

Siemens Mobility

Proven Electromobility solutions, unrivalled nationwide service

Siemens Mobility provides an extensive portfolio of Electric Vehicle charging solutions based on proven technology; designed, manufactured and installed for the long-term and high levels of usage.

We maintain over 400 EV chargers nationwide and provide a responsive service with 13 service depots, a 24/7 UK Service Operation Centre, over 300 field staff and in-house EV charger training services.

Our comprehensive fault and asset management system provides customers and end users with effective, resilient and highly available EV charging networks.

Siemens Mobility provides EV services to many organisations including ESB, Allego, Alfen, Transport Scotland, Charge Point Services, Bristol City Council and Coventry City Council.

DC Rapid Charging

The multi-standard QC20 and QC45 Rapid Chargers can be supplied with a single CCS or dual DC outlet (CCS and CHAdeMO) extending to a triple outlet if required when providing a 22kW or 43kW AC socket.

The Siemens Mobility Rapid charger range is capable of charging vehicles from empty to 80% in less than 30 minutes and is designed to reflect the core product values of simplicity, durability and safety.

HV Range; Ultra-Fast

Siemens Mobility is focused on providing innovative solutions to the EV charging market and supporting the growing trend for Ultra-Fast and High-Powered chargers; our aim is to provide high-quality equipment compatible with current and continuously evolving battery technology.

Siemens Mobility HV chargers can deliver power up to three times faster than their Rapid counterparts. Time constraints influenced by today's increasingly busy lifestyles makes HV charging an especially popular and attractive solution.

A world first!

Siemens became the first business in the world to publicly demonstrate a fully interactive and functioning hydrogen fuel cell connected to our EV chargers. Rapid and HV EV charging in mass will severely and quickly strain the National-Grid's infrastructure.

This requires a sustainable and completely green long-term power solution that not only meets consumer demand for electrification and the future of our EV market but is also highly scalable to support the expanding need for power without leaving carbon-rich pollutants in our atmosphere.



QC20



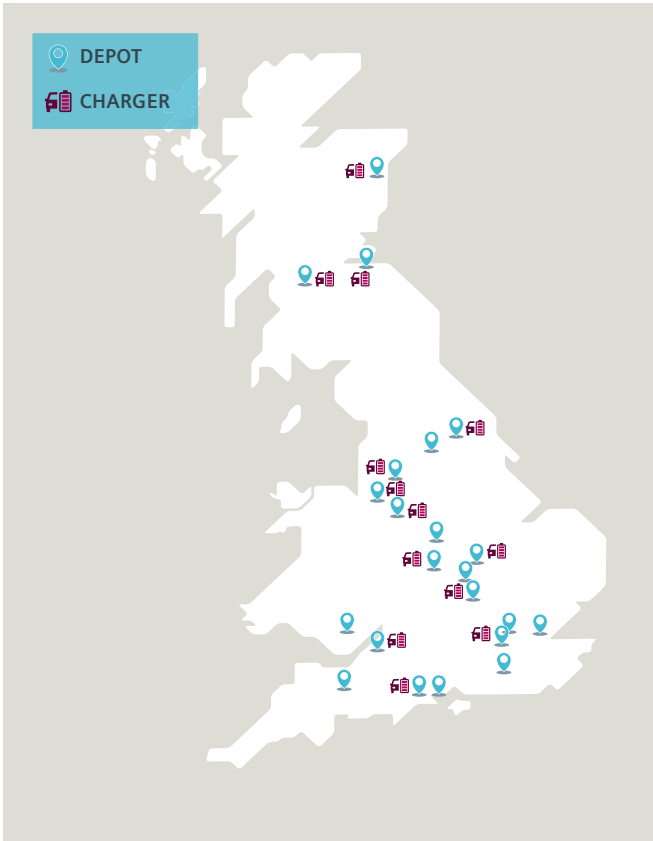
QC45



HV160



HV350



Siemens Mobility Nationwide Service Provision

Siemens Mobility provides;

- 13 Service Depots across the UK
- Over 300 Field-Service operatives
- Regional specialists in EV Maintenance and Servicing courtesy of in-house training
- A first-time fix rate >95%
- Fault and Asset Management System for EV Chargers
- A 24/7/365 Service Operation Centre for comprehensive and responsive support

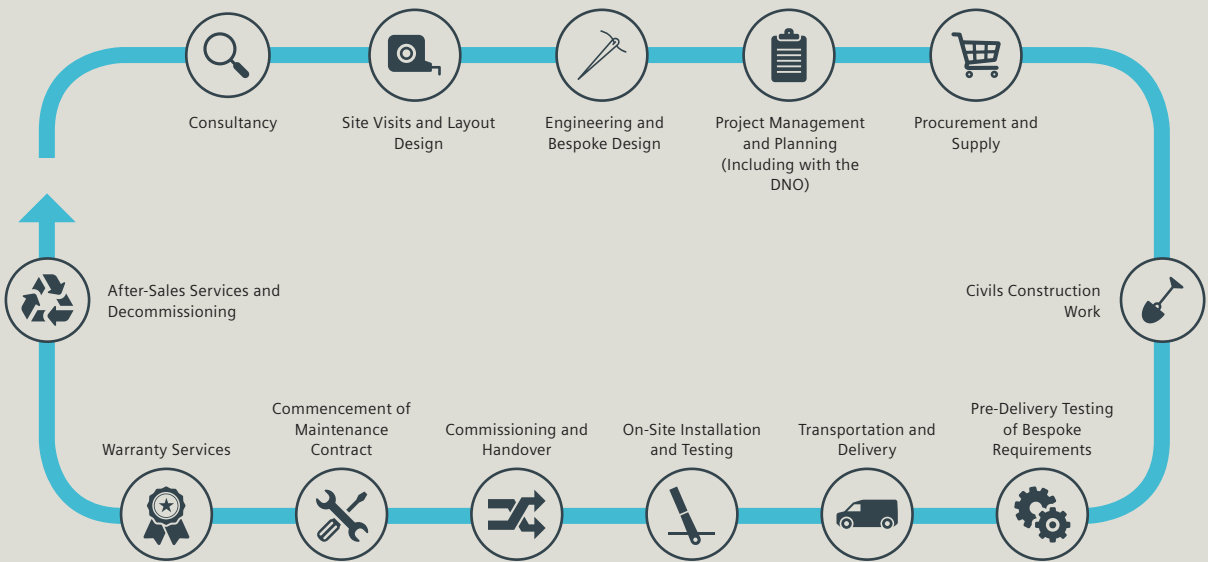
Field Service Engineers

Our qualified and competent engineers have the following qualifications;

- NHSS 8 Compliant; EV Installation, Commissioning and Maintenance Modules
- Equipment Specific Training
- Forecourt Passport
- SSSTS Qualified Supervisors
- City and Guilds Qualifications

Turnkey Electromobility Solutions

Siemens Mobility offers full turnkey solutions from concept to delivery of entire EV Charging projects



Siemens Mobility Limited
 Sopers Lane, Poole, Dorset, BH17 7ER
 Tel: +44 (0) 1202 782000
 Email: sales.stc@siemens.com
siemens.co.uk/traffic
 © Siemens 2018. All rights reserved.

This publication is issued to provide outline information only, which (unless agreed by the company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or be regarded as a representation relating to the products or service concerned. The company reserves the right to alter without notice this specification, design, price or conditions of supply of any product or service.