, Eric DOE	Moffa, Dan HTTM LLC
Melis, Anastasios University of California-Berkeley	Miller, James ANL	Moffat, Tom NIST
Mello, Jake New West Technologies	Miller, James Carnegie Mellon University	Mohajeri, Nahid University of Central Florida
Melman, Jonathan Intermatix	Miller, John ORNL	Mohapatra, Satish Dynalene, Inc.
Mench, Matthew University of Tennessee	Miller, Michael Southwest Research Institute	Mohtadi, Rana Toyota Technical Center
Mendez, Matt Protonex Technology Corporation	Miller, Robert LTI	Moilanen, Peter Ford Motor Company
Mergel, Jürgem Forschungszentrum Jülich	Millikin, Mike Green Car Congress	Molter, Trent University of Connecticut
Merivale, Charles Canada Lithium	Minchenko, Vitaly S&T Group of RE	Monahov, Boris ILZRO - ALABC
Merritt, James DOT	Minh, Nguyen University of California-San Diego	Mond, Alan Robert Bosch LLC
Mertes, Catherine RCF Economic & Financial Consulting	Mintz, Marianne ANL	Money Penny, Bill Doew Kokam
Mets, Laurens University of Chicago	Mirza, Zia Honeywell Aerospace	Moore, Judy NAFTC/WVU
Mettee, Howard YSU	Misra, Mano University of Nevada-Reno	Morales, Hector Electricore, Inc.
Meyers, Jeremy University of Texas-Austin	Mitchell, Camella ORNL	More, Karren ORNL
Mi, Chris University of Michigan-Dearborn	Mitrokhin, Sergey Lomonosov Moscow State University	Moreland, Gregory SRA International
Mikhaylik, Yuriy Sion Power	Mittelsteadt, Cortney Giner Electrochemical Systems	Morello, Joanne DOE
Miles, Paul SNL	Mittica, Nick Air Products and Chemicals, Inc.	Moreno, Gilbert NREL
Miley, George University of Illinois	Miyasato, Mat South Coast Air Quality Management District	Morgan, Jason Ballard Material Products
Millan Chacartegui, Carmen Hynergreen Technologies	Miyawaki, Hitomi Daikin Industries	Mori, Daigoro New Energy and Industrial Technology Development Organization
Miller, Brenton Maryland Technical Review, LLC	Modell, Marla SANBAG	Morimoto, Yu Toyota Central R&D Labs

Moriyama, Koji Honda R&D	Nam, Kyung-Wan BNL	Nibur, Kevin Hy-Performance Materials Testing
Morton, Carrie Bosch	Nanda, Jagjit ORNL	Nicholas, Michael University of California-Davis
Moser, Christopher University of Pennsylvania	Naney, Linda ORNL	Ningileri, Shridas Secat, Inc.
Motyka, Theodore SRNL	NanjundaSwamy, Kirakodu U. S. Government	Nonoyama, Nobuaki Toyota Motor Corp.
Mountz, David Arkema, Inc	Narumanchi, Sreekant NREL	Norley, Julian GrafTech International
Muckerman, James BNL	Natarajan, Mani Marathon Petroleum Company	Norman, Timothy Giner Electrochemical Systems LLC
Mueller, Charles SNL	Navarrete, Jaime Freudenberg Nonwovens	Nowak, Robert
Mukerjee, Sanjeev Northeastern University	Nawoj, Kristen SRA International	Nozik, Arthur NREL
Mukundan, Rangachary LANL	Nehl, Thomas GM R&D	Nuszkowski, John West Virginia University
Muntean, George PNNL	Nelson, Douglas Virginia Tech	O'Brien, Marie Clear Edge Power, Inc.
Muralidharan, Govindarajan ORNL	Nelson, Karl Boeing	Oefelein, Joseph SNL
Murphy, K.P. ATS	Neudeck, Philip NASA Glenn Research Center	Oenick, John Phoenix International
Murphy, Timothy INL	Neumann, Dan NIST	Ogitsu, Tadashi LLNL
Musculus, Mark SNL	Nevels, Donna ORISE	Ohashi, Masato University of South Carolina
Myers, Debbie ANL	Newhouse, Norman Lincoln Composites	Ohi, James H2OE
Naber, Jeffrey Michigan Technological University	Newhouse, Scott Peterbilt Motors Company	Ojima, Kuniaki Honda R&D Americas, Inc.
Nagashima, James Nagashima Consulting	Ng, Simon Wayne State University	Okada, Noriaki Toyota Motor M&E N.A.
Nagle, Barbara University of California-Berkeley	Ngala, Katana Ionova Technologies, Inc.	Okuma, Toru DENSO
Nakagawa, Hideki AGC America, Inc.	Nguyen, Nha DOT/NHTSA	O'Leary, Brian Honeywell
Nalim, Razi Indiana University-Purdue University	Nguyen, Tien DOE	O'Leary, Kelly GM
	Ni, Nick Angstrom Advanced, Inc.	

