CEILING/ROOF INSULATION & SPRAY-ON REFLECTIVE ROOF COATING

QUALIFICATIONS/GUIDELINES

- 1. Qualifying businesses must operate a minimum of four (4) consecutive hours daily between 2 p.m. and 8 p.m. weekdays, May 1 through October 31.
- 2. A pre-inspection must be performed by Austin Energy **before the new equipment is installed** to determine the existing R-value of the roof and/or ceiling system or verify the existing roof is not reflective.
- 3. The rebate application must be submitted **before** the new equipment is installed. The rebate application must be accompanied by the **manufacturer's rating information** verifying the proposed R-values, rated reflectivity and warranty information.
- 4. All installed roofing materials require a minimum one-year installation and three-year product warranty.
- Qualified small business and non-profit customers may be eligible for an additional 20% bonus on rebates.
- 6. An Austin Energy Representative will schedule an inspection to verify the installation and determine the final rebate amount.
- 7. The customer will receive their rebate check 4 to 6 weeks from the date of the final inspection.

SPECIFIC QUALIFICATIONS

- 1. The area where insulation or spray-on roof coating will be added must be over a mechanically cooled space.
- 2. This category is only available for spray-on application for existing construction.

Ceiling Insulation

- The existing ceiling and roof system must have an overall R-value of R-15 or less to qualify.
- The insulation added to the ceiling system must be R-8 or greater.
- Blown-in or loose fill insulation placed above lay-in ceiling does not qualify.
- Air-conditioning supply and return paths located above the ceiling must be ducted and insulated.
- Furr-down and knee wall cavities must be insulated.

Roof Insulation

- The existing ceiling and roof system above the conditioned space must have an R-value of R-15 or less to qualify.
- The insulation must be installed between the roof surface and the conditioned space.
- The insulation added to the roof system must be R-8 or greater.

Reflective Roof Coating

- The existing roof must not be a reflective roof.
- The reflectiveness of the spray-on coating must be measured by test methods ASTM E424-71, E903-96, C1549-04, E1918-97 or a solar spectrum reflectometer and have a minimum reflectivity of 75%.
- ASTM test result data verifying the 75% reflectivity must accompany the rebate application.

The Austin Energy guidelines and rebate levels are subject to change at any time, without notice.

Austin Energy – Power Saver [™] Program – Commercial Rebate

811 Barton Springs Road, 3rd Floor. Austin, TX 78704. Phone (512) 482-5346. FAX (512) 505-4026 email: conservation@austinenergy.com website: www.austinenergy.com



Power Saver Program Saving Energy Together

Ceiling/Roof Insulation - Rebate Application

If you have any questions about this rebate application or any other services provided by our Commercial Rebate, please call 482-5346, email us at conservation@austinenergy.com or visit our website at: www.austinenergy.com

please call 4	182-5346, email us	at conservation@	@austinenergy.co	m or visit our web	site at: <u>www.austi</u>	nenergy.com		
CUSTOMER INFORMATION								
Electric Account Number of Install	l	C		Please fill out any hat may apply.				
Installation Address (Street, etc.):			Zip Code:	File #		SBQ:		
Customer/Business Name:			1	Day Phone #				
		Alternative Phone	e #					
Contact:		E-mail address:						
Facility Name:		Installation Date:						
Mailing Address (if different from a	bove):			Permit # If Applies:				
City: State: Zip Code:				Tax ID #				
VENDOR / INSTALLER INFORM	ATION							
Vendor's Name:				Day Phone #				
Vendor's Representative:				Alt. Phone #				
Vendor's Address:			City:		State:	Zip Code:		
CEILING / ROOF INSULATION								
Type of Insulation: ☐ Ceiling ☐ Roof			@ pre-inspection	:		☐ Added Insulation ☐ Replaced Insulation		
Manufacturer:			R-value of insula	ition per inch:	Insulation Mate Fiberglass Rigid Board	l ⊮rial: □ Cellulose		
Total square footage installed:	Total A/C sq.ft.:		Total R value ins	talled:	_ L Other			
Rebate Calculation: \$0.30 x Ceiling or Roof SF = \$ Rei Will rebate on ceiling or roof bu			This category does not apply to new construction related applications.					
ADDITIONAL CUSTOMER AGREEMEN Austin Energy customer, I understand the equipment at the location in which it was efficiency of all qualifying measures for a the referenced facility for compliance with attributes and or credits, including any rer Austin Energy for Austin Energy's use as	IT CLAUSE at the rebate I am appi originally installed, ide period of no less than a this requirement for t newable energy credit	olying for will under no entified as the "install n five (5) years from the the duration of this ag	llation address" on this the date of this agreer greement. In conside	s application. The Cu ment. The Customer eration of this rebate, or	ustomer is responsible agrees to allow an Ai customer assigns all	e for maintaining the operational ustin Energy Representative to inspect rights to any and all environmental		
Customer Signature:	Date:							
AUSTIN ENERGY EMPLOYEE								
Comments:								
Date of Pre-Inspection: Qual		Date of Final Insp		□ Pass I	□ Fail			
A.E. Representative Signature:			A.E. Representative Signature:					



Power Saver Program Saving Energy Together

Spray-On Reflective Roof Coating - Rebate Application

If you have any questions about this rebate application or any other services provided by our Commercial Rebate Program, please call 482-5346, email us at conservation@austinenergy.com or visit our website at: www.austinenergy.com

Electric Acct # of Installation Address				File #		SBQ:			
Installation Address (Street, etc.)		Zip Code	е	Installation Date					
Social Security # or Tax ID #		Тах Тур	е	Vendor's Name					
Business Name:		Day Pho	y Phone # Vendor's A		r's Address	Zip Code			
Contact:									
Customer's Mailing Address (if different from above)				Vendo	r's Representative	Day Phone #			
City, State		Zip Code	е	Facility Name:					
REFLECTIVE ROOF COATIN	G		•						
I certify the existing roof is non-reflective. AE Representative signature: Date:									
<u> </u>									
Manufacturer:		•							
Rated reflectivity (75% min.):	R-Value (if any):		Rated reflectivity test method:						
Total project square footage installed:	Square footage over a conditioned space.	ווג ווג	r ☐ ASTM E-424-71 ☐ ASTM E-903-96 ☐ ASTM C-1549-04 ☐ ASTM E-1918-97 ☐ Solar Spectrum reflectometer						
		Test	Test result data verifying reflectivity and warranty must accompany application						
Rebate Calculation: \$0.30 x Roof SF = \$Rebate = \$_				Will rebate on ceiling or roof but not combination					
AE Representative signature	Date:								
I certify that the above listed product was installed in accordance with the guidelines and requirements of the Commercial Rebate Program and that all documentation is true and correct to the best of my knowledge.									
Vendor/Contractor Signature:Date:									
ADDITIONAL CUSTOMER AGREEMENT CLAUSE									
As a qualified Austin Energy customer, I understand that the rebate I am applying for will under no circumstances exceed 50% of the installed cost of the work. I also agree to retain all qualifying equipment at the location in which it was originally installed, identified as the "installation address" on this application. The Customer is responsible for maintaining the operational efficiency of all qualifying measures for a period of no less than five (5) years from the date of this agreement. The Customer agrees to allow an Austin Energy Representative to inspect the referenced facility for compliance with this requirement for the duration of this agreement. In consideration of this rebate, customer assigns all rights to any and all environmental attributes and or credits, including any renewable energy credits, carbon offset credits, or similar environmental credits derived from the energy conservation associated with this rebate to Austin Energy for Austin Energy's use as it may choose.									
Customer Signature:Date:									