



As with other fuels, hydrogen must be handled with appropriate precautions. Nuvera® fuel cell systems are designed in accordance with applicable codes and standards (see [Nuvera® Fuel Cell System Product Safety Measures](#) documentation). Once installed, fuel cell power systems remain in the truck — with no sulfur or hydrogen off-gassing experienced with other energy sources, and zero emissions — fuel cells help to provide a healthy workplace environment. Customers are encouraged to contact their local dealer for a site assessment to determine if fuel cell technology is right for their application.

- **NATIONAL STANDARDS**

The use of hydrogen is meeting National standards that are in place for today's growing fuel cell vehicle market.

[LINK: *As fuel cell vehicle markets grow, experts weigh in on convenience and safety of hydrogen*](#)

<http://www.nuvera.com/blog/as-fuel-cell-vehicle-markets-grow-experts-weigh-in-on-the-convenience-and-safety-of-hydrogen>



- **INDUSTRY INVOLVEMENT and CODES & STANDARDS DEVELOPMENT**

Specific to hydrogen-powered industrial trucks, Nuvera engineers have participated on and lead technical committees in the development of hydrogen-related codes and standards.

[LINK: *The experience brought to the design of Nuvera® products*](#)

<http://www.nuvera.com/experience>



- **HYDROGEN SAFETY FACTS**

Fact sheet from the Fuel Cell & Hydrogen Energy Association (FCHEA)

[LINK: *"Hydrogen Systems Are Safe"*](#)

http://www.zeroemissions.org/wp-content/uploads/2016/10/FCHEA_Hydrogen-Safety_Factsheet_Reference.pdf

