

Workshop Lessons Learned

- Blending of presentations & discussion groups was effective, particularly in Cleveland
- NASA was responsive to requests for supporting information (i.e. DOE hydrogen talk), particularly in Monterey
- Off-site (from D.C.) locations useful, limited distraction, neutral territory
-

Lessons Learned (Cont.)

- Between 1st & 3rd workshop, NASA's role & participation increased greatly... to what extent was this a pro or con?
- Lack of a clear picture of the relationship of our work to other Pillar Goals work (i.e. HSCT connection)
- Excellent forum for building relationships with stakeholders in the noise/emissions field

Lessons Learned (Cont.)

- Breakout groups by affiliation (I.e. NGO, industry,...) were effective but too late to allow adequate exchange of results
- Should have had non-NASA federal employee group & an academic group (?)
-
-
-

Outstanding Issues

- Three Pillar Goals are given in terms of **implementation** time frames ... need discussion => Workshop 4 Hawaii??
- How far should TRL6 take you toward a finished product? Should NASA go further?
- What will the mechanism of giving workshop participants feedback on the results of their efforts be?

Outstanding Issues (Cont'd)

- Has workshop process been a success from NASA's standpoint?
- What should the mechanism be for reevaluating goals if they are found to be unsatisfactory (at this workshop or in the future)?
- Is there a need to define mechanisms for continuing this workshop dialogue?
-