

**Report III**

**Volume 2009**

**March 12, 2009**

**C-NEST<sup>TM</sup> MARKETING**

We are experiencing something new in the last 20 or so working days. Our phones are ringing with inquiries of our products and services mainly from; Energy Management Groups, Cooperatives and Municipalities. None of which are utilities but each may play a significant role thus, in part hold the key to success. We are aggressively pursuing each and every prospect no matter the location or size.

The Company did not release its financials to the Security & Exchange Commission last quarter and has determined it to be in its best interest not to report until our fiscal year end of 2009 or as resources may permit.

“ConectiSys will focus exclusively on marketing for revenue this year, paying ten of thousands to auditors and attorneys will not get us to our goal, Said Robert Spigno the Company’s Chief Executive. We have spent millions of dollars developing our H-Net<sup>TM</sup> Metering Systems; our products are ready for commercial release and have been for some 18-Months. Product sales must be achieved this year if we are to continue to operate. It’s a simple equation pay the professionals to report what is already well known or spend your resources producing sales; I have chosen the latter. Allow me to recruit you in this effort in making this the most productive year thus far, in the hardest of times globally.”

**Stimulus:**

Based on the new stimulus package and funding allocated to the Energy Sector, there is new funding available for emerging Small Business technology companies with a focus on energy efficiencies.

ConectiSys plans to apply for these grants and hopes that it will be awarded assistance in revealing its technology to Smart Grid industry players.

**Funding Description:**

The DOE invites all DOE SBIR/STTR Phase I Awardees from FY 2008 to submit Phase II grant applications. The Department may reconsider previously submitted, peer-reviewed, high-ranking Phase II grant applications from FY 2008. However, this is only at the discretion and request of the DOE Project Officer. In this event, those applicants will not need to resubmit a new application. If a previously submitted application is selected for funding, the applicant will be given an opportunity to determine if he or she is still interested and able to pursue the Phase II research project.

**THIS MONTHS ARTICLE:**

**Economic Stimulus Act Provides \$16.8 Billion for EERE Programs**

**February 18, 2009**



President Barack Obama signed the American Recovery and Reinvestment Act of 2009 on February 17, and the measure includes \$16.8 billion for the DOE Office of

Energy Efficiency and Renewable Energy (EERE). The funding is a nearly tenfold increase for EERE, which received \$1.7 billion in fiscal year 2008.

While, the bulk of the new EERE funding is supporting direct grants and rebates, \$2.5 billion will support EERE's applied research, development, and deployment activities, including \$800 million for the Biomass Program, \$400 million for the Geothermal Technologies Program, and \$50 million for efforts to increase the energy efficiency of information and communications technologies.

An additional \$400 million will support efforts to add electric technologies to vehicles. And separate from the EERE budget, \$400 million will support the establishment of the Advanced Research Projects Agency—Energy (ARPA-E), an agency to support innovative energy research, modeled after the Defense Advanced Research Projects Agency (DARPA).

See the [White House announcement](#) and pages 58-60 and 63 of the American Recovery and Reinvestment Act of 2009 ([PDF 13.4 MB](#)), as well as pages 24-26 of the accompanying joint explanatory statement of the conference committee ([PDF 10.3 MB](#)). [Download Adobe Reader](#).

The economic stimulus act also stipulates that \$5 billion will go towards the Weatherization Assistance Program, and the act also increases the eligible income level under the program, increases the funding assistance level to \$6,500 per home, and allows new weatherization assistance for homes that were weatherized as recently as 1994. A complementary measure in the act provides \$4 billion to the Department of Housing and Urban Development (HUD) to rehabilitate and retrofit public housing, including increasing the energy efficiency of units, plus an additional \$510 million to do the same for homes maintained by Native American housing programs.

HUD will receive an additional \$250 million to increase the energy efficiency of HUD-sponsored, low-income housing.

See pages 59, 79, 254-261, and 275-278 of the act, as well as pages 24, 28, 84, and 86-87 of the accompanying joint explanatory statement of the conference committee.

The act also directs \$2 billion in EERE funds toward grants for the manufacturing of advanced battery systems and components within the United States, as well as the development of supporting software.

The battery grants will support advanced lithium-ion batteries and hybrid electric systems. Another \$300 million will support an Alternative Fueled Vehicles Pilot Grant Program, and an additional \$300 million will support rebates for energy efficient appliances, while also supporting DOE's efforts under the Energy Star Program. The act also stipulates that \$3.2 billion will go toward Energy Efficiency and Conservation Block Grants, which were established in the Energy Independence and Security Act of 2007, but were not previously funded. The grants will go toward states, local governments, and tribal governments to support the development of energy efficiency and conservation strategies and programs, including energy audit programs and projects to install fuel cells and solar, wind, and biomass power projects at government buildings. For background on the program, see pages 176-183 of the Energy Independence and Security Act of 2007 ([PDF 821 KB](#)).

The act also stipulates that \$3.1 billion of EERE funds will go toward the State Energy Program for additional grants that don't need to be matched with state funds, but the act only allows such grants for states that intend to adopt strict building energy codes and intend to provide utility incentives for energy efficiency measures. To help states implement the measures, a separate portion of the act allocates \$500 million to the Department of Labor to prepare workers for careers in energy efficiency and renewable energy. See pages 59, 81-85, and 147-148 of the act, as well as pages 24, 28, and 51 of the accompanying joint explanatory statement of the conference committee.



FOR LIVE METER READS FOLLOW  
THE LINK...



SEE OUR H-NET™  
ILLISTARTED NETWORK

Learn more about our company go to  
the ConectiSys Audio Presentation

**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.

