



EAST MIDS GATEWAY CASE STUDY



Introduction

Evitec and DHL East Midlands have forged a path toward sustainable business practices by implementing cutting-edge EV charging solutions, highlighting the synergy between innovation and environmental stewardship.

Project Highlights

We implemented 20 Pod Point Twin Charging Bays, resulting in 40 charging ports at DHL's East Midlands Gateway. This comprehensive project included line marking, concrete footings, and a custom electrical package, aimed at creating a sustainable and future-ready EV charging infrastructure.



Objectives

- **Turnkey Installation:** Delivered a fully operational EV charging solution, from planning to commissioning.
- **Sustainability:** Aligned with DHL's goals to minimise its carbon footprint.
- **Operational Efficiency and Employee Convenience:** Seamlessly integrated into DHL's operations, providing reliable charging for employees.



Why Pod Point Twin Chargers?

Selected for their dual charging capability, these chargers efficiently doubled the site's charging capacity.

- **Planning and Civil Engineering:** Conducted thorough site assessments and prepared infrastructure.
- **Electrical Installation:** Customised electrical solutions for optimal performance.
- **Installation and Commissioning:** Completed with meticulous project management, ensuring operational excellence and safety.

Results

The project markedly reduced DHL's carbon footprint and operational costs while enhancing employee satisfaction with reliable charging options. It stands as a model for sustainable corporate practices, demonstrating the successful integration of green technology into business operations.

Conclusion

This partnership between ourselves and DHL East Midlands showcases the impactful combination of sustainability and operational efficiency.

Serving as a blueprint for future green initiatives, it exemplifies how businesses can contribute to environmental stewardship while meeting their operational needs.



e: sales@evitec.co.uk

t: 01709 288296

w: www.evitec.co.uk