Hyundai Motor’s Tucson Fuel Cell Sets Land Speed Record for Production Fuel Cell SUV in the California Desert

* *Hyundai Motor’s Tucson Fuel Cell is the first mass-produced Fuel Cell Vehicle exceeding 94 mph while emitting only clean water vapor at Soggy Dry Lake Bed in California*
* *The Tucson Fuel Cell has an EPA-estimated driving range of 265 miles*

**December 4, 2015** – **Hyundai Motor’s Tucson Fuel Cell set the land speed record for a production hydrogen-powered SUV with 94.6 mph, although the test was held under adverse conditions at the Soggy Dry Lake Bed of the California desert.** The Tucson Fuel Cell is the first mass-produced fuel cell vehicle, with nearly 100 of these zero-emissions SUVs roaming the streets and highways of Southern California, the first of which was delivered to its owner in June 2014.

Besides setting the production fuel cell SUV land speed record, this same fuel cell vehicle was able to easily traverse the off-road terrain of the lake bed’s surrounding desert environs, benefitting from the substantial ground clearance of a compact SUV. Even more, with fold-down seats and rear hatch access, it is able to better meet the various cargo-carrying needs of active individuals and families at the same time.

**The Tucson Fuel Cell has an EPA-estimated driving range of 265 miles**, allowing it to conveniently meet the transportation needs of many families in the Southern California region. When coupled with a refueling interval of only a few short minutes, the range and refueling convenience of this fuel cell rivals many gasoline vehicles emitting combustion-based emissions.

Southern California currently has the greatest concentration of hydrogen refueling stations in the U.S., and its hydrogen infrastructure in California is rapidly growing, with nearly 50 forecasted to be in operation in 2016. Hyundai’s Fuel Cell stands ready to meet the increasing customer demand from this growing infrastructure, both in California and in other zero-emissions-focused states planning hydrogen availability.

-Ends-

**About Hyundai Motor America**

Hyundai Motor America, headquartered in Fountain Valley, Calif., is a subsidiary of Hyundai Motor Co. of Korea. Hyundai vehicles are distributed throughout the United States by Hyundai Motor America and are sold and serviced through more than 830 dealerships nationwide. All Hyundai vehicles sold in the U.S. are covered by the Hyundai Assurance program, which includes the 5-year/60,000-mile fully transferable new vehicle limited warranty, Hyundai’s 10-year/100,000-mile powertrain limited warranty and five years of complimentary Roadside Assistance. Hyundai Blue Link Connected Care provides owners of Hyundai models equipped with the Blue Link telematics system with proactive safety and car care services complimentary for one year with enrollment. These services include Automatic Collision Notification, Enhanced Roadside Assistance, Vehicle Diagnostic Alert, Monthly Vehicle Health Report and In-Vehicle Service Scheduling.

**About Hyundai Motor**

Established in 1967, Hyundai Motor Company is committed to becoming a lifetime partner in automobiles and beyond. The company leads the Hyundai Motor Group, an innovative business structure capable of circulating resources from molten iron to finished cars. Hyundai Motor has eight manufacturing bases and seven design & technical centers worldwide and in 2014 sold 4.96 million vehicles globally. With almost 100,000 employees worldwide, Hyundai Motor continues to enhance its product line-up with localized models and strives to strengthen its leadership in clean technology, starting with the world’s first mass-produced hydrogen-powered vehicle, ix35 Fuel Cell.

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

<http://worldwide.hyundai.com>or [www.hyundaiglobalnews.com](http://www.hyundaiglobalnews.com)

**Contact**

Global PR Team

Globalpr@hyundai.com

[www.hyundaiglobalnews.com](http://www.hyundaiglobalnews.com)

+82 (0)2 3464 2152 ~ 2160

###