SIEMENS

Press

Poole, 15 September 2016

Siemens presents intelligent systems at annual traffic event

The papers will be delivered by Head of Product Management, Keith Manston, judged best The 21st JCT Traffic Signal Symposium and Exhibition at the University of Warwick this week will feature two presentations by key speakers representing leading traffic management company Siemens, one of the event's main sponsors. speaker in previous years, and Craig Cameron from the company's Consultancy Services team. The event takes place over 2 days: Thursday 15 and Friday 16 September 2016.

Craig Cameron's paper, *Advanced MOVA Group Linking on Distributed Controllers,* looks at a new way of linking MOVA controllers and reviews its effectiveness across a number of sites where the technique has been adopted.

Siemens' second paper, presented by Keith Manston, is titled "*Is security of access to on-street traffic equipment important in today's "hacker-infested" landscape"* Ever more on-street equipment is IP connected to complex central systems via the Internet and therefore at potential risk from hackers and those who want to disrupt traffic flow or simply cause a nuisance. Keith's paper explores additional security measures to protect the equipment and connected networks from attack.

Based on a comprehensive range of sustainable traffic products and intelligent systems, and with a growing number of ITS research projects underway across the world, Siemens ITS solutions and expertise is at the heart of integrated mobility and connected infrastructure. Sales and Marketing Director, Matthew Vincent said 'Supporting JCT underlines Siemens' commitment to the UK traffic market and industry, addressing traffic-related challenges now and in the future.'

Siemens was established in the United Kingdom more than 170 years ago and now employs 14,500 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.

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Siemens plc Communications

Media contacts

Silke Thomson-Pottebohm Tel : +44 7808 822780 Email : <u>silke.thomson-pottebohm@siemens.com</u>

Alison Emery Tel : +44 7808 827784 Email : alison.emery@siemens.com

PR Manager, Julian Gollogly Phone: 07770 924441

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Notes to editors:

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, resourcesaving 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 <u>www.siemens.com</u>.