| | | | | | | DOE | Hydrogen F | Program 20 | 24 AMR | Prelimina | ry Program | -at-a-Gland | ce | | | | | | |
|-----------|----------------------------|----------|--|--|---------------------------|---|-------------------------------|----------------------------|----------------|--|--|---------------------------|-------------------------------------|---------------------------|----------------------------|----------|--|---------------------------|-----------------------------------|
| | Monday, May 6 | | | | Tuesda | y, May 7 | | | | | Wednesday, May 8 | | | | Thursday, May 9 | | 9 Systems | | |
| Topic | | | Hydrogen Production Technologies | Hydrogen Infrastructure Technologies | Fuel Cell Technologies | Systems Development and Integration | Analysis, Codes and Standards | Intra-Agency Activities | | Hydrogen Production Technologies | Hydrogen Infrastructure Technologies | Fuel Cell Technologies | Systems Development and Integration | Interagency Activities | Intra-Agency Activities | | Hydrogen Infrastructure Technologies | Fuel Cell Technologies | Development and Integration |
| | *All times in Eastern Time | 8:00 AM | | | Continenta | al Breakfast | | | 8:00 AM | | | Continent | al Breakfast | | | 8:00 AM | Cor | ntinental Break | fast |
| | | 8:30 AM | | | | | | | 8:30 AM | | IA013 | | | | | 8:30 AM | ST237 | | |
| | Welcome | 9:00 AM | P000 | IN000 | FC000 | SDI000 | SA-SCS000 | FE000 | 9:00 AM | P216 | SCS037 | FC352 | TA048 | IA001 | | 9:00 AM | ST241 | FC331 | TA053 |
| 1:00 PM | Opening Remarks | 9:30 AM | ELY-BIL001 | IN025 | FC160 | TA056 | SA187 | FE001 | 9:30 AM | P218 | IN043 | FC363 | TA037 | IA002 | | 9:30 AM | ST001 | FC330 | TA052 |
| 1.00 PIVI | | 10:00 AM | SDI006 | H2041 | PC160 | TA057 | SA188 | FE002 | 10:00 AM | P209 | SCS042 | FC327 | TA030 | IA003 | | 10:00 AM | ST235 | FC355 | |
| | Keynote Speeches | 10:30 AM | | | Br | eak | | | 10:30 AM | | | Br | eak | | | 10:30 AM | | Break | |
| | | 11:00 AM | | IN039 | | TA058 | SA178 | FE003 | 11:00 AM | P213 | ST127/ST244 | FC336 | TA062 | IA004 IA005 | | 11:00 AM | | OCED001 | |
| 1:30 PM | Diamani | 11:30 AM | P148 | IN001a | FC339 | SCS031 | SA174 | FE004 | 11:30 AM | P214 | 31127/31244 | FC344 | SDI002 | IA006 IA007 | | 11:30 AM | | OCED002 | |
| 1:30 PIVI | Plenary | 12:00 PM | | IN001b | | SCS031 | SA181 | FE005 | 12:00 PM | P215 | ST209 | FC345 | SDI001 | IA008 IA009 | | 12:00 PM | | OCED003 | |
| | | | | | | | | | | | | | | | | | | | |
| 3:00 PM | Break | 12:30 PM | Lunch (provided) 12:30 PM Lunch (provided) | | | | 12:30 PM | ı | unch (provided | 1) | | | | | | | | | |
| | • | 1:45 PM | | IN021 | FC353 | TA016 | SCS019 | FE006 | 1:45 PM | P208 | ST212 | FC348 | TA018/SDI004 | IA010 | | 1:45 PM | | OCED004 | |
| 3:30 PM | Plenary | 2:15 PM | P196 | IN016 | FC337 | TA059 | SCS028 | FE007 | 2:15 PM | P210 | ST213 | FC347 | TA028 | IA011 IA012 | | 2:15 PM | | OCED005 | |
| | · iciici | 2:45 PM | IN036 | FC338 | TA065 | SCS021 | FE008 | 2:45 PM | P212 | ST217 | FC346 | TA039 | TA009 | | 2:45 PM | | OCED006 | | |
| | | 3:15 PM | | | | eak | 565021 | 12000 | 3:15 PM | | 5121 | | eak | | | 3:15 PM | | OCED007 | |
| | | 3:45 PM | P204 | IN015 | FC349 | TA001 | SCS001 | FE009 | 3:45 PM | P211 | ST218 | | NE001 | | | 3:45 PM | | | |
| 4:45 PM | Plenary | 4:15 PM | P170 | IN040 | FC350 | TA029 | SCS011 | FE010 | 4:15 PM | P217 | ST234 | MNF-BIL001 | TA044 | | | 4:15 PM | | | |
| 4.43 FIVI | rienary | 4:45 PM | P200 | IN034 | FC351 | TA063 | SCS010 | FE011 | 4:45 PM | P205 | ST242 | FC354 | TA051/TA060 | | | 4:45 PM | | | |
| | | 5:15 PM | P179 | IN035 | | | | | 5:15 PM | P206 | ST243 | | TA064 | | | 5:15 PM | | | |
| | | | | | | | | | | | | | | | | | | | |
| | AMR Awards | | | | | | | | | | | | | | | | | | |
| 5:45 PM | | | | | F-20 DM | | | DOCTED | CECCION | | | 5:20 DM | | | | | | | |
| | Closing Remarks | 5:30 PM | POSTER SESSION | | | | 5:30 PM | PM POSTER SESSION | | | | 5:30 PM | | | | | | | |
| 6:00 PM | | | | | | | | | | | | | | | | | | | |
| | | 7:00 PM | | | | | | | 7:00 PM | | | | | | | 7:00 PM | | | |



U.S. Department of Energy Hydrogen Program 2024 Annual Merit Review and Peer Evaluation Meeting (AMR)

