III.5 Technical and Economic Studies of Regional Transition Strategies Toward Widespread Use of Hydrogen Energy

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Objectives

• Assist the DOE in identifying promising paths for developing hydrogen (H\textsubscript{2}) infrastructure.  
• Use GIS-based simulation tools to evaluate alternative pathways toward widespread use of H\textsubscript{2}, under various demand scenarios and regional conditions.  
• Understand which factors are most important in finding viable transition strategies.  
• Develop rules of thumb for future regional H\textsubscript{2} infrastructure development.  
• Conduct regional case studies of H\textsubscript{2} infrastructure transitions  
• Work with H2A core group to develop models of H\textsubscript{2} delivery systems.

Technical Barriers

This project addresses the following technical barriers from the Systems Analysis section of the Hydrogen, Fuel Cells and Infrastructure Technologies Program Multi-Year Research, Development and Demonstration Plan:  
• E. Lack of Understanding of the Transition of a Hydrocarbon-Based Economy to a Hydrogen-Based Economy

Approach

Three tasks were performed: 1) improving UC Davis’ existing regional H\textsubscript{2} infrastructure models, 2) applying these tools to study H\textsubscript{2} infrastructure costs under various demand scenarios and regional conditions, and 3) participation in the H2A delivery group.

Accomplishments

Task 1: Extended UC Davis’ simulation tools to improve  
• GIS-based method for estimating regional H\textsubscript{2} demand  
• Engineering/economic models of H\textsubscript{2} components (refueling stations, pipelines)
• Methods for designing a H\textsubscript{2} infrastructure (idealized models of distribution systems in cities; methods for siting stations)

Task 2: Carried out regionally specific case studies of H\textsubscript{2} infrastructure development
• Combined spatial tools and geographic data with engineering and economic models for H\textsubscript{2} infrastructure
• Developed methods that can be used anywhere in the U.S.
• Developed GIS database, including H\textsubscript{2} demand, potential H\textsubscript{2} supply, existing infrastructure, CO\textsubscript{2} sequestration sites
• Designed optimized H\textsubscript{2} infrastructure, estimated costs, performance, emissions for several H\textsubscript{2} delivery pathways in a specific region:
  – Centralized production from coal w/ carbon capture and sequestration and H\textsubscript{2} pipeline delivery
  – Onsite natural gas reforming

Task 3: Participation in H2A group
• Member of H2A team analyzing H\textsubscript{2} delivery infrastructure
• Developed base case scenarios for H\textsubscript{2} delivery
• Developed Excel model for H\textsubscript{2} delivery system design and cost
• Presentation to FreedomCar Delivery Tech Team on H2A’s work
• Co-author of presentation at 2005 NHA Conference on H2A delivery team’s work, March 2005

Future Directions
• Work with the National Renewable Energy Laboratory and DOE to integrate UC Davis infrastructure models with other H\textsubscript{2} analysis models, to answer specific questions related to the development of H\textsubscript{2} infrastructure development. The goal is to make the best use of existing modeling tools to understand which factors are most important in finding viable transition strategies under different regional conditions.
• Develop rules of thumb, as a means to more efficiently study infrastructure development in succeeding years.

**Introduction**

The current lack of an extensive (H\textsubscript{2}) infrastructure is often cited as a serious barrier to the introduction of H\textsubscript{2} as an energy carrier, and to the commercialization of technologies such as H\textsubscript{2} vehicles. Because H\textsubscript{2} can be made at a wide range of scales (from household to large city) and from a variety of primary sources (fossil, renewable and nuclear), there are many possible pathways for producing and distributing H\textsubscript{2} to users. The DOE has identified the need to find viable transition strategies toward widespread use of H\textsubscript{2}.

In this work, we developed and applied simulation tools to evaluate alternative pathways toward widespread use of H\textsubscript{2} under various demand scenarios and regional conditions. Geographic information system (GIS) data are utilized as input to analysis, and to visualize results. The use of mathematical programming or other methods to screen the large design space of possible transition pathways for optimum solutions is employed. Using these techniques we carried out a series of regional case studies for H\textsubscript{2} infrastructure development. The goal is to understand which factors are most important in finding viable transition strategies under different regional conditions and to develop rules of thumb for future H\textsubscript{2} infrastructure development.

**Approach**

In earlier work, we developed GIS-based models for regional H\textsubscript{2} infrastructure design and cost. In this research, we extended these models, and applied them to geographic specific case studies.
• Improve engineering/economic models of H\textsubscript{2} energy system components, in particular refueling stations and H\textsubscript{2} pipeline systems.
• Use GIS data to study spatial relationships between H₂ demand, supply, primary resources, CO₂ sequestration sites, and existing infrastructure in a particular region.
• Explore use of various techniques (GIS analysis, mathematical programming) to find the lowest cost strategy for building a widespread H₂ energy system. Given a specified H₂ demand and resources for H₂ production, design a system to deliver H₂ to users at the lowest cost. Examine which transition paths give the lowest overall cost over time.
• Carry out regionally specific case studies of H₂ infrastructure development, involving multiple H₂ plants, multiple H₂ demand sites, using GIS data.

