

Report VI

Volume 2009

June 1, 2009

C-NESTTM MARKETING

Henshengtongda (HCC)

Meetings with Henshengtongda Trading Co. were not held. Henshengtongda Trading turned out to be a false company of which the intentions with ConectiSys are unclear.

Click on the link below to research further on a similar situation with Henshengtongda. ConectiSys had many meetings in China; Henshengtongda was one of them, though contracts were to be signed and a deal was to be complete learning of the scam before going further into a deal was vital. See further information by clicking the link below:

<http://www.friendsinbusiness.com/board1/index.cgi/noframes/read/158988>

The Beijing trip yields opportunities beyond our original expectations...

The North China Energy Power (NCEPU) is the technology communications hub for China. For the purpose of Automatic Meter Reading (AMR) NCEPU's mandated task is to provide a cost effective wireless machine to machine network infrastructure solution end to end.

NCEPU is the solution provider for the National China grid and local electrical power distribution for each providence such as; Beijing City.

The immensity of this task is substantial, yielding benefits that are incalculable for their projected vertical growth in the residential and commercial sectors.

The current AMR market has enormous potential with over 148 million meters throughout the metropolitan areas within China.

As of 2009, the Chinese government plans to spend 10 billion US Dollars to setup the network and install 148 million AMR units in the coming 3 years. Currently, the State Grid has no broad solution for communications with in this sector.

On May 26, 2009 NCEPU, in a meeting with leading scientists at the university, ConectiSys displayed its products, network approach and systems methodology to a receptive audience that had been looking for the right solution for several years.

After a long and informative exchange parties agreed that the H-NETTM Metering System has the earmarks for providing the desired solution.

Among others, the following comments were made to the ConectiSys CEO:

"We are excited about your product and solution and expect we will have more opportunity for further co-operation your solution is on time for the development of the China AMR market".

"Also we have been working as a team in China's power industry, especially in the AMR markets for over 10 years. NCEPU is quite familiar with its customers and the market. We have helped several other foreign companies to enter China's power markets successfully and we are very experienced in co-operation with the foreign vendors in the industry.

Therefore, we would say; you are talking to the right people”.

“As we agreed during the meeting, you will ask your engineers to cooperate with our engineers for band change to 230MHz which is a dedicated band used exclusively for China’s power industry. When it is ready, we also hope you can install seed demo units in China so that we can help to build a trial site for demonstration and reference”.

“If all is going well, we hope we can work together for a joint business plan and setup the cooperative models for large scale-deployment and commerce. We also would like to work with you to reduce the cost through various methods, like local manufacturing”.

“In summary, we were very happy to have met with you and would like to continue cooperation with you in near future”.

For more on the subject follow the links below:

- [North China Electrical Power University](#)
- [ConectiSys-Asia](#)

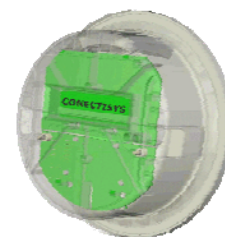
Safe Harbor Statement under the Private Securities Litigation Reform Act of 1995: The statements contained herein and in the Monthly Report that are not historical are forward-looking statements that are subject to risks and uncertainties that could cause actual results to differ materially from those expressed in the forward-looking statements including, but not limited to: the level of cost-effectiveness and efficiency of the Company’s H-Net™ automatic meter reading products or technologies; changes in the Company’s policies regarding communications with shareholders and the general public; the success or failure of the Company’s marketing efforts and the particular efforts to be employed; the Company’s ability or inability to commercialize, sell, license or further develop its H-Net™ automatic meter reading products or technologies; and other risks detailed from time to time in the Company’s periodic reports and other filings with the Securities and Exchange Commission.

Subscribe to receive
Company
News & Monthly Reports



[Click here!](#)

FOR LIVE METER READS FOLLOW
THE LINK...



SEE OUR H-NET™
ILLUSTRATED NETWORK

Learn more about our company go to the
ConectiSys Audio Presentation

