## Introduction

The fiscal year (FY) 2012 U.S. Department of Energy (DOE) Hydrogen and Fuel Cells Program and Vehicle Technologies Program Annual Merit Review and Peer Evaluation Meeting (AMR) was held from May 14–18, 2012, at the Crystal City Marriott and Crystal Gateway Marriott in Arlington, Virginia. This report is a summary of comments by AMR peer reviewers on the hydrogen and fuel cell projects funded by DOE's Office of Energy Efficiency and Renewable Energy (EERE) and the hydrogen production projects funded by the Office of Fossil Energy. DOE uses the results of this merit review and peer evaluation, along with additional review processes, to make funding decisions for upcoming FYs.

The objectives of this meeting include the following:

- Review and evaluate FY 2012 accomplishments and FY 2013 plans for DOE laboratory programs; industry/university cooperative agreements; and related research, development, and demonstration (RD&D) efforts
- Provide an opportunity for program stakeholders and participants (e.g., fuel cell manufacturers, component developers, and others) to provide input to help shape the DOE-sponsored RD&D program in order to address the highest priority technical barriers and facilitate technology transfer
- Foster interactions among the national laboratories, industry, and universities conducting RD&D

The peer review process followed the guidelines of the *Peer Review Guide* developed by EERE. The peer review panel members, listed in Table 1, provided comments on the projects presented. Panel members included experts from a variety of backgrounds related to hydrogen and fuel cells, and they represented national laboratories, universities, various government agencies, and manufacturers of hydrogen production, storage, delivery, and fuel cell technologies. Each reviewer was screened for conflicts of interest as prescribed by the *Peer Review Guide*. A complete list of the meeting participants is presented as Appendix A.

**Organization** No. Name Proton OnSite Ayers, Katherine 2 Barbier, Francoise Air Liquide 3 Baturina, Olga U.S. Naval Research Laboratory (former) Beattie, Paul 4 Ballard Power Systems, Inc. 5 Benard, Pierre Universite du Quebec a Trois-Rivieres Bender, Guido National Renewable Energy Laboratory 6 Argonne National Laboratory 7 Benjamin, Thomas 8 Bennett, Kristin KB Science LLC 9 California Fuel Cell Partnership Birdsall, Jackie 10 Blair, Larry Consultant, U.S. Department of Energy 11 Blanchet, Scott Nuvera Fuel Cells, Inc. 12 Borup, Rod Los Alamos National Laboratory Bouwkamp, Nico California Fuel Cell Partnership 13 Bowden, Mark Pacific Northwest National Laboratory 14 15 Bowman, Robert Oak Ridge National Laboratory Boyd, Robert Boyd Hydrogen, LLC 16 17 Brosha, Eric Los Alamos National Laboratory 18 Brown, Craig National Institute of Standards and Technology University of Maryland, College Park 19 Buchner, John 20 Burgunder, Albert Praxair, Inc. 21 Cai, Mei General Motors, Research and Development Center 22 Cairns, Julie CSA Group 23 Campbell, Stephen Automotive Fuel Cell Cooperation 24 Carlstrom, Chuck H2 Pump LLC 25 Hydrogen Research Institute Chahine, Richard 26 Choudhury, Biswajit **DuPont Fuel Cells** Consultant, U.S. Department of Energy/National Renewable 27 Christensen, John **Energy Laboratory** 

