As the UK market leader in traffic solutions, Siemens has been added to the Energy Savings Trust purchasing framework for all types of Electric Vehicle charging and supporting services.

100% funding is currently available for installations up to £10,000, dependant on applicants meeting the appropriate conditions and legal agreement sign-off.

Siemens electric vehicle solutions are mature and proven technology, designed, built and installed for long term field deployment and high level of usage making them a sustainable and safe long-term technology choice. All units have an aesthetic design which demonstrates core product values of simplicity, durability and safety and are styled with simple lines and form that help the charger blend in most environments and landscapes. The design and interface provide users with the assurance and confidence that charging is both simple and safe. All charging points and stations can be branded to meet your specific requirements.

Siemens provide a complete turn-key solution for all EV projects and has extensive experience of installing EV charging and traffic control equipment on highways, public sector or private land as the design, manufacture, installation and maintenance of complex road side equipment has been at the core of our business for many years. All projects are supported by a large and experienced traffic equipment field service team based in service depots across Scotland, capable of installing, maintaining, fault finding and modifying a range of EV charging equipment.

Recently, Aberdeen City Council awarded Siemens a contract to supply, install and maintain our electric vehicle charging points. Funded by the Office for Low Emission Vehicles (OLEV) and Transport Scotland as part of the Plugged in Places Scheme, the existing Aberdeen city network will be extended with both AC fast chargers and a triple-standard rapid charger capable of delivering an 80% charge in around 30 minutes.
Siemens is a registered organisation with the National Highways Sector Scheme (NHSS 8) which ensures only competent personnel are allowed to work on the installation of electric vehicle charge points. Furthermore, all Siemens installations are in compliance with the IET standards for charging infrastructure.

Siemens and Electric Corby developed a joint media and promotional strategy to publicise the project with both local and national media to address barriers to success; negative preconceptions of electric vehicles, inertia to installing appropriate charging technology and effective integration of EV's into existing fleets. Joint road-shows and workshops ensured local businesses understood the benefits of EV usage and their integration into existing fleets and made businesses aware of the funding available to make this a reality.

This project was shortlisted for the GreenFleet Industry Innovation award 2013.

**Sustainability in Scotland**

Siemens, the world’s leading engineering company has a long and proud history of partnership with Scotland. Today, energy-efficient and sustainable infrastructure products and solutions are the focus of Siemens Environmental Portfolio and play a crucial role in cities throughout the world. The clear goal of connecting people to jobs, education, services and recreation whilst allowing businesses to be closer to their customers and suppliers is vital to the future growth of Scotland, and its transition to a Low Carbon economy.

Siemens’ premium technologies enhance environmental friendliness, enable a higher living standard and contribute to improving the bottom-line. Great success stories highlight how Siemens plays a key role in helping Scotland meet the challenges of today and tomorrow. Siemens is supporting the Scottish Government in creating a more prosperous country, with opportunities for all of Scotland to flourish, through increasing sustainable economic growth.

**No additional warranty costs**

Siemens has been providing maintenance and warranty services for many years and as such there is a proven method in place relating to the handling of warranty issues. This has been proven to be effective in demanding on-street and safety critical environments.

Full equipment warranty, including all parts and labour is included within the annual maintenance charge. This includes attendance on site, the replacement of any parts and the repair of any faulty components.

**Joint approach to communications**

On every project Siemens looks to actively work with and support its customers to raise awareness and promote the use of electrical vehicle charging.

Last year, Siemens completed a project in partnership with Electric Corby and Corby Borough Council. This involved supplying and installing intelligent EV chargers equipment at local businesses across the Corby region.

For further information on ChargePlace Scotland, please visit: www.energysavingtrust.org.uk/scotland/evs or e-mail: ElectricVehiclesScotland@est.org.uk.

Siemens is supporting the Scottish Government in creating a more prosperous country, with opportunities for all of Scotland to flourish, through increasing sustainable economic growth.