APPENDIX A: ATTENDEE LIST

Olson, Gregory SRA International	Papadimas, Dionissios ANL	Patterson, Timothy UTC Power
Olson, John TDA Research	Papageorgopoulos, Dimitrios DOE	Patton, Derek USM
Olszanski, Ted U.S. Army-TARDEC	Parilla, Philip NREL	Paulauskas, Felix ORNL
Olszewski, Mitch ORNL	Park, Gu-Gon Korea Institute of Energy Research	Paxton, Dean PNNL
O'Malley, Kathleen SRA International	Park, Jung Samsung Electronics, Inc.	Payne, Terry ORNL
O'Malley, Rachel Johnson Matthey Fuel Cells	Park, Kimi SK Innovation	Payzant, Edward ORNL
Opu, Md University of South Carolina	Parkan, John Providence Entertainment	Pearlman, Howard Advance Cooling Technologies, Inc.
Ordaz, Grace DOE	Parker, David ORNL	Pecharsky, Vitalij Ames Laboratory Pechlof, Daniela
Orendorff, Christopher SNL	Parker, Gordon Michigan Technological University	Peden, Charles PNNL
Orens, Jeffrey Primet Precision Materials	Parker, Robin SRT Group, Inc.	Peirce, William General Motors
Oster, Michael Grid Storage Technologies	Parks, George FuelScience LLC	Penev, Michael NREL
Ota, Kenichiro Yokohama National University	Parks, James ORNL	Peng, Huei University of Michigan
Ott, Kevin LANL	Partridge, William ORNL	Penney, Terry NREL
Owejan, Jon GM Electrochemical Energy Research Laboratory	Paster, Mark Consultant	Peretti, Michael General Electric Aviation
Owens, Edwin DOE	Patch, Keith Giner Electrochemical Systems LLC	Perez, Julie Directed Technologies, Inc.
Owens, Russell New West Technologies	Patel, Pinakin FuelCell Energy, Inc.	Perret, Robert NTSLLC
Ozkan, Umit Ohio State University	Patel, Sanjay Evans Analytical Group	Perrot, Thomas Energetics Incorporated
Ozolins, Vidvuds UCLA	Patrissi, Charles U.S. Navy	Perry, Kelly ORNL
Padro, Catherine LANL	Patterson, Mary EnerDel	Perry, Mike United Technologies Research Center
Painter, Darin ReliOn	Patterson, Philip DOE	Perry, Randal DuPont

