

Press Release December 7, 2011

NYSE Technologies Extends CameronTec Relationship in Asia Infrastructure

- Global exchange group leverages CameronFIX and Catalys technology throughout Asia
- Continues reseller rights for CameronTec solutions in Japan

For Immediate Release: New York & Tokyo, Wednesday 7 December 2011: CameronTec, the global financial industry's long-standing provider of FIX infrastructure and connectivity solutions and wholly owned subsidiary of Orc Group (SSE: ORC), today announced an agreement with NYSE Technologies to continue providing the CameronFIX and Catalys technologies for its Asian operations. Signed in August, the agreement also covers reseller rights for CameronTec products in Japan and is based on CameronTec's licensing subscription model.

NYSE Technologies recently acquired Metabit, the Tokyo-based provider of high performance market access products that includes a trading community of more than 140 trading firms throughout Japan and Asia. Continuing the existing relationship between Metabit and CameronTec, CameronFIX has powered many of Metabit's valued market assets and solutions since 2002.

"Japan and Asia are key priorities for NYSE Technologies and our global customers. Our products are built in Asia for the local market and CameronFIX has been an important part of that strategic offering since 2002," said Daniel Bürgin, Head of Asia Pacific, NYSE Technologies. "As a new product line within NYSE Technologies, Metabit will continue to work with CameronTec to provide high performance connectivity to Japan's exchanges while offering local market participants access to and support for Cameron's suite of solutions."

"We are especially pleased to be working alongside NYSE Technologies to continue to deliver FIX technology as part of the Metabit product suite and have them support our products throughout such a critical market as Japan," says Anders Henriksson, CEO, CameronTec. "CameronTec is continuously working to improve the standard in FIX infrastructure and to provide our markets with cutting edge innovation for which we are renowned. These developments are a further demonstration that CameronTec continues to lead the industry in FIX innovation."

At the core of CameronTec technology is a unique understanding of the FIX world that comes from a concentration of the world's largest FIX deployments. With a host of industry-firsts, Catalys and CameronFIX technology provide unprecedented levels of flexibility and innovation that firms need to sustainably differentiate in today's markets.

Further Information:

Contact Annie Walsh, Chief Marketing Officer at CameronTec and Co-chair of the Membership Committee at FIX Protocol Ltd. Tel +44 (0)7748 633445.

About Orc Group

Orc Group is a leading provider of technology and services for the global financial industry. Orc delivers trading and market access solutions that are used by proprietary trading and market making firms, investment banks, hedge funds and brokerage houses.

The Orc Group serves customers through three business units, each with distinctive offerings:

- **Orc** develops and provides the tools needed to run profitable trading and brokerage businesses.
- Neonet offers professional market participants flexible, independent and transparent execution services.
- CameronTec is the financial industry leader in FIX infrastructure and connectivity solutions.

With market presence in all major global financial centers, Orc provides sales and support services from its offices across the EMEA, Americas and Asia-Pacific regions.

Orc Group is publicly traded on NASDAQ OMX Stockholm (SSE: ORC).

For additional information, visit www.orc-group.com

About CameronTec

CameronTec is the the global financial industry's long-standing provider of FIX infrastructure and connectivity solutions. Its market innovation Catalys takes FIX further and is the new industry reference for FIX ecosystems.

Catalys is based on the industry's most widely installed FIX engine, CameronFIX. CameronFIX is universally regarded as the reference standard for reliable, mature FIX engine applications. It is the outcome of 14+ years continuous investment in performance, scalability, interoperability and robustness. CameronFIX is today used by boutique to larger investment firms, brokerage houses, exchanges and regulators in 25 countries, on all five continents.

With truly dedicated customer service at the core of everything we do, CameronTec has offices in London, New York, Chicago, Stockholm, Paris, Hong Kong and Sydney. CameronTec is an Orc Group Company (SSE: ORC) and Premier Member of the FIX Protocol organization. www.camerontec.com

About CameronTec Licensing

Standard license agreements follow CameronTec's licensing subscription model; a flexible approach designed to streamline the customer on boarding process and provide ease of access to software updates, together with a mature support framework. Customers are invoiced quarterly, in advance, and revenue allocated to the invoicing period.

About NYSE Technologies

A subsidiary of NYSE Euronext (NYX), NYSE Technologies provides comprehensive transaction, data and infrastructure services and managed solutions for buy-side, sell-side and exchange communities that require next-generation performance and expertise for mission critical and value-added client services. NYSE Technologies operates four units: the Global Connectivity unit, offering one of the world's largest, most reliable financial transaction networks connecting firms and exchanges worldwide; the Trading Solutions unit, which creates and implements high performance, end-to-end messaging software and real-time market data distribution and integration products; the Exchange Solutions unit, which provides multi-asset exchange platform services, managed services and expert consultancy; and the Global Market Data unit, which offers a broad array of global market information products covering multiple asset classes. With offices across the U.S., Europe, and Asia, NYSE Technologies' advanced integrated solutions for a wide range of services has earned the ability to power the trading operations of global financial institutions and exchanges. For additional information visit: www.nyse.com/technologies.