

MT011 Ground Support Equipment Demonstration

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Overview | Program

15 fuel cell cargo tractors





Memphis airport for 2 years

Timeline

- Project Start Date | 1/1/13
- Project End Date | 3/31/18
- Percent Complete | 76%

Barriers

- Aggressive load profile
- Airport emissions
- Exposure to elements

Budget

- Total Funding | \$4.996M
- DOE Share |\$2.497
- Partners Share | 50.03%
- Funding in FY16 | \$0
- Funding in FY17 | \$462k

Partners

- Plug Power
- FedEx Express
- Charlatte America
- Memphis-Shelby AA
- Memphis Fire Services

H2 station on airport ramp



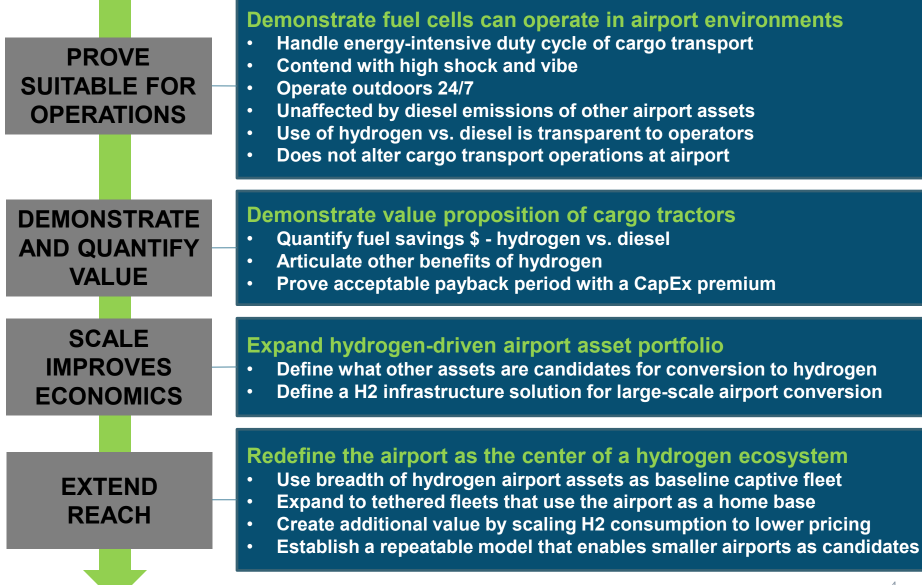
Overview | Cargo Tractors

Deployment in Airport Cargo Transport

- 50,000 lbs. towing capacity
- 24/7 outdoor operation
- Run Time: 4 hours at max haul capacity
- Refuel time: 3-4 minutes
- Engines fit existing cargo tractor
 - Require very little mods (air exchange)

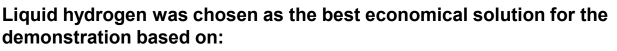


Approach | GSE Commercialization



Approach | Delivered Liquid Hydrogen

Simple Dispensing

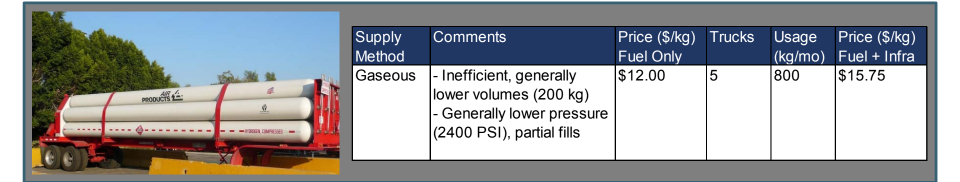


- Size of the fleet (15 x 4-8 kg/day = 60-120 kg/day)
- Ability to scale the fleet beyond the demonstration
- **Specifications**
- H2 Capacity: 15,000 gallons (4,000 kg)
- Liquid temp: -253 deg C
- Pressure: Liquid 5 PSI / Gas 125 PSI

- Gaseous Storage: 60 kg (scalable)
- Gaseous Fuel Pressure: 350 bar (5,000 PSI)
- Dispensing Time: 1 kg/min



Approach | Hydrogen Economics



Supply Method	Comments	Price (\$/kg) Fuel Only	Trucks	Usage (kg/mo)	Price (\$/kg) Fuel + Infra
Liquid	 20x more efficient than gaseous tube trailers Liquid tanks can hold ~4,000 kg 	\$5.00	100	16,000	\$6.25



Supply Method	Comments	Price (\$/kg) Fuel Only		•	Price (\$/kg) Fuel + Infra
	- Eliminates delivery (40-60% of cost)	\$1.75	500	120,000	\$4.25

Approach | All-Inclusive Offering

GEN**KEY**

Full solution drives ROI and customer adoption



GEN**DRIVE**.

