## SIEMENS



## Siemens shows traffic management expertise at CITE 2016

With increasing numbers of leading construction and civil engineering companies choosing to work with Siemens on major design schemes and new developments, the company is showcasing its traffic services and partnerships on stand number H21 at the Civil Infrastructure and Technology Exhibition (CITE) 2016, 12-14 April at ExCeL, London.

Head of Sales, Steve Parsons said: 'With the growing number of civil contracts now including infrastructure works and orders for traffic equipment and systems, this event enables us to reinforce our position as the leading supplier and service provider of traffic technology in the UK. We have the capabilities and expertise to deliver traffic control and management services to leading construction and civil engineering companies placing contracts for traffic control and management'.

Key partners such as Graham Construction in Northern Ireland have expressed their confidence in the company's experience and professionalism, as well as our quality solutions and dependable delivery.

As part of a major highways project, Graham Construction selected Siemens to provide the traffic signalling scheme along the A2 Shore Road, the main arterial route from Carrickfergus to Belfast. Four signalised junctions, three signalised roundabouts and a number of pedestrian crossings to serve local schools were delivered by Siemens as part of this major road re-development contract placed by TransportNI, Department for Regional Development.

'The ability and willingness of Graham Construction and Siemens to work collaboratively contributed greatly in the scheme progressing to site and the successful delivery of the project this year,' said Basil Hassard for TransportNI.

Siemens

Press Release

From scheme design to delivery and commissioning, Civil Construction Companies can depend on Siemens for a one stop solution, including quality traffic signalling and management products, expertise and delivery.

Siemens was established in the United Kingdom more than 170 years ago and now employs 13,760 people in the UK. As the world's largest engineering company, Siemens provides innovative solutions to help tackle the world's major challenges. Siemens has offices and factories throughout the UK, with its headquarters in Frimley, Surrey. -Ends-

## **Media contacts**

Silke Thomson-PottebohmTel : +44 7808 822780Email : silke.thomson-pottebohm@siemens.com

PR Manager, Julian Gollogly Phone: 07770 924441 E-mail: julian.gollogly@ntlworld.com

For further information, please see: www.siemens.co.uk/press Follow us on Twitter at: www.twitter.com/siemens\_traffic

## **About Siemens**

Siemens AG (Berlin and Munich) is a global technology powerhouse that has stood for engineering excellence, innovation, quality, reliability and internationality for more than 165 years. The company is active in more than 200 countries, focusing on the areas of electrification, automation and digitalization. One of the world's largest producers of energy-efficient, resource-saving technologies, Siemens is No. 1 in offshore wind turbine construction, a leading supplier of gas and steam turbines for power generation, a major provider of power transmission solutions and a pioneer in infrastructure solutions as well as automation, drive and software solutions for industry. The company is also a leading provider of medical imaging equipment – such as computed tomography and magnetic resonance imaging systems – and a leader in laboratory diagnostics as well as clinical IT. In fiscal 2015, which ended on September 30, 2015, Siemens generated revenue of €75.6 billion and net income of €7.4 billion. At the end of September 2015, the company had around 348,000 employees worldwide. Further information is available on the Internet at www.siemens.com

Siemens plc Communications and Government Affairs Sieme Stienplens plc Traffic Batfiuti Studiutions Soper Sulpare Lane PoolePoole BH17 BH17 7ER