LIGHT-DUTY HYDROGEN AND FCEV EFFORTS

2019 DOE FCTO Annual Merit Review

Andrew Martinez, PhD
Hydrogen Program Expert
andrew.martinez@arb.ca.gov



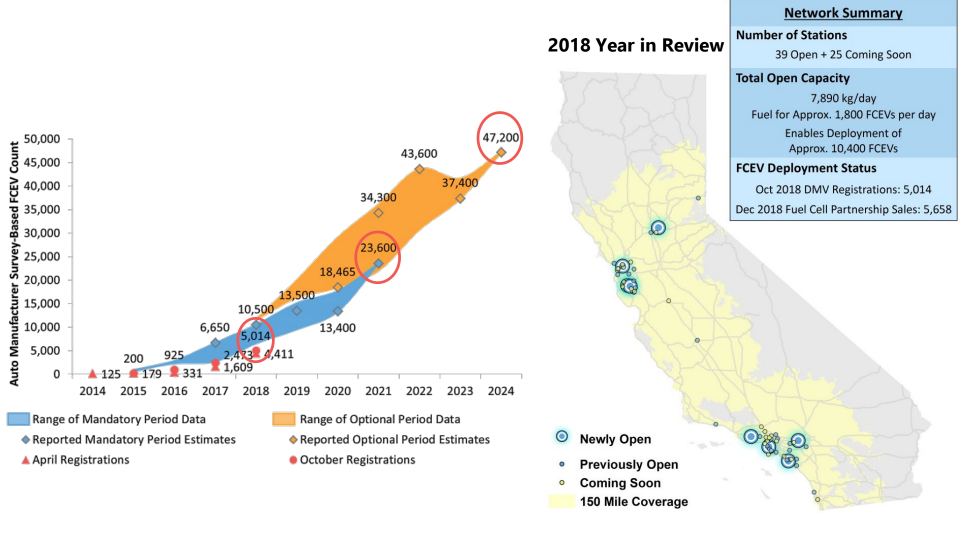
Motivations

- Zero Emission Vehicles vital to addressing air quality & climate change
- Goal to enable industry to scale up a sustainable market
- MD/HDV and LDV Synergies
 - LDV: FC system economy of scale
 - MD/HDV: H2 fuel economy of scale

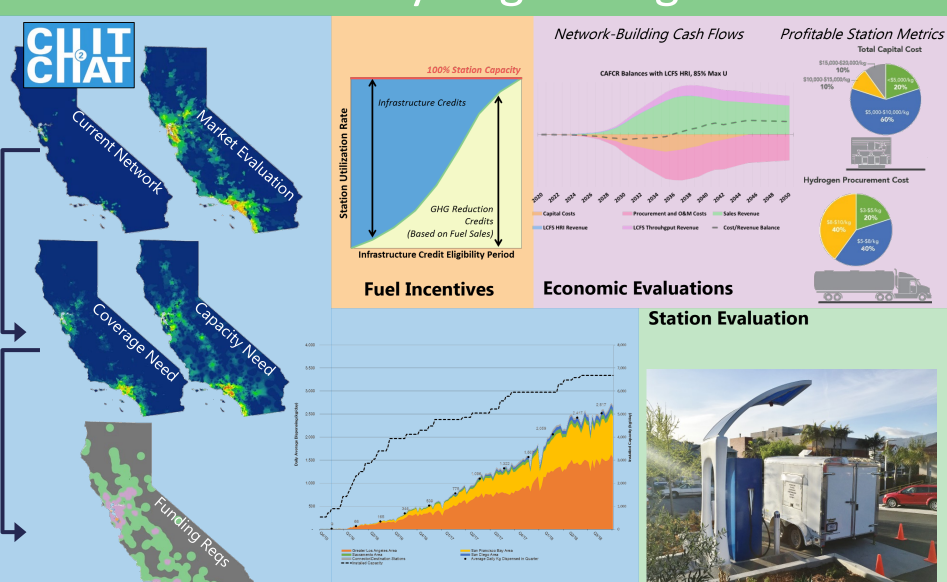




California's Light-Duty FCEV Progress



Hydrogen Program Portfolio



Network Funding, Analysis, and Reporting

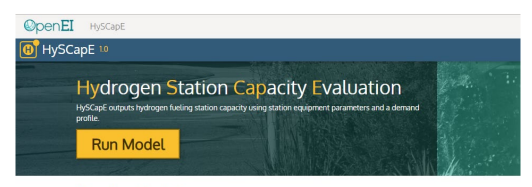
HyStEP

- Evaluate dispensing according to SAE J2601 and ANSI/CSA HGV 4.3
- CARB lead on implementation
 - Testing, Analysis, Review
- Shaping future SAE standards
- Inform future standardization & verification of industry-led testing
- Partners: DOE, NREL, SNL,
 Powertech, DMS, CaFCP,
 Energy Commission, SCAQMD

