

Premier Energy Net Zero Solutions

Net Zero Solutions

EV Workplace Assessment

An investigation of your workplace electricity service to assess the suitability, capacity and estimated costs to install Electric Vehicle (EV) Charging Points to either the workplace, commercial property or parking areas.

OVERVIEW

Our EV Workplace Assessment outlines the potential options and solutions for adding EV chargers to your existing electrical supply. Our utility specialists investigate the existing utility infrastructure and analyse the electric supply in terms of its suitability to connect EV charging points, including whether there is a requirement to upgrade the supply. We will also provide insight on capacity availability, maximum demand, energy profile, CO2 footprint and estimated costs for workplace EV charging stations or points.

We also review and make recommendations about your existing electricity supply contract and metering arrangements, making sure you are fully utilising your existing electrical service capacity.

WHY DO I NEED AN EV WORKPLACE ASSESSMENT?

If you are thinking of installing EV charging points at your workplace or parking areas and are asking yourself:

- Is my existing electricity service large enough to support an increase in electrical load?
- How much will it all cost?
- What are the steps to install EV charge points?
 Who can I speak to for independent
- advice?

If you are facing these dilemmas, then you need our specialist independent advice to help you make cost-effective decisions and assist you through the process.

Our EV Workplace Assessment can help avoid costly electrical service upgrades by identifying what your existing electricity supply can support. As experienced utility consultants we evaluate your utility data and help you work towards your Net Zero goals. We offer plain and simple advice on how to proceed with installing Electrical Vehicle charging points.

WHO ARE OUR CLIENTS?

- Commercial Property Portfolio Owners
- Managing Agents
- Private and Commercial Landlords
- Property Management Specialists
- Business owners looking to do their bit towards Net Zero



ADDITIONAL BENEFITS

- Site visit and visual survey with incoming service report.
- Advice and help on the ENA application.
- Power Quality Monitoring equipment to assess your electrical supply in detail.
- Arrangement of green energy supply contracts and metering.
- Meter upgrades to half-hourly metering.
- Long term tracking, monitoring and insight into energy usage.
- Secure additional capacity from electricity network operators.
- Procure competitive quotes for new EV chargers.
- Arrange the upgrade of existing electricity supply, if necessary.
- Allocation of a Data Collector.
- Maintain an asset and inventory register.