

## Attendee List: 2013 Hydrogen and Fuel Cells Program

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

APPENDIX A: ATTENDEE LIST

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

| Last Name        | First Name  | Organization   |
|------------------|-------------|--|
| Busby            | F. Colin    | W. L. Gore and Associates, Inc.  |
| Buttner          | William     | National Renewable Energy Laboratory, Hydrogen Technologies and Systems Center |
| Byham            | Stephanie   | SRA International, Inc.  |
| Cabasso          | Israel      | The State University of New York, Polymer Research Institute                   |
| Cai              | Mei         | General Motors   |
| Cairns           | Julie       | CSA Group  |
| Calabrese Barton | Scott       | Michigan State University  |
| Caldwell         | Keegan      | The George Washington University   |
| Campbell         | Stephen     | Automotive Fuel Cell Cooperation Corporation                                   |
| Capuano          | Christopher | Proton OnSite  |
| Cargnelli        | Joseph      | Hydrogenics Corporation  |
| Carson           | Stephen     | Arkema Inc.  |
| Castro           | Africa      | Abengoa Hidrógeno, S.A.  |
| Centeck          | Kevin       | U.S. Army Tank Automotive Research, Development and Engineering Center         |
| Chahine          | Richard     | Hydrogen Research Institute  |
| Chen             | Chien-Hua   | Advanced Cooling Technologies  |
| Chen             | Jingguang   | Columbia University  |
| Chen             | Zhongwei    | University of Waterloo   |
| Chernicof        | William     | Toyota Motor North America, Inc.   |
| Chiang           | Yet-Ming    | Massachusetts Institute of Technology  |
| Chidambaram      | Dev         | University of Nevada, Reno   |
| Cho              | EunAe       | Korea Institute of Science and Technology                                      |
| Chong            | Patricia    | Ballard Power Systems  |
| Choudhury        | Biswatonjit | DuPont Company   |
| Christensen      | John        | Fuel Cell Market Transformation Program  |
| Christner        | Larry       | LGC Consultant LLC   |
| Chuang           | Po-Ya       | Purdue University  |
| Chuang           | Steven      | The University of Akron  |
| Cierpik          | Kim         | CNVJ   |
| Clark            | Willie      | Burns & McDonnell  |
| Cleary           | William     | Argonne National Laboratory  |
| Cleghorn         | Simon       | W.L. Gore and Associates, Inc.   |
| Cole             | Brian       | U.S. Army  |
| Collins          | William     | Zero Carbon Energy Solutions, Inc.   |
| Conti            | Amedeo      | Nuvera Fuel Cells  |
| Contini          | Vincent     | Battelle   |
| Cooper           | Michael     | Aaqius & Aaqius S.A.   |
| Cooper           | Owen        | Aaqius & Aaqius S.A.   |
| Cosgrove         | Jon         | National Renewable Energy Laboratory   |
| Cottrell         | Sigrid      | American Solar Hydrogen, Inc.  |
| Cox              | David       | Virginia Polytechnic Institute and State University                            |
| Creager          | Stephen     | Clemson University   |
| Crooks           | Richard     | University of Texas at Austin  |

