



Do you want to help your customers save as much as **\$500-\$1000 per year** or more on their energy bills?

Do you want satisfied customers, added selling features and free advertising?

Then join the **Upgrade & Save ENERGY STAR** program!

Encourage your customers to upgrade their HUD-code manufactured home purchase to an ENERGY STAR home, and get reimbursed **\$500** for each home you sell. It costs you nothing and creates an additional selling feature for you. So if you are interested in helping your customers save as much as \$500 to \$1000 per year, join the program today.

East Carolina University, North Carolina A&T State University and Appalachian State University Energy Center, in cooperation with the North Carolina State Energy Office, are pleased to announce the **Upgrade & Save ENERGY STAR Retailer Rebate Program**. ENERGY STAR qualified homes offer homebuyers all the features they want in a new home, plus energy efficient improvements that deliver better performance, greater comfort and lower utility bills.

Retailers who sell electrically heated ENERGY STAR homes with heat pumps can receive a rebate of **\$500 per home** by following these simple steps:

- Purchase a HUD-code home from a certified ENERGY STAR manufactured home plant. See the list of certified plants at www.research-alliance.org/pages/es_plant_list.htm
- Complete the ENERGY STAR Site Installation Checklist after set-up at the homeowner site, verifying that a heat pump is installed, and return the checklist to the plant.
- Fax a copy of the original invoice for the home, a copy of the completed Site Installation Checklist and a rebate application to the contact for your area.

Retailers who sign up for the program may also receive free publicity from advertising and public information distributed by the universities.

For more information, contact the person on the following page based on the county where your sales center is located.



Appalachian State University

Contact **Lee Ball** or **Laurel Elam**
Appalachian State University Energy Center
Katherine Harper Hall
Boone, NC 28608
828-262-7289

Alexander	Iredell
Alleghany	Jackson
Ashe	Lincoln
Avery	Macon
Buncombe	Madison
Burke	McDowell
Caldwell	Mitchell
Catawba	Polk
Cherokee	Rutherford
Clay	Swain
Cleveland	Transylvania
Gaston	Watauga
Graham	Wilkes
Haywood	Yancey
Henderson	

North Carolina A&T State University

Contact **Renee Robinson**
NC Agricultural & Technical State University
Center for Energy Research and Technology
C.H. Moore Research Station
1601 E. Market St.
Greensboro, NC 27411
336-334-7068

Alamance	Randolph
Anson	Richmond
Cabarrus	Rockingham
Caswell	Rowan
Davidson	Stanly
Davie	Stokes
Forsythe	Surry
Guilford	Union
Mecklenburg	Yadkin
Montgomery	

East Carolina University

Contact **Susan Heath**
Upgrade & Save
1056 Teakwood Drive
Greenville, NC 27834
252-902-6919

Beaufort	Jones
Bertie	Lee
Bladen	Lenoir
Brunswick	Martin
Camden	Moore
Carteret	Nash
Chatham	New Hanover
Chowan	Northampton
Columbus	Onslow
Craven	Orange
Cumberland	Pamlico
Currituck	Pasquotank
Dare	Pender
Duplin	Perquimans
Durham	Person
Edgecombe	Pitt
Franklin	Robeson
Gates	Sampson
Granville	Scotland
Greene	Tyrell
Halifax	Vance
Harnett	Wake
Hertford	Warren
Hoke	Washington
Hyde	Wayne
Johnston	Wilson