

AIR CONDITIONER CHECKUP REBATE APPLICATION

Date:	Customer Name:		
Account #:	NBU Representative:		
E-mail:			
Phone #:	Fax #:		
Service Address:	City		7in
Contractor / Business Name: Legacy Home			Zip
TAOLD 404745	Permit #:		
	E-mail : info@legacyservic		
2001 Wald Pd	New Braunfels		78132
Address	City	State	Zip
Questions —			
Are you currently an NBU Residential Electi	ric Customer?		
What is the tonnage of the unit being service	ced?		
Have you had an Air Conditioning (A/C) chec	ckup within the last year?		
How did you hear about the rebate program	n?		
Read and initial items below ———			
I understand that this rebate is	s available to active NBU residential electric cus	stomers only.	
I understand that I will hire and	d pay an A/C contractor to inspect my A/C systo	em. I will then s	ubmit my rebate
application to New Braunfels Uti	ilities (NBU), and if approved, NBU will apply a S	\$40 rebate to m	y NBU account.
I understand that to qualify, the	e A/C unit being serviced must be at least 1.5 to	ins (up to 5 ton	max).
———— I understand all rebates and supperformed.	oporting documents must be submitted within (one year of the	work being
I understand that an on-site insp	pection at NBU's discretion may be conducted t	o confirm work	was completed.

Read and initial items below ————————————————————————————————————			
I understand that NBU reserves the right to terminate this program at any time and only NBU approved			
applications are eligible for payment under this rebate program.			
I understand NBU reserves the right to deny any rebate request if the applicant does not conform to the			
program guidelines, rules and specifications; no exceptions.			
Printed Name: Signature: Date:			
Program Guidelines ————————————————————————————————————			

• Each year that an A/C unit is not serviced, it can lose up to five percent efficiency. For Energy Efficiency, this rebate encourages A/C unit checkups for NBU Residential Electric Customers.

Program Instructions (Customer)

- NBU A/C Rebate Application and A/C Checkup Report Card.
- Hire Contractor of your choice and provide Contractor with the A/C Checkup Report Card and explanation documents.
- Pay fee to Contractor after A/C checkup is conducted. Obtain invoice/receipt and completed A/C Checkup Report Card.
- Complete the NBU rebate application.
- Attach application, NBU report card, and a copy of the invoice/receipt and mail to:

New Braunfels Utilities

Attention: Conservation and Customer Solutions

263 Main Plaza New Braunfels, TX 78130

- Scan and E-mail to: conservation@nbutexas.com.
- Allow 3 4 weeks for the \$40 rebate to be processed and the credit to be applied to your NBU electric account.

Program Instructions (Contractor)

- Perform A/C checkup, complete the NBU Report Card and collect the fee from Customer.
- Give Customer a copy of the invoice and NBU Report Card.

Energy Air Conditioning Check Up Report	Card —————	
Date:	Customer Name:	
Account #:	E-mail:	
Phone #:	Fax #:	
Service Address:Address	City	State Zip

Ductwork

General Condition (A poor general condition rating indicates there are one or more problems with ductwork)

- R-6-Silver or greater, strapped, balancing dampers, customer satisfied with air distribution
- R-6-Silver, strapped, no balancing dampers, customer satisfied with air distribution
- R-4 or less or Grey Flex or vapor barrier compromised or not strapped at buckets

Comments:		

HVAC Equipment

Filter

Dirty filters, dense/high efficiency filters, filter size can decrease system performance, increase energy use, and reduce equipment life.

- Normal buildup, replaced regularly and no restriction
- Filter needs to be replaced and is semi-restrictive
- Filter clogged or restrictive

Evaporator Coil

The evaporator/cooling coil is the indoor section of the cooling and heating system. It must remain clean to operate efficiently.

- <0.3 static pressure across coil; Coil is clean
- 0.31 0.5 static pressure across coil; Coil is slightly dirty
- .0.51 static pressure across coil/ Coil is semi-clogged to clogged

Blower Wheel

Blower wheels can become damaged or dirty, if a system is leaky, or when filters are not changed regularly. Damaged or dirty blower wheels compromise system efficiency.

- Clean and has no issues
- Slightly dirty
- Caked with dirt, loose connections, bearing noise

Thermostat

A benefit of having a programmable thermostat ensures personal comfort through pre-set temperature levels while saving energy.

- Programmable communicating thermostat in good working order
- Electronic thermostat not programmed or in "Hold" mode
- **Analog Thermostat**

If temperatures of your indoor and outdoor units, amperage of your outdoor unit as well as operating pressures are n within expected ranges, system performance is compromised, indicating there are problems with the equipment and/ductwork. (Based on items above in this section.)
• ≥ 90%
• 70% - 89%
• ≤ 69%
Comments:
Home
Attic Insulation Levels Attic insulation levels affect the ability of your HVAC equipment to heat and cool and can increase or reduce your oversenergy use. Consider adding attic insulation if your levels are less than R22.
• > R22
• R22 - R13
• < R13
Temperature Differences Large differences in temperature between rooms, or "hot spot" areas can indicate ductwork or insulation problems.
• < 2°F
• 2°F - 5°F
• 5°F
Comments:
Contractor: Contractor Signature:
Phone #: E-mail:

Customer Signature: ______ Date: _____



REBATE QUESTIONS

Thank you for applying for a New Braunfels Utilities (NBU) rebate. To better improve our water/energy savings programs, data collection is essential. Answer the questions below and return it with your rebate application.

Questions ————————————————————————————————————				
Where are you located in relation to IH35? North South				
Where are you located in relation to State Highway 46/Landa/Seguin Street?				
What kind of property is your current residence?				
Residential - Single Family				
Residential - Apartment				
Residential - Condo/Townhome/Duplex				
Commercial - Small Standalone				
Commercial - Small Connected (strip centers, office buildings, etc)				
Commercial - Large Connected (strip centers, office buildings, etc)				
Commercial - Large Standalone/Warehouse				
☐ Other:				
Residential property: Number of occupants live in your current residence?				
Commercial property: Number of employees regularly in the facility?				
Commercial property: Type of business conducted in facility?				
Are you the property:				
☐ Owner				
Renter/Lease Holder				
☐ Landlord/Management Company				
☐ Other:				
Do you inhabit this property year-round?				
If not, what is the living/working schedule of this property? (ex. weekends only, 6 months per year, etc)				