Persson, Kristin LBNL	Polzin, Bryant ANL	Quander, Bethel ExxonMobil
Pesaran, Ahmad NREL	Pontau, Arthur SNL	Quaranta, Joseph DOE
Peters, Craig Capitol Clean Cities of CT	Popov, Branko University of South Carolina	Queen, Wendy NIST
Peterson, David DOE	Porter, Kevin Hollingsworth & Vose Company	Quinn, James General Motors
Petitpas, Guillaume LLNL	Potter, Robert Carnegie Institution of Washington	Raghunathan, Anand Energetics Incorporated
Petri, Randy Versa Power Systems, Inc.	Pourpoint, Timothee Purdue University	Ram, Manoj University of South Florida
Petrovic, John Petrovic and Associates	Powell, Adam MOxST	Ramaker, David George Washington University
Pez, Guido Air Products (Emeritus)	Powell, Charlene University of Kentucky	Ramani, Vijay Illinois Institute of Technology
Pfeifer, Peter University of Missouri	Powell, Talitha ATS	Ramaswamy, Nagappan Northeastern University
Pham, John Dow Kokam	Powers, James DOE	Rambach, Glenn Trulite, Inc.
Phillippi, Harold ExxonMobil Research and Engineering, CSTT	Prasad, Kuldeep NIST	Ramsden, Todd NREL
Pickett, Lyle SNL	Pratt, Joseph SNL	Randolph, Katie DOE
Pihl, Josh ORNL	Privette, Robert Energy Conversion Devices	Rask, Eric ANL
Pintauro, Peter Vanderbilt University	Przesmitzki, Steve DOE	Ratchford, Joshua Army Research Laboratory
Pitz, William LLNL	Puffer, Raymond Rensselaer Polytechnic Institute	Raybon, Charles Innovation Drive
Pivovar, Bryan NREL	Purdy, Andrew Naval Research Laboratory	Raymond, Alexander Jet Propulsion Laboratory
Podolski, Walter ANL	Pynn, Kyle Burns & McDonnell	Read, Carol DOE
Poet, Kevin Ford Motor Company	Qin, Yan ANL	Read, Jeffrey Army Research Laboratory
Polevaya, Olga Nuvera Fuel Cells	Qu, Deyang University of Massachusetts	Redenbaugh, Ruth KRCRCCC
Polson, Cranston SBIR recipient	Qu, Jun ORNL	Redmond, Maria Wisconsin Office of Energy Independence

APPENDIX A: ATTENDEE LIST

Reese III, Ronald Chrysler	Roberts, Michael Gas Technology Institute	Rotz, Derek Daimler Trucks North America LLC
Reichmuth, David SNL	Roberts, Steve ORISE	Routbort, Jules ANL
Reiter, Joseph Jet Propulsion Laboratory	Robertson, Clive DuPont	Roy, Amit FLEXcon
Reitz, Rolf University of Michigan-Madison	Robertson, Ian University of Illinois-Urbana	Rufael, Teclé Chevron
Remick, Robert NREL	Robinson, David Chrysler Group, LLC	Rufus, Isaac Independent Scientist
Rempel, Jan TIAX LLC	Robinson, Maxine DOE	Rugh, John NREL
Ren, Xiaoming ARL	Rocheleau, Richard HNEI/University of Hawaii	Ruiz, Antonio DOE
Rice, Chris Maryland Energy Administration	Rock, Stephen RPI CATS	Rumierz, Gerald Celgard LLC
Richard, Monique Toyota	Rocker, Kenneth New West Technologies	Russell-Story, Erin DOE
Richards, Mark Versa Power Systems	Rockward, Tommy LANL	Russo, Ross Wildcat Discovery Technologies
Ricker, Richard NIST	Rodgers, Kevin Allison Transmission Inc.	Ruth, Mark NREL
Ricketson, Sean DOT/FTA	Rodgers, Marianne University of Central Florida	Ruth, Michael Cummins, Inc.
Rieke, Peter PNNL	Roemer, Andrew Proton Energy Systems	Rutter, Kathryn Ballard Material Products
Rinebold, Joel CCAT	Rogers, Susan DOE	Rymarz, Gregory DOT/FTA
Rinker, Mike PNNL	Rohr, Donald Plug Power	S. Murthi, Vivek UTC Power
Ritter, Jason Kenworth Truck	Ronneberg, Drew SMI	Saavedra, S. Scott University of Arizona
Rivkin, Carl NREL	Rood Werpy, Marcy ANL	Sabirianov, Renat University of Nebraska-Omaha
Rizzoni, Giorgio Center for Automotive Research, Ohio State University	Rosenfeld, Robert BTI	Sadayappan, Kumar CANMET MTL
Roan, Vernon University of Florida (Emeritus)	Rosenfeld, Jeffrey TIAX, LLC	Sahi, Vijendra Sahi Nanosys
Robau, Dave U.S. Air Force	Ross, Timothy LLNL	Saito, Nobuhiro Honda R&D Co., Ltd.