Plenary Agenda

As of March 20, 2024 – Times in ET

| Monday, May 6, 2024 | | | | |
|---------------------|---|--|--|--|
| 1:00 PM | Welcome and Introduction | | | |
| 1:10 PM | Opening Remarks: U.S. Clean Hydrogen Priorities | | | |
| 1:25 PM | Remarks: Driving Innovation from Research to Lift Off | | | |
| 1:35 PM | Panel: Hydrogen Interagency Task Force—Executing the National Clean Hydrogen Strategy | | | |
| 2:20 PM | Presentation: Hydrogen Program Overview | | | |
| 3:00 PM | Break | | | |
| 3:30 PM | Panel: Accelerating Progress from Hydrogen Shot to Hydrogen Hubs | | | |
| 4:30 PM | Panel: Hydrogen and Fuel Cell Technologies Office Subprogram Overviews | | | |
| 5:15 PM | AMR Awards and Closing Remarks | | | |
| 6:00 PM | Adjourn | | | |

| | Tuesday, May 7 Oral Presentations | | | | | | | | |
|----------|---|---|--|--|--|--|--|--|--|
| Time | Hydrogen Production Technologies | Hydrogen Infrastructure Technologies | Fuel Cell Technologies | Systems Development and Integration | Analysis, Codes and Standards | Intra-Agency Activities | | | |
| 8:00 AM | | | Continenta | l Breakfast | | | | | |
| 9:00 AM | P000 Hydrogen Production Technologies Subprogram Overview David Peterson, HFTO | IN000 Hydrogen Infrastructure Technologies Subprogram Overview Ned Stetson, HFTO | FC000 Fuel Cell Technologies Subprogram Overview Dimitrios Papageorgopoulos, HFTO | SDI000 Systems Development and Integration Subprogram Overview Jesse Adams, HFTO | SA-SCS000 Analysis, Codes & Standards Subprogram Overview Neha Rustagi, HFTO | FE000 FECM Hydrogen Technologies Program Overview Evan Frye & Eva Rodezno, FECM | | | |
| 9:30 AM | ELV-BIL001 Megawatt-Scale Low Temperature Electrolyzer Research Capability Daniel Leighton, NREL | | FC160 ElectroCat 2.0 (Electrocatalysis Consortium) | TA056 Ultra-Efficient Long-Haul Hydrogen Fuel Cell Tractor Darek Villeneuve, Daimler Trucks North America | SA187 Heavy-Duty Hydrogen Fueling Station Corridors Mark Chung, NREL | FE001 Recent Progress on Underground Hydrogen Storage by the SHASTA Team (Subsurface Hydrogen Assessment, Storage, and Technology Acceleration) Angela Goodman, NETL | | | |
| 10:00 AM | SDI006 High Temperature Electrolyzer Megawatt- Scale Test Facility Richard Boardman, INL | H2041 H2@Scale CRADA: CA Research Consort. (Ref. Station, Fueling Perf. Test Device, Station Cap Model) Sam Sprik, NREL | Deborah Myers, ANL & Piotr Zelenay, LANL | TA057 High Efficiency Fuel Cell Application for Medium Duty Truck Vocations Stan Bower, Ford Motor Company | SA188 Sustainability Criteria for Hydrogen Deployments Mark Chung, NREL | FE002 Fluidized Bed Gasification for Conversion of Biomass and Waste Materials to Renewable Hydrogen Zach El Zahab, GTI Energy | | | |
| 10:30 AM | | | Bro | eak | | | | | |
| 11:00 AM | | IN039 Analytic Framework for Optimal Sizing of Hydrogen Fueling Stations for Heavy Duty Vehicles at Ports Todd Wall, PNNL | FC339 MZFCT: Million Mile Fuel Cell Truck | TAOS8 Freight Emissions Reduction via Medium Duty Battery Electric and Hydrogen Fuel Cell Trucks with Green Hydrogen Production via a New Electrolyzer Design and Electrical Utility Grid Coupling Jacob Lozier, GM | SA178 Cradle-to-Grave Transportation Analysis Amgad Elgowainy, ANL | FE003 Hydrogen Production from High Volume Organic Construction and Demolition Wastes Joshua Stanislowski, Energy and Environmental Research Center | | | |
| 11:30 AM | P148 HydroGEN Overview: A Consortium on Advanced Water Splitting Materials Huyen Dinh, NREL | | | SCS031 Assessment of Heavy-Duty Fueling Methods and Components | SA174 Life Cycle Analysis of Hydrogen Pathways Amgad Elgowainy, ANL | FE004 Advancing Entrained-Flow Gasification of Waste Materials and Biomass for Hydrogen Production Kevin Whitty, University of Utah | | | |
| 12:00 PM | | IN001b H-Mat Overview: Polymers Kevin Simmons, PNNL | | Shaun Onorato, NREL | SA181 Global Change Analysis Model Expansion - Hydrogen Pathways Page Kyle, PNNL | FE005 Overview of NETL Gasification R&D for Hydrogen Production Eric Lewis, NETL | | | |
| 12:30 PM | PM Lunch (provided) | | | | | | | | |
| 1:45 PM | | IN021 Microstructural Engineering and Accelerated Test Method Development to Achieve Low Cost, High Performance Solutions for Hydrogen Storage and Delivery Kip Findley, Colorado School of Mines | FC353 Fuel Cell Cost and Performance Analysis Brian James, Strategic Analysis, Inc. | TA016 Fuel Cell Hybrid Electric Delivery Van Lee Kirshenboim, Center for Transportation and the Environment | SCS019 Hydrogen Safety Panel, Safety Knowledge Tools, and First Responder Training Resources Nick Barilo, PNNL | FE006 Low Cost, Large Area SOEC Stack for H2 and Chemicals Olga Marina, PNNL | | | |
| 2:15 PM | P196 H2NEW Consortium: Hydrogen from Next- Generation of Electrolyzers of Water Bryan Pivovar, NREL & Richard Boardman, INL | IN016 Free-Piston Expander for Hydrogen Cooling Devin Halliday, GTI Energy | FC337 Cummins PEM Fuel Cell System for Heavy Duty Applications Jean St-Pierre, Cummins Inc. | TA059 Identifying Medium & Heavy Duty Applications For Fuel Cell Electric Trucks (FCETs) Ram Vijayagopal, ANL | SCS028 Hydrogen Education for a Decarbonized Global Economy (H2EDGE) Eladio Knipping, EPRI | FE007 Development of Stable Solid Oxide Electrolysis Cells for Low-Cost Hydrogen Production Elango Elangovan, OxEon Energy | | | |
| 2:45 PM | | IN036 Cost-Effective Pre-Cooling for High-Flow Hydrogen Fueling Devin Halliday, GTI Energy | FC338 Domestically Manufactured Fuel Cells for Heavy-Duty Applications Karen Swider Lyons, Plug Power Inc. | TA065 Total Cost of Ownership (TCO) Analysis of Hydrogen Fuel Cells in Off Road Heavy-Duty Applications – Preliminary Results Rajesh Ahluwalia, ANL | SCS021 NREL Hydrogen Sensor Testing Laboratory William Buttner, NREL | FE008 Solid Oxide Fuel Cells - Cell and Stack Degradation Evaluation and Modeling Harry Abernathy, NETL | | | |
| 3:15 PM | | | Bri | eak | | | | | |
| 3:45 PM | P204 Hydrogen Production Cost and Performance Analysis Brian James, Strategic Analysis, Inc. | IN015 Optimizing the Heisenberg Vortex Tube for Hydrogen Cooling Jacob Leachman, Celadyne Technologies, Inc. | FC349 Foil Bearing Supported Compressor- Expander Giri Agrawal, R&D Dynamics Corporation | TA001 MEA Manufacturing R&D Peter Rupnowski, NREL | SCS001 Component Failure R&D Genevieve Saur, NREL | FE009 Reversible Solid Oxide Fuel Cell (SOFC) and Solid Oxide Electrolysis Cell (SOEC) Stacks Based on Stable Rare-Earth Nickelate Oxygen Electrodes John Pietras, Saint-Gobain | | | |
| 4:15 PM | P170 Benchmarking Advanced Water Splitting Technologies: Best Practices in Materials Characterization Olga Marina, PNNL | INO40 The HyRIGHT Project: 700 bar Hydrogen Refueling Interface for Gaseous Heavy-Duty Trucks Will James, SRNL | FC350 High Efficiency and Transient Air Systems for Affordable Load-Following Heavy-Duty Truck Fuel Cells Doug Hughes, Eaton Corporation | TA029 Autonomous Hydrogen Fueling Station Keith Brown, Plug Power | SCS011 Hydrogen Quantitative Risk Assessment Brian Ehrhart, SNL | FE010 Advanced Process Control and Dynamic Optimization of Reversible Solid Oxide Cell Systems for Performance and Long-Term Health Debangsu Bhattacharyya, West Virginia University | | | |
| 4:45 PM | P200 Low-Cost Manufacturing of High Temperature Electrolysis Stacks Scott Swartz, Nextech Materials, Ltd. | IN034 HyBlend: Pipeline CRADA Cost and Emissions Analysis Mark Chung, NREL | FC351 Durable and Efficient Centrifugal Compressor-Based Filtered Air Management System and Optimized BOP Nathan Peter, Mahle Powertrain, LLC | TA063 High Efficacy Validation of Hydride Mega Tanks at the ARIES Lab (HEVHY METAL) Katherine Hurst, NREL | SCS010 R&D for Safety, Codes and Standards: Hydrogen Behavior Ethan Hecht, SNL | FE011 Investigation of Ammonia for Combustion Turbines John Vega, GTI | | | |
| 5:15 PM | P179 BioHydrogen (BioH2) Consortium to Advance Fermentative Hydrogen Production Katherine Chou, NREL | IN035 HyBlend: Pipeline CRADA Materials R&D Chris San Marchi, SNL | | | | | | | |

