

NEWS RELEASE

January 2012

Peek selected to provide a new Urban Traffic Control System LEEDS UTMC PROJECT

After a competitive procurement exercise, Peek UK is delighted to have been chosen by Leeds City Council to provide a new Urban Traffic Control System for the City. The existing traffic control room is scheduled to be shut down as the Council vacates the current premises and moves this vital operation to a new location to the south of the city centre.

Peek will provide a new state of the art system with up to 400 Chameleon® outstation units which provide the interface to the junction signal controllers. These new outstations will be configured to use IP based communications in order to reduce the Council's communication costs.



Because of the need to move to the new location the delivery timescale is short for a project of this scale, with work commencing now to be completed by early 2013. Manager of Leeds' Traffic Control Team, Gordon Robertson said "We are delighted that Peek has won the contract for this important project, and are confident that their team and their equipment are up to the extremely challenging timescales. Peek's Chameleon® outstation is ideal for cost saving IP communications." Peek's delivery will be managed by our UTC Project Manager, Richard Pearce, and by our Urban Services Regional Manager, Carl Bosworth, whose team will be responsible for the outstation installations. Both are pictured here with Gordon at the existing control centre.

Leeds is one of England's largest cities and forms the core of the Leeds City Region in northern England, which includes Huddersfield, Wakefield and York that also benefit from Peek's expertise in urban traffic control and management systems.



About Peek

Peek is a leading supplier of intelligent transport solutions. For over 30 years, the company has been providing advanced traffic control products and systems, management and maintenance services for both the urban and highways markets.

Peek's established and proven portfolio includes traffic management systems incorporating SCOOT, highway congestion management and enforcement systems, vehicle detection systems, public lighting, as well as supervisory and communications systems. Peek is OHSAS 18001:2007, ISO 9001:2008 and ISO 14001:2004 certified.

With headquarters in Basingstoke, Hampshire, Peek employs more than 500 staff throughout the UK. Peek is part of the Traffic and Infra division of Imtech NV, a global technology services provider based in the Netherlands.

Imtech profile

Imtech N.V. is a European technical services provider in the fields of electrical solutions, ICT (information and communication technology) and mechanical solutions. With more than 27,000 employees, Imtech achieves annual revenue of around 4.5 billion euro. Imtech holds strong positions in the buildings and industry markets in the Netherlands, Belgium, Luxembourg, Germany, Austria, Eastern Europe, Sweden, Norway, Finland, the UK, Ireland and Spain, the European markets of ICT and Traffic as well as in the global marine market. In total Imtech serves 21,000 customers. Imtech offers added value with integrated and multidisciplinary total solutions that lead to better business processes and more efficiency for customers and the customers they, in their turn, serve. Imtech also offers solutions that contribute towards a sustainable society, for example in the areas of energy, the environment, water and mobility. Imtech shares are listed on the NYSE Euronext Amsterdam, where Imtech is included in the Midkap Index. Imtech shares are also included in the Dow Jones STOXX 600 index.

For further information please contact:

Helen Blood - Strategic Communications Manager
E: helen.blood@peek.co.uk M: 07500 993559

