

Report VIII

Volume 2010

August 19, 2010

H-NET™ NETWORKS

The Company is moving forward with its new manufacturer Camtronics of Costa Rica, where pricing has been agreed upon. Camtronics and CTI an engineering group located within the same facility with headquarters out of Long Beach, California have been hired in support of ConectiSys' HNet™ Networks.

CTI is now working with developers here in the USA and Germany. This collaborative effort is the backbone of our large scale production runs which is a highly complex advanced method designed to insure test and quality control procedures, resulting in 2,000 units per shift turn-key. The build line is anticipated to be made ready by the 30th of this month.

Mr. Robert Spigno has been working onsite hands-on during a 4-week visit within the "Free Zone in Cartago," where Camtronics and CTI are located. Spigno is now in Nicaragua working with Gas Natural & Fenosa where the utilities operational department will map out the first release in Managua. His efforts are supported by a network of Company consultants and staff.

Working with a smaller Manufacturer which the company can grow in synchronicity is more desirable than working with a larger Asian or Korean company that at one point may take the ConectiSys hard earned trade secrets and claim them as their own.

2009 appointed Chief Technical Officer and Board Member Mr. Maxemilian Hilbrand stated about the newly formed engineering team: "I'm thrilled to work with the new engineering team which spreads around the globe. We were able to find experts for each aspect of the system and bring them together into one single team, working from three continents on a technology for tomorrow's markets." for more on Maxemilian, [click here....](#)

The ConectiSys network operation centers are located in Germany and the United States.

CONC® NETWORKS

ConectiSys is creating an easy to extend user interface for our back office application to offer high flexibility and customer centric user interfaces. The base framework which was developed Q3/2009-Q1/2010, is very helpful to ConectiSys and client extending overall interface functionality. New functionality has also been added to show statistics and recent events on a dashboard such as meter or base station theft warnings and multi level alerts. For examples, visit our demonstration back end provided below. Please be aware that some functionality has been password protected to avoid visitors entering data.

With this application, the company has moved away from open source to the Microsoft .NET platform for rapid development and lower development costs.

We plan to add support for Microsoft SQL Server as a database to offer advanced analysis capabilities to our customers. Enterprise functionality like high availability (clustering), replication and better backup/restore functionality, as well as better .NET integration will enhance our service quality. [More Info...](#)

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...



Learn more about our company go to the
ConectiSys Audio Presentation