Tuesday, May 7 Poster Presentations, 5:30–7:00 p.m.

| | Hydrogen Production Technologies | |
|------------|---|--|
| | ,, | |
| P148A | HydroGEN: Low Temperature Electrolysis | Shaun Alia, NREL |
| P148B | HydroGEN: High Temperature Electrolysis | Dong Ding, INL |
| P148C | HydroGEN: Photoelectrochemical (PEC) Water Splitting | Joel Ager, LBNL |
| P148D | HydroGEN: Solar Thermochemical Hydrogen (STCH) Water Splitting | Sean Bishop, SNL |
| P148E | HydroGEN: Cross-Cut Modeling | Tadashi Ogitsu, LLNL |
| P154 | Thin-Film, Metal-Supported High-Performance and Durable Proton-Solid Oxide Electrolyzer Cell | Tianli Zhu, Raytheon Technologies Research Center |
| P176 | Development of Durable Materials for Cost Effective Advanced Water Splitting Utilizing All Ceramic Solid Oxide Electrolyzer Stack Technology | Brian Oistad, Saint-Gobain |
| P183 | Extremely Durable Concrete Using Methane Decarbonization Nanofiber Co- Products with Hydrogen | Alan Weimer, University of Colorado, Boulder |
| P184 | Scalable and Highly Efficient Microbial Electrochemical Reactor for Hydrogen Generation from Lignocellulosic Biomass and Waste | Hong Liu, Oregon State University |
| P196a | H2NEW LTE: Durability and AST Development | Rangachary Mukundan, LBNL |
| P196b | H2NEW LTE: Benchmarking and Performance | Deborah Myers, ANL |
| P196c | H2NEW LTE: Manufacturing, Scale-Up, and Integration | Scott Mauger, NREL |
| P196d | H2NEW LTE: System and Techno-Economic Analysis Hydrogen from Next- Generation Electrolyzers | Alex Badgett, NREL |
| P196e | H2NEW HTE: Durability and AST Development | Olga Marina, PNNL |
| P196f | H2NEW HTE: Cell Characterization | David Ginley, NREL |
| P196g | H2NEW HTE: Multiscale Degradation Modeling | Brandon Wood, LLNL |
| P196h | H2NEW LTE: Liquid Alkaline Water Electrolysis | Meital Shviro, NREL |
| P197 | Advanced Manufacturing Processes for Gigawatt-Scale Proton Exchange Membrane Water Electrolyzers | Andrew Steinbach, 3M |
| P198 | Enabling Low Cost PEM Electrolysis at Scale Through Optimization of Transport Components and Electrode Interfaces | Chris Capuano, Nel Hydrogen |
| P199 | Integrated Membrane Anode Assembly & Scale-Up | Adam Paxson, Plug Power |
| P202 | Novel Microbial Electrolysis Cell Design for Efficient Hydrogen Generation from Wastewaters | Ruggero Rossi, Pennsylvania State University |
| P203 | Novel Microbial Electrolysis System for Conversion of Biowastes into Low-Cost Renewable Hydrogen | Noah Meeks, Southern Company Services, Inc. |
| ELY-BIL002 | Ultralow Iridium Catalysts with Controlled Morphology and Speciation | Jacob Spendelow, LANL |
| ELY-BIL003 | Accelerated Discovery of Metallic Pyrochlores OER Catalysts for PEM Water Electrolyzers: High-Throughput Computational and Experimental Approach | Ahmed Farghaly, ANL |
| ELY-BIL004 | Hierarchical Electrode Design for Highly Efficient and Stable Anion Exchange Membrane Water Electrolyzers | Xiong Peng, LBNL |
| ELY-BIL005 | Studying-Polymers-On a-Chip (SPOC): Increased Alkaline Stability in Anion Exchange Membranes | Johanna Schwartz, LLNL |
| ELY-BIL006 | Hierarchically Structured Advanced Electrodes for Alkaline Water Electrolyzers | Jun Yang, ORNL |
| ELY-BIL007 | Thin, Highly Selective Polymer Membrane Separators for Advanced Liquid Alkaline Water Electrolysis | |
| ELY-BIL008 | Advanced Hydrocarbon Based Proton Exchange Membrane Water Electrolyzers | Cy Fujimoto, SNL |

