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### The #H2IQ Hour

# Today's Topic: ARIES Flatirons Campus MW-Scale Hydrogen System Research

This presentation is part of the monthly H2IQ hour to highlight hydrogen and fuel cell research, development, and demonstration (RD&D) activities including projects funded by U.S. Department of Energy's Hydrogen and Fuel Cell Technologies Office (HFTO) within the Office of Energy Efficiency and Renewable Energy (EERE).



#### **HOUSEKEEPING**

This webinar is being recorded and will be available on the H2IQ webinar archives.

#### **Technical Issues:**

- If you experience technical issues, please check your audio settings under the "Audio" tab.
- If you continue experiencing issues, direct message the host,
   Kyle Hlavacek

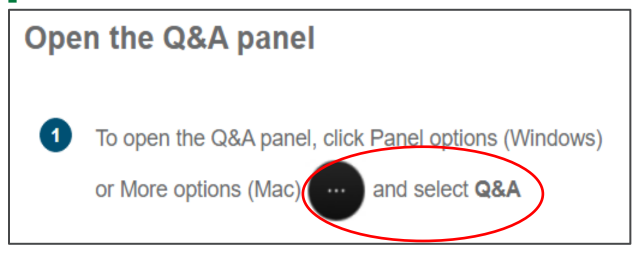
#### **Questions?**

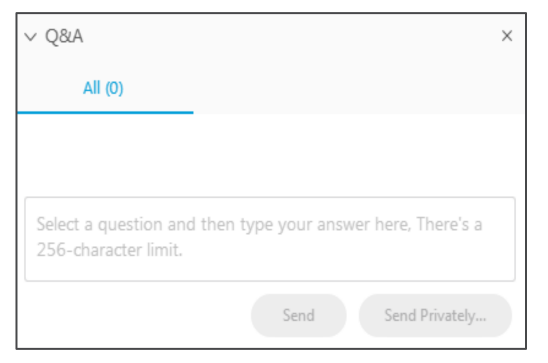
- There will be a Q&A session at the end of the presentation
- To submit a question, please type it into the Q&A box; do not add questions to the Chat

# INCREASE YOUR L2 C hydrogen.energy.gov

## The #H2IQ Hour Q&A

## Please type your questions in the Q&A Box









## DOE HFTO H2IQ Hour: NREL ARIES Flatirons Campus MW-Scale Hydrogen System Research

**Daniel Leighton** 

Research Engineer, Infrastructure and End Use Team Lead Hydrogen Production, Power, and Storage Group Energy Conversion and Storage Systems Center

#### **NREL** at a Glance

#### 3,915 Workforce, including:

- 2,913 regular/limited term
- 531 contingent workers
- 223 postdoctoral researchers
- 155 graduate student interns
- 93 undergraduate student interns

-as of 5/15/2024

#### World-class research expertise in:

- Renewable Energy
- Sustainable Transportation & Fuels
- Buildings and Industry
- Energy Systems Integration

#### Partnerships with:

- Industry
- Academia
- Government

**4 Campuses** operate as living laboratories



More Than 1,100 Active Partnerships in FY 2023



**Agreements by Business Type** 



**Funding by Business Type** 

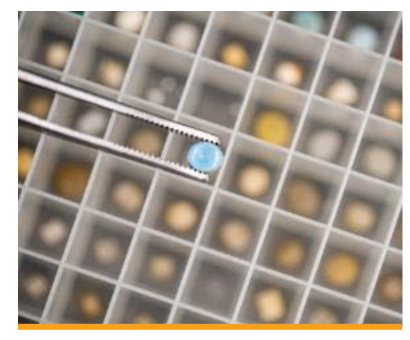
#### **Integrated Energy Pathways**



**Electrons to Molecules** 



**Circular Economy for Energy Materials** 



#### **NREL's Vision:**

A Clean Energy Future for the World Three critical research areas respond to today's energy challenges and provide tomorrow's solutions

#### NREL Brings Distinct Capabilities

#### Foundational Science

Accelerated Technology Scale-Up

Systems

Markets

Bench-scale- discovery

Scaling R&D and Process Engineering

**R&D** with Industry Partners



Solar Energy Research Facility Science and Technology Facility Field Test Laboratory Building



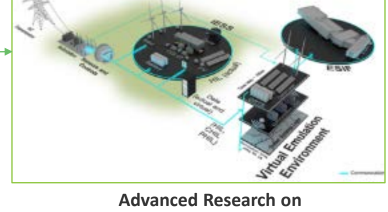
Energy Materials and Processing at Scale (Completion 2025)



