



Transporting our Hydrogen to all Customers.

How we produce Hydrogen?

- Our hydrogen is produced by excessive electricity that is generated by the San Gorgonio Wind Farm.
- The excess wind energy is sent to our Hydrogen generation which by via electrolysis splits Oxygen and Hydrogen
- The Station generates 300kg of Hydrogen Gas

Who We Are

About Us

We are a Hydrogen Production Company bringing Hydrogen created by wind turbines to your doorstep.

Contact Us

California State University, Los Angeles
 5151 State University Drive
 Los Angeles, CA 90032-8530
 Phone: (323) 343-3000

NO EMISSIONS NEEDED!

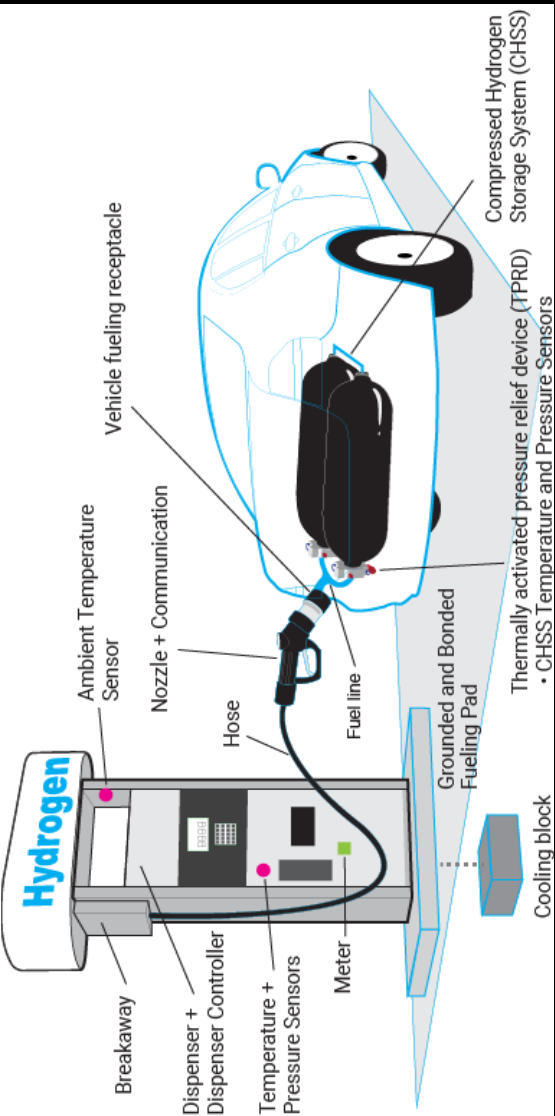


San Gorgonio
 Riverside County



San Gorgonio H2 Station

CALIFORNIA STATE UNIVERSITY- LOS ANGELES



What do we do with our hydrogen?

Once the hydrogen is produced it is available for sale. At the station we have a public fueling station which is available for local and commuting customers. Within the same station we also have a private dispenser that dispenses 200kg of Hydrogen to our Tube trailer.

Where Is Our Hydrogen Used?

Our hydrogen is used in various industrial businesses like:

- Airports
- Freight Train Stations
- Ports

The hydrogen helps power vehicles like tugs, boats, and switch trains at specific businesses.



Hydrogen Price?

At our Local fueling station Hydrogen is sold for \$15/kg. As for our private sector our company offers a very competitive Hydrogen Packages. Our Hydrogen varies due to the amount and location in which the hydrogen needs to be transported. However; we offer a more satisfying package for long term customers.