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From: RVE_Marketing@rve.com [mailto:RVE_Marketing@rve.com]

Sent: Monday, November 17, 2008 9:41 AM

Subject: NJ Clean Energy Program

Remington & Vernick Engineers would like to introduce you to the New Jersey Clean Energy Program Energy Audit Grant Initiative. The program is designed to help municipalities identify cost-justified energy efficiency measures to reduce energy, operational and maintenance costs. As part of an approved NJBPU team with Clough Harbor Associates, Remington & Vernick Engineers can conduct an energy audit establishing baseline measurements relative to where and how efficiently energy is consumed in a building or facility. An energy audit is an essential starting point in determining opportunities to lower energy costs; reduce air pollution; and address indoor air quality, lighting effectiveness, and occupant comfort.

The New Jersey Clean Energy Program (NJCEP) promotes increased energy efficiency and the use of clean, renewable sources of energy including solar, wind, geothermal, and sustainable biomass. The goals are to achieve a stronger economy, less pollution, lower costs, and reduced demand for electricity. NJCEP offers financial incentives, programs, and services for residential, commercial, and municipal customers. As part of the NJCEP, the NJBPU has authorized significant funds for an incentive program to subsidize the cost to municipalities or other local government agencies of performing energy audits on their facilities.

Program Highlights

Program will subsidize 100% of the cost of the audit.

Program is subject to a \$100,000 annual incentive cap for each participant per year.

Program is meant to work in conjunction with other NJCEP grant initiatives that can be used to help implement the recommended physical improvements.

We invite you to contact us to discuss the program and how to implement it. You may reach us at any one of our regional offices, or visit us at the New Jersey League of Municipalities Convention, Booth 1539-1541. Representatives will be available to answer any questions and start energy audit implementation services.

Please forward this e-mail to individuals in your municipality to whom this may be of interest. If your community is interested in incorporating any of the above services, please respond to this email or log on to our

web site and find the Remington & Vernick office nearest you.



Teaming Together...

Energy Audit Implementation Services

DID YOU KNOW...

- Buildings consume nearly one-third of the energy used in the United States.
- Energy represents as much as 30 percent of a building's operating costs.



What is an Energy Audit?

An energy audit establishes baseline measurements relative to where and how efficiently energy is consumed in a building or facility. It is an essential starting point in determining opportunities to lower energy costs; reduce air pollution; and address indoor air quality, lighting effectiveness, and occupant comfort.

During an energy audit, trained engineers examine energy usage patterns and inspect energy-consuming systems inside and outside a facility to identify their operational effectiveness and level of efficiency. These include:

- All Lighting Systems Inside & Outside of a Building (Ballasts, Lamps, etc)
- Domestic Hot Water Heating & Distribution Systems
- HVAC Systems (Including Furnaces, Boilers, Chillers, Controls & Air Distribution Systems)
- Windows & Doors
- Building Insulation Systems

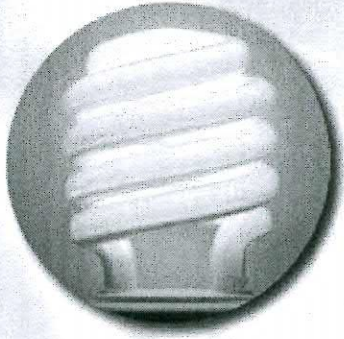
Overview of NJBPU's Proposed Municipal/ Local Government Energy Audit Program

The New Jersey Board of Public Utilities (NJBPU) has authorized significant funds for an incentive program to subsidize the cost to municipalities or other local government agencies of performing energy audits on their facilities.

To participate in this program, interested municipalities and local government entities can utilize the expertise of the CHA/R&V team, an approved NJBPU consultant. As set forth more fully in the BPU grant program, the NJBPU can cover up to 75% of eligible audit costs through the program. In addition, the remaining 25% may also be covered if eligible implementation changes are carried out. To further assist in the financing of the energy audit recommendations, NJ Clean Energy has established many rebate programs for energy efficient capital expenditures.

Imagine

What We Can Do for You!



How is an Energy Audit Completed?

We will conduct visual inspections of your building's energy-consuming systems, comprehensively reviewing all relevant equipment and operating systems, as well as your energy use data. We will identify potential improvements and make recommendations for implementing them based on a cost-benefit analysis using state-of-the-art computer models. This will help predict your system's performance under a variety of external conditions.

The CHA/R&V team of energy professionals conduct audits in conjunction with our clients' facilities managers, business administrators, and maintenance staff. Working with your team, we collect, organize and analyze energy usage data for all of your building systems and utilities. We then inspect each component of your facility, assess its efficiency, and issue a report that includes recommended actions and their predicted impacts. When available, we also identify grants, incentives, and other sources of funding.

Imagine

What We Can Do for You!

Why Choose CHA/R&V?

- CHA/R&V has identified over \$20 million in annual energy and operational savings for our clients
- The average payback period for a typical energy conservation measure (ECM) is less than three years
- CHA/R&V has over 80 mechanical and electrical engineers, technicians and energy specialists with experience in hundreds of energy audit and design projects
- CHA/R&V has five Certified Energy Managers and one Distributed Generation Certified Professional on staff
- CHA/R&V offers LEED[®] - Accredited Professionals certified by the US Green Building Council
- CHA and R&V are each ranked among Engineering News Record's Top US Engineering Firms

For more information on how our team can help you, please contact

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