**Table 1: Peer Review Panel Members** 

No.	Name	Organization			
28	Cole, Brian	U.S. Army Night Vision Laboratory			
29	Cole, James Vernon	CFD Research Corporation			
30	Collins, William	UTC Power			
31	Conti, Amedeo	Nuvera Fuel Cells, Inc.			
32	Cox, Phillip	University of North Florida			
33	Curry-Nkansah, Maria	Imago Energy LLC			
34	Davis, Benjamin	Los Alamos National Laboratory			
35	De Castro, Emory	BASF Fuel Cell, Inc.			
36	Debe, Mark	3M			
37	Dedrick, Daniel	Sandia National Laboratories			
38	DelPlancke, Jean-Luc	European Commission, Fuel Cells and Hydrogen Joint Undertaking			
39	Dinh, Huyen	National Renewable Energy Laboratory			
40	Dixon, David	The University of Alabama			
41	Dross, Robert	Nuvera Fuel Cells, Inc.			
42	Ehlers, Peter	CSA Group			
43	Eisman, Glenn	H2Pump LLC			
44	Elrick, William	California Fuel Cell Partnership			
45	Erdle, Erich	Erdle Fuel Cell & Energy Consulting			
46	Ernst, William	EnerSys Innovation			
47	Ewan, Mitch	Hawaii Natural Energy Institute (HNEI)			
48	Fan, Chinbay	Gas Technology Institute			
49	Felter, Tom	Sandia National Laboratories			
50	Fenske, George	Argonne National Laboratory			
51	Fisher, Allison	Energizer Battery-Specialty Power			
52	Fletcher, James	University of North Florida			
53 54	Funk, Stuart	LMI			
55	Gangi, Jennifer Garland, Roxanne	Breakthrough Technologies Institute  DOE (retired)			
56	Garzon, Fernando	Los Alamos National Laboratory			
57	Gennett, Thomas	National Renewable Energy Laboratory			
58	Gervasio, Don	University of Arizona			
59	Gittleman, Craig	General Motors Corporation			
60	Glass, Robert	Lawrence Livermore National Laboratory			
61	Graetz, Jason	Brookhaven National Laboratory			
62	Grassilli, Leo	Consultant, Office of Naval Research			
63	Gross, Karl	H2 Technology Consulting, LLC			
64	Gross, Tom	Electricore			
65	Gupta, Ram	National Science Foundation			
66	Hamilton, Jennifer	California Fuel Cell Partnership			
67	Hardis, Jonathan	National Institute of Standards and Technology			
68	Harris, Aaron	Sandia National Laboratories			
69	Haugen, Greg	3M			
70	Hays, Charles	California Institute of Technology			
71	Hennessey, Barbara	U.S. Department of Transportation			
72	Herbert, Thorsten	NOW GmbH			
73 74	Herring, Andy Hershkowitz, Frank	Colorado School of Mines ExxonMobil, Research and Engineering Company			
75	Hirano, Shinichi	Ford Motor Company			
76	Holladay, Jamie	Pacific Northwest National Laboratory			
77	Imam, Ashraf	U.S. Navy, Naval Research Laboratory			
78	James, Brian	Strategic Analysis Inc.			
79	James, Charles (Will)	Savannah River National Laboratory			
80	Jarvi, Tom	Sun Catalytix Corp			
81	Jensen, Craig	University of Hawaii at Manoa			
82	Jorgensen, Scott	General Motors, Research and Development Center			
83	Josefik, Nicholas	U.S. Army Corps of Engineers			
84	Kasab, John	Ricardo			