Energy Systems
Integration Facility



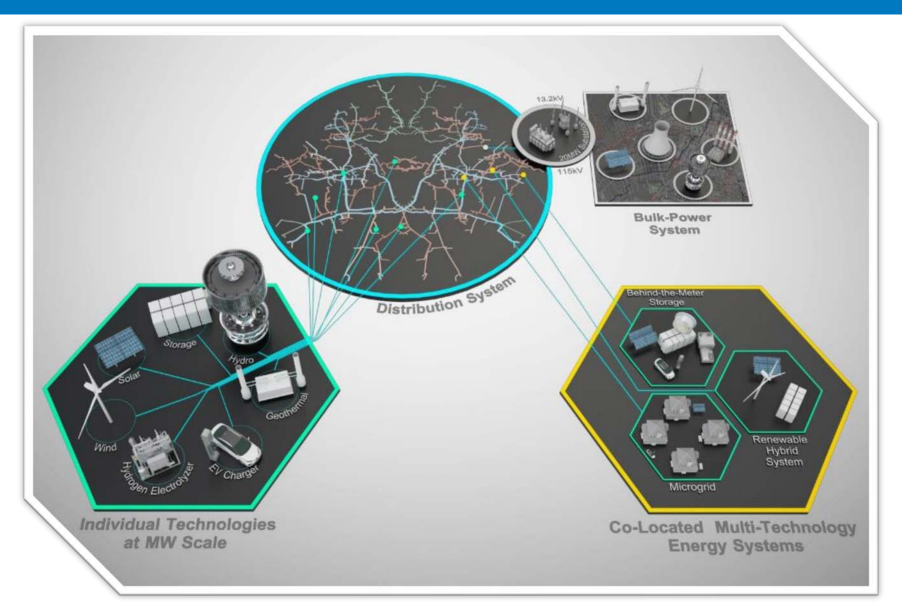
- Products from electrochemical processes and CO2
- Advanced Batteries
- PV, Wind, Water Power, Geothermal
- New Buildings and Industrial Materials, Manufacturing and Systems
- Grid and security tech



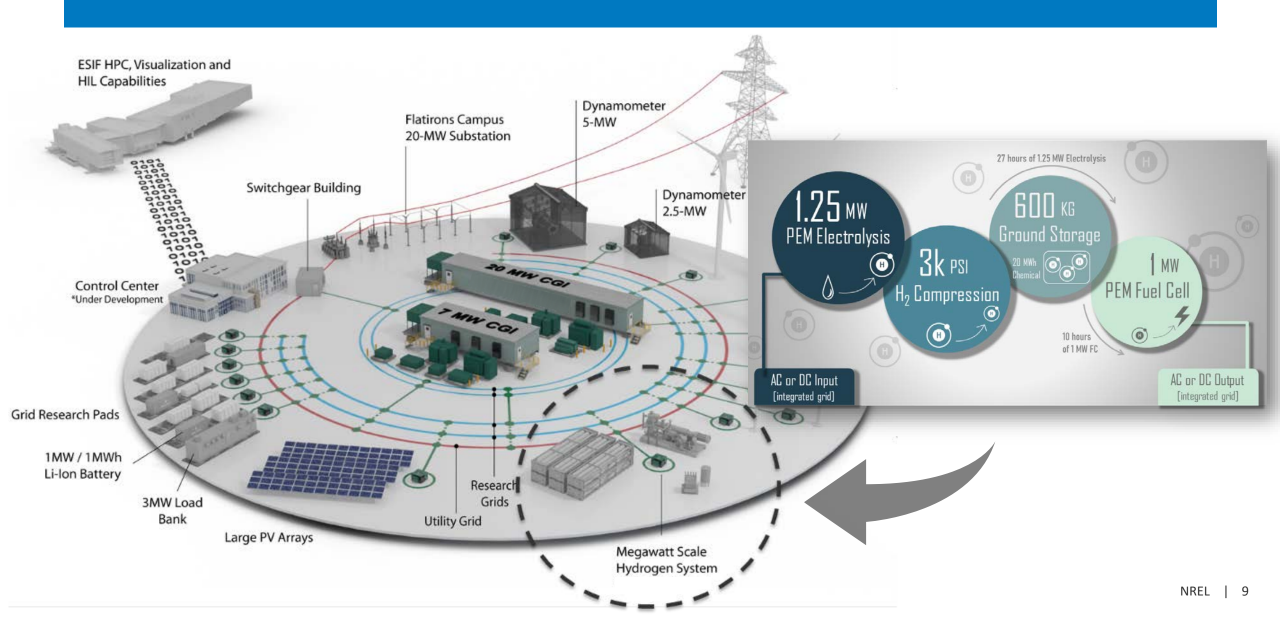
Advanced Research on Integrated Energy Systems



