

RACE FOR THE FUTURE



Shell in Formula E

Shell is committed to serve the world's increasing number of EV drivers. The partnership with Nissan brings together two leaders in the development of new mobility solutions. From track to road, both partners have a vision to improve the driving experience of EV motorists around the world.

The average time taken to charge a Formula E car is



A Formula E Gen2 car battery could power the average German household for more than

5 DAYS



An average Formula E race could power the Eiffel Tower for approximately

7 HOURS

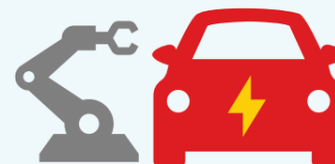


NewMotion (a Shell group company) charging points can charge up to

60%

FASTER

than your regular 230V wall outlet.



By 2031, production of electrified vehicles is expected to reach

50%

of all vehicles made.

45
MINUTES

In the 2019/20 season there are



11 RACES

5 CITIES

4 CONTINENTS

24 DRIVERS

A Formula E car can reach

250kW

of electric power

(335 HP)

25kW



of additional energy available to the Formula E drivers thanks to Fan Boost and Attack Mode



Shell E-Fluids and E-Greases will help improve EV range and engine durability thanks to reduced friction and copper corrosion. Optimized thermal management and battery cooling solutions will also enhance charging performance.



A Formula E battery's voltage is 900 volts and can last for over

54,000km

of racing without failure

more than once around the world.

In a season, a Formula E race car will cover approx

1,040km



The new 350kW super chargers with Ionity give customers access to 'ultrafast' charging to charge your car in approximately

10 MINUTES*



*Timing only valid for the latest generation of EVs; older generations may take longer than ten minutes

SHELL'S E-MOBILITY SOLUTIONS



Shell Recharge

Shell Recharge is a rapid EV charging service, available to forecourt customers in selected markets. Through NewMotion and Greenlots, Shell also offers convenient charging solutions at home or at businesses.

Shell E-Fluids

Our next generation E-Mobility lubricant technology Shell E-Fluids and E-Greases are designed to meet the technical requirements of electric vehicles.

Shell plans to invest on average

\$1-2 BILLION

a year until 2020 into its New Energies business

