

HYZON COMPANY FACT SHEET

Who is Hyzon:

Hyzon is a leading U.S.-based manufacturer and global supplier of hydrogen fuel cell technology, delivering high-performance, zero-emission power solutions designed to meet the most demanding industrial applications.

Products:

Hyzon is bringing our single stack 200kW fuel cell systems to production in the U.S. in 2024, with our first application planned for the heavy-duty trucking sector.

Region-specific core heavy-duty fuel cell electric truck platforms including conventional tractors for North America, cabover for Europe and Australia and refuse chassis for North America and Australia.

Hyzon's single stack 200kW system is lighter and more cost efficient than traditional fuel cell electric powertrains in heavy-duty trucks, which often require two stacks to reach similar power levels.

Our Technology Edge

(The Value We Bring):

One of the **most power-dense fuel cells** on the market. The 200kW system is 30% lighter, 20%* more efficient, and 25% lower in cost than competitors utilizing two systems. Expected fuel efficiency will have a significant impact on lowering the total cost of ownership.

Only single stack 200kW fuel cell system on the market (excluding China).

^{*200}kW vs. 120kW at 120kW; Estimated efficiency based on early 200kW truck testing at test track in similar simulated routes on flat road vs. similar use case performance with single 120kW Fuel Cell System

One of the first publicly announced FCEVs delivered to a customer in the U.S.

Lightest heavy-duty zero-emission truck on the market in North America today.

One of the largest vertically integrated fuel cell manufacturing facilities in North America.

Customers:

Commercial agreements are in place with blue-chip customers in various regions, including the U.S., EU, and ANZ, with a focus on large-fleet customers.

Collaborations to provide hydrogen fuel alongside Raven SR, Woodside, TC Energy, and Transform Materials, among others.

Locations:

Bolingbrook, IL

Troy, MI

Groningen, Netherlands

Melbourne, Australia

Shanghai, China

Employees

355 employees globally (215 U.S.)**