## Advanced Research on Integrated Energy Systems (ARIES) Vision

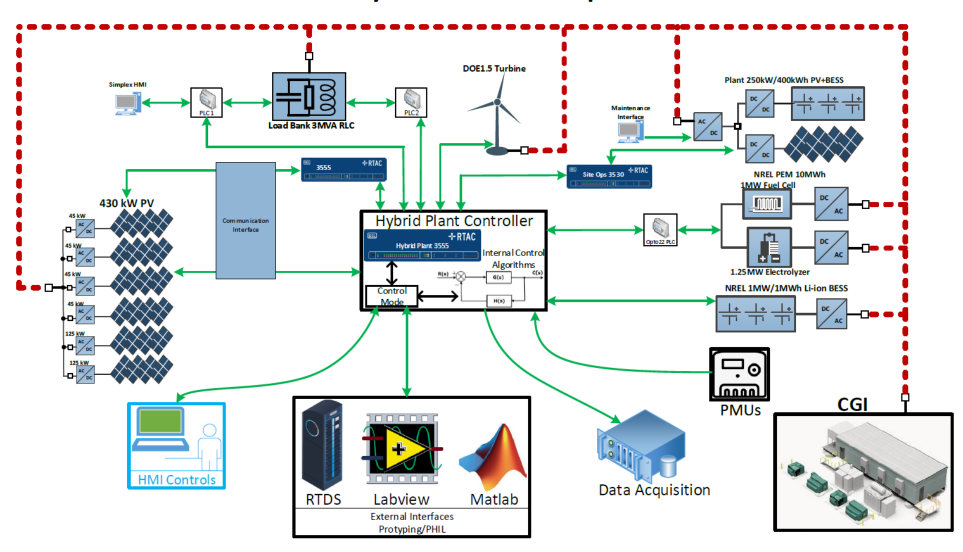


#### ARIES Flatirons Campus Grid Equipment



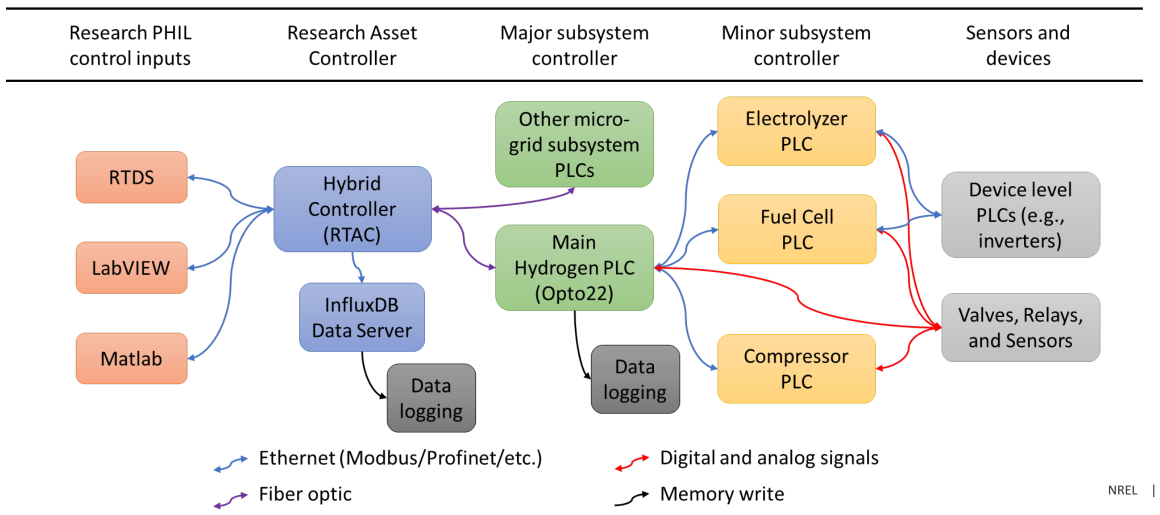
#### Medium Voltage Grid Hybrid Controller