No.	Name	Organization			
85	Keller, Jay	Sandia National Laboratories, retired/SRA International			
86	Kerr, John	Lawrence Berkeley National Laboratory			
87	Kienitz, Brian	W.L. Gore & Associates, Inc.			
88	King, David	Pacific Northwest National Laboratory			
89	Knights, Shanna	Ballard Power Systems			
90	Kocha, Shyam	National Renewable Energy Laboratory			
91	Kopasz, John	Argonne National Laboratory			
92	Krause, Theodore	Argonne National Laboratory			
93	Kumar, Romesh	Argonne National Laboratory			
94	Kunze, Klaas	BMW AG			
95	Kurtz, Jennifer	National Renewable Energy Laboratory			
96	Lakshmanan, Balsu	General Motors Corporation			
97	Lear, William	University of Florida			
98	Lewis, Michele	Consultant			
99	Lieberman, Robert	Intelligent Optical Systems			
100	Linkous, Clovis	Youngstown State University			
101	Lipp, Ludwig	FuelCell Energy, Inc.			
102	Madden, Tom	Sun Catalytix			
103	Maes, Miguel	National Aeronautics and Space Administration			
104	Markovic, Nenad	Argonne National Laboratory			
105	Maroni, Victor McLean, Gail	Argonne National Laboratory			
106	McWhorter, Scott	U.S. Department of Energy, Office of Science			
107 108	Medeiros, Maria	U.S. Department of Energy U.S. Navy, Office of Naval Research			
108	Melis, Tasios	University of California, Berkeley			
110	Mergel, Jürgen	Forschungszentrum Jülich GmbH			
111	Merritt, James	U.S. Department of Transportation			
112	Miller, James	Argonne National Laboratory			
		Center for Energy Research, University of California,			
113	Minh, Nguyen	San Diego			
114	Mittelsteadt, Cortney	Giner Electrochemical Systems, LLC			
115	Mohtadi, Rana	Toyota Research Institute of North America			
116	More, Karren	Oak Ridge National Laboratory			
117	Moreland, Gregory	SRA International, Inc.			
118	Morgan, Jason	Ballard Material Products			
119	Mountz, David	Arkema, Inc.			
120	Mukerjee, Sanjeev	Northeastern University			
121	Mukundan, Rangachary	Los Alamos National Laboratory			
122	Myers, Deborah	Argonne National Laboratory			
123	Ohi, Jim	H2O-E			
124	Ohma, Atsushi	Nissan Motor Company			
125	Olson, Gregory	SRA International			
126	Ott, Kevin	Los Alamos National Laboratory			
127	Owejan, Jon	GM Electrochemical Energy Research Laboratory			
128	Padro, Catherine	Los Alamos National Laboratory			
129	Parks, George	FuelScience LLC			
130	Paster, Mark	Consultant			
131	Penev, Michael	National Renewable Energy Laboratory Nevada Technical Services LLC			
132 133	Perret, Robert Perry, Mike	United Technologies Research Center			
		Los Alamos National Laboratory, retired/Petrovic and			
134	Petrovic, John	Associates			
135	Pietrasz, Patrick	Ford Motor Company			
136	Pintauro, Peter	Vanderbilt University			
137	Pivovar, Bryan	National Renewable Energy Laboratory			
138	Podolski, Walt	Argonne National Laboratory			
139	Ramani, Vijay	Illinois Institute of Technology			
140	Rambach, Glenn	Trulite, Inc.			

