pressat 🖪

UK Plug-in Car Registrations Surpass 2014 Total In Just Six Months

Thursday 16 July, 2015

Related Sectors:

Motoring ::

Scan Me:

- Electric car registrations reach 14,586, surpassing last year's annual total
- New figures show electric vehicle registrations up 256% year-on-year
 - Every UK region more than doubles uptake of plug-in cars
 - Jan-June: UK consumers bought an electrically-powered car every 18 minutes

Registrations of plug-in cars have accelerated rapidly over the first six months of 2015, growing 256% against the same period last year and surpassing the 2014 full-year total with six months to spare.

New analysis by Go Ultra Low shows that motorists are switching on to the money-saving benefits of buying a plug-in electric vehicle. From January to June, 14,586 new registrations of ultra low emission vehicles (ULEV) were made, a significant year-to-date increase on the 4,096 of the same timeframe in 2014.

The record volumes exceed last year's 14,498 annual total registrations of vehicles eligible for Government's Plug-in Car Grant, the highest volume ever at the year's halfway point. The same comparison of January-June registrations for 2014 against 2013 saw an increase of 163%*, the robust rises emphasising the sustained and increasing scale of the UK electrically-powered vehicle market.

Transport Minister Andrew Jones said, "Soaring demand across the UK shows that more and more people view ultra low emission vehicles as the right choice for them. Plug-in cars are green, cheap to run and benefit both families and businesses. The Government is investing £500 million over the next five years to help position Britain as a world leader in the technology, supporting skilled jobs and driving economic growth."

Government expectations that 5% of new car registrations (around 100,000 units) will be ultra low emission by 2020 look to be achievable at the current rate of growth. With 35 plug-in cars and vans currently on the market, the variety and scale of choice is contributing to the rapid growth.

"Being just six months in to 2015 and having already exceeded last year's total plug-in car registrations is testament to consumer confidence in this capable and cost-effective technology," said Hetal Shah, Head of Go Ultra Low. "The year-on-year rises give us great confidence in the future of electric cars as we move towards an ultra low emission future."

Financial factors

With running costs of plug-in cars significantly cheaper than petrol or diesel-powered alternatives, a money-saving end goal could be the driving force behind the surge in electric vehicles' popularity. Electric cars can be driven for as little as 2p per mile, compared with 10-12p for a conventionally powered car. Furthering their appeal, the variety of city, family, SUV and sports cars provide the practicality motorists crave, while boasting up to 700 miles range.

Plug-in bestsellers

The newest stats reveal that Mitsubishi leads the new registrations charge, with 7,255 of its flagship Outlander PHEV sold since the start of 2015. Nissan follows with its all-electric LEAF racking up 2,964 registrations, almost twice the 1,760 recorded at the same stage in 2014, and BMW's i3 is the nation's third most popular ULEV, also nearly doubling its registrations tally with 1,111 registrations.

UK top ranked ultra low emission cars for year-to-date 2015

Rank	Ultra low emission vehicle	2015 year-to-date registrations
1	Mitsubishi Outlander PHEV	7,255
2	Nissan LEAF	2,964
3	BMW i3	1,111
Regional registrations		

The South of England leads all other regions on volumes of uptake. With more than 3,000 cars and vans registered there for the year-to-date, it makes the south the epicentre of plug-in motoring, while the South

pressat 🖪

West takes the prize for growth (increasing its electric vehicle purchases by more than 400% from January-June). Every region of the United Kingdom recorded a year-to-date increase in registrations London boasted the second-biggest regional volume with more than 2,500 registrations, while the East ranked third topping 2,000 plug-ins.

UK regions 2015 vs 2014 year-to-date registrations by growth

UK region	2015 year-to-date registrations	2014 year-to-date registrations	% Change
South West	478	92	420%
East	2126	422	404%
South	3088	679	355%
Wales	351	100	251%
East	145	44	230%
Yorkshire/Lincolnshire			
Yorkshire	872	273	219%
West Midlands	2034	657	210%
Northern Ireland	253	82	209%
North West	956	311	207%
East Midlands	346	113	206%
London	2505	826	203%
South East	336	117	187%
North East And Cumbria	576	221	161%
West	330	129	156%
Scotland	715	314	128%
Plug-in Car Grant			

At least £200 million has been made available to continue the Plug-in Car Grant from 2015-2020. Government is currently reviewing how the plug-in car grant is structured. Following this review, new levels of grant will be available based on each car's CO2 emissions and the electric range of the vehicle.

Go Ultra Low exists to help motorists understand the benefits, cost savings and capabilities of the raft of new ultra-low emission vehicles on the market. The collaborative campaign is the first of its kind, bringing together a consortium of seven leading vehicle manufacturers (Audi, BMW, Mitsubishi, Nissan, Renault, Toyota and Volkswagen), Government and the SMMT. Further details are available at<u>www.GoUltraLow.com</u>.

-Ends-

Notes to editors

*Based on: Jan – June H1 2013 ULEV registrations at 1,560 compared to Jan – June H1 2014 ULEV registrations of 4,096 (163% increase)

About Go Ultra Low

The Go Ultra Low campaign aims to increase purchase consideration of ultra-low emission vehicles by helping motorists understand the benefits, cost savings and capabilities of the wide range of ultra-low emission vehicles (ULEVs) on the market. The campaign aims to educate the public and fleet audiences about plug-in vehicles by addressing outdated myths and highlighting benefits, including how they offer competitive practicality for both private and business users.

<u>Goultralow.com</u> provides a one-stop shop for information about owning and running ultra-low emission vehicles, the makes and models available and the locations of the thousands of publicly available charge points.

Website<u>: www.goultralow.com</u> Twitter: @goultralow Facebook: <u>www.facebook.com/goultralow</u> LinkedIn: <u>www.linkedin.com/company/go-ultra-low</u> Pinterest: <u>www.pinterest.com/goultralow</u>

PR contacts

For further information, images or comment, please contact PFPR Communications:



Jon Visscher T : +44 (0)1622 776 680 M : +44 (0)7816 906 794 E : jon.visscher@pfpr.com Henry Willis T: +44 (0)1622 766510 E: <u>henry.willis@pfpr.com</u>

pressat 🖪

Company Contact:

Pressat Wire

E. support[@]pressat.co.uk

View Online

Newsroom: Visit our Newsroom for all the latest stories: <u>https://www.wire.pressat.co.uk</u>