Hyundai Motor Group Reveals 「FCEV Vision 2030」

- ‘FCEV Vision 2030’ highlights Hyundai Motor Group (HMG)’s commitment to accelerate the development of a hydrogen society
- HMG to expand its leadership in hydrogen technology beyond transportation sector
- HMG to explore new businesses to supply fuel-cell systems to manufacturers of automobiles, drones, vessels, rolling stocks, forklifts and power generators
- HMG aims to produce 700,000 fuel-cell systems annually by 2030 including 500,000 units for FCEVs
- Under ‘FCEV Vision 2030’, HMG along with suppliers will invest KRW 7.6 trillion won by 2030, creating 51,000 jobs in the process

SEOUl, Dec. 11, 2018 — Hyundai Motor Group, which includes automotive brands Hyundai Motor Company and Kia Motors Corporation, today announced its long-term roadmap ‘FCEV Vision 2030’ plan, as the group reaffirms its commitment to accelerate the development of a hydrogen society by leveraging the group’s global leadership in fuel-cell technologies.

Aligned with the roadmap, Hyundai Motor Group (The Group) will drastically boost its annual fuel-cell systems production capacity to 700,000 units by 2030 and explore new business opportunities to supply its world-class fuel-cell systems to other transportation manufacturers of automobiles, drones, vessels, rolling stocks and forklifts. The demand for fuel-cell systems from sectors beyond transportation such as power generation and storage systems is also expected to emerge quickly.

“Hyundai Motor Group, the global pioneer of the commercial production of FCEV, is taking a bold step forward to expedite the realization of a hydrogen society,” said Euisun Chung, Executive Vice Chairman of Hyundai Motor Group. “We will expand our role beyond the automotive transportation sector and play a pivotal role in global society’s transition to clean energy by helping make hydrogen an economically viable energy source. We are confident that hydrogen power will transcend the transportation sector and become a leading global economic success.”

The ‘FCEV Vision 2030’ roadmap will help Hyundai Motor Group and its suppliers invest approximately KRW 7.6 trillion in R&D and facility expansion, which is expected to create approximately 51,000 jobs by 2030.
The Group plans to secure a 500,000-units-a–year FCEV production capacity by 2030, including passenger vehicles and commercial vehicles, in anticipation of high demand for global FCEVs expanding to around 2 million units a year within that timeframe.

As the first step to fulfill the ‘FCEV Vision 2030’, HMG’s fuel-cell system manufacturing affiliate Hyundai Mobis Co. today held a groundbreaking ceremony for its second fuel-cell system plant in Chungju, South Korea. The second factory will help Mobis increase annual fuel-cell system output to 40,000 units by 2022, up from the current 3,000 units.

The Group’s flagship auto-making affiliate Hyundai Motor earlier this year launched NEXO, its second-generation commercialized FCEV, improving upon the acclaimed Tucson FCEV introduced in 2013. NEXO was built on Hyundai’s first dedicated fuel-cell vehicle architecture, which provides many structural benefits including lighter weight, increased cabin space and improved fuel-cell system layout.

The Group plans to further advance the fuel-cell system used in NEXO models to upgrade and diversify its fuel-cell system lineup, so it can respond to demands from various industry sectors.

In December, Hyundai Motor Group established a dedicated division to develop and support fuel-cell system businesses.

The Group’s proprietary fuel cell system combines hydrogen fuel with oxygen taken from the air to produce electricity. Without combustion, the system only emits water as a by-product whilst also purifying polluted air, making it the ultimate source of clean energy.

With high energy density and ease of stack refueling, hydrogen would help reduce the comprehensive ownership costs by about 10 percent for all possible transportation means including rolling stocks, vessels and forklifts, according to a study by McKinsey & Company. The study also estimates that approximately 5.5 million~6.5 million fuel cell system units will be required by 2030 globally.

HMG is the only company to establish a dedicated plant for commercial production of fuel cell systems. With the construction of an additional fuel cell plant, Hyundai can quickly target market success on a global scale.

The Hydrogen Council, a global initiative of leading energy, transport and industry companies including Hyundai Motor, predicts the annual demand for hydrogen would increase tenfold by 2050, thereby creating diverse opportunities for sustainable economic growth.

-Ends-

ABOUT HYUNDAI MOTOR GROUP
Hyundai Motor Group is a global corporation that has created a value chain based on automobiles, steel, and construction and includes logistics, finance, IT and service. With about 250,000 employees worldwide, the group’s automobile brands include Hyundai Motor Co. and Kia Motors Corp. Armed with creative thinking, cooperative communication and the will to take on all challenges, we are working to create a better future for all.
For more information on Hyundai Motor Group, please see:
https://www.hyundaimotorgroup.com

Contact:
Jin Cha
Global PR Team / Hyundai Motor
sjcar@hyundai.com
+82 2 3464 2128