#### **Hybrid Controls Map**

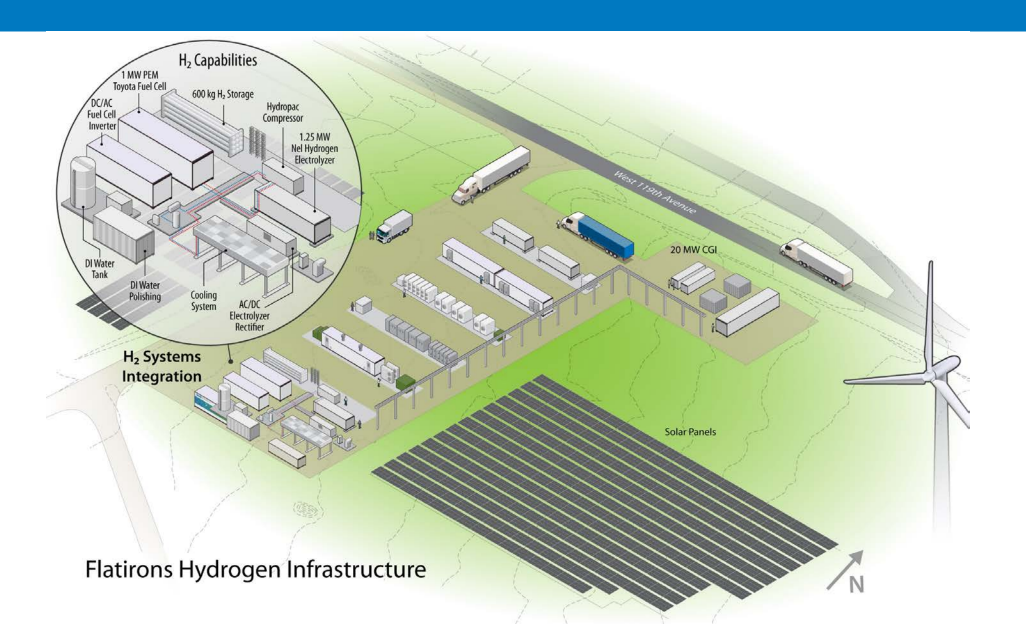


#### Controls Architecture

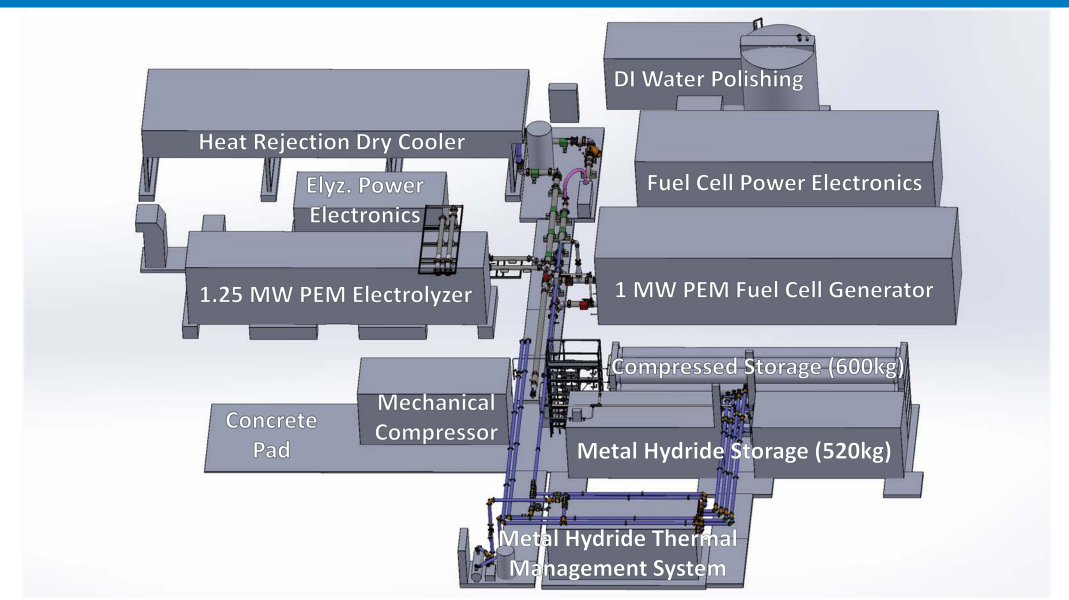
#### **Hydrogen System Signal Flow**



#### Flatirons Campus Site



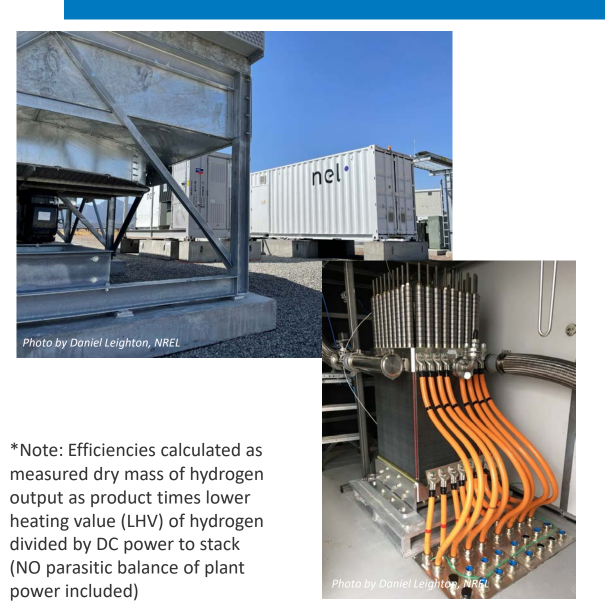
#### Existing Flatirons Campus Hydrogen System Layout



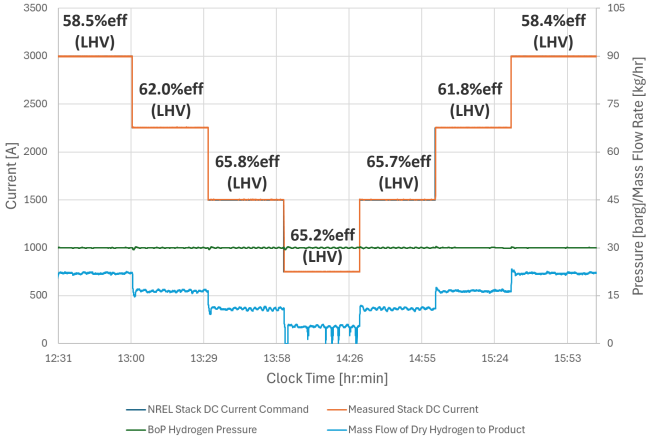
#### Flatirons Campus Hydrogen System Today



