







WITH THE QUALIFIED DECISION-MAKERS IN CALIFORNIA'S HYDROGEN INDUSTRY

- \$12.6 Billion Industry: The U.S. has invested over \$12.6 Billion in hydrogen across the state of California
- Largest Hydrogen Market: California is the largest hydrogen market in the United states with more than two-thirds of the industry doing business in the state
- Longest Established and Leading Advocate for Hydrogen: California Hydrogen
  Business Council is the largest and longest established membership-based trade
  association devoted to the business of hydrogen. Members represent the full spectrum
  of the industry
  - Auto Manufacturers
  - Bus and Heavy-Duty Vehicle Manufacturers
  - Components

- Fuel Cells
- Electrolyzers
- Tanks and Storage
- Utility Companies
- Government Agencies
- Non-Profits
- Education Institutions

## **eSOURCE SPONSORSHIP KIT**





# **CHBC eSource Sponsorship**

Trouble viewing in your email client? View web version.





July 31, 2024

#### **Hydrogen and Fuel Cell News**

President & CEO Katrina Fritz's Op-Ed Featured in Los Angeles Business Journal on the Importance of Hydrogen Engines' Role in Decarbonization

As California aims for carbon neutrality by 2045, hydrogen engines must be included in the zero-emission vehicle mandate to accelerate the transition. California's selection as a national Hydrogen Hub by the U.S. Department of Energy with up to \$1.2 billion in funding, underscores the state's leadership in clean energy. Hydrogen engines, ready for deployment this decade, offer a zero-carbon technology that can reduce emissions quickly, improve air quality, and support the buildout of hydrogen infrastructure.

Read more about how hydrogen engines can drive California's clean energy future in Katrina's on-ed

SUPPLIER SHOWCASE BANNER

## SUPPLIER SHOWCASE BANNER

#### Additional Resources

The Center for Hydrogen Safety

CHBC Guidance to Hydrogen Permitting

Fuel Cells and Hydrogen Energy Association (FCHEA) Regulations, Codes & Standards resource

CSA Group – Standards for hydrogen vehicles and fuel cell technologies

Compressed Gas Association - Safe Hydrogen Project

ISO/TC 197 - Hydrogen Technologies

SAE International - Search Standards

U.S. DOE Hydrogen and Fuel Cell Technologies Office Webinars

California Office of the Fire Marshal Information Bulletin on the 2023 NFPA 2

### SUPPLIER SHOWCASE BANNER

eSource keeps you informed with the most vital industry news each month!

Click here to explore advertising opportunities today!



Subscribe | Advertise | Unsubscribe | Contact Us

Stay front and center with the subscribers who are decision-makers in the hydrogen industry through CHBC eSource. CHBC eSource recaps the top industry update, a true readers' digest that ensures CHBC members and other industry professionals are kept up to date with the most crucial happenings in the industry.

### SUPPLIER SHOWCASE BANNER

800x200px | Positioning on a First Come First Served Basis \$1.500 Full Year/12 Months