Fuel cell solution for Material Handling





GENFUEL.

Complete Hydrogen infrastructure





GEN**CARE**.

Complete Service & Maintenance



Approach | Value Proposition

Value Prop Drivers

- Energy efficiency: 45% FC vs. 20% diesel
- Energy recovery via regenerative braking
- Decreased maintenance costs

Ancillary Benefits

- Data to evaluate EV performance
- Prognostics see issues before they happen, less downtime
- Less noise operator health benefits

Market Drivers

- Zero emission regulations
- Cost of compliance, creating more costly exhaust abatement
- Trend toward EV autonomy

Elimination / Reduction of Diesel Tractor Maintenance Items

- Oil changes
- DPF (Diesel Particulate Filter) changes
- Starters (policy to turn off tractor when getting off)
- Brakes (Regenerative braking eliminates or minimizes replacement interval)
 - Typical route is 1.8 miles including 10-12 stops.
 - Diesel tractors require brakes to stop 40,000 lbs. from 10-15 mph to a stop.

2017 goal: To vet the assumptions in the value proposition with real world data

- Volume pricing optimization (QTY 100, 1000) on a range of EV cargo tractors
- Maintenance savings fuel cell vs. diesel
- Achievable regenerative braking (energy recaptured
- Data-driven diesel tractor idle time

Fuel Savings for GSE Hydrogen-powered Cargo Tractors							
Usage	days/yr		312				
Hydrogen		H2-Liq	H2-SMR	Diesel		Diesel	
Energy to Wheels	kWh	75.0	75.0	Energy to Wheels	kWh	75.0	
Regenerative Braking*	%	20%	20%	Idle Time*	\$	25%	
Energy Consumed	kWh	60	60	Energy to Wheels	kWh	93.8	
Fuel Cell Efficiency	%	45%	45%	Diesel Engine Efficiency	%	20%	
Hydrogen Content	kWh/kg	33.3	33.3	Diesel Content	kWh/gal	37.95	
Hydrogen Consumed	kg	4.0	4.0	Diesel Consumed	gal	12.4	
Hydrogen	\$/kg	\$6.25	\$4.25	Diesel	\$/gal	\$2.75	
Annual Fuel Cost	\$	\$7,808	\$5,309	Annual Diesel Cost	\$	\$10,598	
Ann. Fuel Savings	\$	\$2,790	\$5,289				
Ann. Maint. Savings	\$	\$1,000	\$1,000				
OpEx Reduction	%	35.8%	59.3%				
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CapEx Premium (est.)	\$	\$25,000	\$25,000				
Estimated Payback	yrs	6.6	4.0				

