



**Candidate Name:**

**Location:** Barnsley willing to travel

**Salary expectations:** £40,000

**Availability:** 2 weeks

**Key Skills/ Qualifications:**

A highly qualified EV Installer with over 11 years of electrical experience  
EV charge point and solar PV installer (Rolec, Pod Point, BP Chargemaster, Myenergi/Zappi, EV Box, Solaredge, Project EV etc)  
Solar experience  
Supervisor experience

City & Guilds 2383 18<sup>th</sup> Edition  
City & Guilds 2392 inspection and testing  
City & Guilds 2919-01 Electric vehicle charge points  
City & Guilds 2377 Portable appliance testing  
EUSR Card

**Recruiter Summary:**

An experienced EV / Solar electrician with over 11 years behind him in the electrical industry and has a huge wealth of knowledge built up throughout the duration of his well-established career.

Over the years, he has built a great reputation for himself due to the high standards of his work. He has worked on a wide variety of EV charge points including some of the UK's leading manufacturers e.g. Rolec, Pod Point, BP Chargemaster, Myenergi/Zappi, EV Box, SolarEdge, Project EV etc.

He is hard-working, honest and has excellent communication skills with a proven ability to work on his own initiative as well as effectively in a team. Furthermore, he has supervisor experience and has trained multiple electricians/engineers over the years. He certainly displays management qualities.

Currently, he is looking for a permanent position to continue his career within the EV / Solar industry at installer or management level. After a conversation with him, you will realise he has a strong work ethic and would be a great asset to EV business.

**Education:**

City & Guilds 2383 18<sup>th</sup> Edition

City & Guilds 2392 Inspection and testing

City & Guilds 2919-01 Electric vehicle charge points  
City & Guilds 2377 Inspection and testing of electrical equipment  
Portable appliance testing  
EUSR Card  
Napit 7232  
EV Charge point installation training – EO (mini, pro & smart home), Myenergi, Indra, Rolec, BP Chargemaster, Pod Point, Zappi, EV Box, etc)

**Candidate Overview:**

A well-recommended EV / Solar installer with a well-established profession within the electrical industry. He has fine attention to detail and has a strong work ethic. He is now looking to progress his career within the EV / Solar industry and would prefer an Installer or management role.

**Career History:**

**November 2020 to present**

**EV Installer**

- 🕒 Installing a wide variety of EV charge points including single or 3 phases, wall mounting, charge card, fixed or separate cable, single or double charger, and offline/online charging stations.
- 🕒 Managing client queries and providing excellent customer service
- 🕒 Inspecting and testing
- 🕒 Organizing materials and paperwork
- 🕒 Assisting with job planning
- 🕒 Carrying out site dynamic risk assessments

**November 2019 – November 2020**

**Electrical compliance engineer**

- 🕒 Installing EV charge points
- 🕒 Inspecting and testing
- 🕒 Performing and recording risk assessments
- 🕒 Completing all necessary paperwork/electronic job forms
- 🕒 Planning and organizing
- 🕒 Managing client queries and providing first-class customer service

**October 2017 to October 2019**

**Technical support engineer**

- 🕒 Installing a huge number of solar panels, inverters, battery storage, and EV Charge points
- 🕒 Training other staff to install EV Charge points and solar PV electrics
- 🕒 Sourcing equipment
- 🕒 Inspecting and testing

This CV has been supplied by James Grace Associates Limited. To arrange an interview for this candidate, please contact a member of our team on **01530 440303** or alternatively email

[enquiries@jamesgraceassociates.co.uk](mailto:enquiries@jamesgraceassociates.co.uk)

Repairing and replacing equipment

**May 2013 to October 2017**

**Electrician (self-employed)**

- ⌚ Installing solar PV, gas boilers, solar inverter replacements, heating installation, and EV charge points for domestic and residential properties.
- ⌚ Great knowledge of various solar and EV charge points
- ⌚ Rewiring, string fuses to 400-panel system
- ⌚ Auditing installations
- ⌚ Sourcing equipment
- ⌚ Repairing and replacing equipment
- ⌚ Inspecting and testing
- ⌚ Great knowledge of various solar and EV charge points

**November 2011 to February 2013**

**Senior electrician**

- ⌚ Installation of solar PV systems
- ⌚ Training other electricians and engineers to install PV solar
- ⌚ Auditing installations

**August 2010 to November 2011**

**Electrician**

- ⌚ Installation and testing electrical systems and equipment
- ⌚ Performing general electrical maintenance
- ⌚ Repairing and replacing electrical equipment, wiring, or fixtures.

He has been completing self-employed electrical jobs at the weekends in his own time.

This CV has been supplied by James Grace Associates Limited. To arrange an interview for this candidate, please contact a member of our team on **01530 440303** or alternatively email

[enquiries@jamesgraceassociates.co.uk](mailto:enquiries@jamesgraceassociates.co.uk)