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Few people think about where their electricity comes from when they switch on a light or boil water to make a hot drink. In the United Kingdom, just over 50% of electricity consumed is made from burning fossil fuels such as coal and gas; approximately 21% is from nuclear energy reactors; and 25% is from renewable sources such as wind, solar and hydro\(^1\). The use of renewable energy has been increasing, however when demand for electricity peaks (often in the morning and late afternoon), power plants that burn fossil fuels are relied upon to meet the surge in demand, which consequently increases levels of carbon emissions. Sizeable reductions in carbon emissions are achievable if effective interventions can be found that encourage the public to use electricity at off-peak times, when fossil fuels are not being used to meet demand. Writing in *Nature Energy*, Moira Nicolson and colleagues at University College London show that tailored e-mails can nudge new electric vehicle (EV) owners to engage with information about switching to a tariff scheme that incentivizes vehicle charging during off-peak hours\(^2\).

Nicolson and colleagues delivered two persuasive communications via e-mails to over 7,000 EV owners in the UK who had purchased their vehicle within the last four years. The recipients were randomly assigned to receive either a general message advising that £300 could be saved on household energy bills (generic e-mail) or on EV charging costs (tailored e-mail) by switching their energy and time-of-use tariff. Approximately 40% of all participants opened the e-mails, but, importantly, the open rate was 15% higher for the tailored e-mail compared with the generic e-mail. Furthermore, twice as many people in the tailored group compared with the generic e-mail opened the e-mails, with, importantly, the open rate was 15% higher for the tailored e-mail compared with the generic e-mail. Moreover, twice as many people in the tailored group compared with the generic group went on to visit a website to get further advice on switching to a tariff scheme that incentivizes vehicle charging during off-peak hours\(^2\).

In their study, Nicolson and colleagues showed that EV charging is a behaviour that benefits from specific targeting, and that EV purchase may constitute a significant life change that is subject to a window of opportunity during which behaviour change interventions can be more effective.

As governments increasingly administer services electronically, their departments are building large databases about individuals. Nicolson and colleagues obtained their list of EV owners from such a government database, composed of individuals who obtained a £5,000 government grant — the ‘plug-in car grant’ — because they had purchased an EV. The availability of this database allowed Nicolson and colleagues to reach approximately 10% of private EV owners in the UK. This demonstrates that governments can be valuable partners and conduits of practical and simple messages about the financial benefits of making small more sustainable lifestyle changes.

The EV charging behaviour targeted by Nicolson and colleagues is limited in reach to those who can afford a brand-new EV. However, a similar strategy could generalize to other drivers and make the

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**ENERGY USE BEHAVIOUR**

**A window of opportunity**

The environmental impact of electric vehicles depends on the kind of energy used to charge them. However, they are typically charged at peak times, when fossil fuels are required to meet energy demands. A study shows that e-mails targeting electric vehicle charging for new owners can be effective for promoting greener charging behaviours.

Deborah Roy
behaviour targeted by intervention more broadly relevant across the socioeconomic spectrum. For example, drivers could be advised after any recent life course change that monetary savings on petrol or gas bills are possible by simply reducing their speed and ensuring they have the correct pressure in their tyres (so-called eco-driving). In fact, some car manufacturers are already including feedback technology in their cars that provides information about how much money is being saved by eco-driving. Emphasizing the financial savings that can be made from changes to habits and routines may be of particular interest to those who are on low income. While success in achieving behaviour change in the form of a switch in tariff was not measured in this study, Nicolson and colleagues nonetheless provide evidence for an effective, easy to implement, intervention that, as they note, could result in 135,000 people switching tariff once EVs reach 60% market penetration if only 5% of those who open the e-mail go on to switch tariff. But such success depends on implementing action soon, before any window of opportunity has closed.

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References