

# News Release

## Hyundai Motor Presents First Look at New Truck with a Fuel Cell Powertrain, Ahead of IAA Commercial Vehicles 2018 Announcement

- The fuel cell electric truck will be launched in 2019
- The truck boasts a distinctive design befitting of an eco-friendly truck
- Plans for the European market to be unveiled at IAA Commercial Vehicles 2018

**SEOUL, Sept. 13, 2018** — Hyundai Motor today presented a first look at a render image of a new truck with fuel cell powertrain which is set to be launched in 2019. After the ix35 Fuel Cell and the NEXO, Hyundai presents yet another milestone for its leadership in fuel cell technology with the presentation of the fuel cell electric truck.

Fuel cell electric truck boasts distinctive design which sets it apart from other Hyundai commercial vehicle line-up. The truck aims at simple and clean design which is also aerodynamically efficient with a spoiler and side protector.

The front grille symbolizes hydrogen through geometric shapes, giving the vehicle a unique and powerful look. The vehicle emanates an eco-friendly look with an iconic blue color application and a bold side body graphic on the container, which visualizes its dynamic character.

During the IAA Commercial Vehicles 2018 taking place in Hanover Germany, Hyundai will announce the future plans for introducing the fuel cell electric truck in the European eco-friendly commercial vehicle market next year as well revealing vehicle specification.

Hyundai Motor also recently completed South Korea's first domestic highway journey with an autonomously navigated semi-trailer truck. Hyundai's Xcient truck drove approximately 40km on

the highway between Uiwang and Incheon, carrying large semi-trailer simulating cargo transportation, showcasing Hyundai's innovative technological advancement in future mobility.

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### **About Hyundai Motor Company**

Established in 1967, Hyundai Motor Company is committed to becoming a lifetime partner in automobiles and beyond with its range of world-class vehicles and mobility services offered available in more than 200 countries. Employing more than 110,000 employees worldwide, Hyundai sold more than 4.5 million vehicles globally. Hyundai Motor continues to enhance its product line-up with vehicles that are helping to build solutions for a more sustainable future, such as NEXO – the world's first dedicated hydrogen-powered SUV.

More information about Hyundai Motor Company and its products can be found at:  
<http://worldwide.hyundai.com> or <http://globalpr.hyundai.com>

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