



2008/2009 Wholehouse Weatherization Program Application

A utility bill credit is available to Garland Power & Light (GP&L) **Residential Customers** and applies to energy efficiency projects completed on homes served by GP&L. Program started April 1, 2008 (**No credits will be issued for installations that occurred before April 1, 2008**). **No credits will be issued for applications received after September 30, 2009**. **Program ends September 30th, 2009 or once funds are depleted, whichever comes first**. **Program may be discontinued or modified by GP&L at any time**. Please check the website to make sure the program is still available before purchasing equipment.

Visit www.garlandpower-light.org to learn more about program offerings. Direct questions to **972-205-2929** or email energyadvisor@garlandpower-light.org.

Please allow 2 to 8 weeks after receipt of all documentation for the credit to appear on your GP&L account. Existing homes only.

Existing Homes Only (Maximum credit per home of \$500.00) (CONTRACTOR MUST PERFORM WORK)

- Ceiling Insulation (existing and new insulation must be at least R-30) - \$0.15 per square foot of attic
- ENERGY STAR® Windows/Doors - \$5.00 per square foot of new windows
- Window Solar Screens and Film - \$0.50 per square foot of windows covered
- Duct Insulation or Replacement - \$0.25 per square foot of conditioned space
- Duct Leakage Test, Repairs & Sealing – 50% of the cost, up to a maximum of \$350.00 per home

Customers, please complete the following (2) items and send to:

Fax to: (972) 205-2636; or mail to:
GP&L EnergySaver Program
504 W. State
Garland, Texas 75040

******* (2) ITEMS BELOW MUST BE SENT TO GP&L FOR REBATE (please print form and fill out) *******

1. Copy of receipt itemizing work completed and equipment installed (brand, model number, serial number, Reflectivity, etc.)
2. Copy of Work Sheet/Inspection Form
(Missing documentation will delay processing or cause application to be denied)

Customer Name		GP&L Account Number		
Address of Installation		Garland	TX	Zip Code
Mailing Address		Garland	TX	Zip Code
Phone Number () ()	Fax Number () ()	Email		
How did you hear about this program?				Square Footage of Home
Type of measure: Ceiling Insulation R30 <input type="checkbox"/> ENERGY STAR® Windows/Doors <input type="checkbox"/> Window Solar Screens or Film <input type="checkbox"/> Duct Insulation or Replacement <input type="checkbox"/> Duct leakage test, Repairs & Sealing <input type="checkbox"/>				

Contractors, please complete the following: (All shaded areas)

Contractor Name		License # (for any duct work performed)		
Mailing Address		City	State TX	Zip Code
Phone Number () ()	Fax Number () ()	Email		
Contact Name		Permit # (if required)	Install Date	

Under penalty of perjury, I certify that the above declaration is true and correct and I understand that the information is subject to audit and investigation by Garland Power & Light and an on site verification will be completed prior to receiving credit. I also understand that submission of this application does not guarantee a credit. Once credit is applied, GP&L is not responsible for any warranty. Contractor is responsible for all warranty work.

Customer Signature		Date
Contractor Signature		Date
GP&L Use Only Reviewed by:	GP&L Use Only Credit Issued by:	GP&L Use Only Date Credit Issued:



2008 Wholehouse Weatherization Rebate Program Worksheet

Type of Measure Installed:
 Ceiling Insulation *(existing insulation plus new insulation must equal at least R-30 for credit)*
 ENERGY STAR® Windows
 Window Solar Screens or Film
 Duct Insulation or Replacement
 Duct Leakage Test, Repairs & Sealing

Ceiling Insulation Type & Brand	Square Feet Installed	Start R Value	End R Value

ENERGY STAR® Window/Door Manufacturer and Model	#of Windows/Doors	Total square footage of new windows/doors
Direction Windows Face South sq ft _____ West sq ft _____ North sq ft _____ East sq ft _____	U-factor	Solar Heat Gain Coefficient

Solar Screen / Solar Film Manufacturer	# of Screens	Total square footage of new solar screens
South sq ft _____ West sq ft _____ North sq ft _____ East sq ft _____		

Duct Insulation or Replacement	Square Footage of Home	Output efficiency	Method Used	Percent of Ducts in Conditioned Space
Duct Leakage Test & Duct Sealing Description of Work Completed				
Beginning Output efficiency	Final Output efficiency	Measurement Method Used	Percent of Ducts in Conditioned Space	

Basic Duct Sealing
 Description of Work Completed: