

EV Charging Installation Cambridge | Evmadeeasy.co.uk

EV Made Easy are specialists EV charge points installers for both residential properties and commercial sectors. We make the process easy from first enquiry to first car charge. Electric car subscription company elmo has conducted a thought experiment to EV Charge Points Installers estimate how much we could reduce our CO₂ emissions if, overnight, we swapped every car in the UK to an electric car.



According to the company's calculations, internal combustion engine (ICE) cars in the UK produce 64 billion tonnes of CO_2 emissions from the tailpipe every year. Although car manufacturers are committed to Residential Ev Charging plug-in hybrid or electric car sales by 2030, it appears that we're still a long way from hitting the UK's CO_2 emissions target of net zero by 2050.

elmo's thought experiment worked out the emission savings that could be made if we swapped every ICE car in the UK to an electric car overnight. If this <u>Business Ev Charger Installations</u> were to happen, 54 billion tonnes of CO₂ would be prevented from entering the atmosphere every year. In total, the UK emits 424.5 billion tonnes of CO₂ each year. However, if all ICE cars in the UK were switched to electric cars overnight, we could reduce our total CO₂ emissions by 13%.

Visit Us: https://evmadeeasy.co.uk/