Tuesday, May 7 Poster Presentations, 5:30–7:00 p.m.

| - | Tuesday, May / Poster Presentations, 5:30-7:0 | σο φ.ι |
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| | High Performance and Robust Proton Conducting Solid Oxide Electrolysis Cells | |
| ELY-BIL009 | Enabled by New Materials, Interfaces and Fabrication Methods | Dong Ding, INL |
| | Directed Search for Stable and Conductive Electrolytes for Next-Generation | |
| ELY-BIL010 | Proton Conducting Solid Oxide Electrolysis Cells | Joel Varley, LLNL |
| | Stable High-Performing Oxygen Electrode for SOEC Operating at Lower | |
| ELY-BIL011 | Temperatures | Olga Marina, PNNL |
| CLI-DILOII | Developing High-Entropy Materials as Superior Alternative Electrodes for Long- | Olga Marina, Finite |
| ELV DU 043 | | Nichalas Chronno CLAC |
| ELY-BIL012 | lasting Oxide-Conducting Solid Oxide Electrolysis Cells (O-SOECs) | Nicholas Strange, SLAC |
| | Hydrogen Infrastructure Technologies | |
| IN019 | Ultra-Cryopump for High Demand Transportation Fueling | David Chalk, RotoFlow |
| | Reducing the Cost of Fatigue Crack Growth Testing for Storage Vessel Steels in | , |
| IN029 | Hydrogen Gas | Kevin Nibur, Hy-Performance |
| 111023 | Analysis, Codes and Standards | incommunity in constitution |
| | Analysis, Codes and Standards | |
| SA190 | Patent and Technology Portfolios Resulting from HFTO R&D Funding | Lindsay Steele, PNNL |
| | | |
| SCS005 | R&D for Safety, Codes and Standards: Materials and Components Compatibility | Joe Ronevich, SNL |
| | inabitor sarety, source and standards materials and compensate companions, | Karen Quackenbush, Fuel Cell and Hydrogen |
| SCS022 | Fuel Cell and Hydrogen Energy Association Codes and Standards Support | Energy Association |
| 3C3022 | i dei celi and riydrogen Energy Association codes and standards support | Lifeigy Association |
| SCS030 | MC Formula Protocol for H35HF Fueling | Taichi Kuroki, NREL |
| | Smart Hydrogen Wide Area Monitoring for Outdoor H2@Scale Demonstration | |
| SCS032 | Sites and Enclosure | David Peaslee, NREL |
| 3C3U3Z | Sites and Enclosure | David Feasiee, NNEL |
| SCS033 | Risk Assessments of Design and Refueling for Hydrogen Locomotive and Tender | Brian Ehrhart, SNL |
| 30000 | Large-Scale Hydrogen Storage - Risk Assessment Seattle City Light and Port of | 511411 21111141 (7 6112 |
| SCS034 | Seattle | Arun Veeramany, PNNL |
| 303034 | Scattle | Arun veeramany, rivive |
| SCS035 | Modeling and Risk Assessment of Hydrogen / Natural Gas Blends | Austin Glover, SNL |
| | The Electrical Hydrogen Sensor Technology with a Sub-minute Response Time and | |
| SCS036 | a Part-per-Billion Detection Limit for Hydrogen Environmental Monitoring | Tho Nguyen, University of Georgia |
| 3030 | Real-time Ionic Liquid Electrochemical Sensor for Highly Sensitive and Selective | The reguyen, eniversity of deorgia |
| cccuso | hydrogen Detection and Quantification | Vianggun Zong University of Missouri |
| SCS038 | Hydrogen Detection and Quantification | Xiangqun Zeng, University of Missouri |
| 565030 | Law Cost II advance Manitar for Costingua Overtification of Facility Facing | Coatt Haraden Assadure |
| SCS039 | Low Cost Hydrogen Monitor for Continous Quantification of Facility Emissions | Scott Herndon, Aerodyne |
| | | Navin Manjooran, Solve Technology and |
| SCS040 | Porous Clad Optical Fiber For Hydrogen Leak Detection and Quantification | Research, Inc. |
| 565044 | | All of HAN |
| SCS041 | Commercialization of Hollow-Core Fiber Optic Hydrogen Sensor | Allan Chang, LLNL |
| | Intra-Agency Activities | |
| | Conceptual Design of Integrated Energy Systems Via Multiscale Market | |
| FE013 | Simulations and Surrogate Models for Market Interactions | John Siirola, SNL |
| | NETL RIC Hydrogen Sensors for Pipelines and Underground Hydrogen Storage | |
| FE014 | Portfolio Overview | Ruishu Wright, NETL |
| | NETL RIC Natural Gas Decarbonization and Hydrogen Technologies Portfolio | |
| FE015 | Overview | Dan Haynes, NETL |
| | ı | |

