	DOE Hydrogen Program 2024 AMR Program-at-a-Glance																		
	Monday, May 6				Tuesda	y, May 7						Wedneso	day, May 8					Thursday, May	
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	Systems Development and Integration
		Room	Regency E	Regency AB	Potomac III-VI	Regency CD	Regency F	Washington		Regency E	Regency AB	Potomac III-VI	Regency CD	Regency F	Washington		Regency AB	Potomac III-VI	Washington
	*All times in Eastern Time	8:00 AM			Continenta	al Breakfast			8:00 AM			Continent	al Breakfast			8:00 AM	Co	ntinental Break	ast
		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	JO000	9:30 AM	ST001	FC330	TA052
1.00 FIVI		10:00 AM	SDI006	H2041	PC160	TA057	SA188	FE005	10:00 AM	P209	SCS042	FC327	TA030	IA003	VTO000 WPTO000	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	FC336	TA062	IA004 IA005	BETO000	11:00 AM	OCI	ED001 (Regency CI	DEF)
1:30 PM	Plenary	11:30 AM	P148 IN001a	IN001a FC339	SCS031	SA174	FE004	11:30 AM	P214	31127	FC344 SDI002	IA006 IA007	WETO000 SETO000	11:30 AM	OCI	D002 (Regency CI	DEF)		
1.50 1 101	riellary	12:00 PM		IN001b		3031	SA181	FE016	12:00 PM	P215	ST209	FC345	SDI001	IA008 IA009	NE000 FE014a	12:00 PM	OCED003 (Regency CDEF)		
3:15 PM	Break	12:30 PM			Lunch (p	provided)			12:30 PM	Lunch (provided)				12:30 PM	Lunch (provided)				
		1:45 PM		IN021	FC353	TA016	SCS019	FE002	1:45 PM	P208	ST212	FC348	TA018/SDI004	IA010	BESO00	1:45 PM	001	- DOGA (D C)	255)
3:45 PM	Diamana		PAGE								ST212	FC348		IA011 IA012	EJE000			ED004 (Regency Cl	
3:45 PIVI	Plenary	2:15 PM	P196	IN016	FC337	TA059	SCS028	FE007	2:15 PM	P210			TA028	TA009	AMMTO000 IEDO000	2:15 PM		ED005 (Regency CI	
		2:45 PM		IN036	FC338	TA065	SCS021	FE011	2:45 PM	P212	ST217	FC346	TA039		MESC000	2:45 PM		ED006 (Regency CI	
		3:15 PM				eak	1		3:15 PM	1 Break 3:15 PM			, , , ,						
		3:45 PM	P204	IN015	FC349	TA001	SCS001	FE008	3:45 PM	P211	ST218	MNF-BIL001	NE001		ОТТ000	3:45 PM			
4:45 PM	Plenary	4:15 PM	P170	IN040	FC350	TA029	SCS011	FE010	4:15 PM	P217	ST234		TA044		ARPAE000 EIA000	4:15 PM			
		4:45 PM	P200	IN034	FC351	TA063	SCS010	FE006	4:45 PM	P205	ST242	FC354	TA051/TA060		LIAOUO	4:45 PM			
		5:15 PM	P179	IN035				FE009	5:15 PM	P206	ST243		TA064			5:15 PM			
	AMR Awards																		
5:30 PM	Closing Remarks	5:30 PM			POSTER	SESSION			5:30 PM POSTER SESSION			5:30 PM							
6:00 PM		7:00 PM							7:00 PM							7.00.00			
		7:UU PIVI							7:00 PIVI							7:00 PM			



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

Plenary Agenda

	Monday, May 6, 2024				
1:00 PM	Welcome and Introduction	Sunita Satyapal, Director, Hydrogen and Fuel Cell Technologies Office (HFTO) and Hydrogen Program Coordinator, DOE			
1:10 PM	Opening Remarks: U.S. Clean Hydrogen Priorities	David Turk, Deputy Secretary of Energy, DOE			
1:20 PM	Panel: Hydrogen Interagency Task Force —Executing the National Clean Hydrogen Strategy	Panelists include: - Betsy Dirksen Londrigan, Administrator, Rural Business Cooperative Service, U.S. Department of Agriculture - Tristan Brown, Deputy Administrator, Pipeline and Hazardous Materials Safety Administration, U.S. Department of Transportation - Grant T. Harris, Assistant Secretary of Commerce for Industry and Analysis, International Trade Administration, U.S. Department of Commerce - David Brown, Director of Policy and Planning, U.S. Small Business Administration			
2:10 PM	Remarks: Energy Efficiency and Renewable Energy (EERE) Office Perspectives	Alejandro Moreno, Associate Principal Deputy Assistant Secretary, EERE, DOE			
2:20 PM	Remarks: Environmental Justice Perspectives	Shalanda Baker, Director, Office of Energy Justice and Equity			
2:30 PM	Presentation: Hydrogen Program Overview	Sunita Satyapal, HFTO Director and DOE Hydrogen Program Coordinator			
3:15 PM		Break			
3:45 PM	Panel: Accelerating Progress from Hydrogen Shot to Hydrogen Hubs	Moderator: Eric Miller , Chief Scientist, HFTO, DOE Panelists: Representatives from DOE Hydrogen Program Offices (Crystal Farmer, Nichole Fitzgerald, Jennifer Arrigo, Jason Marcinkoski, Gail McLean, Robert Schrecengost)			
4:45 PM	Panel: HFTO Subprogram Overviews	Moderator: Eric Miller , Chief Scientist, HFTO, DOE Panelists: Program Managers from HFTO, DOE (Jesse Adams, Dimitrios Papageorgopoulos, David Peterson, Neha Rustagi, Ned Stetson)			
5:30 PM	AMR Awards and Closing Remarks	Michael Berube, Deputy Assistant Secretary for Sustainable Transportation and Fuels, EERE, DOE Sunita Satyapal, HFTO Director and DOE Hydrogen Program Coordinator			
6:00 PM		Adjourn			

	Tuesday, May 7 Oral Presentations					
Time	Hydrogen Production Technologies Regency E	Hydrogen Infrastructure Technologies Regency AB	Fuel Cell Technologies Potomac III-VI	Systems Development and Integration Regency CD	Analysis, Codes and Standards Regency F	Intra-Agency Activities Washington Room
8:00 AM	.0,	•		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	ELY-BILO01 Megawatt-Scale Low Temperature Electrolyzer Research Capability Daniel Leighton, NREL	IN025 ANL-H2 Delivery Technologies Analysis Amgad Elgowainy, ANL	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 John Moorehead, INL	H2041 H2@Scale CRADA: CA Research Consort. (Ref. Station, Fueling Perf. Test Device, Station Cap Model) Ethan Hecht, SNL & Jacob Thorson, 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	FE005 Overview of NETL Gasification R&D for Hydrogen Production Eric Lewis, NETL
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		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		IN001a H-Mat Overview: Metals Chris San Marchi, SNL		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	FE016 Process Intensification of Hydrogen Production through Sorption-Enhanced Gasification of Biomass Kevin Whitty, University of Utah
12:30 PM	DPM 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	FE002 Fluidized Bed Gasification for Conversion of Biomass and Waste Materials to Renewable Hydrogen Zach El Zahab, GTI Energy
2:15 PM	P196 H2NEW Consortium: Hydrogen from Next- Generation 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 Cynthia Rice, 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	FE011 Investigation of Ammonia for Combustion Turbines John Vega, GTI
3:15 PM			Br	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 Bill Buckley, R&D Dynamics Corporation	TA001 MEA Manufacturing R&D Peter Rupnowski, NREL	SCS001 Component Failure R&D Genevieve Saur, NREL	FE008 Solid Oxide Fuel Cells - Cell and Stack Degradation Evaluation and Modeling Harry Abernathy, NETL
4:15 PM	P170 Benchmarking Advanced Water Splitting Technologies: Best Practices in Materials Characterization Olga Marina, PNNL	IN040 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 Bhattacharyu, 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 Mike Bune, 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	FE006 Low-Cost Large Area SOEC Stack for Hydrogen and Chemicals Production Olga Marina, PNNL
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				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

