

STEVE RUDKIN

ELECTRICAL CONTRACTORS LTD

Electric Vehicle Charging for your home or workplace

Whether you own a commercial or residential property – you should be thinking about installing an EV charging point.

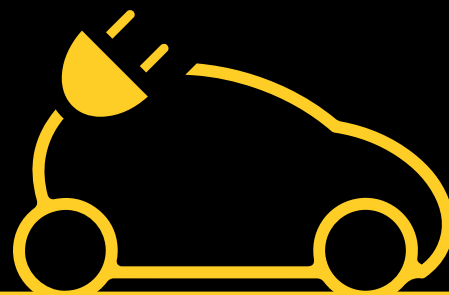
The background

- Electric vehicles are set to increase over the next 10 years
- Experts estimate that there will be 140 million electric vehicles on the road globally by the end of the decade
- This means in the future, combustion engines will eventually be phased out and everyone – businesses included – will have to think practically and seriously about greener transport options
- Swapping to electric powered vehicles will save consumers money, make manufacturing simpler and have huge environmental benefits
- As society becomes more focused on becoming carbon neutral, homes and businesses will need to adapt
- Housing developments, retail parks, hotels, shopping centres, industrial units, commercial estates and leisure complexes will all need to accommodate for new consumer requirement

The benefits

- EV charging points can be installed simply and quickly. They are discrete and easy to use
- Home and business owners can benefit from an OLEV grant, which will give £350 towards installing a charge point
- Workplace charging points and the associated infrastructure can be easily incorporated into any groundwork design
- Equipment is robust and weatherproof
- Users can charge cars safely with correct electrical protection
- We offer end-to-end customer care from detailed consultation to quality installation.

Can be used in conjunction with solar panels and other renewable energy sources



**For more information please contact
01780 763415 or email: steve@sr-electrical.com**