



ATTAINMENT  
TECHNOLOGIES, L.L.C.  
EMISSION SOLUTIONS FOR TODAY

Attainment Technologies, LLC  
4714 Curtis Lane  
P.O. Box 9187  
New Iberia, LA 70562  
Phone: 800-539-2631  
[www.attainmenttech.com](http://www.attainmenttech.com)

Contact Information

Ritchie Priddy, Business Development Director  
Attainment Technologies, LLC  
337-380-5383

Connected Energy Corp  
Four Commercial St.  
Rochester, NY 14614  
Phone: 585-697-3800  
[www.connectedenergy.com](http://www.connectedenergy.com)

Contact Information

John Pohlhaus, VP Sales  
Connected Energy Corp  
585-697-3800

*New Iberia, LA October 15, 2003* – Attainment Technologies, LLC and Connected Energy Corporation have signed an agreement to provide Combined Heat and Power (CHP) and power generation customers with Connected Energy’s web-based Central Operating Management System (*COMSYS*) for centrally managing distributed energy assets.

Attainment Technologies will incorporate *COMSYS* technology into six CHP units at a hotel/casino site under construction in Las Vegas, NV. The 4.92 MW site should be operational in mid-January, 2004. When operational, Attainment Technologies’ ERU 1001 will set the CHP standard for CO and NOx in Clark County, NV.

With the *COMSYS* technology, users need only an standard browser on their PC to securely monitor operations, access data history, receive alarm notifications, produce reports, and dispatch the assets from anywhere at any time. The system can also integrate site-specific meters and sensors, as well as other equipment such as chillers and boilers. The data from the disparate sources are transformed into a standardized XML data set and transmitted securely over the Internet through a Virtual Private Network (VPN).

Chris LeLeux, Attainment Technologies’ CEO, said that the system will help measure and monitor emissions levels. “This will fit nicely into emerging emissions trading programs, perhaps even feed the information into a central emissions credit banking system.”

“Having Connected Energy a part of our package also positions us to provide solutions as the electric grid becomes smarter, and demand side management programs come back into play,” Ritchie Priddy, Attainment Technologies’ Business Development Director said. “And, with open protocols it also fits nicely into the growing number of Demand Response and Load Curtailment programs in the United States.”

“Connected Energy is excited that *COMSYS* will be embedded into Attainment’s solution,” Chris Campbell, Connected Energy Corp. President and CEO said. “Together AT and Connected Energy offer leading edge solutions to the onsite power industry.”

Attainment Technologies designs, builds and installs cutting edge emissions reduction technologies for 4-cycle natural gas engines. The ERU 1001, the first generation product has been installed on 16 engines in Mesa, AZ. Using non-selective catalyst reduction (NSCR), and innovative emissions methodology, Attainment engineers have been able to reach the lowest NOx, CO and formaldehyde (hazardous air pollutants) levels for about half the cost of standard solutions. Attainment’s sister company, Preventive Maintenance Services, Inc. ([www.pmsi-inc.com](http://www.pmsi-inc.com)) provides engines, O&M, and installation services as needed.

Connected Energy Corp. provides solutions to manage distributed utilities, including onsite power generation and CHP, as well as enabling a remote management system for other “utilities”, including compressed air, steam and chilled water. Its customers are developing, testing, managing, owning, renting, servicing and/or operating energy assets – including Energy Service Providers, Original Equipment Manufacturers, rental companies, distributors and the government.

###