



Enea Slashes Test Costs for Leading IMS Network Equipment Provider

NEP leverages Enea's test expertise and off shore engineering capability to save \$1.5 million annually

Stockholm, Sweden, and San Jose, CA. April 2, 2007. -- Enea (Nordic Exchange/SmallCap/ENEAA), a world leading provider of network software and services, today announced a professional services agreement with a leading provider of application servers for converged networks. Per the bridged services agreement, valued at three million dollars over two years, Enea will assume control of the company's test operations, providing processes, tools, training, audits and management services.

Enea will initially deploy a small local team at the equipment provider's home offices to manage and optimize test and quality control processes. Gradually, Enea will shift the majority of the test operation to it's off shore facilities in Bucharest, Rumania, ultimately saving the equipment maker an estimated 1.5 million dollars annually.

"Enea's team of 350-plus professional services engineers has over 20 years of experience in telecom software testing, and provides full life-cycle services that address all aspects of telecom equipment design, test, integration, certification, maintenance and training," said Virginia Walker, senior vice president corporate strategy & marketing at Enea. "The expansion of our Romanian engineering facility offers an economically attractive opportunity for equipment manufacturers to outsource non-critical operations and focus internal resources on getting to market faster with highly differentiated equipment that offers best-of-breed service capabilities."

The decision to partner with Enea marks a radical change in the way that telecom equipment manufacturers operate. Traditionally, equipment makers have handled all aspects of platform design, test and maintenance in house. Due to increased competitive pressures and demands for shortened time to market, a growing number are seeking a competitive advantage through off shore arrangements that enable them to outsource generic functionality and operations.

This new approach, leveraging external engineering resources and expertise, not only speeds time to market and reduces cost, but also enables equipment makers to focus precious engineering resources on value-added application and service development. Bridged services arrangements, in particular, give equipment makers the cost benefits of off shoring while maintaining control over their outsourced operations, enabling them to bring those operations back in house at a later date if they so choose.

About Enea

Enea (Nordic Exchange/SmallCap/ENEAA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea's flagship operating system, OSE™, is deployed in approximately half of the world's 3G mobile phones and base stations. Enea has over 500 employees and is listed on the Nordic Exchange. For further information on Enea, please visit www.enea.com.

Enea is a registered trademark of Enea AB or its subsidiaries. All other company or product names are the registered trademarks or trademarks of their respective owners. © 2007 Enea.

Enea Press Contacts:

North America:

Tom Hayes
Enea
Vice president of corporate marketing
Phone: + 1 (480) 753-9200
Email: tom.hayes@enea.com

Mark Shapiro
Davis-Marrin Communications
Phone: + 1 (858) 573-0736
Email: mshapiro@davismarrin.com

Europe:

Karl-Gustav Niska
Enea
Vice president of product management
Phone: +46 8 50 71 41 04, mobile phone: +46 709 71 41 04
Email: karl-gustav.niska@enea.com

Benedicte Bissey
Enea
Marketing communications manager, Europe
Phone: +33 1 69 18 14 47, mobile phone: +33 6 88 05 96 48
Email: benedicte.bissey@enea.com

Asia Pacific:
Marcus Hjortsberg
Enea
Vice president of Asia sales
Phone: +86 21 6334 3406
Email: marcus.hjortsberg@enea.com

###