
Hydrogen and Fuel Cell Technical Advisory Committee

2011 Annual Report Preparation

P. D. Bond

November 3, 2011

Approach

- I've received information from a few people, but urge others to submit - I'm the editor but not the expert
- There have been some very positive events, but challenges remain – my view is we need to address both.
 - » For example, the *final* version of the DOE Quadrennial Technology Review did include positive words about hydrogen (due to information from members of the committee ?). At the same time it also noted challenges remaining.
- Need to point out where R&D funds and other investments are needed to reduce the hurdles.
- Include “scorecard” discussed at last meeting?

Categories to include ?

Using last year's report as a guide

- Technical and Demonstration Activities
 - » Distribution Systems
 - » H production
 - » Overall status relative to competitive goals
- Commercial Deployments
 - » Stationary
 - » Fleets
 - » Personal Car experience
 - » Other areas
- Research and Development achievements
 - » H Generation
 - » Storage
 - » Fuel Cell Development

Categories to Include ? – continued

- Regulatory Status
 - » Short section – issues ??
- Financial Climate
 - » Federal
 - » State
 - » Corporate

Questions

- Theme or key messages to convey in opening and closing statements ?
- Major categories ok ?
- Order of topics ?
- International Status - integrate or separate ?
- Challenges – integrate or separate ?
- Are there vital items to include in each section ?
- Shall we include scorecard, if so where ?

Next Steps

- Incorporate feedback from 11/3-4 meeting –and send out to full HTAC for addt'l inputs (key messages or key accomplishments missed?)
- Produce draft report for review by Policy & Planning Subcommittee
- Produce and distribute first and second drafts for full HTAC review (Dec – Jan)
- Approve final report at the next HTAC meeting
- Publish report
- Brief the Secretary and others on the results