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

	Hydrogen Production Technologies	3.5 p
	,	
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	Abhishek Roy, NREL
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 7 Poster Presentations, 5:30–7:	00 p.m.
	High Performance and Robust Proton Conducting Solid Oxide Electrolysis Cells	
ELY-BIL009	Enabled by New Materials, Interfaces and Fabrication Methods	Dong Ding, INL
ELV BU 040	Directed Search for Stable and Conductive Electrolytes for Next-Generation	La al Vanlace II NU
ELY-BIL010	Proton Conducting Solid Oxide Electrolysis Cells Stable High-Performing Oxygen Electrode for SOEC Operating at Lower	Joel Varley, LLNL
ELY-BIL011	Temperatures	Olga Marina, PNNL
EET BICOTT	Developing High-Entropy Materials as Superior Alternative Electrodes for Long-	Olga Walina, i Witz
ELY-BIL012	Lasting Oxide-Conducting Solid Oxide Electrolysis Cells (O-SOECs)	Nicholas Strange, SLAC
	Analysis, Codes and Standards	
SA190	Patent and Technology Portfolios Resulting from HFTO R&D Funding	Lindsay Steele, PNNL
SA191	Hydrogen Sustainability Assessment Methods for Project Development	Jennie Huya-Kouadio, Strategic Analysis, Inc.
	Advancing Safety in Hydrogen Technologies: The Center for Hydrogen Safety and	
SCS00a	Hydrogen Safety Panel	Nick Barilo, Center for Hydrogen Safety
CCCOOF	DRD for Safaty, Codes and Standards, Matarials and Companyants Compatibility	Las Panavish SNI
SCS005	R&D for Safety, Codes and Standards: Materials and Components Compatibility	Joe Ronevich, SNL Karen Quackenbush, Fuel Cell and Hydrogen
SCS022	Fuel Cell and Hydrogen Energy Association Codes and Standards Support	Energy Association
3C3022	ruer cen una rryarogen Energy Association codes una standards support	Energy 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
SCS033	Risk Assessments of Design and Refueling for Hydrogen Locomotive and Tender	Brian Ehrhart, SNL
	Large-Scale Hydrogen Storage - Risk Assessment Seattle City Light and Port of	
SCS034	Seattle	Arun Veeramany, PNNL
SCS035	Modeling and Risk Assessment of Hydrogen / Natural Gas Blends	Austin Glover, SNL
30303	Widdeling and Nisk Assessment of Trydrogen / Natural Gas Dienus	Austin Glover, Sive
	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
	Real-Time Ionic Liquid Electrochemical Sensor for Highly Sensitive and Selective	
SCS038	Hydrogen Detection and Quantification	Xiangqun Zeng, University of Missouri
SCS039	Low Cost Hydrogen Monitor for Continuous Quantification of Facility Emissions	Scott Herndon, Aerodyne
505040	Multi-Gap Fabry Perot Fiber Optic Sensor for Real-Time and Cumulative Leak	Navin Manjooran, Solve Technology and
SCS040	Detection and Quantification	Research, Inc.
SCS041	Commercialization of Hollow-Core Fiber Optic Hydrogen Sensor	Minsu Oh, LLNL
3630 11	Office of Fossil Energy and Carbon Managemen	
	Conceptual Design of Integrated Energy Systems Via Multiscale Market	T
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
	Enabling the Hydrogen Value Chain Using Natural Gas Resources and	
FE015	Infrastructure	Daniel Haynes, NETL
	Interagency Activities	
		Workforce and Energy Justice Crosscutting
IA014	Hydrogen Interagency Task Force Workforce and Energy Justice Activities	Team, Hydrogen Interagency Task Force
	Intra-Agency and Cross-Cutting Activities	
	The Lab Embedded Entrepreneurship Program - Connecting Exciting Clean Energy	
AMMTO001	Startups to the National Labs	Paul Syers, AMMTO
BES001	DOE Energy Earthshot Research Center: Ionomer-Based Water Electrolysis	Adam Weber, LBNL
DECO03	DOE Frank Fastball at December Contain Discuss Fastanced Hadrages B. J. C.	Viewens II. Dringston Heiterstein
BES002	DOE Energy Earthshot Research Center: Plasma-Enhanced Hydrogen Production	Yiguang Ju, Princeton University Haboon Osmond, RGS & Christina Walls, The
HFTO001	HFTO Post-Doc Award Competition Celebrates Five Years of Success!	Haboon Osmond, BGS & Christina Walls, The Building People
111 10001	THE TO TOSE-DOC Award Competition Celebrates Live Teals of Success!	bunding i copic

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

HFTO002	Community Benefit Plans and You!	Natalie Alvarado & Rebecca Erwin, HFTO
		Rangachary Mukundan, LBNL & Katherine Hurst,
INTRA001	Clean Hydrogen Technology Alignment Cooperative (CHyTAC)	NREL
INTRA002	Equitable, Affordable & Resilient Nationwide Energy System Transition (EARNEST)	Ines Azevedo & Liang Min, Stanford University
INTRA003	Power electronics Accelerator Consortium for Electrification (PACE)	Madhu Chinthavali, ORNL
	The Status and Impact of DOE's Energy Materials Network (EMN) on Hydrogen	Michael Rawlings, The Minerals, Metals, and
INTRA004	Technology	Materials Society (TMS)
MESC001	Supercharging Critical Hydrogen Supply Chains with MMAC	Diane Graziano, ANL & Justin Bracci, NREL
PRA001	Ionomer Durability in Membrane and Electrodes	Tanya Agarwal, LANL
	Model-Driven Engineering of Materials for Solid-Oxide Electrolysis and Solid-State	
PRA002	Storage of Hydrogen	Andrew Rowberg, LLNL
PRA003	Approaching the Complex Composite Electrode Interface with Operando AP-XPS	Rebecca Hamlyn, LBNL
PRA004	New Materials and Approaches for Fuel Cells and Electrolyzers	Kui Li, LANL

	Wednesday, May 8 Oral Presentations					
Time	Hydrogen Production Technologies Regency E	Hydrogen Infrastructure Technologies Regency AB	Fuel Cell Technologies Potomac III-VI	Systems Development and Integration Regency CD	Interagency Activities Regency F	Intra-Agency Activities Wasington Room
8:00 AM	Regency E	negeticy AD		al Breakfast	кедепсу ғ	wasington Room
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, HFTO IA002 Hydrogen Interagency Task Force Working Group Panel Panel Moderator: Pete Devlin, HFTO	
9:30 AM	P218 All-Perovskite Tandem Photoelectrodes for Low-Cost Solar Hydrogen Fuel Production from Water Spitting Zhaonig Song, University of Toledo	INO43 Detection System Comprising Inexpensive Printed Sensor Arrays for Hydrogen Gas Emission Monitoring and Reporting Rahul Pandey, Palo Alto Research Center	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.	Kandilarya Barakat, Mary McDaniel, & Laura Hill, Infrastructure, Siting & Permitting Oliver Fritz & Benjamin Gould, Supply & Demand at Scale Neha Rustagi, Maureen Clapper, & Stephanie Grumet, Analysis & Global Competitiveness Emily Loker & Sara Wylie, Workforce, Equity & Justice	JO000 Joint Office Update for HFTO AMR Rachel Nealer, Joint Office of Energy and Transportation
10:00 AM	P209 Gallium Nitride (GaN) Protected Tandem Photoelectrodes for High Efficiency, Low Cost, and Stable Solar Water Splitting Zetlan 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	IAOO3 U.S. Department of Defense (DOD) Panel Panel Moderator: Benjamin Gould, HFTO Tim Tetreault, Office of the Secretary of Defense Kevin Centeck, U.S. Army Matthwe Haupt, U.S. Navy Richard Hartman, U.S. Air Force	VTO000 Overview of Hydrogen Combustion Activities within the VTO Decarbonization of Off- Road, Rail, Marine, and Aviation (DORMA) Program Siddiq Khan, VTO WPTO000 Hydrogen Activities within the Water
						Power Technologies Office Bill McShane, WPTO
10:30 AM			Br	reak		
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	TA062 Validation of Interconnection and Interoperability of Grid-Forming Inverters Sourced by Hydrogen Technologies in View of	IA004 Hydrogen Hubs Update Crystal Farmer, OCED	BETO000 Clean Fuels and Products Shot
11:00 AM	Tandem and Molecular-Scale Designer Coatings Shu Hu, Yale University	ST127 HyMARC Overview/Technoeconomic	Tom Zawodzinski, University of Tennessee - Knoxville	100% Renewable Microgrids Kumaraguru Prabakar, NREL	IA005 Alternative Fuel Corridors Rachael Nealer, Joint Office of Energy and Transportation	Lisa Guay, BETO
	P214 Demonstration of a Robust, Compact	Analysis of Hydrogen Storage Materials Systems Mark Allendorf, SNL/Hanna Breunig, LBNL bust, Compact drogen Generator	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 Reza Farzaneh, EPA	WETO000 Floating Offshore Wind Shot and Co- Generation Jian Fu, WETO
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	SETO000 Solar-Thermal Fuels Via Concentrated Solar-Thermal Energy Rajgopal Vijaykumar, SETO
12:00 PM	P215 Semi-Monolithic Devices for	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	NE000 Nuclear-Based Hydrogen for Refineries and E-Fuels Richard Boardman, INL
12.0U PIVI	Photoelectrochemical Hydrogen Production 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 & Michael Bearman, GM	FE014a Real-Time Sensor Technologies for H2 Subsurface Storage and Transportation Monitoring Ruishu Wright, NETL
12:30 PM						

