



2-DAY EV CHARGE POINT INSTALLER COURSE

WAKEFIELD



ALL YEAR ROUND

This qualification is intended as a short course aimed at continual professional development supporting the development of knowledge/understanding of electric vehicle charging design and installations. The qualification is built to reflect the specific requirements in relation to The design and installation of domestic and small commercial electric vehicle charging installations.

QUALIFICATION



LEVEL 3 AWARD IN THE DESIGN AND INSTALLATION OF DOMESTIC AND SMALL COMMERCIAL ELECTRIC VEHICLE CHARGING INSTALLATIONS

WHO IS THIS COURSE FOR?

This course is suitable for:

Practicing electricians who hold a formal **Level 3 qualification** and either of the following: **2357 Level 3 NVQ Diploma in Installing Electrotechnical Systems and Equipment (Buildings, Structures and the Environment)**, **2357 Level 3 NVQ Diploma in Electrotechnical Services (Electrical Maintenance)**, **5357 Level 3 Electrotechnical qualification**, **2356 Level 3 NVQ in Electrotechnical Services Experienced Worker**, **2346 Level 3 Electrotechnical Experienced Worker qualification**, **Level 3 Certificate in Installing, Testing & Ensuring Compliance of Electrical Installations in Dwellings**. Other awarding organisation equivalences will also be accepted including **ECS Gold Card**, **JIB Electrician or Approved Electrician Card**. A qualified supervisor or an installer named on a competent person scheme also meet the entry requirements but evidence of this will need to be supplied prior to the course.

THIS COURSE COVERS:



Installation methods for different types of EV chargers.



Conducting pre-site surveys.



Hand over process for completion of works.



Overview of safety equipment and devices used.



Earthing arrangements and pin fault detection.



Application and design requirements for small scale EV installations.



The UK will need an estimated 25 million charge points installed by 2050 in order to support the EV infrastructure. They're not exactly going to install themselves



Being qualified through a government and industry recognised course is essential in offering piece of mind to customers.



Receive access to grants as a qualified installer of up to £350 per charge point through the Office of Zero Emission Vehicles (OZEV).

COURSE ASSESSMENTS:



Multiple-choice online assessment



Practical Assessment



Scenario based assessments

COURSE MATERIAL:

IET Code of Practice for Electric Vehicle Charging Equipment Installation, BS7671 IET On Site Guide & Guidance Note 3.

WHY CHOOSE UNIVERSAL SKILLS?

- Industry leading electrical training facilities.
- Expert electrical tutors with years of experience both teaching and working out in industry.
- Small group sizes.
- Dedicated electrical tutor for your course.
- Gain practical experience of installing EV Charge points and testing live rigs in our centre.
- Commercial programmes for businesses looking to upskill their workforce in EV Charge point installation.

WHY DO AN EV CHARGE POINT INSTALLER COURSE?

Some of the leading names in EV and the wider energy sector are looking for EV charge point installers to join their teams. Learners undertaking this course may already be doing the associated roles from a practicing operative capacity, with proven and demonstrable skills in working as skilled and competent electricians and/or electrical installers. Validation of these skills and level of competence are reflected in the entry requirements for this qualification.



TRAINING CENTRE LOCATION:
UNIVERSAL SKILLS CENTRE
UNIT 41-43
MONCKTON RD IND ESTATE
WAKEFIELD
WF2 7AL



VISIT: universalskillsgroup.co.uk/products/electrical-courses/electric-vehicle-ev-charging-course

CALL US: 0333 323 2723

EMAIL US: hello@universalskillsgroup.co.uk

**ARE YOU LOOKING TO BOOK A LARGE NUMBER OF PEOPLE ONTO AN EV COURSE?
WE CAN OFFER BESPOKE DATES FOR YOUR GROUP. CONTACT US NOW FOR MORE INFO!**



COURSES AVAILABLE

Electrical Courses

- EV Charge Point Installer Course
- 18th Edition
- Domestic Installer
- Electrical Installations in Dwellings

Renewables

- Solar PV
- Energy Storage
- Air Source Heat Pumps

GAS

- ACS Gas Re-assessments

SMART METERING APPRENTICESHIP

ONLINE COURSES

- EUSR SHEA Gas/Power
- Amendment 2
- UKATA Asbestos Awareness
- Risk Assessment