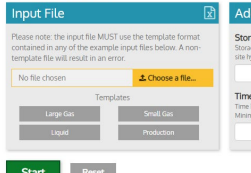


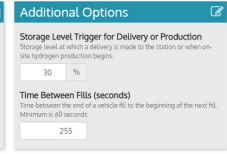
HySCapE

- First-of-its-kind tool to provide a "standard ruler" to evaluate station capacity based on limited set of equipment specifications
- Used in Low Carbon Fuel Standard infrastructure credit evaluations and future Energy Commission grant program
- Developed in partnership with NREL, Energy Commission, and CARB with public and industry review



Run the Model

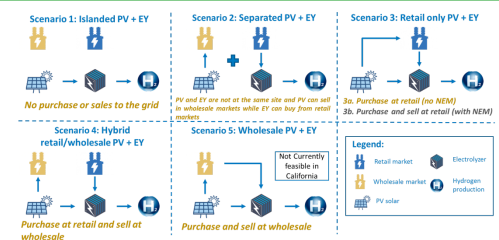




H₂@Scale CRADA

Optimizing an Integrated Solar-Electrolysis System

- Exploring system design and operation implications on the business case for solarsourced hydrogen in California
- Partners: PG&E, DOE, NREL, CARB, GO-Biz

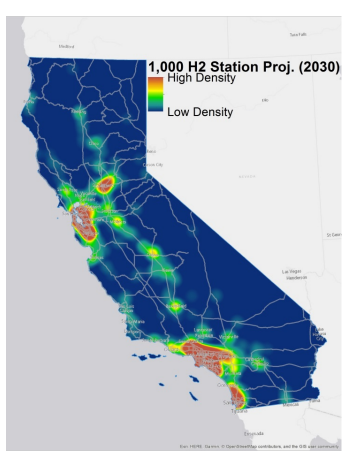


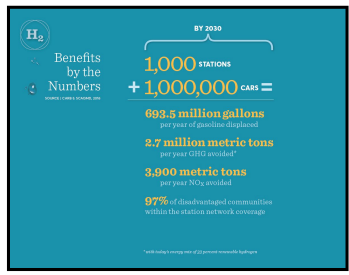
California Hydrogen Research Consortium

- Addressing several early-market infrastructure development and analysis needs
- Partners: NREL, DOE, CARB, Energy Commission, GO-Biz, SCAQMD
- Poster H2041 (April 30, 6:30PM)

| Task | Description |
|-------------------------------------|--|
| Data Collection & Analysis | Perform analysis and aggregation of station performance, operation, and maintenance data. |
| Medium/Heavy-Duty Fueling | Perform analysis and reporting of retail and experimental fueling data to inform fueling-method decision makers and fueling system design. |
| H ₂ Contaminant Detector | Complete verification of in-line hydrogen quality detectors prior to validation at retail hydrogen stations. |
| Nozzle Freeze-Lock Evaluation | Create an environmentally controlled test setup for identifying conditions leading to nozzle freeze-lock and for verifying solutions. This task will be implemented upon industry budget and DOE approval to begin work. |
| CA Hydrogen Integration | Identify the top priorities for data share and experimental scenarios to integrate hydrogen into California's energy management strategies. |
| Technical Assistance | National laboratory technical experts will be available for California infrastructure development, deployment, and operation. |

Paths Forward





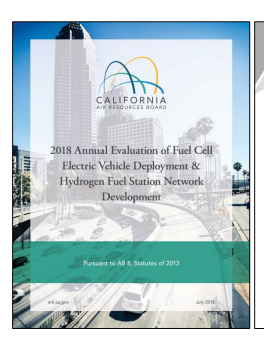




Resources

www.arb.ca.gov/hydrogen

www.energy.ca.gov/ transportation/report_ab8.html www.businessportal.ca.gov/ zero-emission-vehicle-program/ zev-resources/



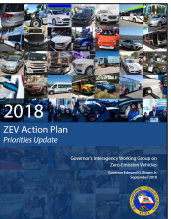
Joint Agency Staff Report on Assembly Bill 8: 2018 Annual Assessment of Time and Cost Needed to Attain 100 Hydrogen Refueling Stations in California

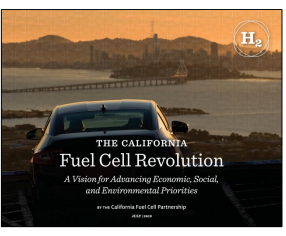
California Energy Commission California Air Resources Board



Edmund G. Brown Jr., Governor December 2018 | CEC-600-2018-008







www.cafcp.org













