NFINITI

INFINITI EMERG-E CONCEPT



The Infiniti EMERG-E Concept, which makes its North American debut at this year's Pebble Beach Concours d'Elegance, is the latest embodiment of Inspired Performance, a fresh expression of Infiniti's design language applied to a high-performance, midship sports car for the first time.

This 402-horsepower, mid-engined, twin electric motor–powered sports car is capable of accelerating from zero to 60 mph in just 4.0 seconds—and from zero to 130 mph in a single, seamless 30-second burst. Yet it also

operates as an exciting zero-emission urban transport over a 30-mile range. In addition, EMERG-E utilizes a three-cylinder internal combustion gasoline engine to extend the range, while still keeping emission levels to a minimum. When the gasoline engine functions in concert with its twin electric motors, the concept produces a CO2 output of only 55 g/km.

The twin electric motors, lithium-ion battery pack, four inverters, range-extender engine and gasoline tank are all contained within a 175.7-inch highly aerodynamic and lightweight body characterized by a design fluency that could only come from Infiniti.

"It is elegant yet dynamic and has graceful power," explains Senior Vice President and Chief Creative Officer Shiro Nakamura. "Midship cars are usually less refined, but the body of the Infiniti EMERG-E is like silk wrapping over the wheels."

www.infiniti.com