*Assumptions need to be verified

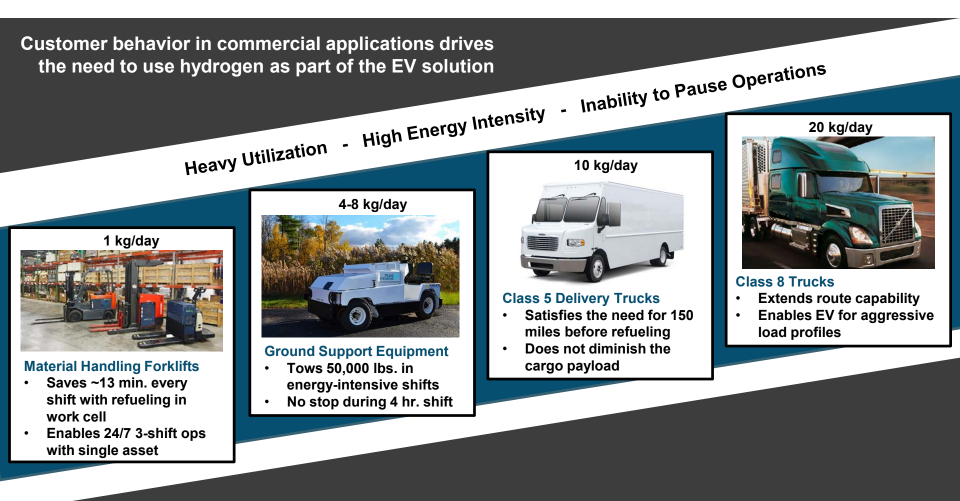
Approach | Commercialization

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Asset Type	Cargo Tractor	Belt Loader	Outdoor Forklift
Example Make/Model	Charlatte CT5E	TUG 660E	Caterpillar 2EC25
Fuel Cell SolutionArchitecturePower (kW)Voltage (VDC)	GenDrive FC Dominant 22 kW 80V 	GenDrive • FC Dominant • 5-10 kW • 48V	GenDrive • FC Dominant • 8-12 kW • 48V
H2 Consumed @ 350 bar	4-8 kg/day	2 kg/day	2 kg/day
Required Development	 Beta → Product Improvements to serviceability Service interface 	 Packaging for battery compartment with different aspect ratio (short, long and wide) 	 Weatherproofing – wind driven rain, snow Possible scaling up to Class 4 or 5

Approach | Commercialization

Asset Type	Cargo Loader	Spotter Truck (Yard Dog)	Class 5 Delivery Van
Example Make/Model	TLD TXL-838-REGEN	Capacity	Workhorse EGEN
Fuel Cell SolutionArchitecturePower (kW)Voltage (VDC)	 GenDrive Battery Charger Battery Dominant 5-10 kW w. Boost Conv. 160V 	GenDrive FC Dominant 20 kW w. Boost Conv. Truck V 	GenDriveFC Dominant20-30 kW w. Boost48V
H2 Consumed @ 350 bar	10 kg/day	20-25 kg/day	10-12 kg/day
Required Development	 Bolt-on battery charging unit Boost converter to 160V CAN communication 	 Integration with truck batteries and BMS H2 storage placement CAN communication 	 Beta → Product Match truck voltage and power requirement H2 storage placement

Approach | H2 in EV Cargo Vehicles



Approach | H2 Ecosystem for Airport Cargo

Marion

chicken Island

<u>Phase 1: Captive Fleet</u> Assets remain within the confines of the airport

- Vehicles
 - Cargo tractors
 - Yard dogs (spotter trucks)
 - Cargo loaders
 - Belt loaders
 - Outdoor forklift trucks
 - Aircraft pushbacks
 - People movers

H2 Fueling

- Centralized station
- Backup storage
- Mobile refueler
 - Bring fuel to asset



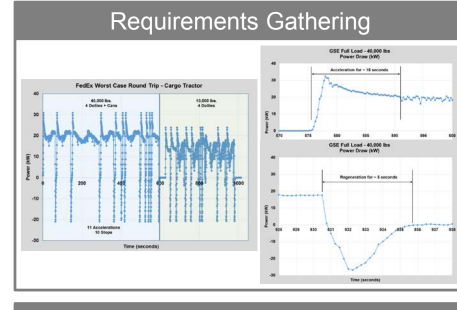
<u>Phase 2: Tethered Fleet</u> Leverage critical mass of H2 consumption; leave airport to carry out operations then return

Vehicles

Bartlett

- Class 5 delivery trucks
 - Range extenders for EV to yield 150 mile range
- Service vehicles
- Utility vehicles
- Buses
- Class 8 trucking
- H2 Fueling
 - Satellite stations outside airport (hub & spoke model)

Accomplishments | Development



Alpha Prototype Design & Test



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Bench Prototype

Stress Testing



Accomplishments | Fuel Cell Design

Drop-in-Place Replacement For Battery



Fuel Cell System

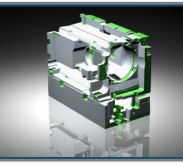
- Stack (power)
- Battery (transients)



H2 Tank

• Energy (run time)





Ballast

Weight (traction)



- Drawbar: 5,000 lbs.
- Towing Capacity: 40,000 lbs.
- Voltage: 80VDC
- Power: 22 kW
- 100% Outdoor Operation
- H2 Storage: 3.6 kg
- Hybrid PEM FC / Li-Ion Battery
- 4,000 lbs.