Sakaebe, Hikari Devices, National Institute of Advanced Industrial Science	Scherson, Daniel Case Western Reserve University	Seong, HeeJe ANL
Sakioka, John Ford Motor Company	Schihi, Peter U.S. Army TARDEC	Serck, Josh NEED
Salari, Kambiz LLNL	Schilling, Christopher Saginaw Valley State University	Serfass, Patrick Technology Transition Corp.
Samsun, Remzi Can Juelich Research Center	Schlasner, Steven Energy and Environmental Research Center	Serre-Combe, Pierre CEA
San Marchi, Christopher SNL	Schlenker, Ann ANL	Settle, Leah Kentucky Hybrid Electric School Bus Program
Sandrock, Gary SNL	Schneider, Jesse BMW AG	Setzer, Emily New West Technologies
Santella, Michael ORNL	Schock, Harold Michigan State University	Seymour, Fraser Ionova Technologies, Inc.
Santhanagopalan, Shriram NREL	Schoenung, Susan Longitude 122 West	Shaffer, Christian EC Power
Santini, Danilo ANL	Schroeder, David ANL	Shah, Pinakin Teledyne Energy Systems Inc.
Santucci, Chris Toyota	Schumacher, Christian Naval Undersea Warfare Center	Shahbazian-Yassar, Reza Michigan Technological University
Sarkar, Abhijit Michigan Molecular Institute	Schutte, Carol DOE	Shakouri, Ali University of California
Sasaki, Kotaro BNL	Schwartz, Joseph Praxair	Shao-Horn, Yang MIT
Satyapal, Sunita DOE	Schwendeman, Lawrence J. Sargeant Reynolds CC	Sharer, Phillip ANL
Saur, Genevieve NREL	Scofield, James Air Force Research Laboratory	Shaw, James Allison Transmission
Savin, Daniel University of Southern Mississippi	Scuilla, Charles E.M.F. 1V	Shaw, Leon University of Connecticut
Sawgle, Jan DuPont	Sears, Ted NREL	Shearer, Susan Stark State College-Ohio
Sawyer, Edward SBE, Inc.	Sekar, Raj ANL	Sheargold, Stephen BASF Corp.
Saxena, Neeraj Linde Group	Sekedat, Michael Pyroteck Incorporated	Shen, Liming University of Alabama
Scarpino, Michael DOE	Semelsberger, Troy LANL	Shibahara, Tomonori
Schaaf, John Johnson Controls	Seo, Jeong Hun University of Michigan	Shidore, Neeraj ANL