#### Electrolyzer Steady State Efficiency

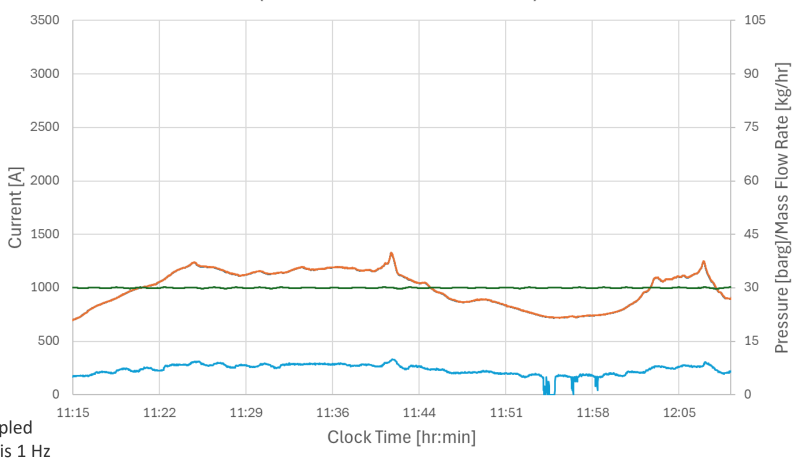


#### Electrolyzer Step Performance Curve



#### Electrolyzer Operated on Solar PV Profile

#### Electrolyzer Operation with 500 kW Solar PV Curve (Normalized to 1.25 MW)



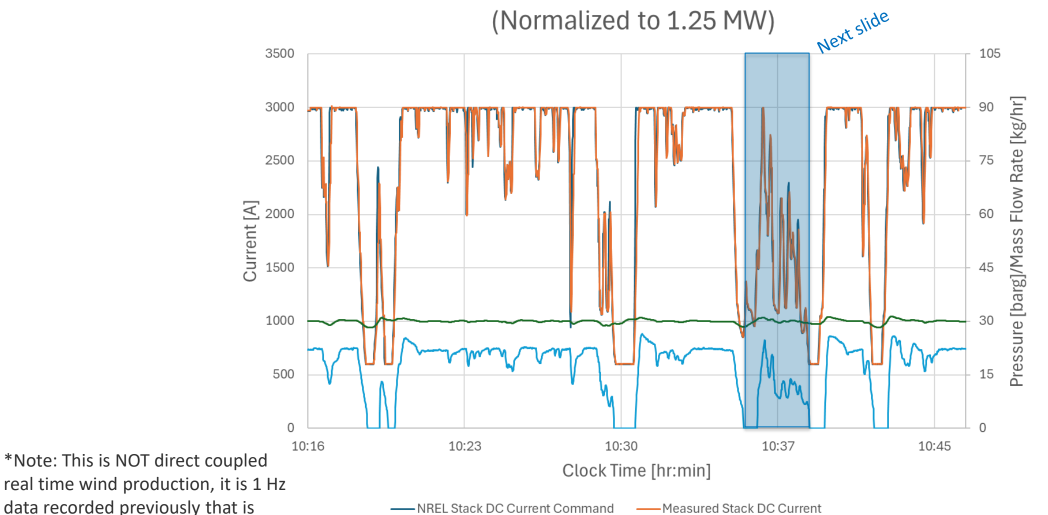
- 67.0% efficiency (LHV)
- Highly variable (high gain/slew rate) data used from single PV field (near worst case)

\*Note: This is NOT direct coupled real time solar production, it is 1 Hz data recorded previously that is prescribed to the electrolyzer



#### Electrolyzer Operated on Wind Turbine Profile





— Mass Flow of Dry Hydrogen to Product

---- BoP Hydrogen Pressure

prescribed to the electrolyzer

NREL | 17

58.4% efficiency (LHV)

