Project Listings by Organization

Section Key

H2F	Hydrogen Fuel R&D
FC	Fuel Cell R&D
INS	Infrastructure and Systems R&D
SCS	Safety, Codes and Standards

3M Company

- FC Highly Active, Durable, and Ultra-Low-Platinum-Group-Metal Nanostructured Thin Film Oxygen Reduction Reaction Catalysts and Supports
- FC Novel Ionomers and Electrode Structures for Improved Polymer Electrolyte Membrane Fuel Cell Electrode Performance at Low Platinum Group Metal Loadings
- INS Low-Cost, High-Performance Catalyst Coated Membranes for Proton Exchange Membrane Water Electrolyzers

Advent Technologies, Inc.

FC Facilitated Direct Liquid Fuel Cells with High-Temperature Membrane Electrode Assemblies

Argonne National Laboratory

- H2F HydroGEN Seedling: Platinum-Group-Metal-Free Oxygen Evolution Reaction Catalysts for Proton Exchange Membrane Electrolyzers
- H2F System Analysis of Physical and Materials-Based Hydrogen Storage
- FC Tailored High-Performance Low-Platinum-Group-Metal Alloy Cathode Catalysts
- FC Lab Call FY19: Polymer Electrolyte Fuel Cell Electrode Structures with Encased Catalysts to Eliminate Ionomer Adsorption on Catalytic Sites
- FC ElectroCat (Electrocatalysis Consortium)
- FC Highly Efficient and Durable Cathode Catalyst with Ultralow Platinum Loading through Synergetic Platinum/Platinum-Group-Metal-Free Catalytic Interaction
- FC Performance and Durability of Advanced Automotive Fuel Cell Stacks and Systems with State-of-the-Art d-PtCo/C Cathode Catalyst in Membrane Electrode Assemblies
- INS Analysis of Fuel Cells for Trucks
- INS Cost Benefit Analysis of Technology Improvements in Medium- and Heavy-Duty Fuel Cell Vehicles
- INS Analysis of Cost Impacts of Integrating Advanced On-Board Storage Systems with Hydrogen Delivery
- INS Hydrogen Demand Analysis for H2@Scale

Arizona State University

H2F HydroGEN Seedling: Mixed Ionic Electronic Conducting Quaternary Perovskites: Materials by Design for Solar Thermochemical Hydrogen

Brookhaven National Laboratory

FC Platinum Monolayer Electrocatalysts

Carnegie Mellon University

FC ElectroCat: Advanced Platinum-Group-Metal-Free Cathode Engineering for High Power Density and Durability

Center for Transportation and the Environment

INS Fuel Cell Hybrid Electric Delivery Van

Clemson University

INS Laser 3-D Printing of Highly Compacted Protonic Ceramic Electrolyzer Stack

Colorado School of Mines

H2F HydroGEN Seedling: Accelerated Discovery of Solar Thermochemical Hydrogen Production Materials via High-Throughput Computational and Experimental Methods

Drexel University

FC Polymerized Ionic Liquid Block Copolymer/Ionic Liquid Composite Ionomers for High Current Density Performance

Electricore

INS Innovative Advanced Hydrogen Mobile Fueler

Ford Motor Company

FC Vapor Deposition Process for Engineering of Dispersed Polymer Electrolyte Membrane Fuel Cell Oxygen Reduction Reaction Pt/NbOx/C Catalysts

FuelCell Energy, Inc.

- H2F Proton-Conducting Ceramic Electrolyzers for High-Temperature Water Splitting
- INS Modular Solid Oxide Electrolysis Cell System for Efficient Hydrogen Production at High Current Density

General Engineering & Research, LLC

INS Low-Cost Magnetocaloric Materials Discovery

General Motors

- FC Highly Accessible Catalysts for Durable High-Power Performance
- FC Durable High-Power Membrane Electrode Assemblies with Low Platinum Loading

Georgia Institute of Technology

FC Durable, High-Performance Unitized Reversible Fuel Cells Based on Proton Conductors

Giner ELX, Inc.

INS Electrochemical Compression

Giner, Inc.