No.	Name	Organization			
141	Richards, Mark	Versa Power Systems			
142	Ricker, Rick	National Institute of Standards and Technology			
143	Rinebold, Joel	Connecticut Center for Advanced Technology, Inc.			
144	Roan, Vernon	University of Florida			
145	Roger, Chris	Arkema Inc.			
146	Rossmeissl, Neil	U.S. Department of Energy, Biomass Program			
147	Rufael, Tecle	Chevron Energy Technology Company			
148	Sandrock, Gary	Sandia National Laboratories			
149	Schlasner, Steven	University of North Dakota, Energy & Environmental Research Center			
150	Schneider, Jesse	Consultant			
151	Serfass, Patrick	Technology Transition Corporation			
152	Siegel, Don	University of Michigan, Ann Arbor			
153	Sievers, Robert	Teledyne Energy Systems			
154	Silverman, Linda	U.S. Department of Energy, Education and Workforce Development			
155	Simnick, James	BP America			
156	Simpson, Lin	National Renewable Energy Laboratory			
157	Sofronis, Petros	Consultant			
158	Soto, Herie	Shell			
159	Spendelow, Jacob	Los Alamos National Laboratory			
160	Stanfield, Eric	National Institute of Standards and Technology			
161	Stanic, Vesna	EnerFuel, Inc.			
162	Steele, Eugene	Steele Consulting			
163	Steen, Marc	European Commission, Joint Research Centre			
164	Steenberg, Thomas	Danish Power Systems			
165	Stolten, Detlef	Forschungszentrum Jülich GmbH			
166	Sutherland, Ian	General Motors Corporation			
167	Swider-Lyons, Karen	U.S. Navy, Naval Research Laboratory			
168	Thomas, C.E. (Sandy)	Consultant			
169	Tran, Thanh	U.S. Navy, Naval Surface Warfare Center, Carderock Division			
170	Trocciola, John	FuelCell Perspectives			
171	Ulsh, Michael	National Renewable Energy Laboratory			
172	Vanderborgh, Nicholas	Consultant			
173	Veenstra, Mike	Ford Motor Company			
174	Vernstrom, George	3M			
175	Wachsman, Eric	University of Maryland			
176	Wagner, Frederick	General Motors Corporation			
177	Wainright, Jesse	Case Western Reserve University			
178	Waldecker, James	Ford Motor Company			
179	Walk, Alex	Consultant			
180	Warner, James	Fuel Cell and Hydrogen Energy Association			
181	Weber, Adam	Lawrence Berkeley National Laboratory			
182	Weil, K. Scott	Pacific Northwest National Laboratory			
183	Wheeler, Douglas	DJW Technology LLC			
184	White, Chris	California Fuel Cell Partnership			
185	Williams, Mark	URS Corporation			
186	Wipke, Keith	National Renewable Energy Laboratory			
187	Wolak, Frank	FuelCell Energy, Inc.			
188	Wolverton, Christopher	Northwestern University			
189	Woods, Stephen	National Aeronautics and Space Administration			
190	Yuzugullu, Elvin	SRA International, Inc.			
191	Zelenay, Piotr	Los Alamos National Laboratory			
192	Zheng, Jinyang	Zhejiang University			
193	Zhu, Yimin	Nanosys, Inc.			

## Summary of Peer Review Panel's Crosscutting Comments and Recommendations

AMR panel members provided comments and recommendations regarding selected DOE hydrogen and fuel cell projects, overall management of the Hydrogen and Fuel Cells Program, and the AMR peer evaluation process. The project comments, recommendations, and scores are provided in the following sections of this report, grouped by sub-program area. Comments on sub-program management are provided in Appendix B.

## **Analysis Methodology**

A total of 145 projects were reviewed at the meeting. As shown in Table 1, 193 review panel members participated in the AMR process, providing a total of 853 project evaluations. These reviewers were asked to provide numeric scores (on a scale of 1-4, with 4 being the highest) for five aspects of the work presented. Sample evaluation forms are provided in Appendix C. Scores and comments were submitted using laptops (provided onsite) to an online, private database allowing for real-time tracking of the review process. A list of projects that were presented at the AMR, but not reviewed, is provided in Appendix D.

Scores were based on the following five criteria and weights (for all projects except American Recovery and Reinvestment Act [Recovery Act] projects, which used separate criteria):

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Score 1: Relevance to overall DOE objectives (20%)
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Score 2: Approach to performing the work (20%)

Score 3: Technical accomplishments and progress toward project and DOE goals (40%)

Score 4: Collaboration and coordination with other institutions (10%)

Score 5: Proposed future work (10%)

For each project, individual reviewer scores for each of the five criteria were weighted using the formula in the box below to create a final score for each reviewer for that project. The average score for each project was then calculated by averaging the final scores for individual reviewers. The individual reviewer scores for each question were also averaged to provide information on the project's question-by-question scoring. In this manner, a project's final overall score can be meaningfully compared to that of another project.

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Final Overall Score = [Score 1 x 0.20] + [Score 2 x 0.20] + [Score 3 x 0.40] + [Score 4 x 0.10] + [Score 5 x 0.10]
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A perfect overall score of "4" indicates that a project satisfied the five criteria to the fullest possible extent; the lowest possible overall score of "1" indicates that a project did not satisfactorily meet any of the requirements of the five criteria.