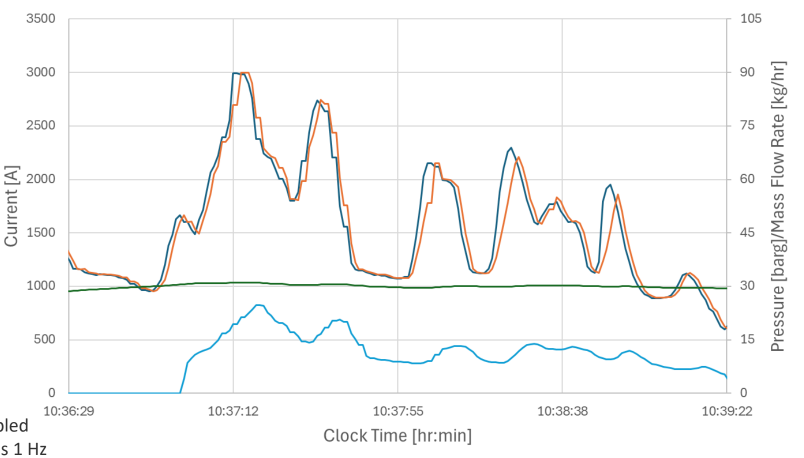
Highly variable (high gain/slew rate) data used from single

turbine (near worst

case)

#### Electrolyzer Operated on Wind Turbine Profile

Electrolyzer Operation with 1.5 MW Wind Turbine Curve (Normalized to 1.25 MW)



- Up to 573A offset during gain period (~3 seconds)
- Up to 250A offset during slew period (~1 second)

\*Note: This is NOT direct coupled real time wind production, it is 1 Hz data recorded previously that is prescribed to the electrolyzer

NREL Stack DC Current CommandBoP Hydrogen Pressure

Measured Stack DC CurrentMass Flow of Dry Hydrogen to Product

#### Fuel Cell Generator Performance

- 48.7% efficiency at 100 kW-AC
- 52.4% efficiency at 250 kW-AC
- 48.4% efficiency at 1 MW-AC

\*Note: These are NOT stack efficiency numbers, but are instead complete generator efficiencies calculated as AC power output from inverter divided by dry mass of hydrogen discharged from tanks times lower heating value (LHV) of hydrogen. They include ALL parasitic balance of plant loads such as compressor, pump, fan, lighting, and control power, as well as conversion losses

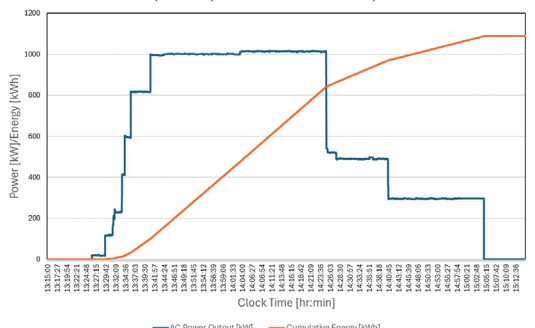


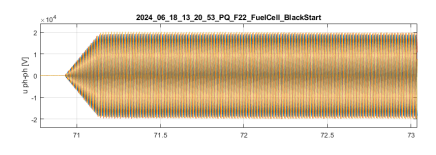
- 28.3% round trip energy storage efficiency at full power (electrons to electrolysis molecule production, molecular storage, back to grid electrons via fuel cell generator)
- 35.1% round trip energy storage efficiency at low power (solar PV electrolysis case and 25% fuel cell)

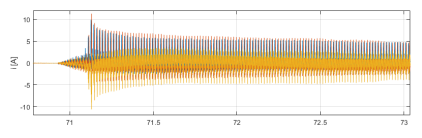
#### Fuel Cell Generator Black Start/Grid Forming

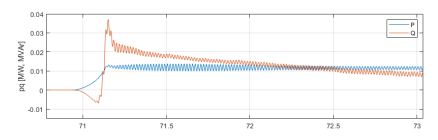
- 6+ MVA of transformers black started on 13.2kV grid in 200 ms with maximum inrush current of 12 A
- Peak output power of 1.016 MWe-AC, with 1.088 MWhe-AC of energy produced
- 64.4 kg of hydrogen consumed, which is 50.7% AC-LHV efficiency
- Maximum Frequency/Power (F/P) droop of 1.4% during step changes