APPENDIX A: ATTENDEE LIST

| Last Name     | First Name | Organization   |
|---------------|------------|--|
| Crum          | Matthew    | W. L. Gore and Associates, Inc.  |
| Cullen        | David      | Oak Ridge National Laboratory  |
| Curtin        | Dennis     | Fuel cell consultant   |
| Czernik       | Stefan     | National Renewable Energy Laboratory   |
| Dale          | Nilesh     | Nissan Technical Center North America  |
| Dalton        | Luke       | Proton OnSite  |
| Datye         | Abhaya     | University of New Mexico   |
| Davenport     | Rachel     | Alliance Technical Services, Inc.  |
| Davis         | Benjamin   | Los Alamos National Laboratory   |
| De Castro     | Emory      | BASF Fuel Cell, Inc.   |
| De Colvenaer  | Bert       | Fuel Cell and Hydrogen Joint Undertaking                                       |
| de Valladares | Mary-Rose  | International Energy Agency, Hydrogen Implementing Agreement & MRS Enterprises |
| DeArmond      | Chris      | Breakthrough Technologies Institute  |
| Deason        | Kristin    | U.S. Army, Energy Initiatives Task Force                                       |
| DeCuollo      | Gerald     | TreadStone Technologies, Inc.  |
| Dedrick       | Daniel     | Sandia National Laboratories   |
| Deng          | Xunming    | Midwest Optoelectronics, LLC   |
| Deutsch       | Todd       | National Renewable Energy Laboratory   |
| DiBella       | Francis    | Concepts NREC  |
| Dillich       | Sara       | U.S. Department of Energy, Fuel Cell Technologies Office                       |
| Dinh          | Huyen      | National Renewable Energy Laboratory   |
| Dixon         | David      | The University of Alabama  |
| Dobbins       | Tabbatha   | Rowan University   |
| Dolan         | Connor     | Fuel Cell and Hydrogen Energy Association                                      |
| Dornheim      | Martin     | Centre for Materials and Coastal Research                                      |
| Dowd          | Jeff       | U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy    |
| Dray          | Michael    | California State University, Los Angeles                                       |
| Drennen       | Thomas     | Sandia National Laboratories   |
| Dross         | Robert     | Nuvera Fuel Cells  |
| Drost         | Monte      | Oregon State University  |
| Du            | Bingchen   | U.S. Food and Drug Administration  |
| Duenas        | Terrisa    | NextGen Aeronautics  |
| Dunbar        | Zachary    | Army Research Laboratory   |
| Ehlers        | Peter      | CSA Group  |
| Eichman       | Joshua     | U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy    |
| Elangovan     | S. Elango  | Ceramatec, Inc.  |
| Elgowainy     | Amgad      | Argonne National Laboratory  |
| Ellis         | Stephen    | American Honda Motor Co., Inc.   |
| Elmore        | Monte      | Pacific Northwest National Laboratory  |
| Elrick        | William T. | Bevilacqua Knight Inc.   |
| Epping Martin | Kathi      | U.S. Department of Energy, Fuel Cell Technologies Office                       |
| Erdle         | Erich      | Erdle Fuel Cell and Energy Consulting  |
| Erdonmez      | Can        | Brookhaven National Laboratory   |

| Last Name               | First Name | Organization   |
|-------------------------|------------|--|
| Ermanoski               | Ivan       | Sandia National Laboratories   |
| Esposito                | Daniel     | National Institute of Standards and Technology   |
| Eudy                    | Leslie     | National Renewable Energy Laboratory   |
| Ewan                    | Mitch      | Hawai'i Natural Energy Institute   |
| Fairlie                 | Matthew    | Next Hydrogen  |
| Fan                     | Chinbay    | Gas Technology Institute   |
| Farese                  | David      | Air Products and Chemicals, Inc.   |
| Farmer                  | Richard    | U.S. Department of Energy, Fuel Cell Technologies Office   |
| Felter                  | Thomas     | Sandia National Laboratories   |
| Ferguson                | Scott      | Teledyne   |
| Ferraro                 | Marco      | National Research Council of Italy, Institute for Advanced Energy Technologies "Nicola Giordano" |
| Filipi                  | Zoran      | Clemson University   |
| Fine                    | Marilyn    | NORESO   |
| Flytzani-Stephanopoulos | Maria      | Tufts University   |
| Fontaine                | Joseph     | Naval Undersea Warfare Center  |
| Fox                     | Melissa    | Los Alamos National Laboratory   |
| Franke                  | Torsten    | BMW Group, Project Hydrogen Fuel Cell  |
| Freeman                 | Benny      | The University of Texas at Austin  |
| Friedland               | Robert     | Proton OnSite  |
| Fritz                   | Katrina    | ClearEdge Power  |
| Frois                   | Bernard    | French Alternative Energies and Atomic Energy Commission   |
| Funk                    | Stuart     | LMI  |
| Funkenbusch             | Eric       | 3M   |
| Furukawa                | Hiroyasu   | University of California, Berkeley   |
| Gaillard                | Nicolas    | University of Hawai'i  |
| Gangi                   | Jennifer   | Breakthrough Technologies Institute  |
| Gardiner                | Monterey   | U.S. Department of Energy, Fuel Cell Technologies Office   |
| Garland                 | Nancy      | U.S. Department of Energy, Fuel Cell Technologies Office   |
| Garsany                 | Yannick    | U.S. Naval Research Laboratory   |
| Gearhart                | Chris      | National Renewable Energy Laboratory   |
| Gebert                  | Matthias   | Solvay Specialty Polymers  |
| Gemmer                  | Robert     | U.S. Department of Energy Advanced Manufacturing Office  |
| Gennett                 | Thomas     | National Renewable Energy Laboratory   |
| German                  | John       | International Council on Clean Transportation  |
| Gervasio                | Dominic    | University of Arizona Department of Chemical and Environmental Engineering                       |
| Ghirardi                | Maria      | National Renewable Energy Laboratory   |
| Girón                   | Enrique    | Fuel Cells and Hydrogen Joint Undertaking  |
| Gittleman               | Craig      | General Motors   |
| Glass                   | Robert     | Lawrence Livermore National Laboratory   |
| Gnörich                 | Bruno      | RWTH Aachen University, Insitut für Kraftfahrzeuge   |
| Goins                   | Meredith   | Oak Ridge Institute for Science and Education  |