	Wednesday, May 8 Oral Presentations							
Time	Hydrogen Production Technologies	Hydrogen Infrastructure Technologies	Fuel Cell Technologies	Systems Development and Integration	Interagency Activities	Intra-Agency Activities		
	Regency E	Regency AB	Potomac III-VI	Regency CD	Regency F	Wasington Room		
1:45 PM	P208 Non-intermittent, Solar-thermal Processing to Split Water Continuously via a Near-	Storage with Porous Cage-Based Composite	FC348 Fuel Cell Bipolar Plate Technology	TA018/SDI004 High Temperature Electrolysis, Stack, and Systems Testing/Hydrogen Coach Bus	IA010 Green Proving Ground Joshua Banis, GSA	BES000 Hydrogen-Related Fundamental Research in the DOE Office of Basic Energy Sciences John Vetrano, BES		
1.131111	isothermal, Pressure-Swing Redox Cycle Alan Weimer, University of Colorado, Boulder	Materials Eric Bloch, Indiana University	Development for Heavy Duty Applications Siguang Xu, GM	Fueling Demonstration Micah Casteel, INL	IA011 Fuel Cell REAP Awards Chris Cassidy, USDA	EJE000 Empowering Equity: Energy Justice and DOE's Environmental Justice Strategic Plan		
2:15 PM	P210 Accelerated Discovery and Development of Perovskites for Solar Thermochemical Chemical	ST213 HyMARC Seedling: Uniting Theory and Experiment to Deliver Flexible MOFs for Superior	FC347 Development of Low Cost, Thin Flexible Graphite Bipolar Plates for Heavy Duty Fuel Cell	TA028 Demonstration of Electrolyzer Operation at a Nuclear Plant to Allow for Dynamic	IA012 NASA Fuel Cell and Hydrogen Activities Ian Jakupca, NASA Glenn Research Center	Kelly Crawford, EJE		
2.15 PIVI	Hydrogen Production Charles Musgrave, University of Colorado, Boulder	Methane (NG) Storage Brian Space, North Carolina State University	Applications David Chadderdon, NeoGraf Solutions, LLC	Participation in an Organized Electricity Market and In-House Hydrogen Supply Uuganbayar Otgonbaatar, Constellation Energy	TA009 Maritime (Shore Power) Fuel Cell	AMMTO000 AMMTO - Office Mission and Activities Relevant to Hydrogen Production, Distribution, and Use Paul Syers, AMMTO		
	P212 Ca-Ce-Ti-Mn-O-Based Perovskites for Two- Step Solar Thermochemical Hydrogen Production	ST217 HyMARC Seedling: A Reversible Liquid Hydrogen Carrier System Based on Ammonium	FC346 Fully Unitized Fuel Cell Manufactured by a Continuous Process		Generator Project Lennie Klebanoff, SNL	IEDO000 Industrial Decarbonization Pathways Joe Cresko, IEDO		
2:45 PM	Cycles Robert Wexler, Washington University in St. Louis	rt Wexler, Washington University in St. Formate and Captured CO2 Hongfei Lin, Washington State University		Demonstration Hossein Ghezel-Ayagh, FuelCell Energy, Inc.		MESCO00 From Analysis to Pipeline: Fueling the U.S. Hydrogen Manufacturing and Supply Chains Jesús Alvelo Maurosa, MESC		
3:15 PM			Br	eak				
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 Zeolltic Imidazolate Frameworks Michael McGuirk, Colorado School of Mines	MNF-BIL001 R2R: Roll to Roll Consortium	NE001 LWR Integrated Energy Systems Interface Technology Development & Demonstration Greg Michael, Vistra Corp.		OTTO00 Clean Hydrogen Liftoff Enabling Programs - Bipartisan Infrastructure Law Technology Commercialization Fund Kyle Fricker, OTT & Emanuele Pecora, OCED		
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.		ARPAE000 Geologic H2 - A New Primary Energy Source for the Transition to Clean Energy Doug Wicks, ARPA-E		
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		EIA000 EIA Manufacturing Energy Consumption Survey and Hydrogen Data Reporting Faouzi Aloulou, EIA		
5:15 PM	P206 Single-Walled Carbon Nanotubes with Confined Chalcogens as the Catalysts and Electrodes for Oxygen Reduction Reaction in Fuel Cell 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, NREL				

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

	Fuel Cell Technologies	. 100 p
	Tuel centresimologies	
FC167	FY22 SBIR IIC: Multi-Functional Catalyst Support	Minette Ocampo, pH Matter, LLC
. 0207	FY22 SBIR II: Durable High Efficiency Membrane and Electrode Assemblies for	Inmette Gamps, pri matter, 225
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	<u> </u>
FC364	Fuel Cells	John Kelly, Altex Technologies
	FY23 SBIR I: High-Effectiveness Heat Exchangers for PEM Fuel Cell Thermal	Daniel Murphy, Mainstream Engineering
FC366	Management	Corporation
	Technoeconomic Analysis of Discrete and Unitized Reversible Fuel Cells for Energy	
FC367	Storage Applications	Evan Reznicek, NREL
	Surface Protected High Activity Pt Alloy Catalysts for Durable Heavy Duty Fuel	
FC368	Cells	Nagappan Ramaswamy, GM
	Designing Highly Durable Ternary PtCoM Intermetallic Catalysts on Advanced	
FC369	Support for Heavy-Duty MEAs	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
	High Performing and Durable MEAs with Novel Electrode Structures and	
FC373	Hydrocarbon Proton Exchange Membranes	Yunfeng Zhai, University of Hawaii at Manoa
	Integrated Approaches for Enhanced Transport and Reaction in Unitized	
FC374	Reversible Fuel Cells (URFCs)	Jacob Spendelow, LANL
1 4 1 1 5 1 1 0 0 2		
MNF-BIL002	Fuel Cell and Electrolyzer Manufacturing and Recycling Analysis	Jeffrey Spangenberger, ANL
MANE DU 002	EV22 CDID Is 11a Sustainable Resource of Firel Coll and Electrobuser Materials	Chris Tanning Tatramar Tashnalagias I.I.C
MNF-BIL003	FY23 SBIR I: 11a Sustainable Recovery of Fuel Cell and Electrolyzer Materials FY23 SBIR I: Development of Second Use Applications for Ionomer Materials	Chris Topping, Tetramer Technologies, L.L.C.
MNF-BIL004	Recovered from Hydrogen Economy Systems	Stephen Grot, Ion Power, Inc.
WINI -BILOO4	FY23 SBIR I: Modification of Nafion® Thermoplastic Precursor to Enable	Stephen drot, for Fower, file.
MNF-BIL005	Reprocessing of Fuel Cell Manufacturing Scraps	Yinghua Alice Jin, Rockytech, Ltd.
WINT-DIEGOS	FY23 SBIR I: Sustainable Recovery of Critical Materials from End-of-Life Fuel	Inigitua Alice IIII, Nockyteeti, Eta.
MNF-BIL006	Cells/Electrolyzers	Andrew Moran, Faraday Technology, Inc.
WINT BILDOO	FY23 SBIR I: Precious Metal Recovery and Recycling for Fuel Cells and Electrolyzers	
MNF-BIL007	at End-of-Life	Philip Stuckey, FC Renew
	FY23 SBIR I: Amphiphilic Titanium Porous Transport Layers for Highly Effective	, map estation, it is is a
MNF-BIL008	Low-Temperature Reversible Fuel Cell	Kathryn Coletti, Giner, Inc.
	FY23 SBIR I: High-Throughput Discovery and Development of Bifunctional and	, , , ,
MNF-BIL009	Stable Reversible Fuel Cell Catalysts	Jordan Swisher, Mattig, Inc.
	,	7 1
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	lan Byers, Marel Power Solution, Inc.
1		
I		I
MNF-BIL014	FY23 SBIR I: Fuel Cell Integrated Power Electronics Module (FCIPEM)	Paul Scott, RockeTruck, Inc.
MNF-BIL014	FY23 SBIR I: Fuel Cell Integrated Power Electronics Module (FCIPEM) FY23 SBIR I: Bipolar Plate Manufacturing and Reconditioning Using Next-	Paul Scott, RockeTruck, Inc. Nick Connolly, University of Illinois Urbana-
MNF-BIL014 MNF-BIL015	FY23 SBIR I: Bipolar Plate Manufacturing and Reconditioning Using Next- Generation IMPULSE® HiPIMS Etching, Surface Preparation, and Pinhole-Free	
	FY23 SBIR I: Bipolar Plate Manufacturing and Reconditioning Using Next-	Nick Connolly, University of Illinois Urbana-