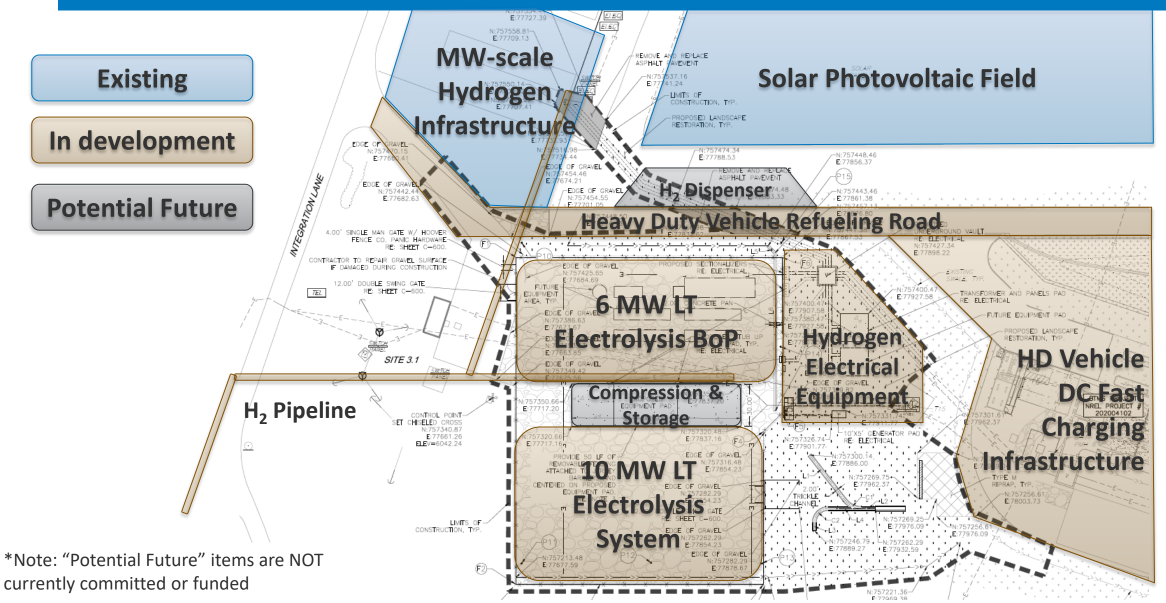
MV Grid 50 kHz data of black start voltage, current, real and reactive power (from top to bottom) versus time in seconds - Courtesy of: Przemyslaw Koralewicz

#### ARIES Research Projects Underway

We're collecting data with industry partners to answer questions on the suitability of current commercial PEM electrolysis and fuel cell technology for larger scale deployments

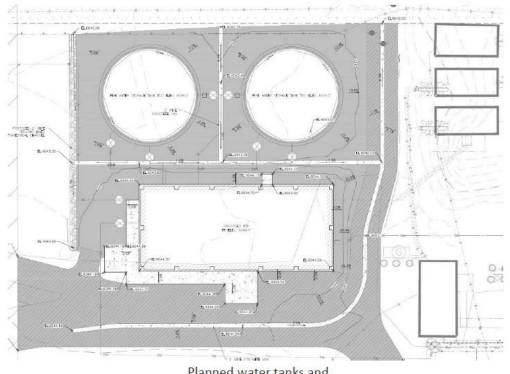
- GKN & SoCalGas CRADA: High Efficacy Validation of Hydride Mega Tanks at the ARIES Lab
- EPRI CRADA: Hydrogen Production, Grid Integration, and Scaling for the Future
- GE & Nel Hydrogen CRADA: Optimal Wind Turbine Design for H2 Production
- EPRI/GTI (et al.) CRADA: Next Generation Hydrogen Leak Detection--Smart Distributed
   Monitoring for Unintended Hydrogen Releases
- Multiple other DOE funded projects (Flexpower, Leak Rate Quantification, etc.)
- Multiple direct-funded industry projects

### Site Infrastructure Plans: Existing, Funded, and Proposed



#### Campus Water Supply Infrastructure Upgrades

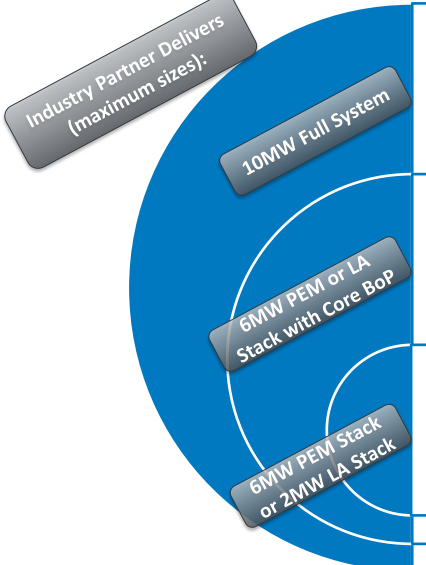




Planned water tanks and treatment plant locations

- Infrastructure investment being made to develop water main from reservoir, treatment facility, storage system, and supply lines to equipment (including hydrogen site)
- Design complete
- Awaiting Colorado State approval of water treatment process to proceed with construction bidding

#### MMW LTE Research Capability



#### Balance of System

- Physical space/site and safety/code controls
- Transformer to substation electrical infrastructure
- 480 V auxiliary electrical
- Thermal management
- DI water supply
- Hydrogen gas management and interconnection
- Hydrogen flaring

