

# Celly

## **Mission Statement:**

To revolutionize the energy landscape by providing innovative, reliable, and sustainable hydrogen fueling solutions, driving the transition to sustainable fuel and transportation.

## **Vision Statement:**

Become the leading provider of hydrogen sourcing, delivery and fueling infrastructure, empowering businesses, municipalities, and industries to adopt hydrogen as a key energy source for a sustainable future.

## **Qualifications and Experience**

### **Expertise in Hydrogen Technology**

With years of experience in the hydrogen industry, and a backbone of decades experience in traditional energy, our team comprises experts who are well-versed in the latest advancements in hydrogen fueling technology and infrastructure.

### **Innovative Solutions**

We offer modular refueling stations that are customizable to meet the specific needs of different clients, ensuring flexibility and scalability.

### **Comprehensive Services**

Our end-to-end services include hydrogen sourcing, delivery, on-site dispensing, and maintenance, ensuring seamless operation and reliability.

## **HYDROGEN SOURCING**

H2 Production agnostic, allowing for partnerships with many producers, driving the best solution for the application

## **HYDROGEN DELIVERY**

Efficient and reliable delivery of hydrogen to your site, ensuring a consistent and safe supply.

## **DISPENSING SOLUTIONS**

Advanced dispensing systems designed for ease of use and maximum efficiency, tailored to meet the needs of various applications.

## **MODULAR REFUELING**

Scalable and customizable refueling stations, reducing permitting requirements, that can be quickly deployed and adapted to different environments and requirements.

## **MAINTENANCE AND SUPPORT**

Comprehensive maintenance services to ensure the longevity and optimal performance of your hydrogen infrastructure.

**Your Hydrogen Solutions Partner**

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## MODULAR ADVANCED HYDROGEN REFUELING STATIONS



### SAFE

Compliant to HGV 4.1:20 & 4.9:20, and NFPA2 with J2601-1 & J2601-2. Including: IR communications, integrated venting, and fire detection protocols



### RELIABLE

System component monitoring for maximum uptime and extended component life



### SCALABLE

Turnkey systems engineered to fit your application and H2 fueling needs, H35, H70, T20-T40, and storage options

## MODELS

### MAHRS-LTE & MAHRS-LTE+

#### SMALL FLEET & PILOT PROGRAMS

Temperature controlled regulated fill for H35, direct from higher pressure storage for smaller fleets

### MAHRS-PRO

#### BACK TO BACK FUELING

H35 & H70 applications with compression and chilling for increased flow rates and faster fills. Chilling capabilities to T20, T30 and T40.



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“Revolutionizing the energy industry with low-carbon hydrogen”

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## MAHRS-PRO

MAHRS-Pro is an advanced turnkey hydrogen refueling system with simplicity in mind. Designed to fit your application specific needs, with capabilities that can support any fueling requirements.



## “Fueling the Future”

### CAPABILITIES

- T20, T30, T40
- H35 & H70
- TK16, TK17, TK25 High Flow Nozzles
- Buffer storage can be added
- Consolidation capable
- Modular
- Strategically zoned classification areas
- Dual dispensing/redundant nozzles
- Back to back vehicle fills
- Upgradable logic for resilience against changing regulations

### WHY CHOOSE US

- Industry leading components
- Decades of integration experience
- Designed for your specific needs
- Safety centric



#### COMPRESSION

Multiple booster configurations to optimize compression capabilities for 350, 700 & 1000 Bar applications, with inlet pressure as low as 3 Bar



#### CHILLING

On demand chilling with low Global Warming Potential (GWP), closed loop cooling media. No system recovery requirements



#### STORAGE AGNOSTIC

Compatible with permanent, buffer and modular or trailer-based storage at varying pressures



#### FUELING FLOW RATE

Components supporting avg 1-4kg/min, flow increasing options such as buffer & consolidation



#### DISPENSING

Multiple options from mechanical to fully automated accommodating for varying rates of fill, POS, and adherence to J2600, J2601-1, J2601-2 & J2601-5

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## MAHRS-LTE+

MAHRS-LTE+ is a robust modular refueling station designed for small fleets and pilot programs. This solution can cascade fill or direct compression fill using temperature regulated dispensing. Paired with gaseous hydrogen storage the MAHRS LTE+ is a turn key solution.



## “Empowering Tomorrow’s Drives”



### DISPENSING

H35 350 bar dispensing with HMI and PLC controls to fine tune the filling protocol for the application. Up to 5.4kg/min flow rates based on chiller capacity, storage pressure and ambient temperatures. Cascade fill and direct compression dispensing capable.



### COMPRESSION RATE

Hydraulic driven H type piston compression with consolidation flow rates in excess of 400kg/day up to 700 bar, based on inlet pressure.



### STORAGE AGNOSTIC

Compatible with permanent or modular based high-pressure storage. Simultaneous fill and consolidation optional with Celly Smart Storage & buffer solutions

## Capabilities

- Reduced maintenance
- Compact
- Cost effective
- Reduced lead times
- IR Communications
- J2601-2 & J2601-5
- Booster option allows for consolidation beyond 400 kg/day
  - \*Consolidation requires smart buffer solution

## Why Choose Us

- Industry leading components
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## MAHRS-LTE

MAHRS-LTE is a modular take on dispensing in its simplest form. This solution can fill directly from storage without the need for a chiller. Its rudimentary design enables regulated filling while still integrating controls to manage safety.

## “Revolutionizing the energy industry with low-carbon hydrogen”



### DISPENSING

H35 350 bar dispensing with HMI and PLC controls to fine tune the filling protocol for the application. Flow rates based on storage pressure, optional chilling and ambient temperatures. Cascade fill dispensing.



### COMPRESSION RATE

Pneumatic driven compression with consolidation flow rates up to 100kg/day at >550bar, based on inlet pressure.



### STORAGE AGNOSTIC

Compatible with permanent or modular based high-pressure storage. Simultaneous fill and consolidation optional with Celly Smart Storage & buffer solutions

## Capabilities

- Reduced maintenance
  - Compact
  - Cost effective
  - Reduced lead times
  - IR Communications
  - Booster option allows for consolidation up to 100kg/day
- \*Consolidation requires smart buffer solution

## Why Choose Us

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