APPENDIX A: ATTENDEE LIST

Shimizu, Kiyoshi Honda R&D Americas, Inc.	Singh, Gurpreet DOE	Smith, David ORNL
Shimpalee, Sirivatch University of South Carolina	Singh, Jagat 3M Company	Smith, Dennis DOE
Shintaku, Tetsuya Sumitomo Chemical America, Inc.	Singh, Prabhakar University of Connecticut	Smith, Grant University of Utah
Shively, Edward Plug Power, Inc.	Singh, Ranbir GeneSic Semiconductor, Inc.	Smith, Gregory GM
Shockley, Darryl DOE	Sinsabaugh, Steven Lockheed Martin	Smith, Kandler NREL
Shutler, Rob Lockheed Martin	Sisk, Wade DOE	Smith, Kevin East Penn Mfg. Co.
Siebers, Dennis SNL	Sisken, Kevin Detroit Diesel	Smith, Margaret New West Technologies
Siegel, Donald University of Michigan	Sit, Patrick H.-L. Princeton University	Smith, Mark DOE
Siegel, Kay Kimberly H2Safe, LLC	Sjoberg, Magnus SNL	Smith, Mark PNNL
Siegel, Nathan SNL	Sjoding, David Washington State University	Smith, Patricia NAVSEA-Carderock
Sievers, Robert Teledyne Energy Systems	Skolnik, Edward Energetics Incorporated	Smith, Rebecca
Sileo, Danielle ATS	Skszek, Timothy Magna Cosma Engineering	Smith, Richard ORNL
Simmons, Jason NIST	Slattery, Darlene Florida Solar Energy Center	Smith, Robert University of Nebraska-Omaha
Simnick, James BP America	Sleiti, Ahmad UNCC	Smith, Stuart GM
Simon, Bob	Slezak, Lee DOE	Smith, W. Novis Toxco
Simon, Matthew Energetics Incorporated	Slifka, Andrew NIST	Snurr, Randall Northwestern University
Simpson, Jay U.S. Government	Sloop, Steven OnTo Technology	Snyder, Kent USABC/Ford Motor Company
Simpson, Lin NREL	Sluder, Scott ORNL	Sofronis, Petros University of Illinois
Singer, Marvin DOE	Smart, Marshall Jet Propulsion Laboratory	Solomon Arun GM
Singh, David ORNL	Smeraski, Cynthia Colorado State University	Somayazulu, Maddury Geophysical Laboratory
Singh, Dileep ANL	Smith, Clara LLNL	Somerday, Brian SNL

Sommers, Beth Magna E-Car Systems of America, Inc.	Stanic, Vesna EnerFuel	Stillman, Hal International Copper Association
Song, Zhiping Pennsylvania State University	Stanton, Donald Cummins, Inc.	Stinton, David ORNL
Sonnenberg, Joette SRNL	Stark, William Wayne State Macomb CC	Stockel, Joseph Quandary Solution LLC
Soto, Herie Shell	Starkey, Amy ORNL	Stocker, Michael NIST
Souleimanova, Razima Gas Technology Institute	Startek, Cara Ballard Power Systems	Stokes, Kristoffer Celgard, LLC
Sozinova, Olga NREL	Statton, McCulloch Energy Information Administration	Stolten, Detlef Research Centre Juelich
Spangler, Ronald TIAX LLC	Staudenmann, Jean-Louis NIST	Storey, John ORNL
Spendelow, Jacob LANL	Steele, Eugene Steele Consulting	Storey, Robson University of Southern Mississippi
Spitler, Mark DOE	Steen, Marc IE-JRC, European Commission	Stork, Kevin DOE
Sprague, Jeffrey Transportation Research Center, Inc.	Steeper, Richard SNL	Stotter, Jason Eltron Research & Development
Sprik, Sam NREL	Stefanopoulou, Anna University of Michigan	Stottler, Gary General Motors
Sproat, Vernon Stark State College	Steinbach, Andrew 3M	St-Pierre, Jean HNEI
Srinivasan, Venkat LBNL	Stenson, David New Motor Advisors LLC	Strand, Deidre Dow Chemical
Sriramulu, Suresh TIAX LLC	Stephens, Shane National Fuel Cell Research Center	Strasser, Peter Technical University-Berlin
Stack, Robert DOE	Stephenson, Rhoads Consultant	Su, Gui-Jia ORNL
Stalheim, Douglas DGS Metallurgical Solutions, Inc.	Stetson, Ned DOE	Subramanian, Vaidyanathan University of Nevada
Stamenkovic, Vojislav ANL	Stevenson, Jeffrey PNNL	Sudik, Andrea Ford Motor Company
Stander, Bob HTTM, LLC	Steward, Darlene NREL	Sullivan, Neal Colorado School of Mines
Stanfield, Eric NIST	Stewart, Mark PNNL	Sun, Harold Ford Motor Company
Stanford, Joseph DOE	Stike, James Materials Innovation Technologies	Sun, Jiangang ANL

