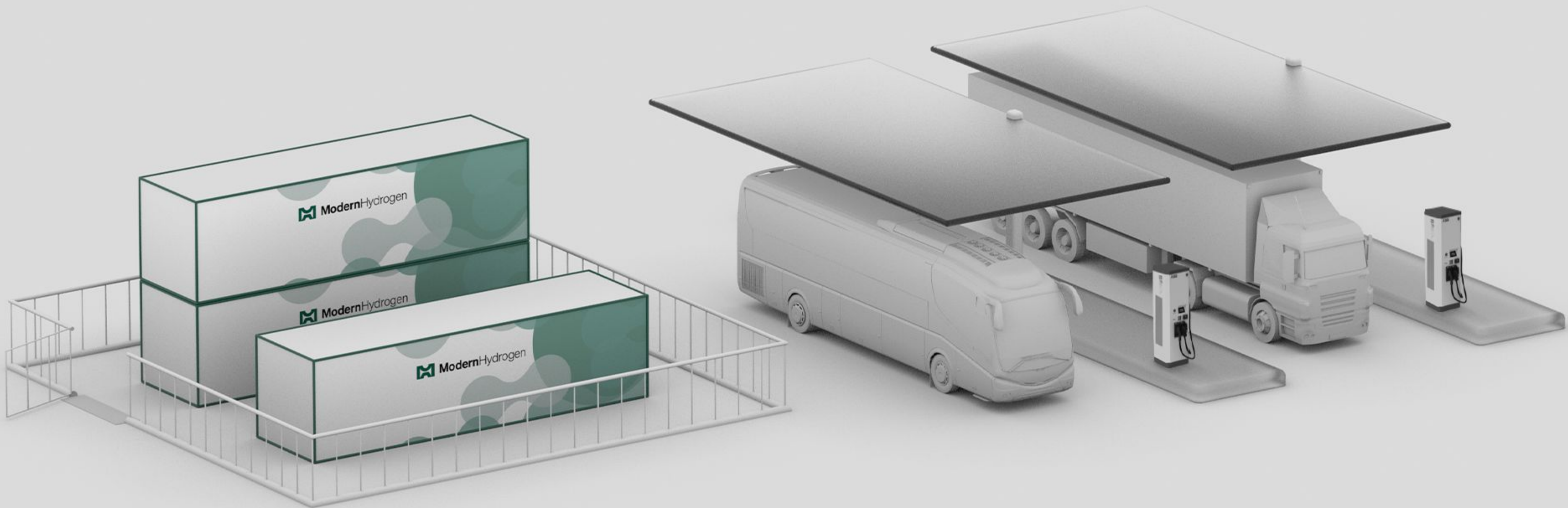


Modern Hydrogen Fueling

Low-CI Hydrogen Generated Onsite for Mobility Fueling



Copyright © 2024 Modern Hydrogen. Confidential.

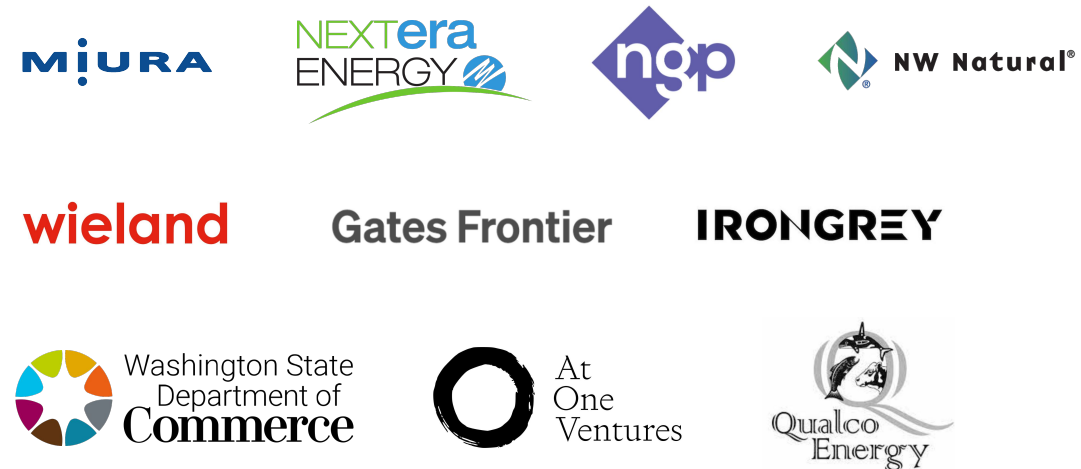
* Illustrative render. Final design will vary depending on station requirements and regulations

Who we are

Modern Hydrogen is an American company that produces low carbon intensity hydrogen from natural gas or RNG/biogas.

