

Electric Car Timeline

1884: First production electric car

1910s: Electric car sales peak, they stop making them

1923: First forklifts were electric 1920-1950: Only really milk floats

1954: Electric golf carts

1960s: Lots of concept electric cars

1971: First car on the moon is electric

1985: Sinclair C5, electrically assisted pedal cycle

2003: Tesla Motors, Inc. founded with the aim to build fully electric vehicles

2008: Tesla Roadster on sale to public

2010: Nissan Leaf becomes first 5 door family hatchback for mass manufacture

2011: Renault Fluence Z.E. becomes first car that can swap batteries

2011: Smart Electric Drive, Wheego Whip LiFe, Mia electric, Volvo C30 Electric, Ford Focus Electric, BYD e6, Boloré Bluecar

2012: First fast-charging point installed

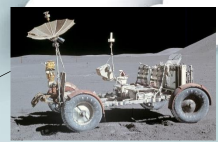
2012-13: At least 16 new electric cars, including Tesla Model S

2014: Over 500,000 electric cars and vans in the world!

2015: Over 1 million electric vehicle sales!

2016: Tesla Model 3 priced at \$35,000 with a range of 215 miles

2018: UK Announces ban on new petrol and diesel vehicles after 2040



Apollo 15 Lunar Rover (NASA)



A home electric vehicle charging point (Carbon Footprint Ltd)



A wild Tesla Model 3 (Carbon Footprint Ltd)

Draw what your dream electric car would look like – take a pic and send to info@carbonfootprint.com – we'll share the best online