Tri-Generation Fuel Cell Technologies for Location-Specific Applications

Project ID: SA047

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Overview

Timeline

- State date January 2014
- End date April 2015
- Percent complete 98%

Budget

- Total funding spent as of 3/30/15: \$139,840
- Total DOE Project Value: \$149,967

Barriers & Targets

- Future market behavior
- Siloed analytical capability
- Unplanned studies and analysis
- <u>Target</u>: Work with industry and other stakeholders to assess and identify infrastructure scenarios and options for both long term transportation needs and early market opportunities for hydrogen and fuel cells

Partners/Collaborators

- National Renewable Energy Laboratory (NREL)
- Toyota
 - Market Data / Perspective



Relevance – Objectives

- Limited hydrogen refueling infrastructure remains major barrier to FCEV commercialization
- To achieve significant carbon reductions, hydrogen must be produced renewably
- High temperature tri-generation fuel cell systems → highly effective use of biogas resources



Objectives

- Assess potential number and location of tri-generation fuel cells, producing electricity, heat, and hydrogen, in an early fuel cell electric vehicle (FCEV) market scenario (circa 2015) in NY, NJ, CT, MA
 - Consider use of natural gas and anaerobic digester gas as feedstock
 - Also consider viability of the Tri-Gen units serving as a local hub for hydrogen production

Targets Addressed

Strategic siting of Tri-Gen for effective use of biogas to serve early FCEV markets



Milestones

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February 2014

• Kickoff meeting with National Renewable Energy Laboratory (NREL)





- Final Report
 - Apr 2015



Approach

Project Overview





Approach

How to site with multiple products (i.e., markets)?



million metric tons carbon dioxide



→ Used hydrogen demand to site and size Tri-Gen systems



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Approach



Results: Top 25 WWRFs & H₂ Production Potential

• Several WWRFs with large potential (>8 MW)





Results: ADG, at WWRF



Results: ADG, at WWRF



Results: Hydrogen Refueling Station Network

FCEV Cluster Identification

Top 50% of zip codes in alt. vehicle sales (also used 25%, 75% but not presented here)



Results: Hydrogen Refueling Station Network

- Hydrogen Refueling Station (HRS) Network
 - Set covering analysis (6 minute service coverage)
 - \rightarrow 313 stations

Advanced F



Results: ADG, Central Hub



Results: NG, at HRS



Results: NG, Central Hub



 Ranking candidate sites along Natural Gas Pipeline based on alt vehicles covered

Advanced Power and Energy Program 2015



Results: NG, Central Hub



Results: NG, Central Hub

• Traveling Salesman algorithm to determine chained trips



Results: Scenario Comparison

• 6 min coverage for station demand estimation



• Central Hub cases: 5 hubs



NG Central hub → lowest cost





Collaborations

Primary Collaborator

National Renewable Energy Laboratory

Secondary Collaborator

- Toyota (market data and perspective)
- Massachusetts Clean Energy Center
- New York State: Dept. of Conservation



Leveraging past and current collaborators

- DOE Biogas Tri-Gen Demonstration
 - National Fuel Cell Research Center
 - **Orange County Sanitation District**
 - FuelCell Energy
 - **Air Products**







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Summary

- ADG, at WWRF
 - WWRF not always near FCEV markets
 - Some WWRF do not have enough biogas to serve demand
- ADG, Central Hub
 - More hubs \rightarrow lower cost
 - High sales scenarios \rightarrow cost < \$7/kg
- NG, Central Hub
 - More hubs \rightarrow lower cost
 - Chained trips decrease delivery cost
 - High sales scenario \rightarrow cost < \$5/kg
- NG, at HRS
 - Some Tri-Gen systems in lower demand areas very small → expensive with cost > \$20/kg

Lowest cost scenario \rightarrow NG, Central Hub



Acronyms

- Dept. of Energy (DOE)
- Fuel Cell Electric Vehicle (FCEV)
- Wastewater Recovery Facility (WWRF)
- Anaerobic Digester Gas (ADG)
- Natural Gas (NG)
- Northeast (NE)
- National Renewable Energy Laboratory (NREL)
- Spatially and Temporally Resolved Energy and Environment Tool (STREET)
- United States Geological Survey (USGS)
- Wastewater Treatment Plant (WWTP)



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