



2013 DOE Hydrogen Program and Vehicle Technologies Program AMR

CSULA Hydrogen Refueling Facility Performance Evaluation and Optimization

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Overview

Barriers



Timeline

- Start: 10/01/2012
- End: 09/30/2016 5% complete

Budget

- Total project funding
 - DOE \$400,000
 - Contractor \$400,000

Partners

- California State University, Los Angeles— Project lead
- Hydrogenics Corp.

Hydrogen Production and Delivery

- Reduce the cost of compression, storage, and dispensing at refueling stations
- Research and develop low-cost, highly efficient hydrogen production technologies

Technology Validation

 Validate complete systems of integrated hydrogen and fuel cell technologies for transportation, infrastructure and electricity generation applications under real-world operating conditions.

Education

 Educate key audiences to facilitate nearterm demonstration, commercialization, and long-term market acceptance.







- The project objective is to test, collect data, and validate hydrogen refueling architecture deployed at CSULA and its individual components in a real-world operating environment. The performance evaluations data will be provided to the Hydrogen Secure Data Center (HSDC) at NREL.
- Academic objectives
 - Contribute to the development of new industry standards
 - Develop and implement fueling station system performance optimization
 - Conduct outreach and training activities promoting the project and hydrogen and fuel cell technologies
 - Provide a living-lab environment for engineering and technology students pursuing interests in hydrogen and fuel cell technologies







Task 1. Develop data acquisition (DAQ) for station performance with existing capability

Task 2. Design and implement enhanced data acquisition (DAQ) for station performance evaluation

Task 3. Enable hydrogen purity testing and reporting

Task 4. Regular data collection and reporting after completing Task 2







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Task 5. Conduct outreach and training activities for public and government and engage students in station related activities.

Task 6. Data reporting update and station performance optimization after completing Task 4

Task 7. Evaluate station utilization and assess the need for station upgrades and enhanced performance





Project Timeline





Hydrogen Fueling Facility



- Establish a Sustainable Hydrogen Fueling Facility at Cal State L.A
 - CARB No. 06-618 \$2,700,000
 - DOE Award #DE-09EE0000443 \$475,750
 - AQMD, MSRC, Ahmanson Foundation, AAA





CSULA Hydrogen Fueling Facility







CSULA Hydrogen Station Specs



Production: 60 kg/day Storage: 60 kg Pressure: 5,000 and 10,000 psi Capacity: 15-20 fuel cell vehicles per day





Station Look From Inside



Hydro-Pac 700 bar compressor 0.5 kg/min 2 units installed





Hydrogenics Electrolyzer

-25 °C Chiller

PDC 350 bar compressor

60 kg Storage

Walkway





Hydrogen Purity Testing

 MRI: Acquisition of a Multifunctional Hydrogen Gas Analyzer for the Center for Energy and Sustainability – NSF, \$512,000





Future Work: Research Opportunities



- Performance Optimization, Hydrogen Fleet and Infrastructure Analysis
 - Weekly patterns/storage
 - Availability via mobile app
 - Metering
- Smart Grid: Load Following with Renewable Power Generation
 - Off-peak load
 - Load shedding
- Workforce, Public and Professional Education



Intermittent wind exceeds load







- Program demonstrates high relevance to the DOE Hydrogen and Fuel Cell program.
- The Task 1 is underway.