

EVC Installation

Croudace, Letchworth



01234 359751
www.wadys.com

As part of a planning condition, Croudace Homes Ltd were required to install an EV charging socket to every parking space at their new offices in Letchworth Garden City. This meant that they would need to install 64no. EV sockets, which would involve a considerable electrical infrastructure, so they called Wadys to help!

As a trusted supply chain partner, we were able to take on the full planning and design to suit the exact requirements and budget.

Liaising with the electrical service provider for the design of a new substation we then detailed drawings to size & locate the feeders pillars and ducting network for the distribution equipment to assist the civils team.

We completed the entire installation and commissioning of the units then helped the Croudace team to ensure the back office management system was up and running.

Under the Workplace charging scheme and as approved installers Wadys were able to claim a £14,000 grant for 40 of the EV sockets on behalf of Croudace.

Services Provided

- Detailed design including drawings and calculations.
- Specification of equipment & back office system.
- Distribution Network.
- Cabling to remote feeder pillars & EV Chargers.
- Installation of 39no. EV charger pillars.
- Testing & remote commissioning with manufacturer.
- Assistance with back office set up.

"We engaged with Wadys to provide us an EV Charging solution serving our New Office. They were extremely helpful and professional from the very start to its completion, particularly with the site constraints we faced".

Samantha Williams MCI0B



Willmott Dixon EVC Installation



"Wadys produced an efficient quality installation of vehicle chargers in our car park, with advice on funding we gained a £2000 grant towards the installation under the Workplace Charging Scheme."

Steven Roberts - Willmott Dixon

Willmott Dixon approached us to install charging stations at their Hitchin office. We worked closely with them and provided a few suitable options from the vast Rolec EV range to assist with selection in terms of budget, aesthetics and performance requirements.

Willmott Dixon now has the provisions to charge 4 electric vehicle's at any one time which are served by 2 stations, each containing 2 outlets. The units are also fitted with the Charge Online feature which allows Willmott Dixon to manage their own EV network from an online portal. From here they are able to manage users, monitor usage, amongst many other features.

Please contact us to see how we can assist with your EV charging requirements.

 **WADYS**
ELECTRICAL & MECHANICAL
BUILDING SERVICES

www.wadys.com
01234 359751



**RUN YOUR OWN
PRIVATE EV CHARGING
NETWORK
FOR YOUR BUSINESS
OR FLEET**

IN PARTNERSHIP WITH
 **vendelectric**
EV CHARGING SOLUTIONS