H2F High-Temperature Alkaline Water Electrolysis

- FC ElectroCat: Durable Mn-Based Platinum-Group-Metal-Free Catalysts for Polymer Electrolyte Membrane Fuel Cells
- FC FY18 SBIR IIB: Ionomer Dispersion Impact on Advanced Fuel Cell and Electrolyzer Performance and Durability
- FC High-Efficiency Reversible Alkaline Membrane Fuel Cells

Greenway Energy, LLC

FC ElectroCat: Platinum-Group-Metal-Free Engineered Framework Nano-Structure Catalysts

GVD Corporation

INS Coatings for Compressor Seals

Idaho National Laboratory

- INS Dynamic Modeling and Validation of Electrolyzers in Real-Time Grid Simulation
- INS High-Temperature Electrolysis Test Stand

Indiana University Purdue University Indianapolis

FC Mesoporous Carbon-Based Platinum-Group-Metal-Free Catalyst Membrane Electrode Assemblies

Ivys Energy Solutions

INS Advancing Hydrogen Dispenser Technology by Using Innovative Intelligent Networks

Lawrence Berkeley National Laboratory

- FC Lab Call FY18 (Membrane): Stable Alkaline Membrane Based on Proazaphosphatranes Organic Super Base
- FC Lab Call FY18 (Reversible Fuel Cell): Technology-Enabling Materials, Cell Design for Reversible Proton Exchange Membrane Fuel Cells
- FC Novel Bifunctional Electrocatalysts, Supports, and Membranes for High Performing and Durable Unitized Regenerative Fuel Cells
- INS Integrated Systems Modeling of the Interactions between Stationary Hydrogen, Vehicle, and Grid Resources

Lawrence Livermore National Laboratory

FC Molten Hydroxide Dual-Phase Membranes for Intermediate Temperature Anion Exchange Membrane Fuel Cells

Liox Power

H2F HyMARC Seedling: Electrolyte Assisted Hydrogen Storage Reactions

Los Alamos National Laboratory

- H2F HydroGEN Seedling: High-Performance Ultralow-Cost Non-Precious Metal Catalyst System for Anion Exchange Membrane Electrolyzer
- H2F HydroGEN Seedling: Scalable Elastomeric Membranes for Alkaline Water Electrolysis
- FC Advanced Electrocatalysts through Crystallographic Enhancement
- FC Lab Call FY19: Accessible Platinum-Group-Metal-Free Catalysts and ElectroCat

- FC ElectroCat (Electrocatalysis Consortium)
- FC Advanced Materials for Fully-Integrated Membrane Electrode Assemblies in Anion Exchange Membrane Fuel Cells
- FC Lab Call FY18 (Membrane): High Performing and Durable Pyrophosphate-Based Composite Membranes for Intermediate-Temperature Fuel Cells
- FC Membrane Working Group
- FC FC-PAD: Fuel Cell Performance and Durability Consortium
- FC Lab Call FY18 (Reversible Fuel Cell): Microstructured Electrodes and Diffusion Layers for Enhanced Transport in Reversible Fuel Cells
- FC Lab Call FY19: Low-Cost Gas Diffusion Layer Materials and Treatments for Durable High-Performance Polymer Electrolyte Membrane Fuel Cells
- SCS Fuel Quality Assurance R&D and Impurity Testing in Support of Codes and Standards

Mainstream Engineering

INS In-Line Quality Control of Polymer Electrolyte Membrane Materials

Nanosonic, Inc.

- FC FY17 SBIR II Release 1: Novel Hydrocarbon Ionomers for Durable Polymer Electrolyte Membranes
- INS Cryogenically Flexible, Low Permeability Hydrogen Delivery Hose

