Department of Energy - Energy Efficiency and Renewable Energy Office Fuel Cell Technologies Office Funding by State Competitively Selected Projects and National Lab Core Capabilities - Prime Recipients Only FY 2013 - FY 2017

FY 2013 - FY 2017				
State	FY 2013 - FY 2017	Industry, National Laboratories, Universities, and Government		
	Total Funding	Entities		
California	\$71.3M	Ardica		
		California Institute of Technology		
		Electricore		
		H2 Technology Consulting		
		HRL Laboratories		
		J. Craig Venter Institute (IBEA)		
		Lawrence Berkeley National Laboratory		
		Lawrence Livermore National Laboratory		
		Liox Power		
		Materia		
		NASA/Jet Propulsion Laboratory		
		Quantum Fuel Systems		
		Sandia National Laboratory		
		SLAC National Accelerator Laboratory		
		University of California, Berkeley		
		University of California, Davis		
		University of California, Irvine		
		U.S. Hybrid/Nissan		
Colorado	\$82.2M	Colorado School of Mines		
		National Renewable Energy Laboratory		
		National Institute of Standards and Technology (NIST)		
		TDA Research		
		University of Colorado, Boulder		
Connecticut	\$11.8M	FuelCell Energy		
		Proton Energy Systems		
		United Technologies Research Center		
District of	\$0.1M	Department of Transportation		
Columbia				
Delaware	\$0.6M	Ion Power		
		University of Delaware		
Florida	\$0.6M	Vencore		
Georgia	\$4.3M	Center for Transportation and the Environment		
Hawaii	\$4.6M	MV Systems		
		University of Hawaii		
lowa	\$1.4M	Ames National Laboratory		
Idaho	\$6.3M	Idaho National Laboratory		

Department of Energy - Energy Efficiency and Renewable Energy Office Fuel Cell Technologies Office Funding by State Competitively Selected Projects and National Lab Core Capabilities - Prime Recipients Only FY 2013 - FY 2017

Chaha	FY 2013 - FY 2017	Industry, National Laboratories, Universities, and Government
State	Total Funding	Entities
Illinois	\$42.3M	Argonne National Laboratory
		Gas Technology Institute
		Illinois Institute of Technology
		Northwestern University
		Washington University at St. Louis
Kentucky	\$1.M	University of Kentucky
Massachusetts	\$14.M	Advent Technologies
		Boston College
		Giner
		lvys
		Northeastern University
		Nuvera Fuel Cells
Maryland	\$5.5M	Energy Works
		NIST
		RedOx Fuel Cells, Inc.
		SRA
		W.L. Gore & Associates
Michigan	\$9.9M	Eaton Corporation
		Ford Motor Company
		General Motors
		University of Michigan
Minnesota	\$9.3M	3M
Missouri	\$0.7M	University of Missouri, Columbia
		University of Missouri, St. Louis
Nebraska	\$0.6M	Hexagon Composites
New Jersey	\$0.6M	BASF
		Treadstone Technologies
New Mexico	\$41.2M	IRD Fuel Cells
		Los Alamos National Laboratory
		NASA
		Pajarito Powders
		Sandia National Laboratory
		University of New Mexico

Department of Energy - Energy Efficiency and Renewable Energy Office Fuel Cell Technologies Office Funding by State Competitively Selected Projects and National Lab Core Capabilities - Prime Recipients Only FY 2013 - FY 2017

	FY 2013 - FY 2017	Industry, National Laboratories, Universities, and Government
State	Total Funding	Entities
New York	\$15.4M	Automated Dynamics
		Brookhaven National Laboratory
		General Motors
		H2Pump
		Plug Power
		Rensselaer Polytechnic Institute
		University of Buffalo, SUNY
Ohio	\$2.9M	Battelle
		GLWN
		Midwest Optoelectronics
		Ohio Fuel Cell Coalition
Oregon	\$0.7M	Oregon State University
Pennsylvania	\$5.3M	Air Products and Chemicals
		Arkema
		Carnegie Mellon University
		Dynalene
		Pennsylvania State University
		PPG
Rhode Island	\$0.01M	Gordon Research Conference
South Carolina	\$18.1M	Greenway Energy
		Savannah River National Laboratory
		University of South Carolina
Tennessee	\$37.2M	FedEx
		Oak Ridge National Laboratory
		Oak Ridge Institute for Science and Education
		Vanderbilt University
Texas	\$2.3M	Southwest Research Institute
		Texas A&M University
Utah	\$1.5M	Ceramatec
Virginia	\$9.2M	James Madison University
		National Energy Technology Laboratory
		Strategic Analysis
		Wiretough Cylinders
Washington	\$27.8M	Innovatek
		Pacific Northwest National Laboratory