

2010-2025 Scenario Analysis for Hydrogen Fuel Cell Vehicles and Infrastructure

Review and Discussion of Draft Results

January 31, 2007 + Capitol Hilton Hotel + Washington DC

Agenda

| 7:30 am | Registration and Continental Breakfast |
|----------|---|
| 8:30 am | Welcome and Opening Remarks |
| 8:45 am | Overview of 2010-2025 Scenarios ► Sig Gronich, U.S. Dept. of Energy – Hydrogen, Fuel Cells & Infrastructure Technologies |
| 9:15 am | Review of Infrastructure Analysis ► Margo Melendez, National Renewable Energy Laboratory |
| 10:00 am | BREAK |
| 10:15 am | Policy Options for Encouraging Market Penetration of FCVs ► Stefan Unnasch, TIAX LLC |
| 10:45 am | Customer Preference Survey ► Cory Welch, National Renewable Energy Laboratory |
| 11:15 am | Cost and Impacts of Policies ► David Greene, Oak Ridge National Laboratory |
| 12:15 pm | LUNCHEON with Presentation |
| 1:00 pm | Program stakeholders convene in 2 parallel breakout groups to discuss scenario analysis results and provide feedback on the following focus questions: Does the range and timing of analysis assumptions (polices and scenarios) adequately represent the anticipated business cases? What are your comments on the infrastructure options (location and number of stations and corridors, fueling strategies, etc.)? What other specific policy options should we consider? |
| 3:00 pm | Closing Session ► Reports from the breakout groups ► Next steps and closing comments: Sig Gronich |
| 3:45 pm | ADJOURN |
| | |