APPENDIX A: ATTENDEE LIST

Sun, Lu Indiana University-Purdue University Indianapolis	Tanaka, Hiroshisa Daihatsu Motor Co., Ltd.	Thurston, Anthony BASF
Sun, Xiao-Guang ORNL	Tanuma, Toshihiro Asahi Glass Co., Ltd.	Timbario, Thomas ATS
Sun, Yang-Kook Hanyang University	Taspinar, Reyhan Student	Tolley, George RCF Economic & Financial Consulting
Sun, Ying Drexel University	Tataria, Harshad GM/USABC	Tomobe, Osamu Hitachi America
Sun, Yipeng Cabot Corporation	Taylor, Patrick Army Research Laboratory	Tomuro, Jinichi Babcock Hitachi
Sutton, Robert ANL	Taylor, Ralph Delphi	Tong, YuYe Georgetown University
Suzuki, Mikito Sumitomo Corporation	Taylor, Robin SAIC	Toomer Jr., Nicholas Ames Corporation
Sverdrup, George NREL	Tazewell, Anne NC Solar Center/North Carolina State University	Toops, Todd ORNL
Swartz, James Stanford University	Tejima, Go Toyota	Tortorelli, Peter ORNL
Swider-Lyons, Karen Naval Research Laboratory	Tenent, Robert NREL	Trabold, Thomas Rochester Institute of Technology
Swineford, Kristin DOE	Tennant, Christopher Coordinating Research Council, Inc.	Trahey, Lynn ANL
Szybist, James ORNL	Teprovich, Joseph SRNL	Tralli, David Jet Propulsion Laboratory
Taiber, Joachim Clemson University	Tessier, Pascal Air Liquide	Tran, Thanh Naval Surface Warfare Center
Tajima, Masaki Tokyo Gas Co., Ltd.	Thackeray, Michael ANL	Trocciola, John Fuel Cell Perspectives
Takagi, Yasuhiro NGK Spark Plug Co., Ltd.	Theiss, Tim ORNL	Trumm, Linde GM
Talbot, Jan University of California-San Diego	Thomas, Carlton Clean Car Options	Tsai, Andy T3 Scientific LLC
Talley, Lee-Ann ORISE	Thomas, Janice Magna International	Tsuchiya, Masaru SiEnergy Systems LLC
Tam, Liu-Yue T3 Scientific LLC	Thomson, Jeff ORNL	Tsujimura, Taku LLNL
Tamburello, David SRNL	Thorn, David LANL	Tumas, William NREL
Tamhankar, Satish Linde LLC	Thorton, Matthew NREL	Tunsion, Gene ExxonMobil

