KIA ANNOUNCES 310-MILE EPA-CERTIFIED RANGE FOR ALL-NEW EV6

First Dedicated EV from Kia Goes the Distance

- All-electric range (AER) for entire EV6 lineup announced
- Efficiency reaches 4.0 miles/kWh (29 kWh/100-miles), when equipped with the 77.4-kWh battery and rear-wheel drive

IRVINE, Calif., December 15, 2021 — The U.S. Environmental Protection Agency (EPA) has certified a maximum all-electric range (AER) of 310 miles for the 2022 Kia EV6 when equipped with a 77.4 kWh battery and rear-wheel drive. The all-electric range (AER) for the entire EV6 lineup was announced ahead of the EV6 going on sale in the first quarter of 2022. More information about the certification is available at Fueleconomy.gov

The top rating of 310 miles AER applies to EV6 when configured with a 77.4 kWh battery and rear-wheel drive, including EV6 GT-Line RWD and EV6 EX+ RWD. This rating represents an impressive overall efficiency of 4.0 miles/kWh. EV6 models fitted with all-wheel drive are EPA-certified at 274 miles AER, and the 58.0-kWh EV6 EX is rated at 232 miles AER. These range figures are a testament to the efficiency of EV6 in motor performance and aerodynamics.

For occasional instances when a fast charge is desired, the EV6 can be charged quickly, thanks to a patented multi-charging system that supports 400v and 800v DC charging, which works on DC chargers with speeds ranging from 50kW to 350kW\(^1\).

“Offering EV6 customers over 300 miles of all-electric range per charge, combined with the ability to recharge quickly and efficiently, is foundational to the rollout of our Plan S Strategy that positions Kia as an EV leader,” said Sean Yoon, president & CEO, Kia North America, Kia America.

The Kia EV6 delivers jaw-dropping performance, available AWD capability, ultra-fast DC charging, vehicle-to-load (V2L) functionality, and a flat-floor interior that utilizes sustainable-friendly materials throughout the cabin. The EV6 also offers a wide array of advanced driver assistance systems, adding an unprecedented level of connectivity and safety. The first EV6 (EX, EX+ and GT-Line) models are expected to go on sale in early 2022 in all 50 states.

Kia America – about us

Headquartered in Irvine, California, Kia America continues to top automotive quality surveys and is recognized as one of the 100 Best Global Brands. Kia serves as the “Official Automotive Partner” of the NBA and offers a complete range of vehicles sold through a network of more than 750 dealers in the U.S., including the Telluride, Sorento and K5 proudly assembled in America.*

For media information, including photography, visit www.kiamedia.com. To receive custom email notifications for press releases the moment they are published, subscribe at www.kiamedia.com/us/en/newsalert.

*The Telluride, Sorento and K5 are assembled in the United States from U.S. and globally sourced parts.

1 DC Fast Charging time will vary. Fast charging impacts battery durability.
KIA ANNOUNCES 310-MILE EPA-CERTIFIED RANGE FOR ALL-NEW EV6

First Dedicated EV from Kia Goes the Distance

IRVINE, Calif., December 15, 2021 — The U.S. Environmental Protection Agency (EPA) has certified a maximum all-electric range (AER) of 310 miles for the 2022 Kia EV6 when equipped with a 77.4 kWh battery and rear-wheel drive. The all-electric range (AER) for the entire EV6 lineup was announced ahead of the EV6 going on sale in the first quarter of 2022. More information about the certification is available at FuelEconomy.gov

The top rating of 310 miles AER applies to EV6 when configured with a 77.4 kWh battery and rear-wheel drive, including EV6 GT-Line RWD and EV6 EX+ RWD. This rating represents an impressive overall efficiency of 4.0 miles/kWh. EV6 models fitted with all-wheel drive are EPA-certified at 274 miles AER, and the 58.0-kWh EV6 EX is rated at 232 miles AER. These range figures are a testament to the efficiency of EV6 in motor performance and aerodynamics.

For occasional instances when a fast charge is desired, the EV6 can be charged quickly, thanks to a patented multi-charging system that supports 400v and 800v DC charging, which works on DC chargers with speeds ranging from 50kW to 350kW.1

“Offering EV6 customers over 300 miles of all-electric range per charge, combined with the ability to recharge quickly and efficiently, is foundational to the rollout of our Plan S Strategy that positions Kia as an EV leader,” said Sean Yoon, president & CEO, Kia North America, Kia America.

The Kia EV6 delivers jaw-dropping performance, available AWD capability, ultra-fast DC charging, vehicle-to-load (V2L) functionality, and a flat-floor interior that utilizes sustainable-friendly materials throughout the cabin. The EV6 also offers a wide array of advanced driver assistance systems, adding an unprecedented level of connectivity and safety. The first EV6 (EX, EX+ and GT-Line) models are expected to go on sale in early 2022 in all 50 states.

Kia America – about us

Headquartered in Irvine, California, Kia America continues to top automotive quality surveys and is recognized as one of the 100 Best Global Brands. Kia serves as the “Official Automotive Partner” of the NBA and offers a complete range of vehicles sold through a network of more than 750 dealers in the U.S., including the Telluride, Sorento and K5 proudly assembled in America.*

For media information, including photography, visit www.kiamedia.com. To receive custom email notifications for press releases the moment they are published, subscribe at www.kiamedia.com/us/en/newsalert.

*The Telluride, Sorento and K5 are assembled in the United States from U.S. and globally sourced parts.

1 DC Fast Charging time will vary. Fast charging impacts battery durability.