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

Hydrogen Infrastructure Technologies NO19 Ultra-Cryopump for High Demand Transportation Fueling Reducing the Cost of Fatigue Crack Growth Testing for Storage Vessel Steels in Hydrogen Gas Kevin Nibur, Hy-Performance NO29 Hydrogen Gas Kevin Nibur, Hy-Performance NO45 Scalable, Low-Cost Hydrogen Delivery Systems Colin Wolden, Colorado School of Mines NO48 Chemical Hydrogen Storage Media with Value-Added Co-Products Travis Williams, University of Southern Californi Highly Active Hexagonal Boron Nitride Catalysts for the Dehydrogenation of Liquid Organic Hydrogen Carriers NO50 Efficient Ammonia Decomposition Using PGM-Free High-Entropy Alloy Catalysts Solid State Based Hydrogen Loss Recovery During LH2 Transfer Thomas Gennett, Colorado School of Mines Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements NIST-NREL Overview Sam Sprik, NREL & Huamin Wang, PNNL NIST-NREL Overview Nicholas Strange, SLAC HyMARC—SLAC Activities Nicholas Strange, SLAC HyMARC—NRL Activities Tom Gennett, NREL HyMARC—PNNL Activities Tom Autrey, PNNL HyMARC—LLNL Activities Tom Autrey, PNNL HyMARC—LLNL Activities Brandon Wood, LLNL HyMARC—LENL Activities Jeffrey Long, LBNL HyMARC—LBNL Activities Jeffrey Long, LBNL HyMARC—BLAC Activities Mark Allendorf, SNL HyMARC—BLAC Activities Mark Allendorf, SNL HyMARC—LBNL Activities Mark Allendorf, SNL HyMARC—SNL Activities Ambient Temperature Ambient Temperature School Ambient Tempera		wednesday, May 8 Poster Presentations, 5:30-	7.00 p.m. T
MNF-8ILD18 PV3 SBIR F. Low-Cost High-Volume Durable Coating Method for Sipolar Plates FV3 SBIR F. Solution Based Nanostructured Carbon Coatings for Reusable, Cornection Resistant, Stamped Metallic Bioplare Plates FV3 SBIR F. Low-Cost High-Volume Durable Coating Method for Sipolar Plates FV3 SBIR F. Low-Cost High-Volume Durable Coating Method for Sipolar Plates FV3 SBIR F. Low-Cost High-Volume Durable Coating for Reusable, Cornection Resistant, Stamped Metallic Bioplare Plates FV3 SBIR F. Low-Cost High-Volume Durable Coating for Fish Stamped Metallic Received Fish Stamped	MNF-BIL017		CH Wang, TreadStone Technologies, Inc.
MNR-BILLD8 PY3 SBIR I: Low-Cost High-Yolume Durable Coating Method for Bipolar Plates NNR-BILD9 Corrosion Resistant, Stamped Metallic Ripolar Plates NNR-BILD20 Technologies, Inc. WNR-BILD20 Technologies Metallic Ripolar Plates NNR-BILD20 Technologies NNR-BILD20 Technol	512017		
PY33 SBIR I: Solution Based Nanostructured Carbon Coatings for Neusable, Corrosion Resistant, Stamped Metallis Bloplar Plates PY32 SBIR I: Highly Conductive Hydrocarbon Membranes for Fuel Cells and Dana Kazerooni, Celadyne Technologies, Inc. PY43 SBIR I: Highly Conductive Hydrocarbon Membranes for Fuel Cells and Dana Kazerooni, Celadyne Technologies, Inc. Pydrogen Infrastructure Technologies Wild Carbon Membranes for Fuel Cells and Dana Kazerooni, Celadyne Technologies, Inc. Pydrogen Infrastructure Technologies Weel Mild Carbon Membranes for Fuel Cells and Dana Kazerooni, Celadyne Technologies, Inc. David Chalik, RotoFlow Reducing the Cost of Fatigue Crack Growth Testing for Storage Vessel Steels in Hydrogen Library Storage Media with Value-Added Co-Products Highly Active Hoxagonal Boron Nitride Catalysts for the Dehydrogenation of Liquid Organic Hydrogen Storage Media with Value-Added Co-Products Highly Active Hoxagonal Boron Nitride Catalysts for the Dehydrogenation of Liquid Organic Hydrogen Carriers ND50 Efficient Ammonia Decomposition Using PGM-Free High-Entropy Alloy Catalysts Solid State Based Hydrogen Loss Recovery During LHZ Transfer Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Transport Recoveries Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Transport Recoveries Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Transport Recoveries Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Transport Recoveries Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Transport Recoveries Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Transport Recoveries Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Transport Recoveries Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Transport Recoveries Hydrogen Storage System Modeling: Public Access, Mainten	MNF-BII 018	FY23 SBIR I: Low-Cost High-Volume Durable Coating Method for Bipolar Plates	, , ,
MNR-BILD29 Corrosion Resistant, Stamped Metallic Bipolar Plates P1723 SBIR I: Highly Conductive Hydrocarbon Membranes for Fuel Cells and Dania Kazerooni, Celadyne Technologies, inc. WNR-BILD20 Ultra-Cryopump for High Demand Transportation Fueling Reducing the Cost of Fatigue Crack Growth Testing for Storage Vessel Steels in Hydrogen Gas Reducing the Cost of Fatigue Crack Growth Testing for Storage Vessel Steels in Hydrogen Gas Reducing the Cost of Fatigue Crack Growth Testing for Storage Vessel Steels in Hydrogen Gas Rough Hydrogen Gas Rough Scalable, Low-Cost Hydrogen Delivery Systems Colin Wolden, Colorado School of Mines Travis Williams, University of Southern Californ Highly Active Heapagnal Boron Nitride Catalysts for the Dehydrogenation of Liquid Organic Hydrogen Carriers Solid State Based Hydrogen Loss Recovery During LH2 Transfer Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Solid State Based Hydrogen Loss Recovery During LH2 Transfer Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements NIST-NREL Overview Ryan Klein, NIST NIST-NREL Overview Ryan Klein, NIST NIST-NREL Overview HyMARC—SIAC Activities Nicholas Strange, SLAC Tom Gennett, NREL Tom Autrey, PNNL HyMARC—NRL Activities HyMARC—BNL Activities HyMARC—BNL Activities HyMARC—BNL Activities Apharac—SNL Activities HyMARC—BNL Activities HyMARC—BNL Activities Apharac—SNL Activities	2.2020		
NNF-BILD20 PY32 SIRIR: Highly Conductive Hydrocarbon Membranes for Fuel Cells and Dana Kazerooni, Celadyne Technologies, Inc. Hydrogen Infrastructure Technologies N019 Ultra-Cryopump for High Demand Transportation Fueling Reducing the Cost of Fatigue Crack Growth Testing for Storage Vessel Steels in Hydrogen Storage Media with Value-Addied Co-Products Highly Active Hosagonal Boron Nitride Catalysts for the Dehydrogenation of Liquid Organic Hydrogen Storage Media with Value-Addied Co-Products Highly Active Hosagonal Boron Nitride Catalysts for the Dehydrogenation of Liquid Organic Hydrogen Carriers N050 Efficient Ammonia Decomposition Using PGM-Free High-Entropy Alloy Catalysts Solid State Based Hydrogen Loss Recovery During LH2 Transfer Hydrogen Storage System Modelling: Public Access, Maintenance, and Enhancements Sam Sprik, NREL & Huamin Wang, PNNL ST135 NIST-NREL Overview Ryan Klein, NIST NIST-NREL Overview Ryan Klein, NIST HyMARC—SIAC Activities NIST-NREL Overview HyMARC—BNL Activities Trace HyMARC—BNL Activitie	MNF-BIL019		Ramesh Sivaraian, Nano-C. Inc.
Hydrogen Infrastructure Technologies Hydrogen Infrastructure Technologies NO19 Ultra-Cryopump for High Demand Transportation Fuelling Reducing the Cost of Fatigue Crack Growth Testing for Storage Vessel Steels in Hydrogen Gas NO45 Scalable, Low-Cost Hydrogen Delivery Systems Colin Wolden, Colorado School of Mines Highly Active Heaganal Boron Nitride Catalysts for the Dehydrogenation of Liquid NO49 Organic Hydrogen Storage Media with Value-Added Co-Products Highly Active Heaganal Boron Nitride Catalysts for the Dehydrogenation of Liquid NO49 Organic Hydrogen Storage Media with Value-Added Co-Products Highly Active Heaganal Boron Nitride Catalysts for the Dehydrogenation of Liquid NO50 Efficient Ammonia Decomposition Using PGM-Free High-Entropy Alloy Catalysts NO51 Solid State Based Hydrogen Loss Recovery During LH2 Transfer Hydrogen Storage System Modeling: Public Access, Maintenance, and Chancements NO50 NIST-NREL Overview HyMARC—SLAC Activities NIST-NREL Overview HyMARC—SLAC Activities NIST-NREL Overview HyMARC—SLAC Activities NIST-NREL Overview HyMARC—SLAC Activities NIST-NREL Overview HyMARC—SLAC Activities NIST-NREL Overview HyMARC—SLAC Activities NIST-NREL Overview HyMARC—Seedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs Or Hydrogen Storage at Ambient Temperature HyMARC—Slac Activities HyMARC—BLA Activities HyMARC—SNL Activities HyMARC—SNL Activities HyMARC—SNL Activities Name Gennett, NREL Name G			
Ultra-Cryopump for High Demand Transportation Fueling Reducing the Cost of Fatigue Crack Growth Testing for Storage Vessel Steels in Hydrogen Gas Revin Nibur; Hy-Performance Colin Wolden, Colorado School of Mines Travis Williams, University of Southern Californi Highly Active Hexagonal Boron Nitride Catalysts for the Dehydrogenation of Liquid Organic Hydrogen Storage Media with Value-Added Co-Products Highly Active Hexagonal Boron Nitride Catalysts for the Dehydrogenation of Liquid Organic Hydrogen Carriers Solid State Based Hydrogen Loss Recovery During LH2 Transfer Thomas Gennett, Colorado School of Mines Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Sam Sprik, NREL & Huamin Wang, PNNL ST201 HyMARC—SLAC Activities NIST-NREL Overview Ryan Klein, NIST HyMARC—SLAC Activities NICHOLAS STATAGE, SLAC HyMARC—NRL Activities HyMARC—CHAL Activities HyMARC—CHAL Activities HyMARC—CHAL Activities HyMARC—CHAL Activities HyMARC—LIAL Activities Mark Allendorf, SNL Mark Allendorf, SNL Cost-Optimized Structural Carbon Fiber for Compressed Gas Storage Tanks Amit Naskar, ORNL Activities David Prendergast, LBNL Mark Allendorf, SNL Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Prous Metal-Organic Frameworks and Composite Materials Organic Activities Ones Angeles Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overvrap on Hydrogen Fuel Tanks Systems Development and Integration	MNF-BIL020		Dana Kazerooni, Celadyne Technologies, Inc.
Reducing the Cost of Fatigue Crack Growth Testing for Storage Vessel Steels in Hydrogen Gas Nota Scalable, Low-Cost Hydrogen Delivery Systems Colin Wolden, Colorado School of Mines Chemical Hydrogen Storage Media with Value-Added Co-Products Highly Active Heaponal Boron Nitride Catalysts for the Dehydrogenation of Liquid Corganic Hydrogen Carriers Notal Crain Highly Active Hydrogen Storage Media with Value-Added Co-Products Highly Active Hydrogen Carriers Reflicient Ammonia Decomposition Using PGM-Free High-Entropy Alloy Catalysts Solid State Based Hydrogen Loss Recovery During LH2 Transfer Hydrogen Storage System Modeling: Public Access, Maintenance, and Hydrogen Storage System Modeling: Public Access, Maintenance, and Sam Sprik, NREL & Huamin Wang, PNNL NIST-NREL Overview Ryan Klein, NIST NIST-NREL Overview Ryan Klein, NIST HyMARC—SLAC Activities Nicholas Strange, SLAC Tom Gennett, NREL Tom Autrey, PNNL HyMARC—PNNL Activities HyMARC—PNNL Activities HyMARC—PNNL Activities HyMARC—BNL Activities HyMARC—LINL Activities HyMARC—LINL Activities HyMARC—LBNL Activities HyMARC—LBNL Activities HyMARC—LBNL Activities HyMARC—SNL Activities Mark Allendorf, SNL Mark Allendorf, SNL Mark Allendorf, SNL Mark Allendorf, SNL Cost-Optimized Structural Carbon Fiber for Compressed Gas Storage Tanks Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Dytake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Overwrap on Hydrogen Storage Overwrap on Hydrogen Storage Overwrap on Hydrogen Fiber Development and Integration Systems Development and Integration		Hydrogen Infrastructure Technologies	
