# **SIEMENS**

# **Press**

Poole, UK 15 May, 2013

## Siemens connects with Electric Corby at Arrive'n'Drive 2013

In partnership with Electric Corby, Siemens will take part in The Fleet Sustainability Event this week at Rockingham in Northamptonshire on Thursday 16 May.

Agreement was reached with Electric Corby recently to install Siemens charging points for electric vehicles at the first of 10 locations in Corby and nearby Rockingham, with a further 8 locations being finalised.

At Arrive'n'Drive, Siemens will showcase the company's proven electromobility solutions for the UK Electric Vehicle market and Electric Corby will demonstrate the new Siemens EV charge points already installed at Rockingham as part of the new network in Corby.

The network will further strengthen Corby's position as a leading edge location for 'cleantech' business investment, and bolster the wider 'Plugged in Midlands' programme and a growing national network of chargers supporting the emerging market for electric cars and light goods vehicles. With the support of Corby Borough Council, the latest Siemens EV charging equipment will be installed over the coming weeks.

Siemens charging solutions are designed, built and installed for long term field deployment and high levels of usage making them the sensible long-term technology choice. Furthermore, Siemens' eMosphere back-office network management software provides a fully integrated platform for managing any electric vehicle charging network.

Mark Bonnor-Moris, Siemens' Head of Electromobility, UK and Ireland said: 'Our electric vehicle charging solutions are built on four key principles; industry leading fast charging technology, modular back-office control and management software, extensive contact centre capabilities and comprehensive service packages.

Siemens Press Release

All are tailored to meet individual customer requirements and ensure maximum system availability and safety. Siemens charging solutions are designed, built and installed for long term field deployment and high levels of usage making them the sensible long-term technology choice.'

Siemens is a delivery partner for Source London, the Capital's plan to develop the UK's largest electric vehicle charge point network with more charge points than petrol stations in the city, providing IT and services for the back office operations. Siemens capabilities in the Electric Vehicle market extend significantly further, from charging infrastructure and software to service maintenance, call-centre management and fleet services.

In addition to comprehensive back office solutions for load and tariff management, Siemens also provides a full supply, installation and maintenance service. As the UK's largest provider of traffic control and signalling equipment, the company has a specialist field service operation that is able to support EV charging infrastructure as part of a much larger portfolio of work. This ensures that the EV chargers are maintained to a high and consistent service level ensuring the highest performance in terms of availability and safety.

### **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