



(<https://electricmiles.com>)

EV charging just got cheaper in the UK: Here's why businesses should pay attention



Prakhar Singh(<https://electricmiles.com/author/prakhar/>)

March 2, 2026(<https://electricmiles.com/2026/03/02/>)

News (<https://electricmiles.com/category/news/>)



The UK government has announced increased support for electric vehicle (EV) charging infrastructure, raising installation grants to **up to £500 per chargepoint**.

While this may seem like a routine policy update, it marks an important shift in the UK's transition towards large-scale electrification.

👉 Read the official announcement:

<https://www.gov.uk/government/news/grant-boost-to-cover-almost-half-the-cost-of-installing-ev-chargers-for-households-and-businesses> (https://www.gov.uk/government/news/grant-boost-to-cover-almost-half-the-cost-of-installing-ev-chargers-for-households-and-businesses?utm_source=chatgpt.com)

What has changed?

Installing EV chargers has traditionally required significant upfront investment, slowing adoption across workplaces, residential buildings, and fleet depots.

The updated grant reduces installation costs for:

- Businesses and workplaces
- Fleet operators
- Landlords and property managers
- Flats and rental properties

In simple terms, deploying EV charging infrastructure in the UK has just become more affordable.

Why this matters for UK businesses

EV adoption across the UK continues to grow rapidly, and access to charging is becoming a key expectation for customers, employees, and fleet operators.

Lower installation costs mean businesses can now:

1. Future-proof their locations
2. Support fleet electrification
3. Attract EV-driving customers
4. Unlock new revenue through charging

For many organisations, EV charging is no longer just a sustainability initiative, it's becoming operational infrastructure.

Installation is only step one

Government incentives make installing chargers easier.
Managing them efficiently is the real challenge.

As charging networks grow, organisations must handle:

- Charger availability
- Payments and access control
- Energy optimisation
- Remote monitoring and uptime

Without intelligent management, charging infrastructure can quickly become difficult to operate at scale.

Turning EV infrastructure into a business asset

At Electric Miles, we help UK businesses and fleet operators move beyond installation by providing intelligent charge point management software.

Our platform enables organisations to:

- Monitor and manage chargers remotely
- Enable payments and monetisation
- Optimise fleet charging operations
- Reduce downtime through diagnostics

With installation costs now falling, combining infrastructure with smart software is key to long-term success.

Ready to take advantage of the new EV grants?

Government support has reduced the cost barrier.

Now is the time to deploy charging infrastructure the right way.

👉 **Book a demo with Electric Miles** to see how smart charging management can support your electrification journey: <https://meetings-eu1.hubspot.com/tom-butcher?uuid=9ebaeaf8-400f-4332-893c-a84034d0557a> (<https://meetings-eu1.hubspot.com/tom-butcher?uuid=9ebaeaf8-400f-4332-893c-a84034d0557a>)

Ready to Electrify Smarter?

We provide everything you need – from certified chargers and top-tier installers to cutting-edge software that reduces energy costs and boosts performance. Book a call with our team to see how Electric Miles can transform your EV charging operations.

[Book a Call](#)



SMART ENERGY MANAGEMENT

Product Guides

Electric Miles Guide(<https://electricmiles.com/wp-content/uploads/2025/07/Normal-EM-Guide.pdf>)

Installer Miles Guide(<https://electricmiles.com/wp-content/uploads/2025/07/Normal-IM-Guide-.pdf>)

Solution for Business(<https://electricmiles.com/wp-content/uploads/2025/07/Solution-for-Business.pdf>)

Contact Us

For Sales & Accounts

sales@electricmiles.com(mailto:sales@electricmiles.com)

For Support

support@electricmiles.com(mailto:support@electricmiles.com)

Visit Us

167-169 Great Portland Street, 5th Floor,
London, W1W 5PF
Company No. 10975715

Electric Miles Inc.
2261 Market Street STE 85412 San Francisco, CA 94114

(htt
ps://

x.co

m/e

Terms and Conditions (<https://electricmiles.com/terms/>) | Privacy Policy
(<https://electricmiles.com/privacy/>)

(htt
ps:/

/ww

ww

lect

ric

mile

(htt
ps:/

/ww

ww

Copyright © 2026 Electric Miles – All Rights Reserved