We do not use electricity for heating or any water. We eliminate logistics risks from on-road hydrogen delivery.

Investors



Customers

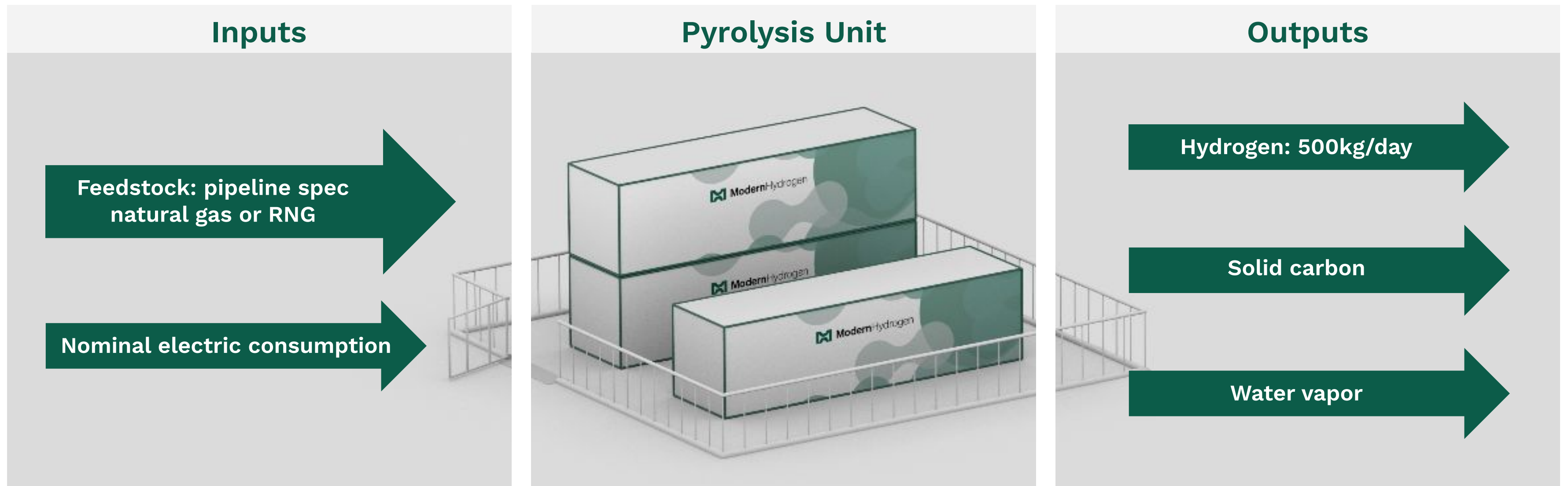


Location



Headquarters
Woodinville, WA, USA

How our pyrolysis unit works



Why Modern Hydrogen for Mobility?



**Increases station
resilience**

Eliminates
hydrogen delivery
risks by producing
hydrogen onsite



**Complies with
regulation**

Complies with
southern California
air quality spec.
Eligible for
Production Tax
Credits and IRA



**Does not require
additional
electrical capacity**

Uses proprietary
thermal process
with no electric
heating, no water
inputs and no
catalysts



**Has low
lifecycle costs**

Lower costs
compared to
delivered H₂; does
not use significant
amounts of
electricity or any
water



**Does not require
costly site
modifications**

Modular skid
design and small
footprint

Looking for options?

Want to learn more? Schedule a consultation

ModernHydrogen.com | [\(210\) 504-8363](tel:(210)504-8363) | sales@ModernHydrogen.com



Copyright © 2024 Modern Hydrogen. Confidential.