A second part of the project is working with the H2A, DOE’s team of H₂ system analysts to develop base case data and scenarios for H₂ delivery systems.

Results

Task 1: Improve UC Davis’ regional H₂ infrastructure models

We made several improvements to UC Davis’ existing simulation models for regional H₂ infrastructure development.

We improved our GIS-based methods for estimating spatially resolved H₂ demand for vehicles. The improved method is illustrated in Figure 1. Starting with U.S. census data at the block level, we estimate H₂ demand (kg/day) as proportional to (population) x (vehicles/person) x (fraction of H₂ vehicles in the fleet) x (H₂ use per vehicle). We then set thresholds to identify areas with sufficient H₂ demand for infrastructure development. Our method for estimating H₂ demand is set up as an interactive calculator that runs with ARCGIS software, and can be used anywhere in the U.S.

We developed methods for designing and costing H₂ delivery infrastructure within cities, based on idealized models of truck and pipeline distribution systems in cities and approximate methods for siting stations. Results for the delivery system layout for trucks and pipelines are shown in Figure 2, for a circular city with 25 refueling stations.

As cost and performance models for H₂ system components become available from H2A, these will be incorporated into the model, as well.

Task 2: Carry out regionally specific case studies of H₂ infrastructure development

To better understand the issues for regional H₂ energy systems, we carried out a GIS-based analysis.
of H$_2$ infrastructure development in a particular region, the state of Ohio. The first step was developing a GIS database that includes estimates of H$_2$ demand, potential H$_2$ supply, existing infrastructure, and CO$_2$ sequestration sites (Figure 3). Demand areas are shown in green. Existing power plants, rights of way (electric and gas transmission lines), roads and CO$_2$ sequestration sites (brine wells) are indicated.

The question is how to link H$_2$ demand to supply in the lowest cost way. We used optimization methods (based on input from the GIS database) and conducted sensitivity studies to design low cost infrastructure. Several H$_2$ supply pathways were analyzed: central coal to H$_2$ plant with carbon capture and sequestration with pipeline delivery of H$_2$, and onsite production of H$_2$ via small scale steam methane reforming. An optimized infrastructure design is shown in Figure 4. A single large coal plant supplies the entire state via pipelines.

We used our cost models for H$_2$ infrastructure to find the delivered cost of H$_2$ at 10% and 50% market penetration. These are shown in Figure 5. We see that onsite natural gas reforming is preferred at low market penetration level (10%), but at 50% central production with pipelines is preferred. The overall delivered H$_2$ cost is in the range of $2.5-3.5$/kg.

Task 3. Participation in H2A group

In 2003, DOE convened H2A, a group of analysts studying H$_2$ energy systems. The goal is to produce a credible, well-documented set of...
information on H₂ production, delivery and forecourt refueling technologies and options. Project contributions to the H2A work include:

- Developed base case scenarios for H₂ delivery. Wrote an Excel spreadsheet model for defining delivery base case scenarios.
- Maintained close collaboration with researchers at DOE, NREL, and Argonne National Laboratory on analyzing H₂ delivery options plus interaction with industry advisors.
- Gave presentations on the delivery team’s results to the DOE FreedomCar Tech team, July 2004
- Co-authored presentation at the National Hydrogen Association Meeting, March 2005.

Summary

This year, we made significant progress toward our goal of developing new simulation tools for modeling regional H₂ energy infrastructure development. We extended the capabilities of UC Davis’ simulation models. We carried out regionally specific case study of H₂ infrastructure development, implemented tools that could be used anywhere in the U.S. We contributed to the H2A delivery team effort.

In future work, we plan to work with NREL and DOE to integrate UC Davis infrastructure models with other H₂ analysis models, to answer specific questions related to the development of H₂ infrastructure development. The goal is to make the best use of existing modeling tools to understand which factors are most important in finding viable transition strategies under different regional conditions. We hope to develop “rules of thumb”, as a means to more efficiently study infrastructure development in succeeding years.

Special Recognitions & Awards/Patents

Issued

1. In May 2005, Joan Ogden received an R&D Excellence award from the DOE Hydrogen Fuel Cells and Infrastructure Technologies Program for “Outstanding Achievement in Developing the Hydrogen Production Model Known as H2A”.

FY 2005 Publications/Presentations

4. J. Ogden, “Hydrogen Research at UC Davis,” Presentation at Lawrence Livermore National Lab, October 21, 2005
5. J. Ogden, “The Outlook for Hydrogen as an Energy Carrier,” presented at the Annual Meeting of the American Society of Mechanical Engineers, November 15, Anaheim, CA


