

# Shell opens its first electric vehicle charging points

October 18 2017, by Danica Kirka

---



A new TX Cab London taxi is plugged into a charging station during a media opportunity at a Shell petrol station on Holloway road, in London, Wednesday Oct. 18, 2017, 2017. Only days after Shell agreed to buy electric vehicle charging firm NewMotion, Shell are opening three charging stations Wednesday with more expected by the end of the year. (AP Photo/Tim Ireland)

Shell opened its first electric vehicle recharging points at three gas stations in Britain on Wednesday, part of the oil giant's efforts to

respond to a global push toward zero-emission vehicles.

Three charging stations are in London, Surrey and Derby, with seven more expected by the end of the year. It comes only days after Shell agreed to buy electric vehicle charging firm NewMotion.

"We recognize that the electric vehicle market is growing in the U.K. It's growing very fast," said Jane Lindsay-Green, future fuels manager of Shell U.K., adding that statistics show an increase in electric vehicle registrations. "We recognize that electric vehicles are part of the future of transport in the country and we want to make sure that we offer our customers choice and that they have the option to recharge on one of our forecourts if they want to."

The CEO for Royal Dutch, Ben van Beurden has said the company is planning for the day when demand for oil starts fading as major economies move away from oil and increasingly turn to electric-powered cars.

Since the Paris climate deal was agreed on in late 2015, governments are committing to tougher action on emissions and shareholders are pushing for more long-term plans.



A person poses for a picture at a electric vehicle charging station during a media opportunity at a Shell petrol station on Holloway road, in London, Wednesday Oct. 18, 2017, 2017. Only days after Shell agreed to buy electric vehicle charging firm NewMotion, Shell are opening three charging stations Wednesday with more expected by the end of the year. (AP Photo/Tim Ireland)

Shell says the U.K. is the first country in which its recharging service will be available. The company is working with London transport authorities as the city seeks to remove gasoline- and diesel-powered vehicles from its streets by 2050.

One of the world's largest energy retailers for petrol and lubricants, it is not surprising that Shell would add electric charging to other services, such as selling coffee or pizza, said David Elmes of Warwick Business School.

"The step further is whether they start to see themselves as an energy

services company, optimizing the multiple sources and uses of energy in homes, offices, factories, communities, etc.," he said, adding that the NewMotion acquisition would fit into this area. "Shell haven't been as clear on their ambitions in that area as, say, Total but you can imagine it's an option they are considering."

NewMotion operates more than 30,000 private charging points for homes and businesses in the Netherlands, Germany, France and the U.K.



The electric car recharging sign, as a new TX Cab London taxi is parked at a charging station during a media opportunity at a Shell petrol station on Holloway road, in London, Wednesday Oct. 18, 2017, 2017. Only days after Shell agreed to buy electric vehicle charging firm NewMotion, Shell are opening three charging stations Wednesday with more expected by the end of the year. (AP Photo/Tim Ireland)



A new TX Cab London taxi is plugged into a charging station during a media opportunity at a Shell petrol station on Holloway road, in London, Wednesday Oct. 18, 2017, 2017. Only days after Shell agreed to buy electric vehicle charging firm NewMotion, Shell are opening three charging stations Wednesday with more expected by the end of the year. (AP Photo/Tim Ireland)

© 2017 The Associated Press. All rights reserved.

Citation: Shell opens its first electric vehicle charging points (2017, October 18) retrieved 19 April 2024 from [https://phys.org/news/2017-10-shell-electric-vehicle\\_1.html](https://phys.org/news/2017-10-shell-electric-vehicle_1.html)

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.