

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? East West

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? Yes No

If not, what is the living/working schedule of this property? (ex. weekends only, 6 months per year, etc)

Date: _____ Customer Name: _____

Account #: _____ NBU Representative: _____

E-mail: _____

Phone #: _____ Fax #: _____

Service Address: _____
Address City State Zip

Contractor / Business Name: _____

License #: _____ Permit #: _____

Phone #: _____ E-mail: _____

Contractor Address: _____
Address City State Zip

System Information

Is this a new system? _____ Is this system attached to a new structure? _____

Warranty: _____

PV Module * (To qualify for the rebate, azimuth must be between 200° and 290° and tilt must be between 15° and 60°)

Manufacturer: _____ Module Model: _____

Quantity: _____ CEC-PTC Rating (Watts): _____ Array Orientation: _____

Inverter*

Manufacturer: _____ Inverter Module #: _____

Quantity: _____ Power Rating: _____ Efficiency Percent: _____ C or PTC: _____ CE _____

Residential Rebate Calculation - Max \$3,000

(a) System Capacity (Number of modules x PTC rating) = _____ (watts)

(b) Inverter Power Rating (Number of inverters x power rating) = _____ (watts)

The lower number (a) or (b) above, _____ watts x \$0.50/ watt = _____ \$ Rebate Amount

Commercial Rebate Calculation - Max \$26,000

(a) System Capacity (Number of modules x PTC rating) = _____ (watts)

(b) Inverter Power Rating (Number of inverters x power rating) = _____ (watts)

The lower number (a) or (b) above, _____ watts x \$0.45/ watt = _____ \$ Rebate Amount

***Please attach additional module/inverter information to this application.**

Read and initial items below

_____ The above declaration is true and correct and that it meets all of the NBU solar program terms and conditions, guidelines, requirements, and standards.

_____ I agree to comply with all the provisions of the New Braunfels Utilities (NBU) Electric Engineering net metering policies, conditions, requirements, and guidelines.

_____ I understand that to qualify for the rebate, panels must have an azimuth between 200° and 290° and tilt must be between 15° and 60°.

_____ Proof of work, receipts of purchase, and all warranty information must be included upon submission of this application in order for the rebate to be considered.

_____ I understand all rebates and supporting documents must be submitted within one year of the work being performed.

_____ I agree to allow NBU to perform any necessary inspections, both during initial installation and in the future.

_____ The above described solar PV generating system will be solely owned by me and is intended to offset the electrical consumption at the site of the installation.

_____ I understand my electric rate may change.

_____ I agree to allow NBU to account for renewable energy generated by the PV system for reporting purposes.

_____ I have read and understand the Solar Rebate terms and conditions, guidelines, and requirements.

_____ Acceptance of this incentive will not exceed NBU's annual program customer limits and may be terminated at any time.

_____ I have verified that deed restrictions do not prohibit the installation of this proposed system.

_____ I accept that violation of this agreement will result with me refunding all rebate(s) for the solar PV system to NBU

_____ I hereby acknowledge that all equipment was installed to my satisfaction and that the installing contractor is responsible for all warranties. I also understand that NBU is not responsible for any contractual and/or construction disputes between the installing contractor and myself.

Printed Name: _____ Signature: _____ Date: _____

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.