

DOE and FreedomCAR & Fuel Partnership  
Hydrogen Delivery and On-Board Storage Analysis Workshop  
**January 25, 2006**  
**U.S. Department of Energy**  
**Forrestal Building, Room GJ-015**  
**1000 Independence Avenue, SW**  
**Washington, DC 20585**

FINAL AGENDA

**January 25, Wednesday (Room GJ-015)**

---

*(attendance is limited to members of the FreedomCAR & Fuel Partnership Tech Teams and invited presenters)*

- 8:00 am **Registration**
- 8:30 am **Welcome and Introductions**
- 8:45 am **Agenda and Purpose** – Mark Paster, DOE-HFCIT
- 9:00 am **On-Board Storage Systems Analysis** – Rajesh Ahluwalia, ANL
- 9:45 am **On-Board Storage Cost and Efficiency Analysis** – Steve Lasher, TIAX
- 10:30 am **Break**
- 10:45 am **Off-Board Storage and Tube Trailers** – Salvador Aceves and Gene Berry, LLNL
- 11:15 am **Forecourt Storage and Compression Options** – Mark Richards, GTI
- 11:45 am **Lunch – on your own**
- 12:45 pm **H2A Delivery Models and Results: H2A Delivery Team** – Marianne Mintz, ANL
- 1:45 pm **Delivery Analysis Project, Options, and Trade-Offs** – T. P. Chen, Nexant
- 2:45 pm **Break**
- 3:00 pm **Hydrogen Delivery Demonstrations** – Ed Kiczek, Air Products & Chemicals, Inc.
- 3:10 pm **Pathway Cost Distributions: Fuel Pathway Integration Tech Team** – James Uihlein, BP
- 4:00 pm **Discussion**
- 5:00 pm **Adjourn**