| | Wednesday, May 8 Oral Presentations | | | | | | | |
|-----------|--|--|---|--|--|-------------------------|--|--|
| Time | Hydrogen Production Technologies | Hydrogen Infrastructure Technologies | Fuel Cell Technologies | Systems Development and Integration | Interagency Activities | Intra-Agency Activities | | |
| 8:00 AM | | | Continent | al Breakfast | | | | |
| 8:30 AM | | IA013 H2 Biogeochemical Cycle: Implications for Hydrogen Climate Impact Fabien Paulot, NOAA | | | | | | |
| 9:00 AM | P216 Scalable halide perovskite photoelectrochemical cell modules with 20% solar-to-hydrogen efficiency and 1000 hours of diurnal durability Aditya D. Mohite, Rice University | SCS037 Sensing Hydrogen Losses at 1 ppb-Level for Hydrogen-Blending Natural Gas Pipelines Shan Hu, Iowa State University | FC352 Leveraging ICE Air System Technology for Fuel Cell System Cost Reduction Paul Wang, Caterpillar, Inc. | TA048 ARIES / Flatirons Facility - Hydrogen System Capability Buildout Daniel Leighton, NREL | IA001 U.S. Department of Energy (DOE) Hydrogen and Fuel Cell Technologies Office (HFTO) Overview Sunita Satyapal, DOE | | | |
| 9:30 AM | P218 All-Perovskite Tandem Photoelectrodes for Low-Cost Solar Hydrogen Fuel Production from Water Splitting Zhaonig Song, University of Toledo | IN043 Detection System Comprising Inexpensive Printed Sensor Arrays for Hydrogen Gas Emission Monitoring and Reporting Rahul Pandey, PARC | FC363 Advanced FC Vehicle DC-DC Converter Development Vivek Sujan, ORNL | TA037 Demonstration and Framework for H2@Scale in Texas and Beyond Rich Myhre, Frontier Energy Inc. | IA002 Hydrogen Interagency Taskforce Working Group Panel Moderator: Pete Devlin, HFTO | | | |
| 10:00 AM | P209 Gallium Nitride (GaN) Protected Tandem Photoelectrodes for High Efficiency, Low Cost, and Stable Solar Water Splitting Zetian Mi, University of Michigan | SCS042 Hydrogen Component Reliability Database (HyCReD) Genevieve Saur, NREL | FC327 Durable High Power Density Fuel Cell Cathodes for Heavy-Duty Vehicles Shawn Litster, Carnegie Mellon University | TA030 Demonstration of Integrated Hydrogen Production and Consumption for Improved Utility Operations Paul Brooker, Orlando Utilities Commission | IA003 U.S. Department of Defense (DOD) Panel Moderator: Benjamin Gould, HFTO | | | |
| 10:30 AM | | | Br | eak | | | | |
| 11:00 AM | P213 >200 cm2 Type-3 PEC Water Splitting Prototype Using Bandgap-Tunable Perovskite | | FC336 A Systematic Approach to Developing Durable, Conductive Membranes for Operation at 120C Tom Zawodzinski, University of Tennessee - Knoxville | TA062 Validation of Interconnection and Interoperability of Grid-Forming Inverters Sourced by Hydrogen Technologies in View of 100% Renewable Microgrids Kumaraguru Prabakar, NREL | IA004 Hydrogen Hubs Update Crystal Farmer, OCED | | | |
| | Tandem and Molecular-Scale Designer Coatings Shu Hu, Yale University | ST127/ST244 HyMARC Overview/Technoeconomic Analysis of Hydrogen | | | IA005 Alternative Fuel Corridors Gabe Klein, Joint Energy and Transportation Office | | | |
| | P214 Demonstration of a Robust, Compact | Storage Materials Systems Mark Allendorf, SNL/Hanna Breunig, LBNL | FC344 Low-Cost Corrosion-Resistant Coated Aluminum Bipolar Plates by Elevated Temperature Formation and Diffusion Bonding Tianli Zhu & Chris Smith, Raytheon Technologies Research Center | SDI002 Hydrogen Microgrid in Underserved | IA006 Clean Ports Program Sarah Froman, U.S. EPA | | | |
| 11:30 AM | Photoelectrochemical (PEC) Hydrogen Generator Joel Haber, California Institute of Technology | | | Communities Kumaraguru Prabakar, NREL | IA007 Microgrid and Energy Storage R&D David Cook, U.S. Navy | | | |
| 12:00 PM | P215 Semi-Monolithic Devices for Photoelectrochemical Hydrogen Production | ST209 HyMARC Seedling: Theory-Guided Design and Discovery of Materials for Reversible | FC345 Development and Manufacturing for Precious Metal Free Metal Bipolar Plate Coatings | SDI001 Integrated Modeling, TEA, and Reference Design for Renewable Hydrogen to Green Steel | IA008 Army Ground Vehicle Fuel Cell Program Kevin Centeck, U.S. Army Devcom GVSC | | | |
| 12.001191 | Nicolas Gaillard, University of Hawaii at Manoa | Methane and Hydrogen Storage Debabrata Sengupta, Northwestern University | for PEM Fuel Cells CH Wang, Treadstone Technologies, Inc. | and Ammonia - Greenheart Jennifer King, NREL | IA009 H2Charge Kari Walker, U.S. Army Devcom GVSC | | | |
| 12:30 PM | Lunch (provided) | | | | | | | |

