

**North Haven Utilizing Money Earned Through Statewide Energy Campaign to
Sponsor 300 Home Energy Solutions Assessments for Residents**

Thanks to diligent efforts from the residents of North Haven, the North Haven Clean Energy Task Force and First Selectman Michael Freda, North Haven has established itself as one of the most energy efficient communities in the state.

Since its inception, North Haven has been actively involved in the Clean Energy Communities (CEC) program offered through the Energize Connecticut Initiative. A variety of energy-saving programs, and an unwavering commitment to energy efficiency, have earned our town three Bright Idea Grants (BIG) for use on an energy saving project.

Due to the success of a similar campaign offered in 2010, the town has decided to utilize this money to subsidize the costs of Home Energy Solutions (HES) assessments for 300 residents on a first-come, first-serve basis.

HES offers on-the-spot weatherization and energy efficiency services to homeowners and renters for immediate savings, as well as incentives and additional resources to further reduce energy use. A home energy assessment is a “physical checkup” determining how much energy a home uses, and is recommended for anyone looking to lower their monthly home energy costs. It is also required before obtaining solar. Each assessment features more than \$1,000 in services and the average home realizes an annual savings of \$200 on their energy bills.

Register for a no obligation HES assessment by calling 1-877-WISE-USE and receive the following services at no cost:

- Comprehensive energy assessment
- Diagnostic testing
- Blower door guided air sealing, and duct sealing
- Installation of energy-saving light bulbs, including LEDs and CFLs
- Installation of water-saving products like low-flow showerheads, faucet aerators and hot water pipe wrap
- Educational tips on how to further reduce home energy costs
- Information on rebates and financing for additional upgrades including insulation, windows, appliances and heating and cooling equipment as applicable

To learn more visit energizect.com or call 1-877-WISE-USE