APPENDIX A: ATTENDEE LIST

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

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

APPENDIX A: ATTENDEE LIST

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

| Last Name      | First Name      | Organization  |
|----------------|-----------------|---|
| Krungleviciute | Vaiva           | National Institute of Standards and Technology/University of Pennsylvania |
| Kumbur         | Emin Caglan     | Drexel University   |
| Kundu          | Sumit           | Automotive Fuel Cell Cooperation Corporation                              |
| Kunze          | Klaas           | BMW AG  |
| Kurtz          | Jennifer        | National Renewable Energy Laboratory                                      |
| Laffen         | Melissa         | Alliance Technical Services, Inc.   |
| Lakshmanan     | Balasubramanian | General Motors  |
| Lam            | Patrick         | Quantum Technologies, Inc.  |
| Lange          | Kyle            | Lawrence Livermore National Laboratory                                    |
| Laskin         | Jay             | Hyenergy Consulting, LLC  |
| Lauer          | Suzanne         | Lawrence Berkeley National Laboratory                                     |
| Launer         | Joerg           | Volkswagen Group of America   |
| Leachman       | Jacob           | Washington State University   |
| Leduc          | Guillaume       | Fuel Cells and Hydrogen Joint Undertaking                                 |
| Lee            | Byung Gwon      | Korea Institute of Science and Technology                                 |
| Lee            | Dae nyung       | Green Energy R&D Team   |
| Lee            | WonYong         | Korea Institute of Energy Research  |
| Lemmon         | John            | U.S. Department of Energy, Advanced Research Projects Agency - Energy     |
| Levy           | Michael         | Aaqius & Aaqius S.A.  |
| Lewis          | Michele         | Argonne National Laboratory   |
| Li             | Gong Liang      | NGK/NTK   |
| Li             | Meng            | Brookhaven National Laboratory  |
| Li             | Wenyuan         | West Virginia University  |
| Li             | Zhipeng         | National Institute of Standards and Technology                            |
| Li             | Yuanyuan        | University of Maryland  |
| Liao           | Xiaozhen        | Shanghai Jiaotong University  |
| Lilavivat      | Visarn          | University of South Carolina  |
| Lim            | Ji-Eun          | Chung-Ang University  |
| Linkous        | Clovis          | Youngstown State University   |
| Lipp           | Ludwig          | FuelCell Energy, Inc.   |
| Litster        | Shawn           | Carnegie Mellon University  |
| Litzelman      | Scott           | Booz Allen Hamilton   |
| Liu            | Di-Jia          | Argonne National Laboratory   |
| Liu            | Liaowang        | West Virginia University  |
| Liu            | Shih-Yuan       | University of Oregon  |
| Liu            | Yangwei         | Georgetown University   |
| Liu            | Yihua           | National Institute of Standards and Technology                            |
| Liu            | Ying            | University of Maryland  |
| Logan          | Bruce           | The Pennsylvania State University   |
| Maeno          | Takeshi         | New Energy and Industrial Technology Development Organization             |
| Majzoub        | Eric            | University of Missouri, St. Louis   |
| Maness         | Pin-Ching       | National Renewable Energy Laboratory                                      |
| Manley         | Dawn            | Sandia National Laboratories  |

