

## Hyundai's Forward-Thinking Approach to EVs and Beyond

With Electric Vehicles Becoming the Norm, Manufacturers Like Hyundai Must Continue To Press Forward and Keep Innovating.

TERRELL, TEXAS, UNITED STATES, June 6, 2023 /EINPresswire.com/ -- Hyundai is committed to providing sustainable mobility solutions to its customers, and its electric vehicle line-up is a reflection of that commitment. The Hyundai EV line-up includes the Ioniq Electric, the Kona Electric, and the NEXO Fuel Cell.

The Ioniq Electric is Hyundai's first mass-produced electric vehicle. It has a range of up to 174 miles on a single charge and is equipped with a 28 kWh battery. The Ioniq Electric is available in

three trims: the Blue, the SEL, and the Limited.



Hyundai EVs



Clay Cooley Hyundai of Terrell

The Kona Electric is Hyundai's first electric SUV. It has a range of up to 258 miles on a single charge and is equipped with a 64 kWh battery. The Kona Electric is available in two trims: the SEL and the Limited.



We refuse to be complacent, embrace every opportunity for greater challenge, and are confident in achieving our goals with unwavering passion and ingenuity."

Hyundai

The NEXO Fuel Cell is Hyundai's first fuel cell vehicle. It has a range of up to 380 miles on a single charge and is equipped with a 95 kWh battery. The NEXO Fuel Cell is available in one trim: the Limited.

About Clay Cooley Hyundai of Terrell

Sales
Clay Cooley Hyundai of Terrell
+1 972-524-3775
sales@claycooleyhyundaiofterrell.edealerhub.com

This press release can be viewed online at: https://www.einpresswire.com/article/637931730

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.