SUPPORTER FORM

NONPROFITENERGYMARCOVET

LOOKING FOR A UNIQUE WAY TO GIVE BACK?

Sustainable Energy Fund needs <u>your</u> help to provide an energy makeover to Family Promise of Carbon County.

The Nonprofit Energy Makeover is a contest fueled by the Sustainable Energy Fund, a 501(c) (3) nonprofit to upgrade a nonprofit building to be more energy efficient at no cost to the winning organization. This year's winner, Family Promise of Carbon County, will benefit from energy-efficient upgrades and new appliances that not only lower utility costs, but also directly support their mission by improving their ability to serve families in need.



WAYS TO CONTRIBUTE

Donations can include sponsorship, materials and/or labor.

- Air sealing/insulation
- Energy efficient laundry equipment
- Efficient/insulated windows & doors
- Weatherstripping

- Intelligent power strips
- Energy efficient kitchen equipment
- And more!

Show your support!

Questions?

Kelly Sanders, Sustainable Energy Fund 610-264-4440 • ksanders@thesef.org



SUPPORTER LEVELS

	L.E.D. LEVEL \$500	SMART THERMOSTAT LEVEL \$1,000	ENERGY EFFICIENT LEVEL \$5,000	NET ZERO LEVEL \$10,000	REGENERATIVE ENERGY LEVEL \$25,000
Co-branded research guide or toolkit					7
Tabling opportunity at kick-off event				7	7
Speaking opportunity at kick-off event				7	
Acknowledgement in media releases			7	7	7
Custom e-blast about company		/	/	/	
Logo on event signange	/	7	/	7	/
Recognition of sponsorship on website and newsletters.		7	7	7	7

SUPPORTER FORM

NONPROFITENERGYMARCOVET

Please fill out the following. Return responses to: Kelly Sanders, ksanders@thesef.org

ORGANIZATION: Street Address:					
City:	State:	Zip Code:			
Contact Name:	Email:	Phone:			
Attic air sealing and insulation packation Basement air sealing and insulation High efficiency boiler replacement Efficient water heater replacement Efficient windows Insulated doors	package O	Weatherstripping Intelligent power strips Energy efficient kitchen equipment Energy efficient laundry equipment LED lights A financial contribution of \$			
LED Level Smart Thermostat Level Energy Efficient Level Net Zero Level Regenerative Energy Level We welcome any donation, even if it covers only part of the upgrade process. Please use the space below to specify for any items checked above. For example, any maximum limits on \$ value, square footage, or other parameters. We welcome any donations of material, labor, or both. Please specify which you are offering: Just materials Just labor Both materials and labor					

Questions?

Sustainable Energy Fund