INTRODUCTION

The FY 2010 U.S. Department of Energy (DOE) Hydrogen Program and Vehicle Technologies Program Annual Merit Review and Peer Evaluation Meeting (AMR) was held June 7-11, 2010, at the Marriott Wardman Park in Washington, D.C. 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. The results of this merit review and peer evaluation are utilized by the DOE in making funding decisions for upcoming fiscal years.

The objectives of this meeting were as follows:

- Review and evaluate FY 2010 accomplishments and FY 2011 plans for DOE laboratory • programs, industry/university cooperative agreements, and related research, development, and demonstration (RD&D) efforts
- Provide an opportunity for program stakeholders/participants (e.g., fuel cell • manufacturers, component developers, etc.) to shape the DOE-sponsored RD&D program in such a way that the highest-priority technical barriers are addressed and technology transfer is facilitated
- 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. These panel members are experts from a variety of related backgrounds involving hydrogen and fuel cells, and they represent national laboratories, universities, various U.S. Government agencies, and manufacturers of hydrogen production, storage, delivery, and fuel cell technologies. Each reviewer was screened for conflicts of interest (COIs) as prescribed by the Peer Review Guide. A complete list of the meeting participants is presented as Appendix A.

No.	Name	Organization			
1	Tarek Abdel-Baset	Chrysler LLC			
2	Kev Adjemian	Nissan Technical Center North America, Inc.			
3	Radoslav Adzic	Brookhaven National Laboratory			
4	Channing Ahn	California Institute of Technology			
5		ETRI, National Institute of Advanced Industrial			
	Etsuo Akiba	Science and Technology (AIST)			
6	Anthony Androsky	U.S. Fuel Cell Council			
7	Laurent Antoni	Commissariat A l'Energie Atomique (CEA)			
8	Koorosh Araghi	National Aeronautics and Space Administration			
9	Katherine Ayers	Proton Energy Systems			
10	U. (Balu) Balachandran	Argonne National Laboratory			
11	Viktor Balema	Sigma-Aldrich			
12	Farshad Bavarian	Chevron			
13	Pierre Benard	Hydrogen Research Institute			
14	Guido Bender	National Renewable Energy Laboratory			
15	Leonid Bendersky	National Institute of Standards and Technology			
16	Thomas Benjamin	Argonne National Laboratory			