National Renewable Energy Laboratory

- H2F Industrially Scalable Waste CO2 Reduction to Useful Chemicals and Fuels
- H2F BioHydrogen (BioH2) Consortium to Advance Fermentative Hydrogen Production
- H2F HydroGEN Overview: A Consortium on Advanced Water-Splitting Materials
- H2F Hydrogen Storage System Modeling: Public Access, Maintenance, and Enhancements
- H2F HyMARC: A Consortium for Advancing Hydrogen Storage Materials
- H2F HyMARC Seedling: Atomic Layer Deposition Synthesis of Novel Nanostructured Metal Borohydrides
- FC Advanced Ionomers and Membrane Electrode Assemblies for Alkaline Membrane Fuel Cells
- FC Lab Call FY18 (Membrane): Spirocyclic Anion Exchange Membranes for Improved Performance and Durability
- FC Membrane Working Group
- FC Lab Call FY18 (Reversible Fuel Cell): Bipolar Membrane Development to Enable Regenerative Fuel Cells
- INS Dispenser Reliability
- INS Membrane Electrode Assembly Manufacturing R&D
- INS Material-Process-Performance Relationships in Polymer Electrolyte Membrane Catalyst Inks and Coated Layers
- INS Fuel Cell Bus Evaluations
- INS Hydrogen Station Data Collection and Analysis
- INS Optimal Stationary Fuel Cell Integration and Control (Energy Dispatch Controller)

- INS H2@Scale: Experimental Characterization of Durability of Advanced Electrolyzer Concepts in Dynamic Loading
- INS Market Segmentation Analysis of Medium- and Heavy-Duty Trucks with a Fuel Cell Emphasis
- INS H2@Scale Analysis
- INS Energy Storage Analysis
- SCS NREL Hydrogen Sensor Testing Laboratory

Northeastern University

- H2F HydroGEN Seedling: Developing Novel Platinum-Group-Metal-Free Catalysts for Alkaline Hydrogen and Oxygen Evolution Reactions
- FC Developing Platinum-Group-Metal-Free Catalysts for Oxygen Reduction Reaction in Acid: Beyond the Single Metal Site

Northwestern University

- H2F HydroGEN Seedling: Degradation Characterization and Modeling of a New Solid Oxide Electrolysis Cell Utilizing Accelerated Life Testing
- H2F HydroGEN Seedling: Transformative Materials for High-Efficiency Thermochemical Production of Solar Fuels
- FC Efficient Reversible Operation and Stability of Novel Solid Oxide Cells

Oak Ridge National Laboratory

H2F Novel Plasticized Melt Spinning Process of Polyacrylonitrile Fibers Based on Task-Specific Ionic Liquids

Oregon State University

H2F Novel Hybrid Microbial Electrochemical System for Efficient Hydrogen Generation from Biomass

Pacific Northwest National Laboratory

- H2F Materials Challenges for Cryogenic Hydrogen Storage Technologies
- FC ElectroCat: Highly Active and Durable Platinum-Group-Metal-Free Oxygen Reduction Reaction Electrocatalysts through the Synergy of Active Sites
- FC Lab Call FY19: Solid Phase Processing for Reduced Cost and Improved Efficiency of Bipolar Plates
- INS Magnetocaloric Hydrogen Liquefaction
- SCS Hydrogen Safety Panel, Safety Knowledge Tools, and First Responder Training Resources
- SCS H-Mat Overview: Polymers

Pajarito Powder

FC Active and Durable Platinum-Group-Metal-Free Cathodic Electrocatalysts for Fuel Cell Application

Pennsylvania State University

- H2F Developing a New Polyolefin Precursor for Low-Cost, High-Strength Carbon Fiber
- FC Advanced Anion Exchange Membranes with Tunable Water Transport for Platinum-Group-Metal-Free Anion Exchange Membrane Fuel Cells

pH Matter LLC

FC FY18 SBIR Phase II Release 1: Multi-Functional Catalyst Support

Proton Energy Systems d/b/a Nel Hydrogen

- H2F HydroGEN Seedling: High Efficiency Proton Exchange Membrane Water Electrolysis Enabled by Advanced Catalysts, Membranes, and Processes
- H2F HydroGEN: Benchmarking Advanced Water Splitting Technologies: Best Practices in Materials Characterization

Rensselaer Polytechnic Institute

FC Cyclic Olefin Copolymer-Based Alkaline Exchange Polymers and Reinforced Membranes