| | Wednesday, May 8 Oral Presentations | | | | | | | |
|---------|---|--|--|--|---|-------------------------|--|--|
| Time | Hydrogen Production Technologies | Hydrogen Infrastructure Technologies | Fuel Cell Technologies | Systems Development and Integration | Interagency Activities | Intra-Agency Activities | | |
| 1:45 PM | P208 Non-intermittent, Solar-thermal Processing to Split Water Continuously via a Near- isothermal, Pressure-Swing Redox Cycle Alan Weimer, University of Colorado Boulder | ST212 HyMARC Seedling: Methane and Hydrogen Storage with Porous Cage-Based Composite Materials Eric Bloch, Indiana University | FC348 Fuel Cell Bipolar Plate Technology Development for Heavy Duty Applications Siguang Xu, GM | TA018/SDI004 High Temperature Electrolysis, Stack, and Systems Testing/Hydrogen Coach Bus Fueling Demonstration Micah Casteel, INL | IA010 Green Proving Ground at GSA Kevin Powell, GSA IA011 Fuel Cell REAP Awards Chris Cassidy, USDA | | | |
| 2:15 PM | P210 Accelerated Discovery and Development of Perovskites for Solar Thermochemical Chemical Hydrogen Production Charles Musgrave, University of Colorado Boulder | ST213 HyMARC Seedling: Uniting Theory and Experiment to Deliver Flexible MOFs for Superior Methane (NG) Storage Brian Space, North Carolina State University | FC347 Development of Low Cost, Thin Flexible Graphite Bipolar Plates for Heavy Duty Fuel Cell Applications David Chadderdon, NeoGraf Solutions, LLC | TA028 Demonstration of Electrolyzer Operation at a Nuclear Plant to Allow for Dynamic Participation in an Organized Electricity Market and In-House Hydrogen Supply Uuganbayar Otgonbaatar, Constellation Energy | IA012 NASA Fuel Cell and Hydrogen Research Activities Ian Jakupca, NASA TA009 Maritime (Shore Power) Fuel Cell Generator Project | | | |
| 2:45 PM | P212 Ca-Ce-Ti-Mn-O-Based Perovskites for Two- Step Solar Thermochemical Hydrogen Production Cycles Robert Wexler, Washington University: St. Louis | ST217 HyMARC Seedling: A Reversible Liquid Hydrogen Carrier System Based on Ammonium Formate and Captured CO2 Hongfei Lin, Washington State University | FC346 Fully Unitized Fuel Cell Manufactured by a Continuous Process Jon Owejan, Plug Power Inc. | TA039 Solid Oxide Electrolysis System Demonstration Hossein Ghezel-Ayagh, FuelCell Energy, Inc. | Lennie Klebanoff, SNL | | | |
| 3:15 PM | Break | | | | | | | |
| 3:45 PM | P211 Inverse Design of Perovskite Materials for Solar Thermochemical Water Splitting Christopher Muhich, Arizona State University | ST218 HyMARC Seedling: High Capacity Step- Shaped Hydrogen Adsorption in Robust, Pore- Gating Zeolitic Imidazolate Frameworks Michael McGuirk, Colorado School of Mines | MNF-BIL001 R2R: Roll to Roll Consortium | NE001 LWR Integrated Energy Systems Interface Technology Development & Demonstration Tonia Hatcher, Energy Harbor | | | | |
| 4:15 PM | P217 Scalable Solar Fuels Production in A Reactor Train System by Thermochemical Redox Cycling of Novel Nonstoichiometric Perovskites Xin Qian, Saint-Gobain | ST234 Development of Magnesium Borane Containing Solutions of Furans and Pyroles as Reversible Liquid Hydrogen Carriers Craig Jensen, University of Hawaii | Scott Mauger, NREL | TA044 System Demonstration for Supplying Clean, Reliable and Affordable Electric Power to Data Centers Using Hydrogen Fuel Paul Wang, Caterpillar, Inc. | | | | |
| 4:45 PM | P205 Metal-Organic Framework-Based Heterostructure Electrocatalysts with Tailored Electron Density Distribution for Cost-Effective and Durable Fuel Cells and Electrolyzers Sreeprasad Sreenivasan, University of Texas, El Paso | ST242 DME as a Renewable Hydrogen Carrier: Innovative Approach to Renewable Hydrogen Production Michael Heidlage, LANL | FC354 L'Innovator Program Emory De Castro, Advent Technologies | TA051/TA060 Low Total Cost of Hydrogen by Exploiting Offshore Wind and PEM Electrolysis Synergies/Offshore Wind to Hydrogen-Modeling, Analysis, Testing, and International Collaboration Work Judith Lattimer, Giner, Inc./Genevieve Saur, NREL | | | | |
| 5:15 PM | P206 Single-Walled Carbon Nanotubes with Confined Chalcogens as the Catalysts and Electrodes for Oxygen Reduction Reaction in Fuel Cells Juchen Guo, University of California, Riverside | ST243 FueL Additives for Solid Hydrogen (FLASH) Carriers for Electric Aviation Noemi Leick, NREL | | TA064 Hydrogen Production, Grid Integration, and Scaling for the Future Samantha Medina, NREL & Brittany Westlake, EPRI | | | | |

Wednesday, May 8 Poster Presentations, 5:30–7:00 p.m.