Table 1: Peer Review Panel Members

17	Larry Blair	U.S. Department of Energy		
18	Christopher Bordeaux	Bordeaux International Energy Consulting, LLC		
19	Rod Borup	Los Alamos National Laboratory		
20	Nico Bouwkamp	California Fuel Cell Partnership		
21	Robert Bowman	Oak Ridge National Laboratory		
22	Craig Brown	National Institute of Standards and Technology		
23	Tobias Brunner	BMW Group		
24	Tony Burrell	Los Alamos National Laboratory		
25	F. Colin Busby	W. L Gore & Associates		
26	Robert Buxbaum	REB Research & Consulting		
27	Julie Cairns	CSA America		
28	Stephen Campbell	Automotive Fuel Cell Cooperation		
29	Dan Casey	Chevron		
30	Richard Chahine	Institut de recherche sur l'hydrogene		
31	Biswajit Choudhury	DuPont Fuel Cells		
32	Diswajit Oriodariary	National Renewable Energy Laboratory (ret., DLA-		
52	John Christensen	DOD)		
33	Mike Ciocco	Independent Civil Engineering Professional		
34	William Collins	UTC Power		
35	Alan Cooper	Air Products and Chemicals, Inc.		
36	Phil Cox	University of North Florida		
37	James Cross III	Nuvera Fuel Cells, Inc.		
38	Ben Deal	California Air Resources Board		
39	Mark Debe	3M		
40	Emory DeCastro	BASF Fuel Cell, Inc.		
41	Huyen Dinh	National Renewable Energy Laboratory		
42	G. Charles Dismukes	Rutgers University		
43	Tabbetha Dobbins	Louisiana Tech University		
44		University of Cincinnati, Department of Chemical and		
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	Junhang Dong	Materials Engineering		
45	Daniel Driscoll	Materials EngineeringU.S. Department of Energy		
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45 46 47 48	Daniel Driscoll Dave Edlund Erich Erdle Mitch Ewan	Materials Engineering U.S. Department of Energy Element 1, LLC EFCECO Hawaii Natural Energy Institute		
45 46 47 48 49	Daniel Driscoll Dave Edlund Erich Erdle Mitch Ewan Chinbay Fan	Materials Engineering U.S. Department of Energy Element 1, LLC EFCECO Hawaii Natural Energy Institute Gas Technology Institute		
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70	Jennifer Hamilton	California Fuel Cell Partnership		
71	Steven Hamrock	3M Fuel Cell Components Program		
72	Jonathan Hardis	National Institute of Standards and Technology		
73	Barbara Hennessey	U.S. Department of Transportation		
74	Thorsten Herbert	NOW GmbH		
75	Andy Herring	Colorado School of Mines		
76	Shinichi Hirano	Ford Motor Company		
77	Mark Hoberecht	National Aeronautics and Space Administration		
78	Clark Hochgraf	Rochester Institute of Technology		
79	Jamie Holladay	U.S. Department of Energy		
80	Aaron Hoskin	Natural Resources - Canada		
81	Thanh Hua	Argonne National Laboratory		
82	Jimmy Humphrey	J.L. Humphrey & Associates		
83	Ashraf Imam	Naval Research Laboratory		
84	David Jacobson	National Institute of Standards and Technology		
85	Brian James	Directed Technologies, Inc.		
86	Tom Jarvi	UTC Power		
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88	Scott Jorgensen	General Motors		
89	Nick Josefik	US Army Corps of Engineers (USACE-DOD)		
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91	Alexander Kabza	Forschung (ZSW) Baden-Württemberg		
92	lan Kaye	UltraCell Corp.		
92	Jay Keller	Sandia National Laboratory		
93	John Kerr			
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95	Chet Kolodziej	National Renewable Energy Laboratory		
90	John Kopasz	Freedom Field		
97	Robert Kozak	Argonne National Laboratory Atlantic Biomass Conversions, Inc.		
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102	James Lee	University of Florida		
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105	Francis Lipiecki	Consultant, previously at Rohm and Haas		
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108	Victor Maroni	Argonne National Laboratory		
109	Shawna McQueen	Energetics Incorporated		
110	Gregory Meisner	General Motors Global Research & Development		
111	Tasios Melis Jonathan Melman	University of California, Berkeley		
112		Internatix		
113	James Merritt	U.S. Department of Transportation		
114	James Miller Michael Miller	Argonne National Laboratory		
115	Michael Miller	Southwest Research Institute		
116	Eric Miller Debort Miller	University of Hawaii at Manoa, HNEI		
117	Robert Miller	Air Products and Chemicals, Inc.		
118	George Mitchell	University of Michigan		
119	Papa Mahtadi	Toyota Motor Engineering and Manufacturing of		
100	Rana Mohtadi	North America (TEMA)		
120	Karren More	Oak Ridge National Laboratory		