Turner, John NREL	Vanderborgh, Nicholas Consultant	Wagner, Robert ORNL
Turner, Robert ORNL	Vanek, Anita BCS, Inc.	Wagner, Terrance Ford Motor Company
Tuttle, Laurie Allison Transmission Inc.	Vargas-Monge, Melody General Motors	Walczyk, Daniel Rensselaer Polytechnic Institute
Tyler, Reginald DOE	Vashishat, Diwakar DOE	Waldecker, James Ford Motor Company
Udovic, Terrence NIST	Vaughey, John ANL	Walden, Dan FutureFuel Chemical Company
Ulsh, Michael NREL	Venstra, Mike Ford Motor Company	Walker, Eric Honda R&D Americas
Unglesbee, Dale Smith Electric Vehicles	Velev, Omourtag AeroVironment, Inc.	Walkowicz, Kevin NREL
Unocic, Raymond ORNL	Verdal, Nina NIST	Wallner, Thomas ANL
Upadhyayula, Anant Rolls-Royce Fuel Cell Systems	Verma, Puneet Chevron	Wang, Chunsheng University of Maryland
Upp, Mike ClearEdge Power	Vernstrom, George 3M	Wang, Conghua TreadStone Technologies, Inc.
V. Gopal, Ram ANL	Vetrano, John DOE	Wang, Connie Applied Materials
Vaddiraju, Sreeram Texas A&M University	Vieau, Brad Ricardo	Wang, Donhai Pennsylvania State University
Vaidya, Uday University of Alabama- Birmingham	Voecks, Gerald DOE	Wang, Enoch U.S. Government
Valdez, Thomas Jet Propulsion Laboratory	Voelker, Gary Miltec Corp.	Wang, Fred ORNL
Valente, Patrick Ohio Fuel Cell Coalition	Vohra, Arun MINI, LLC	Wang, Heli NREL
van Hassel, Bart United Technologies Research Center	Vora, Shailesh DOE	Wang, Howard State University of New York (SUNY)-Binghamton
van Leeve, Dion Navistar	Vukmirovic, Miomir BNL	Wang, Hsin ORNL
van Rest, Andre ICSD	Wagner, David Ford Motor Company	Wang, Jia BNL
Van Zee, John University of South Carolina	Wagner, Fred Energetics Incorporated	Wang, Kenny Xiqing Nanotek Instruments/Angstrom Materials
Van Blarigan, Peter SNL	Wagner, Frederick General Motors	Wang, Miao
	Wagner, Mark Johnson Controls	

APPENDIX A: ATTENDEE LIST

Wang, Michael ANL	Weeks, Brian Gas Technology Institute	Wichert, Robert FCHEA
Wang, Paul Mississippi State University	Wegrzyn, James BNL	Wicker, Johnathan DOE
Wang, Wechung Energy & Environmental Resources Group LLC	Weil, Kenneth DOE	Willett, Jesse PNNL
Wang, Wei PNNL	Weimer, Alan University of Colorado	Williams, Aaron NREL
Wang, Xiaojian BNL	Weiner, Steven PNNL	Williams, Mark NETL
Wang, Yanli ORNL	Weinert, Jonathan Chevron	Willis, Claude Greater Washington Region Clean Cities Coalition
Ward, Jacob DOE	Weisberg, Andrew LLNL	Wilson, Dane ORNL
Warford, Bruce ORISE	Wereszczak, Andrew ORNL	Wimmer, Robert Toyota Motor North America
Warner, James FCHEA	Wessel, Silvia Ballard Power Systems	Wind, Rikard Synkera Technologies, Inc.
Warren, Charles ORNL	West, Brian ORNL	Winkelmann, Kurt Florida Institute of Technology
Warshaw, Lisa Clean Energy Coalition	Weyman, Philip J. Craig Venter Institute	Wipke, Keith NREL
Wartelsky, Michael Naval Surface Warfare Center	Whaling, Christopher Synthesis Partners, LLC	Wise, Ralph Novolyte Technologies
Waterhouse, Robert Entek Membranes, LLC	Wheaton, Chris EnerG2, Inc.	Wolak, Frank FuelCell Energy, Inc.
Watkins, Matthew ExxonMobil Research & Engineering	Wheeler, Douglas DJW Technology, LLC	Wolfenstine, Jeff Army Research Laboratory
Watkins, Thomas ORNL	White, Chris CaFCP	Wolfsteiner, Matthias Daimler, AG
Wayne, William West Virginia University	White, Christopher University of New Hampshire	Wong, Joe DOE
Weakley, Steven PNNL	White, Ralph University of South Carolina	Woo, Leta LLNL
Weall, Adam ORNL	White, Robert Renewable Fuels Association	Wood, Brandon LLNL
Weaver, Corey Ford Motor Company	White, Thomas DOE	Wood, David ORNL
Weber, Adam LBNL	Whitman, Pete DOE	Wood, Frances OnLocation, Inc.
	Whittingham, M. Stanley SUNY	