Accomplishments | Safety Planning

System safety architecture used in 14,800+ fielded GenDrive units

Safety Documentation

- GSE System Requirements Document
- GSE Safety Concept
- Answers to PNNL Hydrogen Safety Team review
- DFMEA on all subsystems
- Safety HAZOP
- Safety Testing
 - Battery vibration
 - System vibration
 - Hydrogen ventilation testing
 - H2 tank test (1.25x working pressure)
 - Factory Acceptance Testing (FAT)
- Fueling Safety
 - Switches in receptacles to prevent driveaways
 - Protective housing for receptacle
- Training
 - Safety FedEx fire department
 - Operator
 - Service

Site safety architecture used in 40+ fielded GenFuel H2 Infrastructure sites

- GenFuel safety documentation
- GenFuel service manual
- 3rd party review of infrastructure
- GenFuel System Components
 - Infrared flame detectors
 - Hydrogen sensors in dispenser
 - E-stops
 - Pressure relief valves
 - Pressure relief routes to vent stack
 - Burst discs on all cryogenic lines
- Automatic notifications FedEx fire dept., Memphis fire dept.
- Safety Testing
 - Factory acceptance test of dispenser 1.25x working pressure
 - Line pressure test
- Safety Code Compliance & Permitting
 - Memphis-Shelby County Airport Authority
 - Memphis Fire Service Bureau
- First responder training

Accomplishments | System Performance

March 2015: GSE deployed with 3rd party stacks at Memphis airport May 2016: Fleet pulled due to poor stack performance October 2016: System design completed with Plug stack

February 2017: Redeployment of small fleet with Plug stacks

Metrics Achieved in 2016

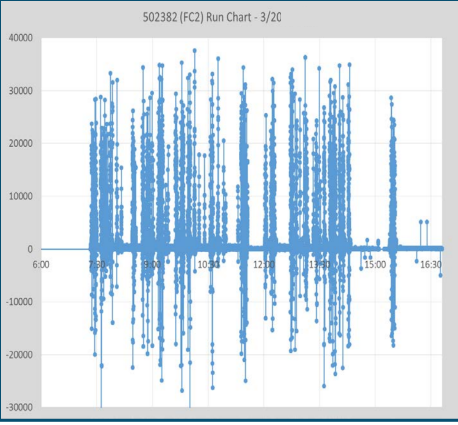
- Power: 5,000 lbs. drawbar capacity
- Run time: > 1 shift
- Speed rating: 10 mph
- Outdoor operation with no nonrecoverable issues
- Hydrogen Fills: 350 bar

Metrics to Prove in 2017

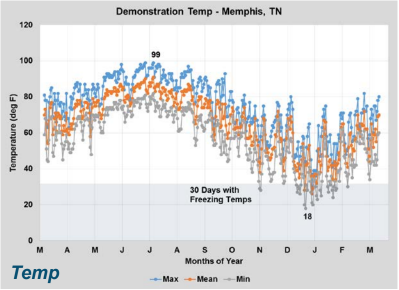
- Availability: > 80%
- Reliability (MTBF) > 100 hours

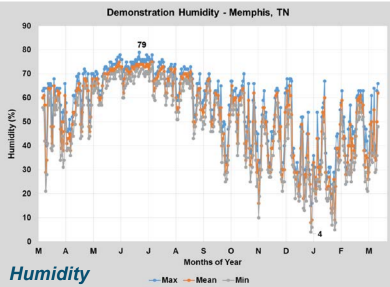
Availability Metrics:

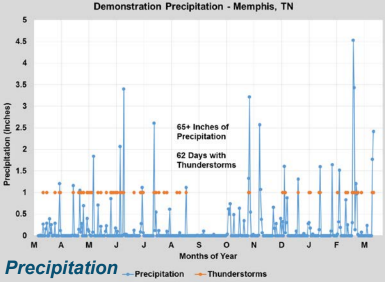
- February 95.9%
 March 97.2%
- April 97.0%



