SIEMENS

Press

Poole, UK 27 August, 2013

EV charge points installed at London Underground car parks

Siemens has completed the supply and installation of charging infrastructure for electric vehicles in 12 London Underground (LU) car parks across the capital for UK Power Network Services. The new network of 60 Siemens AC intelligent charge posts is fully integrated into Source London, the UK's largest electric vehicle membership scheme with over 1300 charge points.

The charge points are supported by associated services including management, operation and maintenance and the supply of charging post management software to operate the back offices.

Siemens charging solutions are designed, built and installed for long term field deployment and high level of usage making them sustainable long-term technology choices. Each charging point can charge two vehicles simultaneously, reducing installation and maintenance costs, and maximising space. It can be easily tailored to charging requirements, and offers key advantages with its high safety standards and modular design. It allows the integration of calibrated meters for the exact billing of charged energy and/or feed-in meters for the exact offsetting of energy input with electricity providers.

Mark Bonnor-Moris, Head of Electromobility, UK Siemens said: 'This significant EV infrastructure project provides UK Power Network Services, Source London and LU with credible and experienced supply, delivery, management and operation. 'This major project further demonstrates transition from low-power ('trickle') on-street electric vehicle charging to high-power and rapid industry-grade facilities, increasing investment and the utilisation of electric vehicles'.

Siemens Press Release

Siemens is now one of the major suppliers in the growing UK Electric Vehicle Infrastructure market. The company's success has been built on operating Source London, Europe's largest EV membership scheme with over 1100 charge points, and providing high-end charging equipment and services to leading utility companies and local authorities.

In Corby, a new network of Siemens EV charging points for electric vehicles has recently been installed by Siemens as part of an agreement with Electric Corby with the support of Corby Borough Council. Seventeen 3-phase AC chargers and one DC rapid charger are currently installed at fourteen different sites including a fourteenth century public house in Rockingham, parking bays and associated services at Rockingham racetrack and a 50kW rapid charger in a central location in the town of Corby.

Siemens charging solutions are designed, built and installed for long term field deployment and high level of usage making them sustainable long-term technology choices.

Contact for journalists:

Head of Communications, Peter Preston

Phone: 01202 782390 E-mail: peter.preston@siemens.com

PR Account Manager, Julian Gollogly

Phone: 07770 924441 E-mail: julian.gollogly@ntlworld.com

For further information and press pictures please see: www.siemens.co.uk/traffic

Siemens plc

Siemens was established in the United Kingdom 170 years ago and now employs around 13,520 people in the UK. Last year's revenues were £3.2 billion*. As a leading global engineering and technology services company, Siemens provides innovative solutions to help tackle the world's major challenges, across the key sectors of energy, industry, infrastructure & cities and healthcare. Siemens has offices and factories throughout the UK, with its headquarters in Frimley, Surrey. The company's global headquarters is in Munich, Germany. For more information, visit www.siemens.co.uk

* Data includes intercompany revenue. Data may not be comparable with revenue reported in annual or interim reports.

Siemens Mobility and Logistics Division

The Siemens Mobility and Logistics Division (Munich, Germany) provides solutions to customers whose business models are based on optimising passenger and freight transport. The Division bundles all Siemens business related to management of international traffic, transport, and logistics. This includes railway automation, infrastructure logistics, intelligent traffic and transport systems, and technologies for developing the infrastructure for electric mobility. For more information, visit www.siemens.com/mobility-logistics and siemens.co.uk/traffic



www.twitter.com/Siemens_Traffic