



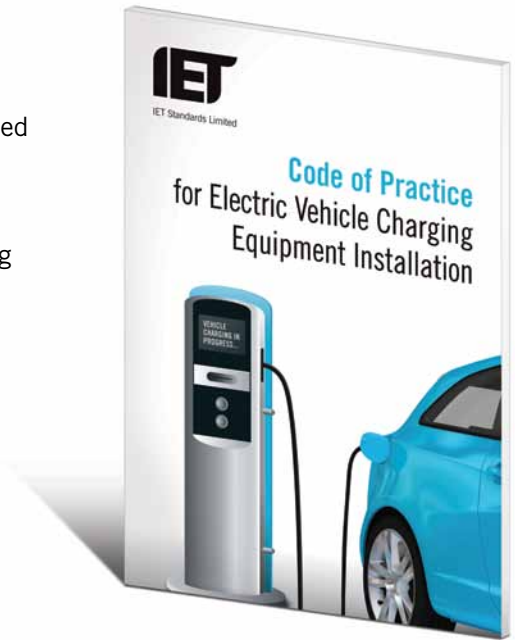
IET Standards Limited

# The first authoritative, practical installation guide

This Code of Practice provides expert guidance on electric vehicle charging equipment installation. Aimed at experienced electrical installers interested in understanding the wide range of equipment and systems available, it covers the specialised installation requirements of electric vehicle charging equipment in public, private and commercial locations.

The Code of Practice:

- is endorsed by all stakeholders in EV industry including government, automotive, electrical supply, electrical contractors and EV charging equipment manufacturers
- reflects latest advice on EV charging from HSE
- contains latest electrical requirements for safe EV charging
- is fully referenced to the latest European and international standards.



**MEMBER PRICE: £35.75**

**FULL PRICE: £55**

Paperback, 2012  
Product Code: PSEV001P  
ISBN: 978-1-84919-514-0  
Pagination: 92pp

For more information please visit [www.ietstandards.com/EV1](http://www.ietstandards.com/EV1)



IET Standards Limited

# Your definitive guide to safely installing Electric Vehicle Charging equipment

The Code of Practice provides detailed guidance on installing electric vehicle charging equipment, which is a topic not currently included in the IET Wiring Regulations or the associated Guidance Notes. The purpose of the Code of Practice is to explain the wide range of electric vehicle charging equipment available and to provide best practice advice on how to install the different systems safely in the customer's premises.

The document was developed by IET Standards Technical Committee 1.1 and contributing organisations include:

- British Electrotechnical and Allied Manufacturers Association (BEAMA)
- Charging equipment manufacturers: Chargemaster, Elektromotive, Pod-Point
- Electrical contractors: ECA, SELECT
- Electrical Safety Council
- Energy Networks Association
- Energy Retail Association members: Centrica, EDF, E.ON, RWE Npower, Scottish Power, Scottish & Southern Energy
- Energy Technologies Institute (ETI)
- Government: OLEV, HSE, DCLG
- Plugged-In Places scheme members: Charge Your Car (North), Source East, Source London
- Society of Motor Manufacturers and Traders (SMMT)
- The IET's Technical Regulations team

This unique collaboration between experts from the electrical, automotive and energy industries has resulted in a definitive installation guide reflecting current best practice in this fast-emerging area.

For full details and to purchase, please visit [www.ietstandards.com/EV1](http://www.ietstandards.com/EV1)