Rutgers University

H2F HydroGEN Seedling: Best-in-Class Platinum-Group-Metal-Free Catalyst Integrated Tandem Junction Photoelectrochemical Water Splitting Devices

Saint-Gobain

H2F HydroGEN Seedling: Development of Durable Materials for Cost Effective Advanced Water Splitting Utilizing All Ceramic Solid Oxide Electrolyzer Stack Technology

Sandia National Laboratories

- H2F HyMARC: A Consortium for Advancing Hydrogen Storage Materials
- FC Lab Call FY19: Electrode Ionomers for High Temperature Fuel Cells
- INS H-Mat Overview: Steels
- INS Metal Hydride Compression
- INS Maritime Fuel Cell Generator Project
- INS Hydrogen Stations for Urban Sites
- SCS R&D for Safety, Codes and Standards: Materials and Components Compatibility
- SCS R&D for Safety, Codes and Standards: Hydrogen Behavior
- SCS Hydrogen Quantitative Risk Assessment

Southwest Research Institute

INS Hydrogen Compression Application of the Linear Motor Reciprocating Compressor

Stanford University

H2F HydroGEN Seedling: Protective Catalyst Systems on III-V and Si-Based Semiconductors for Efficient, Durable Photoelectrochemical Water Splitting Devices

Strategic Analysis, Inc.

- H2F Analysis of Advanced Hydrogen Production Pathways
- H2F Hydrogen Storage Cost Analysis
- FC Fuel Cell Systems Analysis

TreadStone Technologies, Inc.

FC Novel Structured Metal Bipolar Plates for Low-Cost Manufacturing

United Technologies Research Center

- H2F HydroGEN Seedling: Thin-Film, Metal-Supported High-Performance, and Durable Proton-Solid Oxide Electrolyzer Cell
- FC High-Performance Non-Platinum-Group-Metal Transition Metal Oxide Oxygen Reduction Reaction Catalysts of Polymer Electrolyte Membrane Fuel Cells
- FC High-Performance Polymer Electrolyte Fuel Cell Electrode Structures

University of Colorado Boulder

H2F HydroGEN Seedling: Computationally Accelerated Discovery and Experimental Demonstration of High-Performance Materials for Advanced Solar Thermochemical Hydrogen Production

University of Connecticut

H2F HydroGEN Seedling: Proton-Conducting Solid Oxide Electrolysis Cells for Large-Scale Hydrogen Production at Intermediate Temperatures

University of Hawaii

- H2F HydroGEN Seedling: Novel Chalcopyrites For Advanced Photoelectrochemical Water Splitting
- H2F HyMARC Seedling: Development of Magnesium Boride Etherates as Hydrogen Storage Materials

University of Kansas

FC Stationary Direct Methanol Fuel Cells Using Pure Methanol

University of Kentucky Center for Applied Energy Research

H2F Precursor Processing Development for Low-Cost, High-Strength Carbon Fiber for Composite Overwrapped Pressure Vessel Applications

University of Michigan

- H2F HydroGEN Seedling: Monolithically Integrated Thin-Film/Silicon Tandem Photoelectrodes for High Efficiency and Stable Photoelectrochemical Water Splitting
- H2F HyMARC Seedling: Optimized Hydrogen Adsorbents via Machine Learning and Crystal Engineering

Vanderbilt University

- FC Fuel Cell Membrane Electrode Assemblies with Platinum-Group-Metal-Free Nanofiber Cathodes
- FC Composite Polymer Electrolyte Membranes from Electrospun Crosslinkable Poly(Phenylene Sulfonic Acid)s
- FC Fuel Cell Membrane Electrode Assemblies with Ultra-Low-Platinum Nanofiber Electrodes

Washington University in St. Louis

FC Corrosion-Resistant Non-Carbon Electrocatalyst Supports for Polymer Electrolyte Fuel Cells

West Virginia University

H2F HydroGEN Seedling: Intermediate Temperature Proton-Conducting Solid Oxide Electrolysis Cells with Improved Performance and Delivery

Xergy Inc.

FC Novel Non-Perfluorosulfonic Acid Proton Exchange Membrane for Fuel Cell Application