

PARTNERSHIP INFORMATION

The villages of Hastings and Dobbs Ferry are happy to announce an opportunity to significantly reduce your home energy consumption, lower your energy bills, cut greenhouse gas emissions, and increase the year-round comfort and value of your home with HeatSmart Westchester!

HeatSmart Westchester is brought to you by a partnership of Sustainable Westchester, Energize NY and NY-SERDA, with one simple mission: help local homeowners learn about improved clean energy choices for their homes. This community outreach program connects you to local heating and cooling and energy efficiency experts who offer the latest clean energy technologies including air source and geothermal heat pumps and energy efficiency improvements.

With HeatSmart Westchester, the path to a more energy-efficient home is straightforward, headache-free, and affordable.



HEATSMART STEPS

Step 1: Sign Up

Find out which technologies your home qualifies for.

[Click here to sign up](#)



Step 2: Assess

A HeatSmart-approved local contractor assesses your home and then gives you a detailed report outlining the results and recommendations.



Step 3: Finance

Choose the financing option that makes the most sense for you. In many cases, a homeowner's annual savings meet or exceed the annual loan costs.



Step 4: Upgrade.

Your HeatSmart-approved contractor installs the technologies in your home, you enjoy comfort and cost savings, and we all benefit from your home's reduced greenhouse gas emissions.

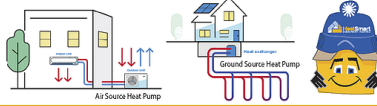


UPCOMING EVENTS

[Past event listings](#)

The Villages of Dobbs Ferry & Hastings-on-Hudson invite you to
A free lunchtime seminar for architects, engineers, contractors,
builders, realtors, & related professionals:

**What You and Your Clients Need to
Know about Heat Pumps—and Why**







Heat pumps and insulation are critical pieces for the construction and renovation of energy-efficient homes and businesses. Come to our lunch seminar to learn about these proven technologies and best practices. Architects, contractors and builders can boost their businesses and reputations by knowing how to deliver savings and comfort to customers; realtors will also be able to bring value to their clients through awareness of these technologies.

Your customers will see many benefits, including:

- Significantly lower energy bills
- A quieter, more comfortable home
- Improved indoor air quality
- Greater durability with low maintenance
- Tax credits and rebates

Experienced heat pump installers will explain the technology, and costs and answer questions.

Tuesday, March 24, 11:30-1:00pm
11:30am: Lunch & networking
12:00-1:00pm: Heat pump presentation
Hastings-on-Hudson Library,
Or Room - 7 Maple Ave, 10706



For more information about HeatSmart Westchester and to RSVP, please visit HeatSmartNY.com or call (914) 302-7300 ext. 1.

**DUE TO COVID-19, THIS EVENT HAS BEEN
CANCELED AND WILL BE RESCHEDULED FOR A LATER
DATE**

**WHAT YOU AND YOUR CLIENTS NEED TO KNOW
ABOUT HEAT PUMPS—AND WHY**

The Villages of Dobbs Ferry & Hastings-on-Hudson invite you to a free lunchtime seminar for architects, engineers, contractors, builders, realtors, & related professionals:

Heat pumps and insulation are critical pieces for the construction and renovation of energy-efficient homes and businesses. Come to our lunch seminar to learn about these proven technologies and best practices. Architects, contractors and builders can boost their businesses and reputations by knowing how to deliver savings and comfort to customers; realtors will also be able to bring value to their clients through awareness of these technologies.

[Click to view](#)

**Get HeatSmart and earn cash
for your non-profit group!**



HEATSMART GIVES BACK

For each completed HeatSmart home energy upgrade or Community Solar enrollment during the HeatSmart Dobbs Ferry - Hastings Campaign, a \$50 donation will be made toward the Hastings Fire Department for Hastings residents or the Dobbs Ferry Sustainability Committee for Dobbs residents.

[Click here to learn more.](#)

CONTRACTORS

Our installer partners for HeatSmart Dobbs Ferry-Hastings were selected after an extensive competitive process. We are excited about their tremendous experience, their outstanding reputations, the soundness of their business, the quality of work and their customer services. Our Installer Partners are:



Phoenix Mechanical

Air Source Heat Pumps +
Home Energy Efficiency

6 Vreeland Avenue b,
Elmsford, NY 10523
(914) 690-1000

Phoenix Mechanical



Bruni & Campisi

Air Source Heat Pumps +
Home Energy Efficiency

199 Ridgewood Drive
Elmsford, NY, 10523
914-269-6760

Bruni & Campisi

NEIGHBORHOOD TESTIMONIALS

"I have both ducted and ductless mini splits, best thing I ever spent money on. My 1st floor unit is 24 SEER, the most efficient system made."

Charles V. Minozzi Jr., Building Inspector, Village of
Hastings-on-Hudson

COMMUNITY VOLUNTEERS



Alissa Fasman

Dobbs Ferry Sustainability Task Force



Leslie Barbagallo

Hastings Energy Working Group



Joseph Staluppi

Dobbs Ferry Sustainability Task Force



Jean Hamerman

Hastings Conservation Commission



***Padraic
Steinschneider***

Dobbs Ferry Sustainability Task Force



Paul Harris

Hastings Energy Working Group



Denise Woodin

Dobbs Ferry Sustainability Task Force



Fatou Jabbie

Hastings Energy Working Group



Charlene Indelicato

Dobbs Ferry Village Administrator



Peter Shafran

Hastings Energy Working Group



Spencer Weart

Hastings Energy Working Group



Holly Malekian

Dobbs Ferry Sustainability Task Force



Kathy Dean

Dobbs Ferry Sustainability Task Force



Matthias Laban

Dobbs Ferry Sustainability Task Force



Simon Barcoe

Dobbs Ferry Sustainability Task Force



Bonnie Mazza

Dobbs Ferry Sustainability Task Force



Susan DeGeorge

Dobbs Ferry Sustainability Task Force



Comfy the Energized House

Energize NY

COMMUNITY PHOTOS

[FIND MORE PHOTOS ON OUR FACEBOOK!](#)



SIGN UP!

[Sign up for a home energy assessment and get in touch with a contractor.](#)