

# HYZON

## About Hyzon Motors Inc.

Hyzon Motors Inc. is a leading global supplier of zero-emissions hydrogen fuel cell-powered commercial vehicles, including heavy-duty trucks, buses and coaches. Based in Rochester, N.Y., Hyzon already has its technology in hundreds of vehicles internationally, serving multiple heavy industries and expanding into new markets on four continents.

Hyzon's first heavy trucks being manufactured in Europe and the United States are expected to hit the road in 2021. Hyzon also expects to deliver about 5,000 fuel cell-powered trucks and buses by 2023 and is targeting annual capacity of 40,000 fuel cell-electric vehicles by 2025.

The hydrogen revolution in the transportation sector is here, now - and Hyzon is setting the pace.

Hyzon's industry-leading fuel cells give hydrogen-powered trucks a driving range of up to 500 miles per fill. These commercial vehicles are essential to accelerating the energy transition away from fossil fuel, meeting the demand for fuel cell electric commercial vehicles and achieving global climate goals.

From transport options in construction to refrigerated trucks in perishable food delivery to commercial coaches used in mining applications, Hyzon's patented fuel cell technology increasingly is being adapted to fit many high-performance vehicle needs.

## CEO Craig Knight

Hyzon CEO Craig Knight has a diverse industrial background, with more than 25 years' experience in international sales and marketing and business management.

After studying chemistry and pure mathematics at the University of Sydney, Knight went into commercial roles and later completed an MBA at the University of Sydney. He held positions in the chemical sector in Australia, the United States, Singapore and China before moving into hydrogen fuel cell technology, where he has been active for nearly 20 years.



CEO Craig Knight

## Accelerating hydrogen mobility

Hyzon's fuel cell-powered vehicles eliminate the need for heavy diesel trucks by providing a zero-emission, sustainable solution. Hyzon recently announced agreements with partners to develop and produce a long-haul hydrogen truck with a range of up to 1,000 miles and another commercial truck weighing 154 tons.



Photo credit: FrieslandCampina

Netherlands-based FrieslandCampina, one of the world's largest dairy cooperatives, uses Hyzon's heavy-duty hydrogen-powered trucks.



Photo credit: Hyzon Motors Inc.

Hyzon's zero-emission trucks, buses and coaches are leading the way in supporting commercial industries transitioning from fossil fuels.