



PRESS RELEASE
FOR IMMEDIATE RELEASE

North China Electric Power University (NCEPU) and Mobitex Technology AB to Establish Wireless Communication Laboratory for the Electrical Power Industry
August 29, 2005

North China Electric Power University (NCEPU) and Mobitex Technology AB will join forces to establish a "Mobitex Wireless Communication Laboratory" at the NCEPU campus in Beijing, P.R. China. This project forms part of Mobitex Technology's long-term strategy to enhance its offer for dedicated private networks where mission critical communication is crucial.

The utility industry has been identified as a particularly suitable area for Mobitex™ and this partnership will promote the use of wireless data within the electric power industry in China. The solutions, based upon the Mobitex™ technology, will initially focus on enhancing regional power distribution.

Through the "Mobitex Wireless Communication Laboratory", NCEPU shall increase the influence of the Mobitex™ product on the Chinese Electrical Power Industry by:

- adding Mobitex™ technology to the course design and graduation field practice of undergraduates,
- offering Mobitex™ related training courses for technicians from power plants and power supply companies,
- organising a team of researchers to develop Mobitex™ products that are applicable in the electrical power industry.

The power industry is continually looking to improve its efficiency, to save cost and improve service. "We see the collaboration with NCEPU, a university with strong influence and vast competence within the field of electric power engineering and a first-rate reputation as one of the foremost universities in China, as a significant step towards breaking into the utility segment in China. The cooperation with NCEPU will make Mobitex™ even more competitive", concludes Dragi Atanasowski, Business Manager at Mobitex Technology AB.

About NCEPU

The North China Electric Power University (NCEPU), affiliated with the Ministry of Education, is one of the key universities in China. Over the past 45 years the University has educated over 60,000 graduates for power industry, and other fields, and has become the cradle of electrical talents. At present, there are more than 20,000 full-time students including more than 2,600 post-graduate students. Based on many important scientific projects, academic papers etc. for the State Power Corporation of China as well as many other power enterprises, the University has become a very important scientific and research base of electric power in China.

About Mobitex Technology AB.

Mobitex Technology AB designs, supplies and supports wireless packet switched data networks using the unique Mobitex™ technology. Mobitex™ is the world leading system for dedicated wireless data developed originally by Ericsson. Together with our partners, we help our customers build solutions for instant and reliable wireless data communications.

Mobitex Technology AB was established in 2004 when the Mobitex Division was transferred from Ericsson. The company has extensive competence in the field of wireless data, having supplied over 30 networks worldwide to major as well as small and independent telecom operators.

Media Enquiries:

Dragi Atanasowski
Mobitex Technology AB
Tel. +46 31 350 2024
E-mail: dragi.atanasowski@mobitex.com

www.mobitex.com