Accomplishments | Experience











Challenges | Lessons Learned – MHE/GSE

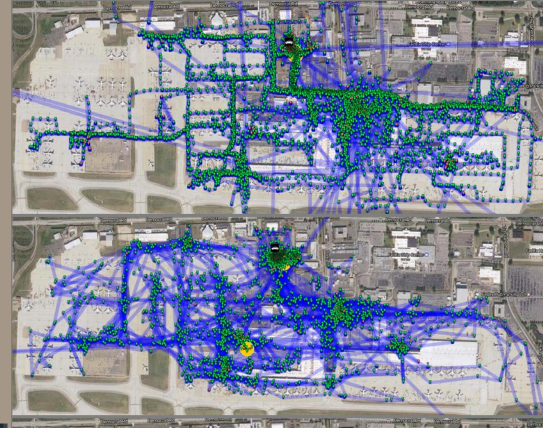
Lesson #1: Tractor is able to handle the full extent of the application

Usage throughout airport / all applications

- Prep 4-dolly strings
- Tow 40,000 lbs. from planes to sort
- Input cans into sorting facility
- Tow 40,000 lbs. from sort to planes

Takeaways

- No issues operating outdoors 24/7
- Operate worst route for full shift without needing to refuel
- Weatherproofing is successful











Challenges | Lessons Learned (GSE/MHE)

Lesson #2 | The More Used, the Cheaper Hydrogen Becomes

- Infrastructure is amortized over more molecules of hydrogen
- Adding more vehicles (not just tractors) improves the value prop for all hydrogen vehicles.

Hydrogen All-In Price Reduction Sensitivity to Volume							
Freight Tractor Fleet Size	#	15	25	50	75	100	
Freight Tractor Usage	kg/day	4	4	4	4	4	
Total Fleet Usage	kg/day	60	100	200	300	400	
Total Fleet Usage	kg/month	1800	3000	6000	9000	12000	
Molecule Price	\$/kg	\$5.00	\$5.00	\$5.00	\$5.00	\$5.00	
Infrastructure Site Price	\$/month	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	
All-In Price per kg	\$/kg	\$16.11	\$11.67	\$8.33	\$7.22	\$6.67	

PLUG POWER

Lesson #3 | Need the Appropriate Suite of Vehicles

- Customers don't want to deal with multiple types of fuel for different vehicles/assets
- Need to drive hydrogen usage impact shown in the chart above

Lesson #4 | H2 Fuel / Infrastructure Must Be Part of the Freight Solution

- Customers not familiar with hydrogen as a fuel
- If an issue arises, a customer wants one throat to choke
- Managing infrastructure ensures construction/permitting coincides with FC deployment

Lesson #5 | Being "Green" Alone Doesn't Sell

- There isn't a line item in the value prop for emissions reduction
- Business case must be based on clear value prop (ex. fuel savings, lower maintenance)
- However, one environmental impact to economics can be lower cost of compliance

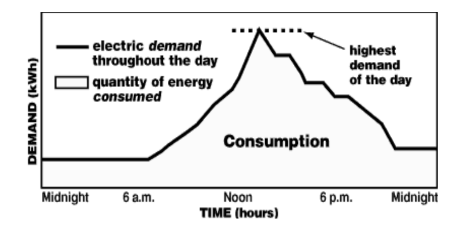
<u>Lesson #6 |</u> Some customers don't fully appreciate the impact that demand charges have on the total cost of ownership of electric equipment.

Electricity Usage (\$ = Total Usage x \$ / kW-hr)

- Removing electricity from battery charging
- Reduced rate of remaining electricity (the more you use, the higher the incremental cost)

Peak Demand (\$ = Peak Usage x \$ / kW max)

- Cost associated with meeting peak loads.
- Typically based on max power used during any 15-minute to 30-minute window throughout the month



Case Study

• A freight site with 50 EV freight trucks

- 80 kWh battery
- 50 kWh usable (20% to 90% SOC)
- Electricity Price: \$0.12/kWh
- Demand Price: \$10/kW

Constraints

- Standard charge time: 8 hrs.
- Standard = 1.6 ratio max/avg. charge
- Fast charge time: 2 hrs.
- Fast charge = 5.6 ratio max/avg. charge

Annual Electricity Price – Standard Charge

- Consumption Price: \$188k
- Demand Price: \$103k (35% of total)

Annual Electricity Price – Fast Charge

- Consumption Price: \$188k
- Demand Price: \$362k (66% of total)

Lesson #7 | Hydrogen to Vehicle

- Customers want to concentrate on their operations
- Customers will not change the behavior by bringing vehicles to fueling locations
- This damages the value proposition due to wasted operator labor