121	Gregory Moreland	Sentech, Inc.			
122	Jason Morgan	Ballard Material Products			
123	Bryan Morreale	National Energy Technology Laboratory			
120	David Mountz	Arkema, Inc.			
125	Deborah Myers	Argonne National Laboratory			
126	Kevin Nguyen	Chevron Energy Technology Company			
120	Mike Nicholas	University of California, Davis			
128	James Ohi				
130	Kelly Oleary	Consultant to U.S. Department of Energy			
130	Gregory Olson	General Motors Sentech, Inc.			
132	Jon Owejan	General Motors Electrochemical Energy Research			
132	Umit Ozkan	Ohio State University			
133	Catherine Padró	Los Alamos National Laboratory			
134		FuelScience LLC			
136	George Parks Pinakin Patel				
		FuelCell Energy			
137	Vitalij Pecharsky	Iowa State University			
138	Michael Penev	National Renewable Energy Laboratory			
139	Robert Perret	Nevada Technical Services, LLC			
140	Mike Perry	United Technologies Research Center (UTRC)			
141	John Petrovic	Petrovic and Associates			
142	Guido Pez	Air Products and Chemicals, Inc. (retired)			
143	Peter Pintauro	Vanderbilt University			
144	Bryan Pivovar	National Renewable Energy Laboratory			
145	Walt Podolski	Argonne National Laboratory			
146	Raymond Puffer	Rensselaer Polytechnic Institute			
147	Vijay Ramani	Illinois Institute of Technology, Chicago			
148	Glenn Rambach	Trulite, Inc.			
149	Mark Richards	Versa Power Systems			
150	Vernon Roan	University of Florida			
151	Ewa Rönnebro	Pacific Northwest National Laboratory			
152	Neil Rossmeissl	U.S. Department of Energy, Biomass Program			
153	Tecle Rufael	Chevron			
154	Mark Ruth	National Renewable Energy Laboratory			
155	Jim Saber	NextEnergy			
156	Gary Sandrock	Sandia National Laboratory			
157	Patrick Serfass	Technology Transition Corporation			
158	Travis Shultz	U.S. Department of Energy			
159	Don Siegel	University of Michigan			
160	Robert Sievers	Teledyne Energy Systems			
161	James Simnick	BP America			
162		University of Central Florida—Florida Solar Energy			
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163	Petros Sofronis	University of Illinois, Urbana-Champaign			
164	Jacob Spendelow	Los Alamos National Laboratory			
165	Eric Stanfield	National Institute of Standards and Technology			
166	Vesna Stanic	EnerFuel			
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170	Detlef Stolten	Forschungszentrum Jülich GmbH			
171	Ken Stroh	Sentech, Inc.			
172	Andrea Sudik	Ford Motor Company			
173	Wayne Surdoval	U. S. Department of Energy			
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174	Dr. Robert Sutton	Argonne National Laboratory			
175	Karen Swider Lyons	Naval Research Laboratory			
176	Satish Tamhankar	Linde LLC			
177	Leonard Tender	U.S. Naval Research Laboratory			
178	George Thomas	U.S. Department of Energy (retired)			
179		University of Central Florida—Florida Solar Energy			
	Ali T-Raissi	Center			
180	Michael Ulsh	National Renewable Energy Laboratory			
181	Nicholas Vanderborgh	Los Alamos National Laboratory (retired)			
182	Mike Veenstra	Ford Motor Company			
183	George Vernstrom	3M			
184	Vilayanur Viswanathan	Pacific Northwest National Laboratory			
185	Gerald Voecks	General Motors (retired)			
186	Jesse Wainright	Case Western Reserve University			
187	James Waldecker	Ford Motor Company			
188	Heli Wang	National Renewable Energy Laboratory			
189	Douglas Wheeler	DJW Technology, LLC			
190	Robert Wichert	U.S. Fuel Cell Council			
191	Mark Williams	URS			
192	Keith Wipke	National Renewable Energy Laboratory			
193	Christopher Wolverton	Northwestern University			
194	Kin Wong	U. S. Department of Transportation			
195	Neal Woodbury	Arizona State University			
196	Piotr Zelenay	Los Alamos National Laboratory			
197	Yimin Zhu	Nanosys, Inc			
198	Richard Ziegler	Sentech, Inc.			

SUMMARY OF PEER REVIEW PANEL'S CROSS-CUTTING COMMENTS AND RECOMMENDATIONS

AMR panel members provided comments and recommendations regarding selected DOE hydrogen and fuel cell projects, overall management of the Program, and the AMR peer evaluation process. Project comments and scores are provided in the following sections of the report. Comments on sub-program management are provided in Appendix B.