Reducing the Cost of Fatigue Crack Growth Testing for Storage Vessel Steels in Hydrogen Gas Nota Scalable, Low-Cost Hydrogen Delivery Systems Colin Wolden, Colorado School of Mines Chemical Hydrogen Storage Media with Value-Added Co-Products Highly Active Heaponal Boron Nitride Catalysts for the Dehydrogenation of Liquid Corganic Hydrogen Carriers Notal Crain Highly Active Hydrogen Storage Media with Value-Added Co-Products Highly Active Hydrogen Carriers Reflicient Ammonia Decomposition Using PGM-Free High-Entropy Alloy Catalysts Solid State Based Hydrogen Loss Recovery During LH2 Transfer Hydrogen Storage System Modeling: Public Access, Maintenance, and Hydrogen Storage System Modeling: Public Access, Maintenance, and Sam Sprik, NREL & Huamin Wang, PNNL NIST-NREL Overview Ryan Klein, NIST NIST-NREL Overview Ryan Klein, NIST HyMARC—SLAC Activities Nicholas Strange, SLAC Tom Gennett, NREL Tom Autrey, PNNL HyMARC—PNNL Activities HyMARC—PNNL Activities HyMARC—PNNL Activities HyMARC—BNL Activities HyMARC—LINL Activities HyMARC—LINL Activities HyMARC—LBNL Activities HyMARC—LBNL Activities HyMARC—LBNL Activities HyMARC—SNL Activities Mark Allendorf, SNL Mark Allendorf, SNL Mark Allendorf, SNL Mark Allendorf, SNL Cost-Optimized Structural Carbon Fiber for Compressed Gas Storage Tanks Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Dytake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Overwrap on Hydrogen Storage Overwrap on Hydrogen Storage Overwrap on Hydrogen Fiber Development and Integration Systems Development and Integration			
NO29 Hydrogen Gas Kevin Nibur, Hy-Performance Collin Wolden, Colorado School of Mines Chemical Hydrogen Storage Media with Value-Added Co-Products Highly Active Hexagonal Boron Nitride Catalysts for the Dehydrogenation of Liquid NO49 Organic Hydrogen Carriers Organic Hydrogen Carriers Seng Dai, University of Southern Californi NO50 Efficient Ammonia Decomposition Using PGM-Free High-Entropy Alloy Catalysts Solid State Based Hydrogen Loss Recovery During LH2 Transfer Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements NIST-NREL Overview Ryan Klein, NIST NIST-NREL Overview Ryan Klein, NIST NIST-NREL Overview Ryan Klein, NIST HyMARC—SLAC Activities Nicholas Strange, SLAC HyMARC—NNEL Activities Tom Autrey, PNNL HyMARC—PNNL Activities Tom Autrey, PNNL HyMARC—LINL Activities HyMARC—LINL Activities HyMARC—LINL Activities HyMARC—LINL Activities HyMARC—LINL Activities Arizod HyMARC—LINL Activities Arizod HyMARC—LINL Activities Arizod HyMARC—SLA Activities Arizod HyMARC—SNL Activities Mark Allendorf, SNL Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Amit Naskar, ORNL Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Opeocoping Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Opeocoping Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Opeocoping Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Opeocoping Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Opeocoping Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Opeocoping Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Opeocoping Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Opeocoping Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage	IN019	Ultra-Cryopump for High Demand Transportation Fueling	David Chalk, RotoFlow
Scalable, Low-Cost Hydrogen Delivery Systems Chemical Hydrogen Storage Media with Value-Added Co-Products Highly Active Hexagonal Boron Nitride Catalysts for the Dehydrogenation of Liquid Organic Hydrogen Storage Media with Value-Added Co-Products Highly Active Hexagonal Boron Nitride Catalysts for the Dehydrogenation of Liquid Organic Hydrogen Carriers Seng Dai, University of Tennessee - Knoxville Efficient Ammonia Decomposition Using PGM-Free High-Entropy Alloy Catalysts Solid State Based Hydrogen Loss Recovery During LH2 Transfer Hydrogen Storage System Modeling: Public Access, Maintenance, and Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Sam Sprik, NREL & Huamin Wang, PNNL ST135 NIST-NREL Overview Ryan Klein, NIST HyMARC—SLAC Activities Nicholas Strange, SLAC HyMARC—NREL Activities Tom Gennett, NREL Tom Gennett, NREL Tom Autrey, PNNL HyMARC—LINL Activities David Prendergast, LINL HyMARC—SNL Activities HyMARC—SNL Activities David Prendergast, LINL Mark Allendorf, SNL Mark Allendorf, SNL Mark Allendorf, SNL Cost-Optimized Structural Carbon Fiber for Compressed Gas Storage Tanks Amit Naskar, ORNL Arun Agarwal, OCO, Inc. Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwarp on Hydrogen Fuel Tanks Systems Development and Integration			
Chemical Hydrogen Storage Media with Value-Added Co-Products Highly Active Hexagonal Boron Nitride Catalysts for the Dehydrogenation of Liquid Organic Hydrogen Carriers ND59 Efficient Ammonia Decomposition Using PGM-Free High-Entropy Alloy Catalysts Solid State Based Hydrogen Loss Recovery During LH2 Transfer Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements TION Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage Systems Production and Distribution System Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Uptake and Release Developing Highly Porous Metal-Organic Fr	IN029	Hydrogen Gas	Kevin Nibur, Hy-Performance
Chemical Hydrogen Storage Media with Value-Added Co-Products Highly Active Hexagonal Boron Nitride Catalysts for the Dehydrogenation of Liquid Organic Hydrogen Carriers ND59 Efficient Ammonia Decomposition Using PGM-Free High-Entropy Alloy Catalysts Solid State Based Hydrogen Loss Recovery During LH2 Transfer Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements TION Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Hydrogen Storage Systems Production and Distribution System Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Uptake and Release Developing Highly Porous Metal-Organic Fr			
Highly Active Hexagonal Boron Nitride Catalysts for the Dehydrogenation of Liquid Organic Hydrogen Carriers Efficient Ammonia Decomposition Using PGM-Free High-Entropy Alloy Catalysts Solid State Based Hydrogen Loss Recovery During LH2 Transfer Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements NIST-NREL Overview Ryan Klein, NIST NIST-NREL Overview Ryan Klein, NIST HyMARC—SLAC Activities Nicholas Strange, SLAC HyMARC—NREL Activities Tom Gennett, NREL HyMARC—NREL Activities Tom Gennett, NREL Tom Gennett, NREL Tom Gennett, NREL HyMARC—NREL Activities Tom Gennett, NREL Tom Gennett, NREL Tom Gennett, NREL Tom Autrey, PNNL Strange, SLAC HyMARC—LINL Activities Tom Autrey, PNNL HyMARC—LINL Activities Tor Hydrogen Storage at Ambient Temperature HyMARC—LINL Activities Tor Hydrogen Storage at Ambient Temperature HyMARC—LINL Activities Jeffrey Long, LBNL HyMARC—BNL Activities Aunit Naskar, ORNL HyMARC—SNL Activities Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Amit Naskar, ORNL Arun Agarwal, OCO, Inc. Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwarp on Hydrogen Fuel Tanks Systems Development and Integration	IN045	Scalable, Low-Cost Hydrogen Delivery Systems	Colin Wolden, Colorado School of Mines
Highly Active Hexagonal Boron Nitride Catalysts for the Dehydrogenation of Liquid Organic Hydrogen Carriers Efficient Ammonia Decomposition Using PGM-Free High-Entropy Alloy Catalysts Solid State Based Hydrogen Loss Recovery During LH2 Transfer Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements NIST-NREL Overview Ryan Klein, NIST NIST-NREL Overview Ryan Klein, NIST HyMARC—SLAC Activities Nicholas Strange, SLAC HyMARC—NREL Activities Tom Gennett, NREL HyMARC—NREL Activities Tom Gennett, NREL Tom Gennett, NREL Tom Gennett, NREL HyMARC—NREL Activities Tom Gennett, NREL Tom Gennett, NREL Tom Gennett, NREL Tom Autrey, PNNL Strange, SLAC HyMARC—LINL Activities Tom Autrey, PNNL HyMARC—LINL Activities Tor Hydrogen Storage at Ambient Temperature HyMARC—LINL Activities Tor Hydrogen Storage at Ambient Temperature HyMARC—LINL Activities Jeffrey Long, LBNL HyMARC—BNL Activities Aunit Naskar, ORNL HyMARC—SNL Activities Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Amit Naskar, ORNL Arun Agarwal, OCO, Inc. Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwarp on Hydrogen Fuel Tanks Systems Development and Integration	INIOAG	Chamical Hudungan Charage Madia with Value Added Ca Bradusta	Tuestie Williams I Initiamity of Courthous Colifornia
Organic Hydrogen Carriers Sheng Dai, University of Tennessee - Knoxville Efficient Ammonia Decomposition Using PGM-Free High-Entropy Alloy Catalysts Solid State Based Hydrogen Loss Recovery During LH2 Transfer Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements NIST-NREL Overview Ryan Klein, NIST NIST-NREL Overview Ryan Klein, NIST HyMARC—SLAC Activities Nicholas Strange, SLAC HyMARC—NNL Activities Tom Gennett, Colorado School of Mines Ryan Klein, NIST Nicholas Strange, SLAC HyMARC—NNL Activities Tom Gennett, NREL Tom Gennett, NREL HyMARC—SLAC Activities Tom Autrey, PNNL ST202 HyMARC—LINL Activities Brandon Wood, LLNL HyMARC Sedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs for Hydrogen Storage at Ambient Temperature HyMARC—LBNL Activities HyMARC—LBNL Activities ST224 HyMARC—LBNL Activities Jeffrey Long, LBNL HyMARC—SNL Activities Mark Allendorf, SNL Matthew Weisenberger, University of Kentucky Amit Naskar, ORNL Cost-Optimized Structural Carbon Fiber for Compressed Gas Storage Tanks Low-Cost, High-Strength Hollow Carbon Fiber for Hydrogen Torganic Frameworks and Composite Materials Developing Highly Porous Metal-Organic Frameworks and Composite Materials Developing Highly Porous Metal-Organic Frameworks and Composite Materials Orbavard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overway on Hydrogen Fuel Tanks Systems Development and Integration	INU48		Travis Williams, University of Southern California
