GENERAL PROJECT EVALUATION FORM

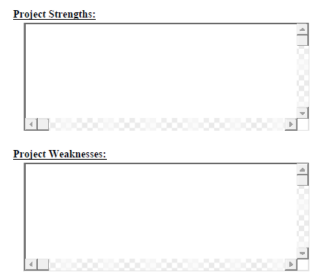
Provide specific, concise comments to support your evaluation and, write clearly please.
1. <u>Relevance</u> to overall DOE objectives – the degree to which the project supports the Hydrogen Program and the goals and objectives in the Multi-Year RD&D plan. (Weight = 20%)
 4 - Outstanding. Project is critical to Hydrogen Program and fully supports DOE RD&D objectives. 3 - Good. Most project aspects align with the Hydrogen Program and DOE RD&D objectives. 2 - Fair. Project partially supports the Hydrogen Program and DOE RD&D objectives. 1 - Poor. Project provides little support to the Hydrogen Program and the DOE RD&D objectives.
C 4 - Outstanding
D 3 - Good
□ 2-Fair
□ 1-Poor
Comments
Comments:
PeerNet Evaluation Criteria: General Evaluation Form
2. <u>Approach</u> to performing the work – the degree to which technical barriers are addressed, the project is well-designed, feasible, an integrated with other efforts. (Weight = 20%)
 4 - Outstanding. Sharply focused on technical barriers; difficult to improve approach significantly. 3 - Good. Generally effective but could be improved; contributes to overcoming some barriers. 2 - Fair. Has significant weaknesses; may have some impact on overcoming barriers. 1 - Poor. Not responsive to project objectives; unlikely to contribute to overcoming the barriers.
□ 4 - Outstanding
□ 3 - Good
□ 2 - Fair
□ 1 - Poor
Comments regarding approach:

measured against performance indicators and demonstrated progress towards DOE goals. (Weight = 40%)
 4 - Outstanding. Excellent progress toward objectives; suggests that barrier(s) will be overcome. 3 - Good. Significant progress toward objectives and overcoming one or more barriers. 2 - Fair. Modest progress in overcoming barriers; rate of progress has been slow. 1 - Poor. Little or no demonstrated progress towards objectives or any barriers.
☐ 4 - Outstanding
C 3 - Good
□ 2-Fair
□ 1 - Poor
Comments:
PeerNet Evaluation Criteria: General Evaluation Form
4. <u>Collaboration and Coordination with other institutions</u> - the degree to which the project interacts with other entities and projects. (Weight = 10%)
 4 - Outstanding. Close, appropriate collaboration with other institutions; partners are full participants and well coordinated. 3 - Good. Some collaboration exists; partners are fairly well coordinated. 2 - Fair. A little collaboration exists; coordination between partners could be improved. 1 - Poor. Most work is done at the sponsoring organization with little outside collaboration; little or no apparent coordination with between partners.
E 4 - Outstanding
□ 4 - Outstanding □ 3 - Good
□ 3 - Good
□ 3 - Good □ 2 - Fair

PeerNet Evaluation Criteria: General Evaluation Form

- 5. <u>Proposed Future Work</u> the degree to which the project has effectively planned its future in a logical manner by incorporating appropriate decision points, considering barriers to the realization of the proposed technology and, when sensible, mitigating risk by providing alternate development pathways. (Weight = 10%)
- 4 Outstanding. Plans clearly build on past progress and are sharply focused on barriers.
- 3 Good. Plans build on past progress and generally address overcoming barriers.
- 2 Fair. Plans may lead to improvements, but need better focus on overcoming barriers.
- 1 Poor. Plans have little relevance toward eliminating barriers or advancing the program.