Woods, Stephen NASA White Sands Test Facility	Yang, Xiao-Qing BNL	Zaghib, Karim Hydro-Quebec
Woolf, Gerry Press	Yang, Yong Austin Power Engineering, LLC	Zalis, Walter Energetics Incorporated
Woulfe, John International Association of Fire Chiefs	Yang, Zhenguo PNNL	Zaluzec, Matthew Ford Motor Company
Wright, Ken ConocoPhillips	Yang, Zhiwei United Technologies Research Center	Zammit, Mike Chrysler LLC
Wu, Hui NIST	Yasuda, Tomio Technova, Inc.	Zawodzinski, Thomas University of Tennessee- Knoxville
Wu, James NASA Glenn Research Center	Yi, Ran Pennsylvania State University	Zelenay, Piotr LANL
Wunsch, Thomas SNL	Yilmaz, Hakan Bosch	Zhang, Ji-Guang PNNL
Xia, Cedric Ford Motor Company	Yonak, Serdar Infineon Technologies North America	Zhang, Jin University of California-Santa Cruz
Xiao, Jie PNNL	Yoon, Steve A123 Systems, Inc.	Zhang, Lu ANL
Xu, Hui Giner Electrochemical Systems	Yoon, Won-sub Kookmin University	Zhang, Sheng Army Research Laboratory
Xu, Kang Army Research Laboratory	York, Carla R Innovation Drive, Inc.	Zhang, Shihai Strategic Polymer Sciences, Inc.
Xu, Liwei Xunlight Corporation	You, Hoydoo ANL	Zhang, Wei ORNL
Xu, Tianren	Young, Ronald GM	Zhang, Xiangchun SADTI3 Inc.
Xu, Xianfan Purdue University	Yousif, Raman Natural Resources Canada	Zhang, Xiangwu North Carolina State University
Xu, Zhiqiang SKC PowerTech	Yu, Wenhua ANL	Zhang, Y-H Percival Virginia Tech
Xue, Allen Anova Law Group, PLLC	Yu, Xiqian BNL	Zhang, Zhengcheng ANL
Yakovleva, Marina FMC Lithium	Yuan, Youxin SUNY	Zhang, Zhiwei SKC Powertech, Inc.
Yamashita, Ikuya Honda R&D Americas	Yumoto, Hiroyuki Ener1	Zhao, Ji-Chen Ohio State University
Yan, Yanfa NREL	Yuzugullu, Elvin SRA International	Zhao, Yiping University of Georgia
Yang, Elena	Zaffou, Rachid United Technologies Research Center	Zheng, Jim Florida State University

APPENDIX A: ATTENDEE LIST

Zheng, Jinyang
Zhejiang University

Zheng, Shiyu
NIST

Zhu, Guoming
Michigan State University

Zhu, Charles
Delta Products Corporation

Zhu, Yimin
Nanosys, Inc.

Zidan, Ragaiy
SRNL

Zhou, Hongcai
Texas A&M University

Zhou, Wei
NIST

Ziegler, Richard
SRA International

Zigler, Bradley
NREL

Zilberfarb, Greg
The Sales.Network, Inc.

Zimmer, Stephen
USCAR

Zhou, Xiangyang
University of Miami

Zhou, Xiao-Dong
University of South Carolina

Zou, Chen
Strategic Polymer Sciences, Inc.

Zou, Shouzhong
Miami University/NIST

Zvosec, Richard
SDCmaterials, Inc.

Zykin, Vadim
GEECO