Solid State Based Hydrogen Loss Recovery During LH2 Transfer Thomas Gennett, Colorado School of Mines Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Sam Sprik, NREL & Huamin Wang, PNNL ST201 HyMARC—SLAC Activities Nicholas Strange, SLAC HyMARC—SLAC Activities Tom Autrey, PNNL HyMARC—SLAC HyMARC—SLAC Activities Tom Autrey, PNNL HyMARC—LINL Activities Tor Hydrogen Storage at Ambient Temperature HyMARC—Storage at Ambient Temperature HyMARC—LINL Activities Tor Hydrogen Storage at Ambient Temperature HyMARC—LINL Activities Tor HyMARC—LINL Activities Tor Hydrogen Storage at Ambient Temperature Torm Gennett, NREL Torm Gennett,	INIOAO	, , , , , , , , , , , , , , , , , , , ,	Shang Dai University of Tennessee - Knowville
Solid State Based Hydrogen Loss Recovery During LH2 Transfer Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Thomas Gennett, Colorado School of Mines Sam Sprik, NREL & Huamin Wang, PNNL ST335 NIST-NREL Overview Ryan Klein, NIST NIST-NREL Overview Ryan Klein, NIST NICHOIAS Strange, SLAC HyMARC—SLAC Activities Tom Gennett, NREL ST202 HyMARC—PNNL Activities Tom Autrey, PNNL HyMARC Seedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs For Hydrogen Storage at Ambient Temperature ST210 For Hydrogen Storage at Ambient Temperature ST224 HyMARC—LBNL Activities Jeffrey Long, LBNL ST225 HyMARC—LBNL Activities David Prendergast, LBNL HyMARC—SNL Activities Mark Allendorf, SNL Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Low-Cost, High-Strength Hollow Carbon Fiber for Hydrogen Storage Tanks Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Developing Highly Porous Metal-Organic Frameworks and Composite Materials Developing Highly Porous Metal-Organic Frameworks and Composite Materials Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Denver Systems Development and Integration Sam Sprik, NREL & Huamin Wang, PNNL Sam Sprik, NREL & Huamin Wang, PNNL Tom Gennett, ORIS Tom Gennett, ORIS Tom Gennett, ORIS Tom Autrey, PNNL Brandon Wood, LLNL Brandon W	111049	Organic nyurogen carriers	Sherig Dai, Oniversity of Termessee - Knoxville
Solid State Based Hydrogen Loss Recovery During LH2 Transfer Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements Thomas Gennett, Colorado School of Mines Sam Sprik, NREL & Huamin Wang, PNNL ST335 NIST-NREL Overview Ryan Klein, NIST NIST-NREL Overview Ryan Klein, NIST NICHOIAS Strange, SLAC HyMARC—SLAC Activities Tom Gennett, NREL ST202 HyMARC—PNNL Activities Tom Autrey, PNNL HyMARC Seedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs For Hydrogen Storage at Ambient Temperature ST210 For Hydrogen Storage at Ambient Temperature ST224 HyMARC—LBNL Activities Jeffrey Long, LBNL ST225 HyMARC—LBNL Activities David Prendergast, LBNL HyMARC—SNL Activities Mark Allendorf, SNL Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Low-Cost, High-Strength Hollow Carbon Fiber for Hydrogen Storage Tanks Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Developing Highly Porous Metal-Organic Frameworks and Composite Materials Developing Highly Porous Metal-Organic Frameworks and Composite Materials Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Denver Systems Development and Integration Sam Sprik, NREL & Huamin Wang, PNNL Sam Sprik, NREL & Huamin Wang, PNNL Tom Gennett, ORIS Tom Gennett, ORIS Tom Gennett, ORIS Tom Autrey, PNNL Brandon Wood, LLNL Brandon W	IN050	Efficient Ammonia Decomposition Using PGM-Free High-Entropy Alloy Catalysts	Chao Wang Johns Honkins University
Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements NIST-NREL Overview Ryan Klein, NIST NIST-NREL Overview Ryan Klein, NIST Nicholas Strange, SLAC HyMARC—SLAC Activities Tom Gennett, NREL HyMARC—PNNL Activities Tom Autrey, PNNL HyMARC—PNNL Activities Brandon Wood, LLNL HyMARC Seedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs For Hydrogen Storage at Ambient Temperature HyMARC—LBNL Activities Jeffrey Long, LBNL HyMARC—LBNL Activities Jeffrey Long, LBNL HyMARC—LBNL Activities David Prendergast, LBNL Mark Allendorf, SNL Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Low-Cost, High-Strength Hollow Carbon Fiber for Hydrogen Storage Tanks Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Denver Systems Development and Integration Systems Development and Integration Systems Development and Integration	114030	Emocrity with the decomposition osting the tree ringht Entropy vitory executysts	endo vvang, somis nopanis oniversity
Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements NIST-NREL Overview Ryan Klein, NIST NIST-NREL Overview Ryan Klein, NIST Nicholas Strange, SLAC HyMARC—SLAC Activities Tom Gennett, NREL HyMARC—PNNL Activities Tom Autrey, PNNL HyMARC—PNNL Activities Brandon Wood, LLNL HyMARC Seedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs For Hydrogen Storage at Ambient Temperature HyMARC—LBNL Activities Jeffrey Long, LBNL HyMARC—LBNL Activities Jeffrey Long, LBNL HyMARC—LBNL Activities David Prendergast, LBNL Mark Allendorf, SNL Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Low-Cost, High-Strength Hollow Carbon Fiber for Hydrogen Storage Tanks Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Denver Systems Development and Integration Systems Development and Integration Systems Development and Integration	IN053	Solid State Based Hydrogen Loss Recovery During LH2 Transfer	Thomas Gennett, Colorado School of Mines
NIST-NREL Overview Ryan Klein, NIST NIST-NREL Overview Nicholas Strange, SLAC Tom Gennett, NREL Tom Autrey, PNNL ST207 HyMARC—PNNL Activities Brandon Wood, LLNL HyMARC Seedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs for Hydrogen Storage at Ambient Temperature Shengqian Ma, University of North Texas ST224 HyMARC—LBNL Activities Jeffrey Long, LBNL ST225 HyMARC—LBNL Activities David Prendergast, LBNL ST223 HyMARC—SNL Activities Mark Allendorf, SNL ST233 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 Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite MaterialS for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Systems Development and Integration Systems Development and Integration			·
HyMARC—SLAC Activities HyMARC—NREL Activities Tom Gennett, NREL Tom Autrey, PNNL HyMARC—LLNL Activities HyMARC—LLNL Activities Tom Autrey, PNNL Brandon Wood, LLNL HyMARC Seedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs for Hydrogen Storage at Ambient Temperature Steppen HyMARC—LBNL Activities HyMARC—LBNL Activities HyMARC—LBNL Activities Jeffrey Long, LBNL Brandon Wood, LLNL Shenggian Ma, University of North Texas Shenggian Ma, University of North Texas Steppen HyMARC—LBNL Activities David Prendergast, LBNL Mark Allendorf, SNL Steppen HyMARC—SNL Activities Matthew Weisenberger, University of Kentucky Cost-Optimized Structural Carbon Fiber for Compressed Gas Storage Tanks Matthew Weisenberger, University of Kentucky Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials For Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwap on Hydrogen Fuel Tanks Systems Development and Integration	ST008	Enhancements	Sam Sprik, NREL & Huamin Wang, PNNL
HyMARC—SLAC Activities HyMARC—NREL Activities Tom Gennett, NREL Tom Autrey, PNNL HyMARC—LLNL Activities HyMARC—LLNL Activities Tom Autrey, PNNL Brandon Wood, LLNL HyMARC Seedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs for Hydrogen Storage at Ambient Temperature Steppen HyMARC—LBNL Activities HyMARC—LBNL Activities HyMARC—LBNL Activities Jeffrey Long, LBNL Brandon Wood, LLNL Shenggian Ma, University of North Texas Shenggian Ma, University of North Texas Steppen HyMARC—LBNL Activities David Prendergast, LBNL Mark Allendorf, SNL Steppen HyMARC—SNL Activities Matthew Weisenberger, University of Kentucky Cost-Optimized Structural Carbon Fiber for Compressed Gas Storage Tanks Matthew Weisenberger, University of Kentucky Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials For Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwap on Hydrogen Fuel Tanks Systems Development and Integration			
HyMARC—NREL Activities Tom Gennett, NREL Tom Autrey, PNNL Brandon Wood, LLNL HyMARC Seedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs for Hydrogen Storage at Ambient Temperature Shengqian Ma, University of North Texas Shengqian Ma, University of North Texas Shengqian Ma, University of North Texas 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 Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks Amit Naskar, ORNL ST245 Formic Acid-Based Hydrogen Energy Production and Distribution System Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Ones of Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks HyMARC—DEI Activities Systems Development and Integration	ST135	NIST-NREL Overview	Ryan Klein, NIST
HyMARC—NREL Activities Tom Gennett, NREL Tom Autrey, PNNL Brandon Wood, LLNL HyMARC Seedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs for Hydrogen Storage at Ambient Temperature Shengqian Ma, University of North Texas Shengqian Ma, University of North Texas Shengqian Ma, University of North Texas 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 Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks Amit Naskar, ORNL ST245 Formic Acid-Based Hydrogen Energy Production and Distribution System Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Ones of Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks HyMARC—DEI Activities Systems Development and Integration	CT204	III. AAADC CLACA AAAAAA	Nich also Character CLAC
HyMARC—PNNL Activities HyMARC Seedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs for Hydrogen Storage at Ambient Temperature ST220 HyMARC—LBNL Activities ST224 HyMARC—LBNL Activities HyMARC—LBNL Activities Jeffrey Long, LBNL ST225 HyMARC—SNL Activities David Prendergast, LBNL Mark Allendorf, SNL Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks Formic Acid-Based Hydrogen Energy Production and Distribution System Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Megan Lazorski, Metropolitan State University of Systems Development and Integration	\$1201	HyMARC—SLAC Activities	Nicholas Strange, SLAC
HyMARC—PNNL Activities HyMARC Seedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs for Hydrogen Storage at Ambient Temperature ST220 HyMARC—LBNL Activities ST224 HyMARC—LBNL Activities HyMARC—LBNL Activities Jeffrey Long, LBNL ST225 HyMARC—SNL Activities David Prendergast, LBNL Mark Allendorf, SNL Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks Formic Acid-Based Hydrogen Energy Production and Distribution System Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Megan Lazorski, Metropolitan State University of Systems Development and Integration	ST202	HvMARC—NREL Activities	Tom Gennett NRFI
HyMARC Seedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs for Hydrogen Storage at Ambient Temperature Shengqian Ma, University of North Texas Shengqian Ma, University of North Texas	31202	THYWARC TALL ACTIVITIES	Tom Gennett, NKLL
