

The Home Efficiency Rebate is available to CPS Energy residential customers and applies to the outlined energy saving programs on existing homes only. The project must be completed between January 1, 2016 and December 31, 2016.

- The rebate recipient must be a CPS Energy customer
- Applications must be signed by customer and contractor and include a copy of contractor's invoice
- Applications must be completed and submitted within **30 days** of installation of improvements.
- Please allow 8 to 10 weeks after receipt of all documents for the rebate to appear as a credit on your CPS Energy account.
- If you need further information you can call our help-line at 210-353-2SAV.
- Rebate will not exceed contractor invoice amount.
- Applications are subject to verification. If the verification cannot be completed, the rebate will not be paid.

HOME IMPROVEMENTS THAT QUALIFY
 Attic insulation-**\$.25** per sq. ft of attic area (living space)
 Spray-Foam insulation **\$.25** per sq. ft. of the area of the attic sprayed
 Maximum rebate for spray foam insulation is \$1,500.00

PLEASE COMPLETE THE FOLLOWING

- Signed application with customer and contractor signatures
- Detailed invoice showing work completed and cost of work performed with square footage of work area
- Worksheet with information-include living area of home, Ac information, type of work completed

Email to:
 energy_efficiency@cpsenergy.com or

Mail to:
 CPS Energy Efficiency Rebate Program
 Mail Drop 340117 P.O. Box 1771
 San Antonio, TX 78296

[Missing Documentation Will Delay Processing](#)

300-

Customer Name

CPS Account number

Mailing Address (city, state zip)

Phone

email

Contractor Name

License #

Phone

Contact name

Email

Install Date

Address of Installation (mandatory to fill out)

Type of Rebates Circle each that apply

Attic insulation R38 Attic ht 24 inches or greater R19 attic ht less that 24inches Spray foam Insulation (Attic Only)

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 CPS Energy, and a site visit/audit for rebate eligibility may be required prior to payment of rebate. The site visit/audit is for record purposes only and does not guarantee the quality of the work performed. I also understand that submission of this application does not guarantee a rebate. The program will end when funds are depleted.CPS Energy reserves the right to debit the rebate from a customer's account if information provided is found to be incorrect.

Customer Signature

Date

Contractor Signature

Date

Customer Name

CPS Account Number

This shaded area must be completed; it is used to determine energy savings.

All application must include A/C system data Please circle appropriate response

Is the central A/C unit over 10 years old? Yes No N/A

Do you have A/C window units only? Yes No N/A

Is there more than one A/C unit at this address? Yes No N/A

Heating (Choose one): Electric Gas Heat Pump

Total Living area of home
Living area in sq. ft.

(Square footage is verified with the Bexar County Appraisal District)

Type of Energy Efficiency Work Completed Please circle appropriate response

Attic insulation R-38 Attic insulation R-19

SEER Rating: 10 11 12 13 14 15 16 17 18+

Condenser tonnage: 2ton 2.5 ton 3ton 3.5ton 4ton 5ton

FILL OUT INFORMATION THAT APPLIES TO WORK COMPLETED

Attic Insulation Retro fit only

Existing attic insulation for low ceilings must be no greater than **R-11**
R-38(13") required for attics 24inches or greater in height
R-19(7") for attics less than 24 inches in height

BRAND AND TYPE

TOTAL SQ. FT OF ATTIC FLOOR AREA
INSULATION COVERS

Starting R Value
Must be R-14
Or less

Ending R Value

Do not include unconditioned spaces
such as garage or porch

Spray Foam Insulation Attic only Retrofit only

TOTAL FLOOR AREA OF ATTIC SPRAYED IN SQ. FT.

BRAND

RATED TYPE

Spray Foam (cellulose and polyisocyanurate foam) must have 5.5 inches in the attic
(do not include unconditioned spaces such as garage or porch)