| | Fuel Cell Technologies | |
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| | | |
| FC167 | FY22 SBIR IIC: Multi-Functional Catalyst Support | Minette Ocampo, pH Matter, LLC |
| | FY22 SBIR II: Durable High Efficiency Membrane and Electrode Assemblies for | |
| FC356 | Heavy Duty Fuel Cell Vehicles | Natalia Macauley, Giner, Inc. |
| | | |
| FC362 | FY23 STTR II: Mobile Fuel Cell Generator | Jurgen Schulte, RockeTruck, Inc. |
| | FY23 SBIR I: Advanced Thermal Management System for Heavy-Duty Hydrogen | Ramy Abdelmaksoud, Advanced Cooling |
| FC365 | Fuel Cells Stacks | Technologies, Inc. |
| | FY23 SBIR I: Compact and Low-Cost Thermal Management for Heavy-Duty Vehicle | |
| FC364 | Fuel Cells | John Kelly, Altex Technologies |
| FC366 | FY23 SBIR I: High-Effectiveness Heat Exchangers for PEM Fuel Cell Thermal Management | Daniel Murphy, Mainstream Engineering |
| FC366 | Technoeconomic Analysis of Discrete and Unitized Reversible Fuel Cells for Energy | Corporation |
| FC367 | Storage Applications | Evan Reznicek, NREL |
| 1 0507 | Surface Protected High Activity Pt Alloy Catalysts for Durable Heavy Duty Fuel | EVAN REZINCER, WILL |
| FC368 | Cells | Nagappan Ramaswamy, GM |
| | Designing Highly Durable Ternary PtCoM Intermetallic Catalysts on Advanced | 7,7 |
| FC369 | Support for Heavy-Duty | Gang Wu, SUNY Buffalo |
| | Advanced Low-PGM Cathode Catalysts with Self-Healing Properties for High | |
| FC370 | Performing and Highly Durable MEAs | Voya Stamenkovic, UC Irvine |
| | | |
| FC371 | Selective Transport Layers for Durable, Low cost MEAs | Anu Kongkanand, GM |
| | | Rob Darling, Raytheon Technologies Research |
| FC372 | High Performance Hydrocarbon Membrane | Center |
| 50272 | High Performing and Durable MEAs with Novel Electrode Structures and | |
| FC373 | Hydrocarbon Proton Exchange Membranes | Yunfeng Zhai, University of Hawaii at Manoa |
| FC274 | Integrated Approaches for Enhanced Transport and Reaction in Unitized | Jacob Chandalaur I ANI |
| FC374 | Reversible Fuel Cells (URFCs) | Jacob Spendelow, LANL |
| MNF-BIL002 | Fuel Cell and Electrolyzer Manufacturing and Recycling Analysis | Jeffrey Spangenberger, ANL |
| WIN BILOOL | Taci cell una Electrolyzer Manaractaring una necycling / maryolo | Jerney Spangeriberger, 7442 |
| MNF-BIL003 | FY23 SBIR I: 11a Sustainable Recovery of Fuel Cell and Electrolyzer Materials | Chris Topping, Tetramer Technologies, L.L.C. |
| | FY23 SBIR I: Development of Second Use Applications for Ionomer Materials | 7.7 5 |
| MNF-BIL004 | Recovered from Hydrogen Economy Systems | Stephen Grot, Ion Power, Inc. |
| | FY23 SBIR I: Modification of Nafion® Thermoplastic Precursor to Enable | |
| MNF-BIL005 | Reprocessing of Fuel Cell Manufacturing Scraps | Yinghua Alice Jin, Rockytech, Ltd. |
| | FY23 SBIR I: Sustainable Recovery of Critical Materials from End-of-Life Fuel | |
| MNF-BIL006 | Cells/Electrolyzers | Andrew Moran, Faraday Technology, Inc. |
| | FY23 SBIR I: Precious Metal Recovery and Recycling for Fuel Cells and Electrolyzers | |
| MNF-BIL007 | at End-of-Life | Philip Stuckey, FC Renew |
| MNF-BIL008 | FY23 SBIR I: Amphiphilic Titanium Porous Transport Layers for Highly Effective Low-Temperature Reversible Fuel Cell | Tianyu Zhang, Giner, Inc. |
| WINF-BILOUS | FY23 SBIR I: High-Throughput Discovery and Development of Bifunctional and | Trianyu Zhang, Giller, Inc. |
| MNF-BIL009 | Stable Reversible Fuel Cell Catalysts | Jordon Swisher, Mattiq, Inc. |
| Will Bicoos | Stable Neversione Facilities and additional additional and additional addition | sordon swisher, waterq, me. |
| MNF-BIL010 | FY23 SBIR I: High-Resolution/High-Precision PEM Quality Control | Hans Courrier, Resonon, Inc. |
| | FY23 SBIR I: In-Line Monitoring System for Membrane and Electrode Assembly | , , |
| MNF-BIL011 | Manufacturing | Daniel Carr, SkyVision Sciences, LLC |
| | FY23 SBIR I: In-Line Quality Control with Terahertz Scanners for High-throughput | |
| MNF-BIL012 | Production of Low Temperature Fuel Cells and Electrolyzer MEAs | Nezih Yardimci, Lookin, Inc. |
| | FY23 SBIR I: Power Electronics Manufacturing Improvements for Heavy-Duty Fuel | |
| MNF-BIL013 | Cell Vehicle Applications | Ian Byers, Marel Power Solution, Inc. |
| | | |
| MNF-BIL014 | FY23 SBIR I: Fuel Cell Integrated Power Electronics Module (FCIPEM) | Paul Scott, RockeTruck, Inc. |
| | FY23 SBIR I: Bipolar Plate Manufacturing and Reconditioning Using Next- | |
| MNF-BIL015 | Generation IMPULSE® HiPIMS Etching, Surface Preparation, and Pinhole-Free | Brian Jurczyk, Starfire Industries LLC |
| | FY23 SBIR I: Conformal Corrosion-Resistant Coatings for Fuel Cell Bipolar Plates | Katherine Hansen, Radiation Monitoring |
| MNF-BIL016 | by Atomic Layer Deposition | Devices, Inc. |

Wednesday, May 8 Poster Presentations, 5:30–7:00 p.m.

