3935 9th Ave S, Seattle, WA 98108 | 206.575.2252 office | 206.553.7779 fax | info@sustainableworks.com | www.sustainableworks.com

SeaTac residents can now Save Energy Today with SustainableWorks

SustainableWorks's new Save Energy Today can help you save energy, lower your utility bills, increase your home's comfort and value, and reduce your carbon footprint. The one day energy saving program combines an assessment of your home's energy usage with immediate improvements to your home's energy efficiency such as duct sealing, air sealing and installation of energy saving light bulbs. The Save Energy Today program is a \$150 cost to the homeowner (\$1200 value).

Here's how it works:

- 1. Sign-up for Save Energy Today online by visiting www.sustainableworks.com, and clicking "Sign-up," or by calling (206) 575-2252. Once you have signed-up, we will contact you to schedule your Save Energy Today assessment, which takes about 4 to 6 hours.
- 2. A SustainableWorks Home Energy Specialist will come to your home to assess how your home is using energy. This includes looking at your attic, crawlspace, and wall insulation (using an Infrared Device), measuring air leaks, looking at your appliances and heating system, looking at your windows, doors, and other structural components, doing a health and safety check (for gas leaks, mold issues, and other safety issues), and talking with you about do-it-yourself energy saving tips.
- 3. During the assessment, a Weatherization technician will make immediate energy saving improvements. Depending on your home's needs, this may include: air sealing leakages, sealing your ducts and pipes, programming thermostats, replacing light bulbs with compact fluorescent light (CFL) bulbs, wrapping your hot water heater, providing low-flow showerheads and faucet aerators, and other improvements.
- 4. The Home Energy Specialist will provide you with a rating for your home and recommendations on energy efficiency improvements.
- 5. If you decide you would like to do more improvements after the Save Energy Today program, SustainableWorks can work with you to identify next steps, provide you with up to \$3500 in incentives to lower the cost of your project, manage the improvements from start-to-finish, and connect you to low-interest financing.

The cost of the Save Energy Today program is \$150 for King and Snohomish County residents in SustainableWorks targeted communities. There are no income requirements to participate in the program. It is available to both homeowners and renters of single-family homes. The program is made possible through funding by the Washington State Legislature. Sign-up for Save Energy Today and get a more cozy home this winter.

To learn more about SustainableWorks, visit www.sustainableworks.com or visit us on Facebook.



SustainableWorks

Conserving Energy. Creating Jobs.



"I remember the name of every person who came to work on my house. My furnace broke in October and I had heat in 3 days!! I was confident in SustainableWorks and they did a stellar job. With my new furnace I am saving \$1,200 a year!"

James had added an addition to his house with no new wiring and SustainableWorks found that his current system was not adequate to power the addition. SustainableWorks added a new grid and rewired the house and James also had a broken oil furnce which was decomisioned and replaced with a minisplit. His energy bills are the same as they were before minus the oil bill.

James Allen Home Seattle, WA

Before:

- Undersized Ducting
- Inadequate electrical pannel
- 9.7 tons CO2
- Minimal insulation
- Broken furnace
- Oil bill \$1200/year
- Gas bills average nov-feb \$106

After:

- New 95% efficient gas furnace
- New heat pump
- New Ducts
- Well sealed home
- Attic insulation 10" high R-38
- New electrical panel
- 4.2 tons on CO2
- Same energy bills minus an oil bill of \$1200/year





SustainableWorks

Call Us Today!

4000 Airport Way S., Seattle, WA 98108 206.575.2252 office | 206.552.7779 fax info@sustainableworks.com www.sustainableworks.com

Partnered for Energy Smart Lending

SustainableWorks









SustainableWorks, your non-profit partner in making your home more energy efficient, has partnered with Puget Sound Cooperative Credit Union to help you Save Energy & Reduce Your Carbon Footprint while increasing the comfort and health of your home.

Here's How it Works:

Sign up

for a \$95 home energy audit at sustainableworks.com to find out where your home is losing energy.



Sit down

with your Energy Consultant to determine the most cost effective ways to save energy in your home, and find out how you can access SustainableWorks incentives and low interest financing through PSCCU to lower the cost of your home improvements.



while SustainableWorks takes care of your entire project from start to finish. All you have to do is enjoy the energy savings, increased comfort, and the satisfaction of reducing your energy consumption.

SustainableWorks Conserving Energy, Creating Jobs.

www.sustainableworks.com info@sustainableworks.com | 877-975-2252







Puget Sound Cooperative Credit Union www.psccu.org | askus@psccu.org | 800-273-1550

RATE	TERM	LOAN AMOUNT	FEATURES / BENEFITS
4.25%-8.74%	up to 180 months	\$1,000.00 min. \$50,000.00 max	Fixed rate No pre-payment penalties Flexible payment options

Save Energy Today Registration



OWNER NAME		E-MAIL					
HOME PHONE	CELL		WORK				
PROPERTY STREET ADDRESS							
MAILING ADDRESS							
CITY	=	STATE	ZIP				
RENTER NAME	PHONE		EMAIL				
WORKING WITH SUSTAINABLEWOR	RKS						
What are your key motivations for considering an energy retrofit? (check all that apply) ☐ Save Money ☐ Increase my home's comfort ☐ Reduce my carbon footprint ☐ Increase my home's value							
Do you think you might qualify for Washington's FREE Low Income Weatherization Program? ☐ Yes ☐ No							
Would you like to volunteer with SustainableWorks? ☐ Yes ☐ No							
Can we put a SustainableWorks yard sign in your yard? ☐ Yes ☐ No							
ABOUT YOUR HOUSE							
Year Built #of Occupants #of Occupants #of Occupants #of Occupants #of Occupants							
HEATING SYSTEM Heat Fuel: □ Electric □ Gas □ Oil □ Wood □ Propane □ Other							
☐Radiant ☐ Forced Air/Ducted ☐ Baseboard ☐ In Wall Age (estimate if necessary): ☐ less than 5 years ☐ 5-15 years ☐ more than 15 years							
Age (estimate in necessary). It less than o years III o To years III more than to years							
HOT WATER HEATER ☐ Gas ☐ Electric Age (estimate if necessary): ☐ less than 5 years ☐ 5-10 years ☐ more than 10 years							
SOLAR POWER Are you interested in solar power as an alternative for your home? □ Yes □ No							
ARE YOU CURRENTLY REMODELING YOUR HOME? Is any construction currently happening in your home? □ Yes □ No							

Mail to: SustainableWorks | 3935 9th Ave S, Seattle, WA 98108 | www.sustainableworks.com