APPENDIX A: ATTENDEE LIST

| Last Name    | First Name  | Organization  |
|--------------|-------------|---|
| Mao          | Dongsheng   | Applied Nanotech, Inc.  |
| Marcinkoski  | Jason       | U.S. Department of Energy, Fuel Cell Technologies Office        |
| Marechaux    | Toni        | Strategic Analysis, Inc.  |
| Maric        | Radenka     | University of Connecticut                                       |
| Markovic     | Nenad       | Argonne National Laboratory                                     |
| Markowitz    | Morry       | Fuel Cell and Hydrogen Energy Association                       |
| Maroni       | Victor      | Argonne National. Laboratory                                    |
| Martin       | Richard     | Ardica Technologies   |
| Martino      | Anthony     | Sandia National Laboratories                                    |
| Maruta       | Akiteru     | Technova Inc.   |
| Matsumoto    | Nobuyuki    | Sharp Corporation   |
| Matsuyama    | Mutsuhiro   | Sumitomo Plastics America, Inc.                                 |
| Mavrikakis   | Manos       | University of Wisconsin - Madison                               |
| McConnachie  | Jonathan    | ExxonMobil Research and Engineering                             |
| McDaniel     | Anthony     | Sandia National Laboratories                                    |
| McGrady      | Sean        | Cella/UNB   |
| McGrath      | James       | Virginia Polytechnic Institute and State University             |
| McIlroy      | Andrew      | Sandia National Laboratories                                    |
| McKain       | Rodger      | LG Fuel Cell Systems  |
| McKone       | Thomas      | Lawrence Berkeley National Laboratory                           |
| McLarty      | Dustin      | University of California, Irvine                                |
| McNamara     | Jim         | Concepts NREC   |
| McNenly      | Matthew     | Lawrence Livermore National Laboratory                          |
| McQueen      | Shawna      | Energetics Incorporated   |
| McWhorter    | Scott       | U.S. Department of Energy, Fuel Cell Technologies Office        |
| Melaina      | Marc        | National Renewable Energy Laboratory                            |
| Melis        | Anastasios  | University of California  |
| Mergel       | Jürgen      | Forschungszentrum Jülich GmbH                                   |
| Merritt      | Jim         | Pipeline and Hazardous Materials Safety Administration          |
| Mertes       | Catherine   | RCF Economic & Financial Consulting, Inc.                       |
| Mettee       | Howard      | Youngstown State University                                     |
| Midorikawa   | Masashi     | Honda Motor   |
| Miller       | Eric        | U.S. Department of Energy, Fuel Cell Technologies Office        |
| Miller       | Michael     | Southwest Research Institute                                    |
| Min          | Byoung Koun | Korea Institute of Science and Technology                       |
| Minh         | Nguyen      | Center for Energy Research, University of California, San Diego |
| Mintz        | Marianne    | Argonne National Laboratory                                     |
| Miranda      | Raul        | U.S. Department of Energy, Basic Energy Sciences                |
| Mittelsteadt | Cortney     | Giner, Inc.   |
| Mixer        | Bruce       | U.S. Department of Energy/National Energy Technology Laboratory |
| Moen         | Chris       | Sandia National Laboratories                                    |
| Moffat       | Thomas      | National Institute of Standards and Technology                  |
| Mohapatra    | Satish      | Dynalene Inc.   |

| Last Name | First Name | Organization  |
|-----------|------------|---|
| Molner    | Donald     | Innovus Enterprise, LLC                                       |
| Mondloch  | Joseph     | U.S. Department of Energy, Fuel Cell Technologies Office      |
| Moore     | Ashley     | EMD Millipore   |
| More      | Karren     | Oak Ridge National Laboratory                                 |
| Moreland  | Greg       | SRA International, Inc.                                       |
| Morgan    | Brad       | Tetramer Technologies   |
| Morimoto  | Yu         | Toyota Central R&D Laboratories                               |
| Morinaga  | Rei        | Toyota Motor Corporation                                      |
| Motayed   | Abhishek   | University of Maryland  |
| Motyka    | Theodore   | Savannah River National Laboratory                            |
| Moulthrop | Lawrence   | Proton OnSite   |
| Mountz    | David      | Arkema Inc.   |
| Mukerjee  | Sanjeev    | Northeastern University                                       |
| Mukundan  | Rangachary | Los Alamos National Laboratory                                |
| Murphy    | KP         | Alliance Technical Services, Inc.                             |
| Murphy    | Lilia      | Alliance Technical Services, Inc.                             |
| Mustain   | William    | University of Connecticut                                     |
| Muzzin    | Michael    | Johnson-Matthey Fuel Cells Inc.                               |
| Myers     | Debbie     | Argonne National Laboratory                                   |
| Nagumo    | Kenji      | Honda R&D Co., Ltd.   |
| Narvaez   | Adrian     | Hawaii Hydrogen Carriers, LLC                                 |
| Navessin  | Titichai   | Catalysis Research for Polymer Electrolyte Fuel Cell          |
| Nawoj     | Kristen    | SRA International, Inc.                                       |
| Newhouse  | Norman     | Lincoln Composites  |
| Nguyen    | Nha        | National Highway Traffic Safety Administration                |
| Nguyen    | Tien       | U.S. Department of Energy, Fuel Cell Technologies Office      |
| Ni        | Chengbao   | Brookhaven National Laboratory                                |
| Norman    | Timothy    | Giner, Inc.   |
| Odgaard   | Madeleine  | IRD Fuel Cells, LLC   |
| Ogden     | Joan       | University of California, Davis                               |
| Ogitsu    | Tadashi    | Lawrence Livermore National Laboratory                        |
| Ohashi    | Masato     | University of South Carolina                                  |
| Ohira     | Eiji       | New Energy and Industrial Technology Development Organization |
| Ohma      | Atsushi    | Nissan Motor Company, Ltd.                                    |
| Ojima     | Kuniaki    | Honda R&D Americas  |
| Olsen     | Raina      | Oak Ridge National Laboratory                                 |
| Olson     | Gregory    | SRA International, Inc.                                       |
| Olson     | Sherry     | National Center for Atmospheric Research                      |
| O'Malley  | Kathleen   | SRA International, Inc.                                       |
| Omata     | Tomio      | University of Yamanashi                                       |
| O'Neil    | Brian      | Air Products and Chemicals, Inc.                              |
| Onorato   | Shaun      | CNJV  |
| Opu       | MD         | University of South Carolina                                  |