HyMARC Seedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs for Hydrogen Storage at Ambient Temperature HyMARC Seedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs for Hydrogen Storage at Ambient Temperature Shengqian Ma, University of North Texas	ST204	HyMARC—PNNL Activities	Tom Autrey, PNNL
HyMARC Seedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs for Hydrogen Storage at Ambient Temperature HyMARC—LBNL Activities HyMARC—LBNL Activities HyMARC—SNL Activities Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks Formic Acid-Based Hydrogen Energy Production and Distribution System Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Systems Development and Integration Systems Development and Integration			,
for Hydrogen Storage at Ambient Temperature HyMARC—LBNL Activities HyMARC—LBNL Activities HyMARC—LBNL/ALS Activities David Prendergast, LBNL Mark Allendorf, SNL Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks Amit Naskar, ORNL Formic Acid-Based Hydrogen Energy Production and Distribution System Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Systems Development and Integration Systems Development and Integration	ST207		Brandon Wood, LLNL
HyMARC—LBNL Activities HyMARC—LBNL/ALS Activities David Prendergast, LBNL Mark Allendorf, SNL Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks Formic Acid-Based Hydrogen Energy Production and Distribution System Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Matthew Weisenberger, University of Kentucky Arun Agarwal, OCO, Inc. Evgeny Shafirovich, University of Texas at El Paso Yangyang Liu, California State University, Los Angeles Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Megan Lazorski, Metropolitan State University of Denver Systems Development and Integration		HyMARC Seedling: Metal-Organic Frameworks Containing Frustrated Lewis Pairs	
HyMARC—LBNL/ALS Activities David Prendergast, LBNL Mark Allendorf, SNL Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks Formic Acid-Based Hydrogen Energy Production and Distribution System Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Systems Development and Integration David Prendergast, LBNL Mark Allendorf, SNL Matthew Weisenberger, University of Kentucky Amit Naskar, ORNL Arun Agarwal, OCO, Inc. Evgeny Shafirovich, University of Texas at El Paso Yangyang Liu, California State University, Los Angeles Angeles Oboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Megan Lazorski, Metropolitan State University of Denver	ST210	for Hydrogen Storage at Ambient Temperature	Shengqian Ma, University of North Texas
HyMARC—LBNL/ALS Activities David Prendergast, LBNL Mark Allendorf, SNL Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks Formic Acid-Based Hydrogen Energy Production and Distribution System Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Systems Development and Integration David Prendergast, LBNL Mark Allendorf, SNL Matthew Weisenberger, University of Kentucky Amit Naskar, ORNL Arun Agarwal, OCO, Inc. Evgeny Shafirovich, University of Texas at El Paso Yangyang Liu, California State University, Los Angeles Angeles Oboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Megan Lazorski, Metropolitan State University of Denver			
HyMARC—SNL Activities Mark Allendorf, SNL Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks Formic Acid-Based Hydrogen Energy Production and Distribution System Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Mark Allendorf, SNL Matthew Weisenberger, University of Kentucky Arun Agarwal, OCO, Inc. Evgeny Shafirovich, University of Texas at El Paso Yangyang Liu, California State University, Los Angeles Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Megan Lazorski, Metropolitan State University of Denver Systems Development and Integration	ST224	HyMARC—LBNL Activities	Jeffrey Long, LBNL
HyMARC—SNL Activities Mark Allendorf, SNL Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks Formic Acid-Based Hydrogen Energy Production and Distribution System Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Mark Allendorf, SNL Matthew Weisenberger, University of Kentucky Arun Agarwal, OCO, Inc. Evgeny Shafirovich, University of Texas at El Paso Yangyang Liu, California State University, Los Angeles Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Megan Lazorski, Metropolitan State University of Denver Systems Development and Integration	CTOOL	HAMADO LIDAN /ALC A striction	David Dava davas et 1 DNII
Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks Formic Acid-Based Hydrogen Energy Production and Distribution System Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Matthew Weisenberger, University of Kentucky Amit Naskar, ORNL Arun Agarwal, OCO, Inc. Evgeny Shafirovich, University of Texas at El Paso Yangyang Liu, California State University, Los Angeles Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Megan Lazorski, Metropolitan State University of Denver Systems Development and Integration	51225	HYMARC—LBNL/ALS ACTIVITIES	David Prendergast, LBNL
Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks Formic Acid-Based Hydrogen Energy Production and Distribution System Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Matthew Weisenberger, University of Kentucky Amit Naskar, ORNL Arun Agarwal, OCO, Inc. Evgeny Shafirovich, University of Texas at El Paso Yangyang Liu, California State University, Los Angeles Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Megan Lazorski, Metropolitan State University of Denver Systems Development and Integration	CT222	HVMAPC—SNI Activities	Mark Allendorf SNI
Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks Formic Acid-Based Hydrogen Energy Production and Distribution System Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Systems Development and Integration Amit Naskar, ORNL Arun Agarwal, OCO, Inc. Evgeny Shafirovich, University of Texas at El Paso Yangyang Liu, California State University, Los Angeles Joshua Biller, TDA Megan Lazorski, Metropolitan State University of Denver	31233	TryWARC—SIVE ACTIVITIES	Wark Allendorr, SNE
Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks Formic Acid-Based Hydrogen Energy Production and Distribution System Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Systems Development and Integration Amit Naskar, ORNL Arun Agarwal, OCO, Inc. Evgeny Shafirovich, University of Texas at El Paso Yangyang Liu, California State University, Los Angeles Joshua Biller, TDA Megan Lazorski, Metropolitan State University of Denver	ST238	Low-Cost, High-Strength Hollow Carbon Fiber for Compressed Gas Storage Tanks	Matthew Weisenberger, University of Kentucky
Formic Acid-Based Hydrogen Energy Production and Distribution System Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks T253 HyMARC—DEI Activities Arun Agarwal, OCO, Inc. Evgeny Shafirovich, University of Texas at El Paso Yangyang Liu, California State University, Los Angeles Joshua Biller, TDA Megan Lazorski, Metropolitan State University of Texas at El Paso Paso Megan Lazorski, Metropolitan State University of Texas at El Paso Paso Nanoscale Magnesium Borides with Improved Hydrogen Paso Paso Paso Nanoscale Magnesium Borides with Improved Hydrogen Paso Paso Paso Nanoscale Magnesium Borides with Improved Hydrogen Paso Paso Paso Nanoscale Magnesium Borides with Improved Hydrogen Paso Paso Paso Nanoscale Magnesium Borides with Improved Hydrogen Paso Paso Paso Nanoscale Magnesium Borides with Improved Hydrogen Paso Paso Paso Paso Nanoscale Magnesium Borides with Improved Hydrogen Paso Paso Paso Paso Paso Nanoscale Magnesium Borides with Improved Hydrogen Paso Paso Paso Paso Paso Paso Paso Paso	0.200		The transfer of the transfer o
Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Overwrap on Hydrogen Fuel Tanks T253 HyMARC—DEI Activities Systems Development and Integration Evgeny Shafirovich, University of Texas at El Paso Paso Yangyang Liu, California State University, Los Angeles Angeles Joshua Biller, TDA Megan Lazorski, Metropolitan State University of Texas at El Paso Paso Paso Paso Paso Paso Paso Angeles Angeles Order TDA Megan Lazorski, Metropolitan State University of Texas at El Paso Paso Paso Paso Paso Paso Paso Paso	ST240	Cost-Optimized Structural Carbon Fiber for Hydrogen Storage Tanks	Amit Naskar, ORNL
Combustion Synthesis of Nanoscale Magnesium Borides with Improved Hydrogen Uptake and Release Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Overwrap on Hydrogen Fuel Tanks T253 HyMARC—DEI Activities Systems Development and Integration Evgeny Shafirovich, University of Texas at El Paso Paso Yangyang Liu, California State University, Los Angeles Angeles Joshua Biller, TDA Megan Lazorski, Metropolitan State University of Texas at El Paso Paso Paso Paso Paso Paso Paso Angeles Angeles Order TDA Megan Lazorski, Metropolitan State University of Texas at El Paso Paso Paso Paso Paso Paso Paso Paso			
Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks Overwrap on Hydrogen Fuel Tanks T253 HyMARC—DEI Activities Systems Development and Integration Paso Yangyang Liu, California State University, Los Angeles Joshua Biller, TDA Megan Lazorski, Metropolitan State University of Denver	ST245		
Developing Highly Porous Metal-Organic Frameworks and Composite Materials for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks HyMARC—DEI Activities Systems Development and Integration Vangyang Liu, California State University, Los Angeles Joshua Biller, TDA Megan Lazorski, Metropolitan State University of Denver			Evgeny Shafirovich, University of Texas at El
for Hydrogen Storage Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks HyMARC—DEI Activities Systems Development and Integration Angeles Joshua Biller, TDA Megan Lazorski, Metropolitan State University of Denver	ST250		
Onboard Monitoring Method for Detection of Damage to Carbon Fiber Composite Overwrap on Hydrogen Fuel Tanks HyMARC—DEI Activities Systems Development and Integration			
Overwrap on Hydrogen Fuel Tanks HyMARC—DEI Activities Systems Development and Integration Systems Development and Integration	ST251		Angeles
Megan Lazorski, Metropolitan State University of Denver Systems Development and Integration	CT2F2		Lashus Billar TDA
ST253 HyMARC—DEI Activities Denver Systems Development and Integration	51252	Overwrap on Hydrogen Fuei Tanks	
Systems Development and Integration	ST252	HvMARC—DELActivities	
	31233	1.	Delivei
TA043 SOEC Stack Development and Manufacturing Olga Marina, PNNL		Systems Development and Integration	
190EC Stack Development and Manufacturing Ulga Marina, PNNL	TAO42	COEC Stack Dayolanment and Maryifestivian	Olgo Marino DNNI
	14043	SOEC Stack Development and ividinal acturing	OIGA IVIATIIIA, PININL

