

Continuous Professional Development Workshops

Gain a thorough understanding of electric vehicles and their charging requirements in one of our CPD-accredited informative workshops.

Find out what needs to be installed where and why. Our expert team provide clarity and understanding on;

- current and future EV infrastructure demands
- government and building regulations
- the OZEV grant scheme
- products in practice
- an effective EV charging plan from scratch and a retro-fit.

The workshop last 45-60 minutes, is free to attend and participants receive a CPD certificate on completion.



Tel: 0330 058 7144

Web: www.sevadis.com

Email: customerservice@sevadis.com

Dynamic Load Balancing (DLB): prevents overload of incoming electricity supplies by actively monitoring a group of charging points and restricting the total power consumption.

Sevadis charging units are DLB.

EV: electric vehicle.

Intelligent Charging Network: a web-based network that allows the owner to control and manage their chargers across the globe, e.g. to collect funds from charge point users hassle free.

The Sevadis Cloud is an easy-to-use intelligent charging network.

OZEV: the government's Office of Zero Emission Vehicles.

Part S: updated Building Regulations document setting out EV charging requirements for both new build and refurbishment.

OZEV Workplace Charging Scheme (WCS): a voucher-based scheme that provides support towards the up-front costs of the purchase and installation of electric vehicle charge-points, for eligible businesses, charities and public sector organisations.

Open Charge Point Protocol (OCPP): the communications 'language' between chargers and online billing and management. OCPP compliant chargers can be connected to any OCPP compliant network.

Sevadis chargers are OCPP compliant.