| - | wednesday, May 8 Poster Presentations, 5:30- | 7.00 p.m. |
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| | FY23 SBIR I: Low Cost Metal Bipolar Plate Carbon Coating Technology for Heavy | |
| MNF-BIL017 | Duty Fuel Cells | CH Wang, TreadStone Technologies, Inc. |
| | | Mruthunjaya Uddi, Advanced Cooling |
| MNF-BIL018 | FY23 SBIR I: Low-Cost High-Volume Durable Coating Method for Bipolar Plates | Technologies, Inc. |
| | FY23 SBIR I: Solution Based Nanostructured Carbon Coatings for Reusable, | |
| MNF-BIL019 | Corrosion Resistant, Stamped Metallic Bipolar Plates | Ramesh Sivarajan, Nano-C, Inc. |
| | FY23 SBIR I: Highly Conductive Hydrocarbon Membranes for Fuel Cells and | |
| MNF-BIL020 | Electrolyzers | Dana Kazerooni, Celadyne Technologies, Inc. |
| | Hydrogen Infrastructure Technologies | |
| | | |
| IN045 | Scalable, Low-cost Hydrogen Delivery Systems | Colin Wolden, Colorado School of Mines |
| | | |
| IN048 | Chemical Hydrogen Storage Media with Value-Added Co-Products | Travis Williams, University of Southern California |
| | | |
| IN050 | Efficient Ammonia Decomposition Using PGM-Free High-Entropy Alloy Catalysts | Chao Wang, Johns Hopkins University |
| | | |
| IN053 | Solid State Based Hydrogen Loss Recovery During LH2 Transfer | Thomas Gennett, Colorado School of Mines |
| | Hydrogen Storage System Modeling: Public Access, Maintenance, and | |
| ST008 | Enhancements | Sam Sprik, NREL & Kriston Brooks, PNNL |
| | | |
| ST135 | NIST-NREL Overview | Ryan Klein, NIST |
| | | |
| ST201 | HyMARC—SLAC Activities | Nicholas Strange, SLAC |
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| ST202 | HyMARC—NREL Activities | Tom Gennett, NREL |
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| ST204 | HyMARC—PNNL Activities | Tom Autrey, PNNL |
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| ST207 | HyMARC—LLNL Activities | Brandon Wood, LLNL |
| | HyMARC Seedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs | |
| ST210 | for Hydrogen Storage at Ambient Temperature | Shengqian Ma, University of North Texas |
| | | |
| ST224 | HyMARC—LBNL Activities | Jeffrey Long, LBNL |
| | | |
| ST225 | HyMARC—LBNL/ALS Activities | David Prendergast, LBNL |
| | | |
| ST233 | HyMARC—SNL Activities | Mark Allendorf, SNL |
| | | |
| ST238 | Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks | Matthew Weisenberger, University of Kentucky |
| | | |
| ST240 | Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks | Amit Naskar, ORNL |
| | | |
| ST245 | Formic Acid-Based Hydrogen Energy Production and Distribution System | Arun Agarwal, OCO, Inc. |
| | Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen | Evgeny Shafirovich, University of Texas at El |
| ST250 | Uptake and Release | Paso |
| | Developing Highly Porous Metal-Organic Frameworks and Composite Materials | Yangyang Liu, California State University, Los |
| ST251 | for Hydrogen Storage | Angeles |
| | Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite | |
| ST252 | Overwrap on Hydrogen Fuel Tanks | Joshua Biller, TDA |
| | | Megan Lazorski, Metropolitan State University of |
| ST253 | HyMARC—DEI Activities | Denver |
| | Systems Development and Integration | |
| | | |
| TA043 | SOEC Stack Development and Manufacturing | Olga Marina, PNNL |
| | | |
| TA061 | Optimal Wind Turbine Design for H2 Production | Chris Bay, NREL |
| | Carbon-Neutral Steel Production with Methane Pyrolysis Driven Direct Reduced | |
| SDI007 | Iron | Kevin Bush, Molten Industries Inc |
| | | |
| SDI008 | Hydrogen-Electric Smelting Reduction For Green Iron & Steel Production | Daniel Bullard, Hertha Metals Inc |
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Wednesday, May 8 Poster Presentations, 5:30–7:00 p.m.

| Treatiesday, thay or ester i resentations, 5.50 7.00 p.m. | | | | | |
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| | Demonstration of a SOEC Hydrogen Direct Reduction (HDR) at the Toledo, Ohio | Luca Mastropasqua, University of Wisconsin- | | | |
| SDI009 | Steel Plant | Madison | | | |
| | Scaled Solid Oxide Co-Electrolysis for Low Cost Syngas Synthesis from Nuclear | | | | |
| SDI010 | Energy | Paul Glaser, GE Research | | | |
| SDI012 | Fuel Cell Helicopter | Fred Piasecki, Piasecki | | | |
| | Port Demand Assessment - MARAD Co-Fund / Hydrogen for Maritime and Rail | | | | |
| SDI013 | Fuel Cell Technologies | Leonard Klebanoff, SNL | | | |
| SDI015 | LTE Electrolyzer Data Collection | Sam Sprik, NREL | | | |
| SDI016 | High Rate Liquid Hydrogen Fueling for HD Rail | Sean Kelly, Linde Engineering North America | | | |
| SDI017 | HTE Electrolyzer Data Collection | Micah Casteel, INL | | | |

| Thursday, May 9 Oral Presentations | | | | | | | |
|------------------------------------|--|---|---|--|--|--|--|
| Time | Hydrogen Infrastructure Technologies | Fuel Cell Technologies | Systems Development and Integration | | | | |
| 8:00 AM | | Continental Breakfast | | | | | |
| 8:30 AM | ST237 Carbon Composite Optimization Reducing Tank Cost Duane Byerly, Hexagon R&D | | | | | | |
| 9:00 AM | ST241 First Demonstration of a Commercial Scale LH2 Storage Tank Design for International Trade Applications Ed Holgate, Shell | FC331 A Novel Stack Approach to Enable High Round Trip Efficiencies in Unitized PEM Regenerative Fuel Cells Katherine Ayers, Nel Hydrogen | TA053 Grid-Interactive Steelmaking with Hydrogen (GISH) Yuri Korobeinkov, ASU | | | | |
| 9:30 AM | ST001 System Level Analysis of Hydrogen Storage Options Rajesh Ahluwalia, ANL | FC330 High Efficiency Reversible Solid Oxide System Hossein Ghezel-Ayagh, FuelCell Energy, Inc. | TA052 Solid Oxide Electrolysis Cells (SOEC) Integrated with Direct Reduced Iron (DRI) Plants for Producing Green Steel Jack Brouwer, University of California, Irvine | | | | |
| 10:00 AM | ST235 Hydrogen Storage Cost and Performance Analysis Cassidy Houchins, Strategic Analysis, Inc. | FC355 LANL Minority Serving Institution Program Tommy Rockward, LANL | | | | | |
| 10:30 AM | | Break | | | | | |
| 11:00 AM | | OCED001 Hydrogen Hubs 1 | | | | | |
| 11:30 AM | | OCED002 Hydrogen Hubs 2 | | | | | |
| 12:00 PM | | OCED003 Hydrogen Hubs 3 | | | | | |
| 12:30 PM | Lunch (provided) | | | | | | |
| 1:45 PM | | OCED004 Hydrogen Hubs 4 | | | | | |
| 2:15 PM | | OCED005 Hydrogen Hubs 5 | | | | | |
| 2:45 PM | | OCED006 Hydrogen Hubs 6 | | | | | |
| 3:15 PM | OCED007 Hydrogen Hubs 7 | | | | | | |
| 3:45 PM | | | | | | | |
| 4:15 PM | | | | | | | |
| 4:45 PM | | | | | | | |
| 5:15 PM | | | | | | | |