SIEMENS

Press

Poole, UK 18 December, 2014

Siemens delivers complete EV infrastructure packages

Two electric vehicle (EV) rapid charging networks consisting of almost forty QC45 multistandard EV chargers will be supplied and installed in South Tyneside and Dorset early in 2015 and connected to Charge-Your-Car Back Office as part of two complete EV packages with three years maintenance support provided by Siemens.

Funded by the Office for Low Emission Vehicles (OLEV), the network in South Tyneside will consist of twenty QC45 triple-outlet, rapid chargers.

In Poole and throughout Dorset, Siemens' local field services team will be responsible for project management, installation and commissioning of 19 QC45 rapid chargers and the project will be the first rapid charging network installed and operating with fully integrated bay sensors providing real-time detection of both the availability of bays and information for parking enforcement teams of any non-charging vehicles.

Siemens is a major supplier in the growing UK Electric Vehicle Infrastructure market. The company's range of industry leading charging technology includes both modular DC and AC variants for all charging standards including CHAdeMO and CSC COMBO 2.

From Aberdeen to Bristol, Siemens has won a significant number of new contracts for EV rapid charging technology in 2014. In Manchester, the company has supplied and installed four multi-standard, triple-outlet rapid chargers including one on the approach to Piccadilly station for Manchester's first 100% electric bus.

In 2015, two rapid charging points will be installed by Siemens in Cirencester and Moreton-in-Marsh for Cotswold District Council (CDC), providing fast top-ups for visitors and residents with electric vehicles moving from the north to the south of the region. New rapid charging projects in Scotland include five new multi-standard chargers installed and commissioned for Scottish Borders Council and a further two new chargers in Stirling. The Scottish Government is delivering a network of public charging points for electric vehicles across Scotland. The scheme, which includes Transport Scotland grants through the Energy Saving Trust, will deliver charging points within every 50 miles on trunk roads and an integrated network will join electric vehicles with public transport.

The company's largest EV project to date is also well underway in Bristol, South Gloucestershire and Gloucestershire. The delivery of a complete EV charging solution includes 15 multi-standard triple-outlet rapid chargers with connection to the Pay As You Go national network provided by Charge Your Car. Project management, site design, civil and electrical works, installation and commissioning, and three years maintenance managed by the company's field services team is also included.

Contact for journalists:

Head of Electromobility, Mark Bonnor-Moris Phone: 01202 782000 E-mail: mark.bonnormoris@siemens.com

PR 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 in the UK

Siemens was established in the United Kingdom 170 years ago and now employs 13,760 people in the UK. Last year's revenues were £3.36 billion*. As the world's largest engineering 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

FOLLOW US ON CON

www.twitter.com/Siemens_Traffic