## Southern California Retail Hydrogen Station Network Status in California Updated July 19, 2024

Thirteen Southern California hydrogen stations are not available due to a disruption of the gaseous hydrogen supply chain that began in September 2023. These stations have been temporarily set as, "Unavailable" status, until the supply disruption has been resolved and will show as a grayed-out square icon.

- Disruption causation has been diagnosed and solutions are being implemented, however the return-to-normal time for affected stations is unknown.
- Hydrogen stations that have alternate supply chain may periodically switch to, "Online" (green circle icon) status, when hydrogen is available, noting that these stations will experience higher than normal demand.

We will post additional information as we receive it. Drivers are encouraged to plan their refueling by checking station status at <a href="https://m.h2fcp.org">https://m.h2fcp.org</a> or their preferred hydrogen station status app.\*

Stations **Unavailable** due to the supply disruption:

Station Name	Address
Iwatani, Anaheim	1100 North Euclid Street Anaheim, CA 92801
Iwatani, Corona	616 Paseo Grande, Corona, CA 92882
True Zero, Costa Mesa	2050 Harbor Boulevard, Costa Mesa, CA 92627
True Zero, Del Mar	3060 Carmel Valley Road, San Diego, CA 92130
Iwatani, Hawaiian Gardens	11807 East Carson Street, Hawaiian Gardens, CA 90716
True Zero, Hollywood	5700 Hollywood Boulevard, Los Angeles, CA 90028
True Zero, La Canada Flintridge	550 Foothill Boulevard, La Canada Flintridge, CA 91011
True Zero, Long Beach	3401 Long Beach Blvd, Long Beach, CA 90807
True Zero, Play Del Rey	8126 Lincoln Boulevard, Los Angeles, CA 90045
Iwatani, Santa Ana	2120 East McFadden Avenue Santa Ana, CA 92705
Iwatani, Seal Beach	13980 Seal Beach Boulevard, Seal Beach, CA 90740
True Zero, South Pasadena	1200 Fair Oaks Avenue, South Pasadena, CA 91030
True Zero, Lake Forest	20731 Lake Forest Drive, Lake Forest, CA 92630

<sup>\*</sup> Note that SOSS offers the most current statin status information; H2FCP cannot vouch for the accuracy or timeliness of station status on other platforms.

## **Additional Information**

- Drivers may wish to contact their dealerships or automaker customer service toll-free support line if they need assistance due to a station outage.
- The following are additional hydrogen provider resources:
  - o True Zero: (844) 878-9376; <a href="https://www.truezero.com">https://www.truezero.com</a>
  - Iwatani Corporation of America: (866) 384-4829; <a href="https://www.iwatani.com/hydrogen-fueling">https://www.iwatani.com/contact</a>
  - o Air Products: 1-800-224-2724 (Use option 2 when calling the customer service number)

## Hydrogen Fuel Cell Partnership

- o Shell Hydrogen: 888-380-5259; <a href="https://www.shell.com/energy-and-innovation/new-energies/hydrogen.html">https://www.shell.com/energy-and-innovation/new-energies/hydrogen.html</a>
- o Air Liquide: 844-692-5423; <a href="https://www.airliquide.com/science-new-energies/hydrogen-energy">https://www.airliquide.com/science-new-energies/hydrogen-energy</a>