

## **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 its 200kW fuel cell systems to production in the U.S. in 2024.

Region-specific core heavy-duty fuel cell electric truck platforms including conventional, cabover and rigid.

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).

**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.

\*200kW 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 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.)\*\*