APPENDIX A: ATTENDEE LIST

| Last Name        | First Name | Organization   |
|------------------|------------|--|
| Ordaz            | Grace      | U.S. Department of Energy, Fuel Cell Technologies Office |
| Oshihara         | Kenzo      | Zero Emission Research                                   |
| Ota              | Takashi    | Sumitomo Corporation of America                          |
| Ott              | Kevin      | Consultant   |
| Overbury         | Steven     | Oak Ridge National Laboratory                            |
| Owejan           | Jon        | Alfred State College/State University of New York        |
| Ozkan            | Umit       | The Ohio State University                                |
| Pacheco          | Michael    | National Renewable Energy Laboratory                     |
| Padro            | Catherine  | Los Alamos National Laboratory                           |
| Pahwa            | Suresh     | ElectroChem, Inc.  |
| Papageorgopoulos | Dimitrios  | U.S. Department of Energy, Fuel Cell Technologies Office |
| Parilla          | Philip     | National Renewable Energy Laboratory                     |
| Park             | Gu-Gon     | Korea Institute of Energy Research                       |
| Park             | Jung Joo   | Green Energy R&D team                                    |
| Park             | Seok-Hee   | Korea Institute of Energy Research                       |
| Parks            | George     | FuelScience LLC  |
| Paster           | Mark       | Consultant   |
| Patel            | Pinakin    | FuelCell Energy, Inc.                                    |
| Penev            | Michael    | National Renewable Energy Laboratory                     |
| Perret           | Robert     | Nevada Technical Services, LLC                           |
| Perry            | Michael    | United Technologies Corporation                          |
| Peterson         | David      | U.S. Department of Energy, Golden Field Office           |
| Petitpas         | Guillaume  | Lawrence Livermore National Laboratory                   |
| Petrecky         | Jim        | Plug Power Inc.  |
| Petrovic         | John       | Petrovic and Associates                                  |
| Pfeifer          | Peter      | University of Missouri                                   |
| Piao             | Yanmei     | University of Maryland                                   |
| Pilli            | Siva       | Pacific Northwest National Laboratory                    |
| Pivovar          | Bryan      | National Renewable Energy Laboratory                     |
| Podolski         | Walter     | Argonne National Laboratory                              |
| Polevaya         | Olga       | Nuvera Fuel Cells  |
| Pollet           | Bruno      | University of the Western Cape                           |
| Pontau           | ArthArur   | Sandia National Laboratories                             |
| Popov            | Branko     | University of South Carolina                             |
| Popovich         | Neil       | National Renewable Energy Laboratory                     |
| Pratt            | Joseph     | Sandia National Laboratories                             |
| Protopappas      | Peter      | Navigant Consulting, Energy Practice                     |
| Purdy            | Andrew     | Naval Research Laboratory                                |
| Pynn             | Kyle       | Burns & McDonnell  |
| Qin              | Feng       | PBI Performance Products, Inc.                           |
| Quigley          | Sean       | Breakthrough Technologies Institute                      |
| Rahn             | Larry      | U.S. Department of Energy, Basic Energy Sciences         |
| Ramaker          | David      | George Washington University                             |

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

APPENDIX A: ATTENDEE LIST

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

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

APPENDIX A: ATTENDEE LIST

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

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

APPENDIX A: ATTENDEE LIST

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