NEWS RELEASE

Enea and PureWave Partner to Bring Advanced WiMAX Basestations to Market

PureWave Incorporates Enea Accelerator Platform in WiMAX Basestations

Stockholm, Sweden, and Santa Clara, California,—**January 29, 2009** – Enea® (Nordic Exchange/Small Cap/ENEA), a world leading provider of network software and services, today announced that PureWave Networks, an innovative US-based WiMAX equipment manufacturer, has purchased Enea® Accelerator 2.0 for their next generation base stations. The deal was finalized during the fourth quarter of 2008.

"Middleware development is one of the most complex, costly, and time-consuming aspects of deploying reliable, high-availability networked systems. Enea's solution provides an off-the-shelf communications and network management solution that enables us to focus our development efforts on what makes PureWave's WiMAX solutions unique, such as advanced beamforming and true spectrum re-use technology. Using Enea allows us to accelerate the launch of our next generation carrier grade base station which is scheduled for later this year," said Dan Picker, CTO, PureWave.

"We're pleased that PureWave has chosen to work strategically with Enea to accelerate deployment of their advanced WiMAX base station", said Åsa Landén Ericsson, president and CEO, Enea. "Customers have increasingly unique requirements for solving industry problems and company-specific criteria make a one-size-fits-all software solution impractical. Enea is the one company that can provide custom solutions, standardized solutions, or any combination in between."

PureWave's goal is to transform the economics of WiMAX and LTE, through a combination of advanced technology, an innovative product offering and the most cost-effective products. PureWave is developing small form-factor WiMAX base stations, which combine the power, performance and sophisticated features of a traditional macro base station, with the small footprint and competitive pricing of pico base stations. The products will leverage advanced beamforming technology that optimizes spectral efficiency, data throughput and range. The small form-factor WiMAX base stations are designed for all outdoor installation, are tower, pole or wall mountable, and require no indoor shelter.

Facts on Enea Accelerator

The Enea Accelerator 2.0 is an application-ready communications platform for building carrier grade network equipment. Backed by Enea's expert team of 500 professional consulting services, the Enea

Accelerator gives network equipment providers ranging from start ups to Tier 1's the complete platform they need to accelerate deployment of converged services that will change how the world communicates. The heart of the Enea Accelerator Platform is Enea® Element, a suite of high-availability, standards-based middleware services for building robust, high-performance applications and integrating hardware and system software components into a cohesive communications platform. The Accelerator also includes Enea® LINX interprocess communications services and Tail-f Systems' ConfD network management software. Other optional components include a high-performance embedded relational database management system, Polyhedra®, and a carrier grade Linux distribution.

About Purewave

PureWave, a Silicon Valley Company, is the world's leading supplier of high-performance adaptive beamforming 4G base-stations currently supporting standard WiMAX devices, enabling delivery of quadruple-play services (Voice, Video, Data, Mobile). Established in 2003, PureWave Networks develops ultra high-performance, carrier-class WiMAX 802.16e and LTE base-station equipment. PureWave Networks' PureMaxTM technology is a multi-beamforming approach that delivers significantly higher capacity and coverage than the competition. PureWave Networks employs a software-defined radio approach which assures that systems built for today's world can be easily upgradeable in the future. PureWave Networks is a member of WiMAX Forum, an industry-led, not-for-profit organization formed to certify and promote the compatibility and interoperability of broadband wireless products based upon the harmonized IEEE 802.16/ETSI HiperMAN standard.

About Enea

Enea is a global service- and products company focused on software solutions for communication-driven products. With 40 years of experience Enea is a world leader in the development of software platforms with extreme demands on high-availability and performance. Enea's expertise in real-time operating systems and high availability middleware shortens development cycles, brings down product costs and increases system reliability. Enea's vertical solutions cover telecom handsets and infrastructure, medtech, industrial automation, automotive and mil/aero. Enea has 750 employees and is listed on Nasdaq OMX Nordic Exchange Stockholm AB. For more information please visit enea.com or contact us at info@enea.com

Enea®, Enea OSE®, Netbricks®, Polyhedra® and Zealcore® are registered trademarks of Enea AB and its subsidiaries. Enea OSE®ck, Enea OSE® Epsilon, Enea® Element, Enea® Optima, Enea® LINX, Enea® Accelerator, Polyhedra® Flashlite, Enea® dSPEED Platform, Enea® System Manager, Accelerating Network ConvergenceTM, Device Software OptimizedTM and Embedded for LeadersTM are unregistered trademarks of Enea AB or its subsidiaries. Any other company, product or service names mentioned above are the registered or unregistered trademarks of their respective owner. © Enea AB 2009.

Enea Press Contacts:

Nordic:

Jenny Palmblad Vice President Corporate Market Communication

Phone: +46 8 507 143 24

Email: jenny.palmblad@enea.com

North America:

Chris Lanfear

Director of Product Marketing

Phone: +1 617 244 7725

Email: chris.lanfear@enea.com

Asia Pacific:

Dan Andersson

Vice President of software sales Asia

Phone: +86 1360 1864 840

Email: dan.andersson@enea.com

Europe:

Benedicte Bissey

Marketing communications manager, EMEA

Phone: +33 1 76 91 58 24

Email: benedicte.bissey@enea.com

###