ANALYSIS METHODOLOGY

A total of **216** projects were reviewed at the meeting. As shown above, **198** panel members participated in the AMR process, providing a total of **1,165** project evaluations (not every panel member reviewed every project). These reviewers were asked to provide numeric scores (on a scale of 1 to 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 on-site) 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 were 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 projects, which used separate criteria):

Score 1: Relevance to overall DOE objectives (20%)

- Score 2: Approach to performing the work (20%)
- Score 3: Technical accomplishments & 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, an average score was calculated (from the scores of individual reviewers) for each of the five aforementioned criteria. These average scores were then weighted and combined to produce a final overall score for each project. In this manner, a project's final overall score can be meaningfully compared to that of another project. The following formula was used to calculate the weighted, overall score:

Final 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]

Some new projects were reviewed, for which the third criterion (Technical Accomplishments) did not apply because of the projects' recent startup. In this case, the other four criteria were scaled proportionately in the weighting calculation. The weighting value for the remaining scores [weight + (40/60 * weight)] was used to establish a final score formula for these projects. The result was the following:

```
Final Score = Score 1 x {0.20 + [(40/60) x 0.20]} +
Score 2 x {0.20 + [(40/60) x 0.20]} +
Score 4 x {0.10 + [(40/60) x 0.10]} +
Score 5 x {0.10 + [(40/60) x 0.10]}
```

A perfect overall score of "4" would indicate that a project satisfied the five criteria to the fullest possible extent; the lowest possible overall score of "1" would indicate 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/or any recommendations relating to the work scope. These scores and comments were entered into a database for easy retrieval and analysis. The comments are summarized in the following sections of this report.

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

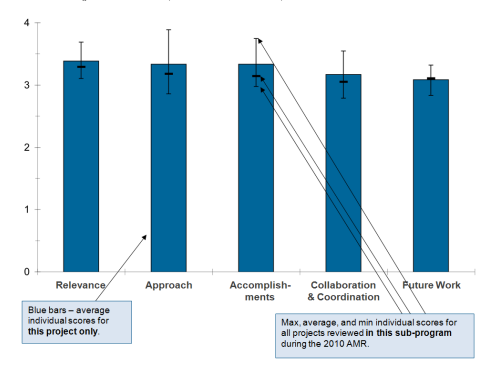
Score 1: Relevance (20%)
Score 2: Development/ Deployment Approach (30%)
Score 3: Technical Accomplishments and Progress (40%)
Score 4: Collaborations (10%)

Reviewers were also asked to provide summary comments regarding ARRA project strengths and weaknesses and to provide 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 R&D; Technology Validation; Safety, Codes & Standards; Education; Systems Analysis; and ARRA activities) in order to align with the DOE Program planning scheme. Each of these sections begins with a brief description of the general type of R&D or other activity being conducted. This is followed by the results of the reviews of each of the projects presented at the 2010 AMR. A summary of the qualitative comments is provided for each project, as well a graph showing the overall project score and a comparison of how each project aligns with all other projects in its sub-program area. A sample graph is provided in Figure 1.

The project comparisons illustrated in the report are criteria based. Each rectangular blue bar in the chart represents that project's average score for one of the five designated criteria. These scores (blue bars) are then compared with the related maximum, minimum, and average scores for the same criterion across all projects in the same sub-program. The black line bars that overlay the blue rectangular bars represent the maximum, average, and minimum scores for each criterion.



Overall Project Score: 3.3 (6 Reviews Received)

Figure 1: Project Score Graph with Explanation

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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 of the project's five rated criteria.

	Relevance (20%)	Approach (20%)	Accomplish- ments (40%)	Collaboration & 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
Max	3.6	3.7	3.5	3.4	3.4
Average	3.3	3.2	3.1	3.0	3.1
Min	3.0	2.6	2.7	2.7	2.9

Table 2: Sample Project Scores

The Project A chart would contain five blue rectangular bars to represent the values listed for Project A above. A black line bar indicating the related maximum, minimum, and average values for each criterion would overlay each of the blue bars to facilitate comparison with other projects in the sub-program. In addition, each project's criterion scores would be weighted and combined to give a final, overall project score that could be meaningfully compared with those of other projects. Below is a sample calculation for the Project A weighted score.

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