



PRESS RELEASE

12 April 2006

Tritech and Comsel sign MeshNET framework agreement.

Tritech Technology AB (Tritech) and Oy Comsel System Ab (Comsel) has today confirmed their cooperation with a framework agreement for the coming two (2) years that will fulfill deliveries of MeshNET technology in a number of ongoing deliveries, including E-ON Project Fjader, Skane.

MeshNET utilizes two-way radio technology to its full potential, where several small low-power radio transmitters cooperate to transport data from an electricity meter to a central collection point. The result is a robust data collection network which is easy to install and maintain.

- *"We are happy to formalize our cooperation with Comsel in this framework agreement. This is an important step in our preparation for a large scale deployment of MeshNET technology in AMR solutions", says Thomas Jonsson, Manager Tritech Products.*

- *"This agreement is a natural next step in our joint development and market cooperation with Tritech. The installation of MeshNET technology so far has exceeded our and our customers expectations", says Kristian Heimonen, CEO Comsel.*

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About Tritech Technology AB

Tritech Technology AB is a comprehensive supplier of qualified services for electronic product development, maintenance and manufacturing. We help our customers increase their profitability by delivering highly skilled technical competence, efficient working procedures and creativity. We are approximately 120 employees with offices in Stockholm, Linköping and Örebro. **We turn technology into business.**

About Oy Comsel System Ab

Comsel System develops, markets and delivers solutions for automatic meter reading (AMR) and real estate automation. AMR solutions are used for automatic meter reading of electricity, water and district heating meters in the energy industry. We also have broad competence in remote data acquisition, surveillance and control in the real estate and building use. Our basic idea is that our customers and partners achieve better cost efficiency by automating routine and manual operations.