

News Release

Hyundai 2023 IONIQ 6 SE Long Range RWD Achieves an exceptional EPA-Estimated Driving Range

Dubai, March 12, 2023 - The fully electric Hyundai IONIQ 6 has completed final EPA testing with the IONIQ 6 SE Long Range RWD trim, to claim an EPA-estimated range of 361 miles. EPA testing also confirmed a 140 combined MPGe rating for the IONIQ 6 SE RWD Long Range.

"This achievement is a result of Hyundai Motor Company's focus on optimizing the IONIQ 6's award-winning aerodynamic performance and investment in crystallizing innovative connectivity features and design. The IONIQ lineup brand has proven its place in the world as an innovative leader in Electric vehicles and redefines the conventional in mobility solutions.", Said Mr. D.H Park, Head of Hyundai Motor Company Middle East and Africa Regional HQ.

"Continually improving the efficiency of our vehicles is always a top priority for our development teams," said Olabisi Boyle, vice president, of product planning and mobility strategy, at Hyundai Motor North America. "Instead of just adding a larger battery to increase the range, we chose to

optimize IONIQ 6's aerodynamic performance and its Electric-Global Modular Platform for efficiency to produce these long driving ranges."

The new 2023 IONIQ 6 impressive technologies have evolved on many levels regarding dynamic driving, with a top speed of 185 km/h and powerful acceleration that reaches 100km/h in 5.1 seconds. The Multi Ultra-Fast Charging goes from 10% to 80% in under 18 minutes, all in one stop charging.

– End –

About Hyundai Motor Company

Established in 1967, Hyundai Motor Company is present in over 200 countries with more than 120,000 employees dedicated to tackling real-world mobility challenges around the globe. Based on the brand vision 'Progress for Humanity,' Hyundai Motor is accelerating its transformation into a Smart Mobility Solution Provider. The company invests in advanced technologies such as robotics and Advanced Air Mobility (AAM) to bring about revolutionary mobility solutions, while pursuing open innovation to introduce future mobility services. In pursuit of sustainable future for the world, Hyundai will continue its efforts to introduce zero emission vehicles equipped with industry-leading hydrogen fuel cell and EV technologies.

More information about Hyundai Motor and its products can be found at:

<http://worldwide.hyundai.com> or <http://globalpr.hyundai.com>

<https://trucknbus.hyundai.com/hydrogen/en>

For more information, please contact:

Firas Rehim

Marketing Manager

Hyundai Motor Company Middle East & Africa Head Headquarters

Tel: +971 4 365 8340

E: firas@hyundai.com

Mohammad Samir

E: Mohammad.s@prma-ae.com