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

	Wednesday, May 61 Oster Fresentations, 5.50	, 100 p
TA061	Optimal Wind Turbine Design for H2 Production	Chris Bay, NREL
		,
SDI008	Hydrogen-Electric Smelting Reduction for Green Iron & Steel Production	Daniel Bullard, Hertha Metals Inc
	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
	Port Demand Assessment - MARAD Co-Fund / Hydrogen for Maritime and Rail	
SDI013	Fuel Cell Technologies	Leonard Klebanoff, SNL
SDI015	LTE Flootrolyzor Data Collection	Sam Sprik NDEI
201012	LTE Electrolyzer Data Collection	Sam Sprik, NREL
SDI016	High Rate Liquid Hydrogen Fueling for HD Rail	Sean Kelly, Linde Engineering North America
35.010	The trace Equity transfer ruening for the fram	Seat Keny, Emac Engineering North America
SDI017	HTE Electrolyzer Data Collection	Micah Casteel, INL
	Interagency Activities	
		Workforce and Energy Justice Crosscutting
IA014	Hydrogen Interagency Task Force Workforce and Energy Justice Activities	Team, Hydrogen Interagency Task Force
	Intra-Agency and Cross-Cutting Activities	. , ,, ,,,
	The Lab Embedded Entrepreneurship Program - Connecting Exciting Clean Energy	
AMMTO001	Startups to the National Labs	Paul Syers, AMMTO
AIVIIVITOOOI	Startages to the Hadional Labs	i dai sycis, / iiiiiii
EJE001	Empowering Equity: Energy Justice and DOE's Environmental Justice Strategic Plan	Kelly Crawford, EJE
		Haboon Osmond, BGS & Christina Walls, The
HFTO001	HFTO Post-Doc Award Competition Celebrates Five Years of Success!	Building People
		Rangachary Mukundan, LBNL & Katherine Hurst,
INTRA001	Clean Hydrogen Technology Alignment Cooperative (CHyTAC)	NREL
INTRA002	Equitable, Affordable & Resilient Nationwide Energy System Transition (EARNEST)	Ines Azevedo & Liang Min, Stanford University
INITOAGGG	Device also transition Association Consentium for Floring (DACE)	Mandhar Chiratharadi ODNII
INTRA003	Power electronics Accelerator Consortium for Electrification (PACE) The Status and Impact of DOE's Energy Materials Network (EMM) on Hydrogen	Madhu Chinthavali, ORNL Michael Rawlings, The Minerals, Metals, and
INTRA004	The Status and Impact of DOE's Energy Materials Network (EMN) on Hydrogen Technology	Materials Society (TMS)
INTRAO04	reciniology	iviateriais society (Tivis)
MESC001	Supercharging Critical Hydrogen Supply Chains with MMAC	Diane Graziano, ANL & Justin Bracci, NREL
PRA001	Ionomer Durability in Membrane and Electrodes	Tanya Agarwal, LANL
	Model-Driven Engineering of Materials for Solid-Oxide Electrolysis and Solid-State	
PRA002	Storage of Hydrogen	Andrew Rowberg, LLNL
PRA003	Approaching the Complex Composite Electrode Interface with Operando AP-XPS	Rebecca Hamlyn, LBNL
PRA004	New Materials and Approaches for Fuel Cells and Electrolyzers	Kui Li, LANL
54400		
SA190	Patent and Technology Portfolios Resulting from HFTO R&D Funding	Lindsay Steele, PNNL

		Thursday, May 9 Oral Presentations			
Time	Hydrogen Infrastructure Technologies Regency AB	Fuel Cell Technologies Potomac III-VI	Systems Development and Integration Washington		
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			
Time		Regional Clean Hydrogen Hubs Regency Ballrooms C-F			
11:00 AM	OCEDO	01 Alliance for Renewable Clean Hydrogen Energy Systems (A Angelina Galiteva, Scott Brandt & Adam Weber, ARCHES	RCHES)		
11:30 AM	OCED002 Pacific Northwest Hydrogen Hub: Decarbonizing Hard to Abate Sectors while Building Stronger Communities in the Pacific Northwest Chris Green, PNW				
12:00 PM	OCED003 MachH2 Overview and Opportunities Neil Banwart, MACHH2				
12:30 PM	Lunch (provided)				
1:45 PM		OCED004 Heartland Hydrogen Hub Chad Wocken, HH2H			
2:15 PM		OCED005 Appalachian Regional Clean Hydrogen Hub Shawn Bennett, ARCH2			
2:45 PM		OCED006 Mid-Atlantic Clean Hydrogen Hub Joe Colella & Manny Citron, MACH2			
3:15 PM	OCED007 HyVelocity – Gulf Coast Regional H2Hub Ted Barnes, HyVelocity				
3:45 PM					
4:15 PM					
4:45 PM					
5:15 PM					