	4 - Outstanding	
	3 - Good	
	2 - Fair	
	1 - Poor	
Соп	ments:	
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Lŧ	ecommendations for Additions/Defetions to Project Scope:		
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TECHNOLOGY VALIDATION PROJECT EVALUATION FORM

PeerNet Evaluation Criteria: Technology Validation (TV)

- 1. Relevance to overall DOE objectives the degree to which the project supports the goals and objectives of the Technology Validation Section of the Multi-Year RD&D plan. (Weight = 20%)
- 4 Outstanding. Project is critical to the DOE Hydrogen Program RD&D objectives and fully addresses the Technology Validation key technical targets.
- 3 Good. Project strongly supports the DOE Hydrogen Program RD&D objectives and addresses Technology Validation key technical targets.
- 2 Fair. Project only partially supports the DOE Hydrogen Program RD&D objectives or the Technology Validation key technical
- key technical

1 - Po target	or. Project provides little support to the Hydrogen Program RD&D objectives or the Technology Validation s.
	4 - Outstanding
	3 - Good
	2 - Fair
	1 - Poor
Comi	nents:
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PeerNet Evaluation Criteria: Technology Validation (TV)

2. <u>Approach</u> to performing the work – the degree to which technical barriers are addressed, the project is well-designed, feasible, and integrated with other efforts. (Weight = 20%)
 4 - Outstanding. Sharply focused on technical barriers; difficult to improve approach significantly. 3 - Good. Generally effective but could be improved; contributes to overcoming some barriers. 2 - Fair. Has significant weaknesses; may have some impact on overcoming barriers. 1 - Poor. Not responsive to project objectives; unlikely to contribute to overcoming the barriers.
□ 4 - Outstanding
□ 3-Good
C 2-Fair
□ 1 - Poor
Comments:
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December Frederick Colored Technology Well-dates (TV)
PeerNet Evaluation Criteria: Technology Validation (TV)
3. <u>Technical Accomplishments and Progress</u> toward overall project and DOE Technology Validation goals – the degree to which progress has been made, measured against performance indicators and demonstrated progress towards DOE goals. (Weight = 40%)
4 - Outstanding. Excellent progress toward objectives; suggests that barrier(s) will be overcome.
 3 - Good. Significant progress toward objectives and overcoming one or more barriers. 2 - Fair. Modest progress in overcoming barriers; rate of progress has been slow.
1 - Poor. Little or no demonstrated progress towards objectives or any barriers.
□ 4 - Outstanding
4 - Oustanding
C 3-Good
□ 3 - Good
□ 3 - Good □ 2 - Fair
C 3 - Good C 2 - Fair C 1 - Poor
C 3 - Good C 2 - Fair C 1 - Poor
C 3 - Good C 2 - Fair C 1 - Poor
C 3 - Good C 2 - Fair C 1 - Poor
C 3 - Good C 2 - Fair C 1 - Poor

PeerNet Evaluation Criteria: Technology Validation (TV)

4. <u>Collaborations with other institutions</u> - the degree to which the project interacts with industry partners, universities and laboratories. (Weight = 10%)
 4 - Outstanding. Close, appropriate collaboration with other institutions; partners are full participants. 3 - Good. Some collaboration exists; full/needed coordination could be accomplished easily. 2 - Fair. A little collaboration exists; full/needed coordination would take <i>additional</i> significant effort. 1 - Poor. Most work is done at the sponsoring organization with little outside interaction.
☐ 4 - Outstanding
□ 3 - Good
□ 2 - Fair
□ 1 - Poor
Comments:
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8
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PeerNet Evaluation Criteria: Technology Validation (TV)
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5. <u>Proposed Future Activities</u> – the degree to which the project has effectively planned its future work in a logical manner. (Weigh = 10%)
 4 - Outstanding. Plans clearly build on past progress and are sharply focused on barriers. 3 - Good. Plans build on past progress and generally address overcoming barriers. 2 - Fair. Plans may lead to improvements, but need better focus on overcoming barriers. 1 - Poor. Plans have little relevance toward eliminating barriers or advancing the program.
C 4 - Outstanding
C 3 - Good
2 - Fair
🖸 1-Poor
Comments:

Project Strengths:

Project Weaknesses:

PeerNet Evaluation Criteria: Technology Validation (TV)

Project Weaknesses:

PeerNet Evaluation Criteria: Technology Validation (TV)