Lesson #8 | Financing

- Fuel cells are generally more costly than incumbent technologies
- Higher CapEx creates impediments to adoption when managing the P&L
- Financing fuel cells and infrastructure changes it to an OpEx expense

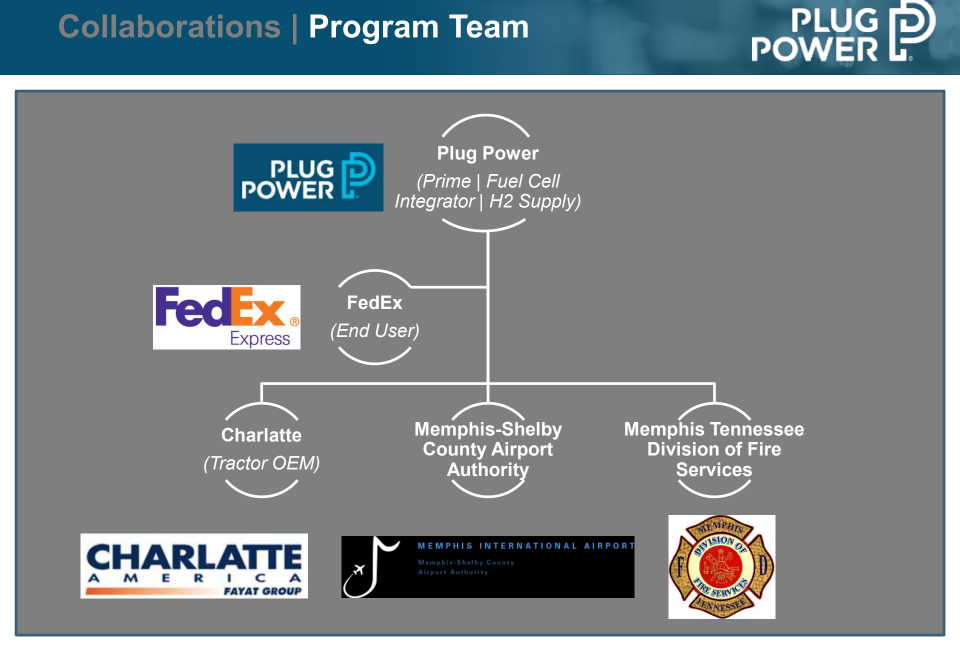
Lesson #9 | Service

- Programs are required to teach service technicians new technology
- Skills to teach include hydrogen safety / higher voltage safety

Lesson #10 | Look to Use Preferred Vendors

- Provides the same look and feel to the operators
- With only a different in drivetrain, operators don't know the difference
- Customers want to feel secure in continuity of service parts
- Customers also want to know the vehicle ruggedness is proven over 15-20 years

Collaborations | Program Team



Future Work

Vetting the Value Proposition

- Vetting the assumptions
 - Diesel fuel consumption / idle time / annual operating hours
 - Diesel tractor maintenance specifically starters, brakes, oil changes
 - Diesel maintenance interval
 - Fuel cell maintenance
- System/Tractor Improvements
 - Optimizing efficiency (lower kWh usage per shift)
 - Optimizing regenerative braking (recover max energy)

Run Time with Plug stack-based System

- 4 seasons of operation | precipitation, temp fluctuations, etc.
- Long-term durability | effects of months of shock & vibe
- Expand the fleet to full 15 tractors (9 as of late April 2017)
- Increased usage by FedEx operators (training required)

Service: Feedback from FedEx service technicians

- FedEx technicians performing PMs
- Integrate into FedEx SOPs and management system







Summary

Objectives

- Cost-competitive
- More energy-efficient
- Reduce consumption of diesel

- Lower carbon emissions
- Decreased energy expenditures
- Validate value proposition



Actions

- Alpha prototype fully tested in 2013
- Beta prototype fully tested in 2014
- Hydrogen installation in Q4 2014
- Site permitted in March 2015
- GSE V1 0 deployed in April 2015

- 3rd party stack performance did not meet req's
- Redesigned GSE using Plug stack in 2016
- Redeployed small fleet in February 2017
- Demonstrated 96% availability with Plug stack
- Continued expansion in 2017 to full fleet

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