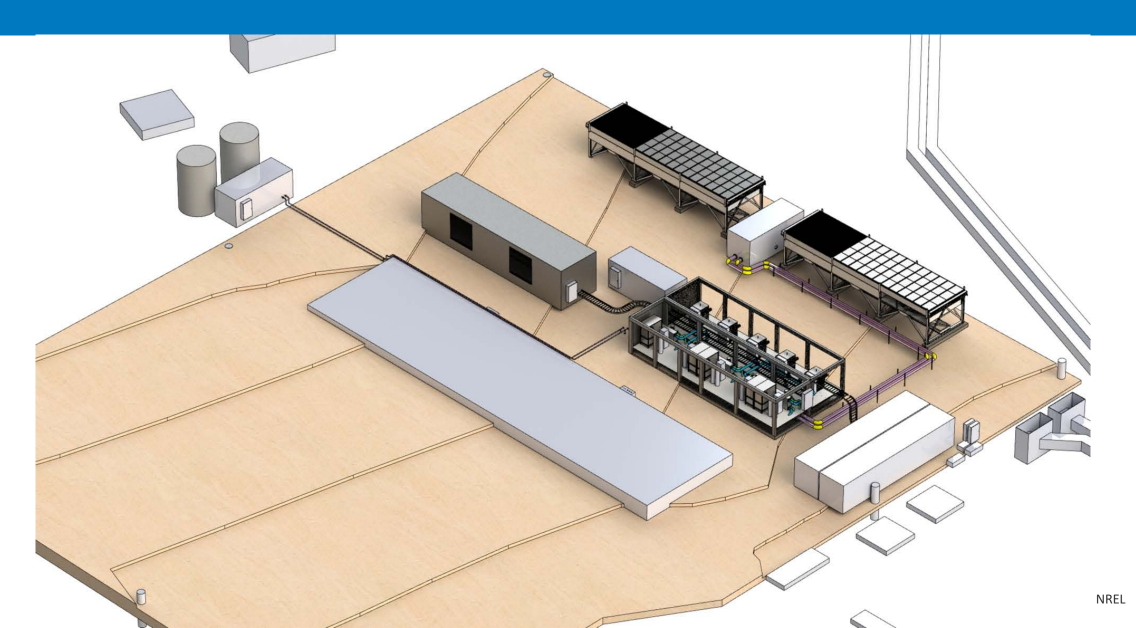
#### Full Balance of Plant

- DC rectifiers
- DC interconnection infrastructure
- Hydrogen drying

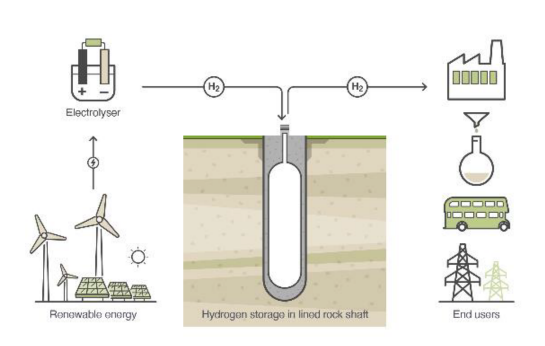
#### Core Balance of Plant

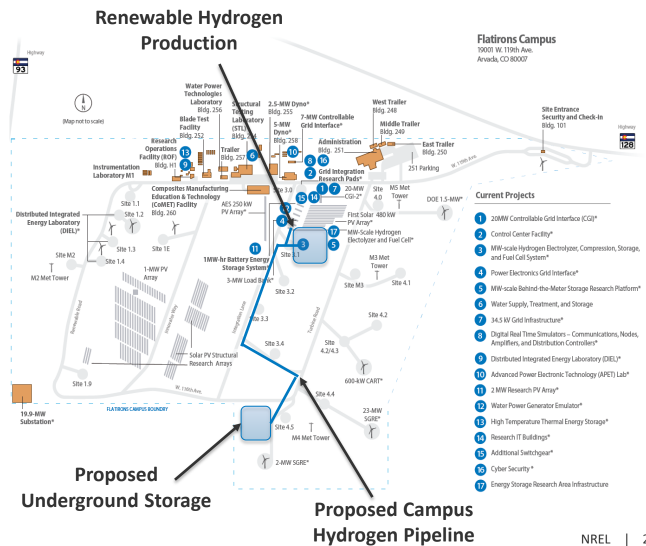
- Weatherproof and thermally controlled containerization for stacks
- DI water pumps
- Separator tanks
- Process cooling heat exchangers
- Sensors (cell voltage monitoring, etc.)

#### Future MMW LTE Site Layout



#### 10-ton Underground H<sub>2</sub> Storage Capability





#### Potential Future Capabilities

- Heavy-duty vehicle fueling station
- H<sub>2</sub> power systems (fuel cells, engines, turbines)
- Molecule building (ammonia, green steel, methanol, etc.)
- Direct DC integration of H<sub>2</sub> technologies with renewables
- Liquefaction and/or liquid hydrogen storage
- Natural gas blending



#### THANK YOU FOR ATTENDING TODAY'S WEBINAR

This project was supported by the Hydrogen and Fuel Cell Technologies Office

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ARIES: Advanced Research on Integrated Energy Systems

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NREL Facilities & Infrastructure Funding: \$4.3M

Additional Federal Funding of \$22.1M for 10MW Testing Facility

DOE Technology Manager – Brian Hunter

Principal Investigator – Daniel Leighton

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For questions about this webinar, please contact us at <a href="https://www.hft.nc.new.new.new.hft.nc.new.hft.