AMERICAN RECOVERY AND REINVESTMENT ACT PROJECT EVALUATION **FORM**

PeerNet Evaluation Criteria: Hydrogen: ARRA

1a. Relevance

Is the project effort relevant to the American Recovery and Reinvestment Act (ARRA) of 2009 goals: Create new jobs as well as save existing ones; spur economic activity and invest in long-term economic growth (Weight = 20%)

- 4 Outstanding. Project is very relevant and will make substantial contributions to the ARRA 2009 goals.
- 3 Good. Project is relevant and will make moderate but significant contributions to the ARRA 2009 goals.
- on to the ARRA 2009 goals.
- RRA 2009 goals.

	 ir. Project is somewhat relevant and will make some contribution. or. Project is not relevant and is unlikely to contribute to the AR
	4 - Outstanding
	3 - Good
	2 - Fair
	1 - Poor
Com	nents:
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41	<u> </u>

PeerNet Evaluation Criteria: Hydrogen: ARRA

1b. Relevance

Does the project's technology development plan and/or deployment plan address the FCT ARRA project goals of accelerating the commercialization and deployment of fuel cells and fuel cell manufacturing, installation, maintenance, and support services?

- 4 Outstanding. Project is very relevant and will make substantial contributions to FCT ARRA project goals.
- 3 Good. Project is relevant and will make moderate but significant contributions to FCT ARRA project goals.
- 2 Fair. Project is somewhat relevant and will make some contributions to FCT ARRA goals.
- 1 Poor. Project is not relevant, and is unlikely to contribute to the FCT ARRA goals.

4 - Outstanding
3 - Good

2 - Fair

1 - Poor

Comments:



PeerNet Evaluation Criteria: Hydrogen: ARRA

2. Development/Deployment Approach

Are the project's technical and deployment milestones and schedule clearly identified, appropriate, and feasible, and are technical and commercial barriers and risks adequately addressed? (Weight: 30%)

- 4 Outstanding. Project team sharply focused on achieving milestones, overcoming barriers, and managing risks; difficult to improve approach significantly.
- 3 Good. Appropriate milestones and schedule identified, and barriers and risks addressed. Effort likely to achieve project goals, but approach could be improved.
- 2 Fair. Approach has significant weaknesses; but may contribute towards achieving most project goals.
- 1 Poor. Unlikely to make progress towards project goals, and/or barriers, risks are not adequately addressed.

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3 - Good

2 - Fair

1 - Poor

Comments:



PeerNet Evaluation Criteria: Hydrogen: ARRA

3.	Technical	Accomp	lishments	and Progress
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What is the overall progress towards project's objectives and milestones? Is progress adequately reported and quantified (e.g., number of jobs, installations, etc.) as required by ARRA? (Weight = 40%)

- 4 Outstanding. Excellent progress toward objectives and milestones; barrier(s) likely to be overcome.
- 3 Good. Significant progress towards objectives and overcoming one or more barriers.
- 2 Fair. Rate of technical progress is slow, some progress made in overcoming barriers.
- 1 Poor. Little or no demonstrated progress towards objectives, or towards overcoming barriers.

4 - Outstanding
3 - Good

2 - Fair1 - Poor





PeerNet Evaluation Criteria: Hydrogen: ARRA

4. Collaborations

Does the project team effectively use collaborations between partners and with other industrial, commercial, university or research organizations to achieve its objectives?

- 4 Outstanding. Effective collaboration between partners and with other institutions enhance probability of success of effort.
- 3 Good. Some collaboration exists; partners are fairly well coordinated.
- 2 Fair. Minimal collaboration exists; coordination between partners could be improved.
- 1 Poor. Little coordination between partners, or collaboration with other organizations exist.

4 - Outstanding
3 - Good
2 - Fair

Comments:

1 - Poor



PeerNet Evaluation Criteria: Hydrogen: ARRA
Project Strengths:
Project Weaknesses:
PeerNet Evaluation Criteria: Hydrogen: ARRA
Specific Recommendations:
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