Reviewers were also asked to provide qualitative comments regarding the five criteria, specific strengths and weaknesses of the project, and any recommendations relating to the work scope. These comments were also entered into the online, private database for easy retrieval and analysis.

Reviewers of American Reinvestment and Recovery Act projects used the following criteria:

Score 1: Relevance (20%)

Score 2: Development/Deployment Approach (30%)

Score 3: Technical Accomplishments and Progress (40%)

Score 4: Collaborations (10%)

Reviewers were also asked to provide summary comments regarding Recovery Act project strengths and weaknesses and specific recommendations.

## **Organization of the Report**

The project comments and scores are grouped by sub-program (Hydrogen Production and Delivery; Hydrogen Storage; Fuel Cells; Manufacturing Research and Development [R&D]; Technology Validation; Safety, Codes and Standards; Education; Systems Analysis; and Recovery Act activities) in order to align with the Program planning scheme. Each of these sections begins with a brief description of the general type of R&D or other activity being conducted. Next are the results of the reviews of each project presented at the 2012 AMR. The report also includes a summary of the qualitative comments for each project, as well as a graph showing the overall project score and a comparison of how each project aligns with all of the other projects in its sub-program area. A sample graph is provided in Figure 1.

Projects are compared based on a universal set of criteria. Each project has a chart with bars representing that project's average scores for each of the five designated criteria. The gray line bars that overlay the blue bars represent the corresponding maximum, average, and minimum scores for all of the projects in the same subprogram.

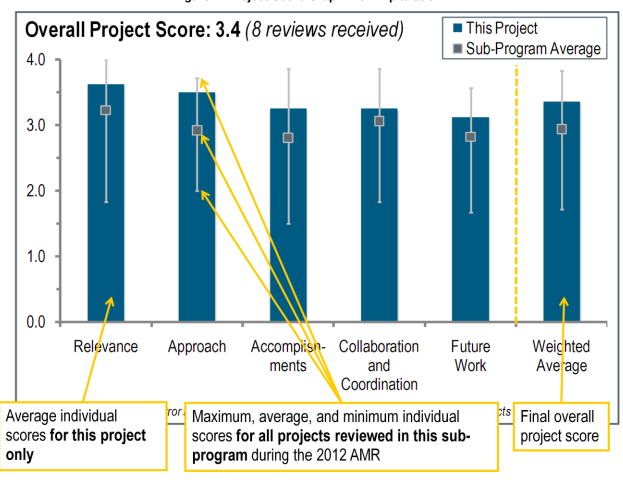


Figure 1: Project Score Graph with Explanation

For clarification, consider a hypothetical review in which only five projects were presented and reviewed in a sub-program. Table 2 displays the average scores for each project according to the five rated criteria.

**Table 2: Sample Project Scores** 

	Relevance (20%)	Approach (20%)	Accomplish- ments (40%)	Collaboration and Coordination (10%)	Future Work (10%)
Project A	3.4	3.3	3.3	3.2	3.1
Project B	3.1	2.8	2.7	2.7	2.9
Project C	3.0	2.6	2.7	2.8	2.9
Project D	3.4	3.5	3.4	3.2	3.3
Project E	3.6	3.7	3.5	3.4	3.4
Maximum	3.6	3.7	3.5	3.4	3.4
Average	3.3	3.2	3.1	3.0	3.1
Minimum	3.0	2.6	2.7	2.7	2.9

Using this data, the chart for Project A would contain five bars representing the values listed for that project in Table 2. A gray line bar indicating the related maximum, minimum, and average values for all of the projects in Project A's sub-program area (the last three lines in the table above) would overlay each corresponding bar to facilitate comparison. In addition, each project's criteria scores would be weighted and combined to produce a final, overall project score that would permit meaningful comparisons to other projects. Below is a sample calculation for the Project A weighted score.

Final Score for Project A =  $[3.4 \times 0.20] + [3.3 \times 0.20] + [3.3 \times 0.40] + [3.2 \times 0.10] + [3.1 \times 0.10] = 3.3$ 

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