

FOR UCNSB USE ONLY

Acct #: _____ Amount: _____ Date account credited: _____

Information validated by: _____ Processed by: _____



200 Canal Street
New Smyrna Beach, FL 32168

**2016- 2017 UCNSB Residential Electric Rebates
(October 1, 2016 through September 30, 2017)**

Read all program regulations on the following pages. These rebates are available to UCNSB residential electric customers **WHO HAVE AN ELECTRIC COOLING SYSTEM** and apply to energy efficiency projects completed by a licensed contractor or homeowner on existing homes (not applicable to new construction) serviced by UCNSB, beginning Oct. 1, 2016 and ending Sept. 30, 2017, or while funds last. Submission of this application does not guarantee a rebate. Work must be completed and applications submitted within the same program year.

Customer Information

Name: _____

Mailing Address: _____

Phone: _____

UCNSB Account Number: _____

Service Address: _____

Added Insulation Rebate Amount: \$0.08/sq foot up to \$300	Floor/Attic	Sq. Footage of Conditioned Space	Type of Insulation and R Value	Contractor Name	Contractor License Number	Date Installed
Window Solar Screens* Rebate Amount: \$1/sq foot of window area up to \$300	# Windows facing east, west and south	Total Sq. Feet Area of Windows Covered	% UV blocked (min. 70%)	Contractor Name	Contractor License Number	Date Installed
Solar Attic Fan Rebate Amount: 25% of installed cost up to \$200	Model Name/ Watts	Sq. Footage of Home	CFM Output/ Vent. capacity in sq. feet	Contractor Name	Contractor License Number	Date Installed
Duct Leak Repair Rebate Amount: 50% of cost up to \$200	# Junctions Repaired	Sealed air handler cabinet and around refrigerant line (Y/N)	Materials Used	Contractor Name	Contractor License Number	Date Repaired

Cool/Reflective Roof Rebate Amount: \$0.14/square foot up to \$375	Sq. Footage of Conditioned Space	Solar Reflectance (must be >.70)	Type of Reflective Roof Material	Contractor Name	Contractor License Number	Date Installed
Central A/C Rebate^{^+} Rebate Amount: 16 or higher SEER HEAT PUMP with digital, programmable thermostat 3-ton and under: \$300; Over 3-ton: \$500	System Size/Make/ Model	SEER	<input type="checkbox"/> Digital programmable thermostat installed	Contractor Name	Contractor License Number	Date Installed
Electric Straight Cooling System with Natural Gas Heating^{^+} 16 or higher SEER electric straight cool system with natural gas heat- ing with digital programmable thermostat 3-ton and under \$240; Over 3-ton: \$400	System Size/Make/ Model	SEER	<input type="checkbox"/> Digital programmable thermostat installed	Contractor Name	Contractor License Number	Date Installed
High Performance Windows* Energy-star rated and have U-factor of 0.3 or less and a SHGC of .25 or less; \$2/ sq. foot for max rebate of \$300	U-Factor	Solar Heat Gain Coefficient (SHGC)	Total Square footage of windows installed	Contractor Name	Contractor License Number	Date Installed
	Energy Star qualification submitted? Y or N					

* Supplemental form must also be filled out to complete rebate application

[^] Onsite verification by UC Energy Auditor of installation and/or repairs required before rebate credit applied

+ Energy Audit by UC Energy Auditor recommended **before** installation of new AC system

Please see regulations for rebate eligibility. On-site verification and quality assurance of installed/repaired measures may be performed prior to issuing rebate. Please allow 4-6 weeks for processing and issuance of credit on your Utilities Commission, City of New Smyrna Beach account. **Be advised that your rebate credit will not appear until the next UC statement following processing. The Utilities Commission, City of New Smyrna Beach, reserves the right to apply the rebate amount to any delinquency on any account in the customer's name.**

I hereby state that I am a UCNSB residential customer using UCNSB electric services **with an electric cooling system** and attest the information on this form is true to the best of my knowledge. I also agree to hold UCNSB harmless from any problems arising from the installation and operation of these system(s), as these are solely the responsibility of the installer/seller.

Customer's signature

Date

2016-2017 Residential Electric Rebate Program Regulations

Added Insulation Rebate – \$0.08 per square foot (of heated living space) up to \$300

40 Rebates Available for program year (Oct. 1, 2016 to Sept. 30, 2017)

This rebate is to encourage the installation of additional insulation in existing single family homes.

Insulation slows down the amount of heat that flows out of or into a home and reduces the amount of energy used by the heating and cooling systems to maintain a comfortable temperature. Adding additional insulation in an attic when existing levels are inadequate can reduce heat transfer and help to lower energy bills.

Eligibility: Must be a UCNSB residential electric customer with an electric cooling system. **Square footage of air conditioned living space will be validated through the Volusia County Property Appraiser.** If any discrepancies occur, rebate amount will be determined using the total square footage listed under “Heated Living Area” on the Property Appraiser website (www.volusia.org/services/property-appraiser.shtml).

Residential rebate amount: \$ 0.08 per square foot (of heated living space) up to \$300

- Valid only on existing air conditioned residential locations only.
- Minimum installation of R-19 insulation (batting, blanket, board, sprayed-on or blown-in) in the attic or minimum installation of R-11 insulation (batting, blanket or board form) under raised flooring.
- Insulation must be installed over or under conditioned space only.
- May be installed by a licensed contractor or homeowner.
- Must be installed in accordance with the manufacturer's recommendations.
- Must be installed prior to the issuance of rebate.
- Installation must occur within the same fiscal year of rebate program (by 9-30-2017).
- Rebate form must be completed and turned in to UCNSB along with receipt from contractor or store. Installation details (to include depth, type and density of insulation) must be itemized on the invoice.
- Rebate amount cannot exceed item cost.
- Rebate may be used in conjunction with other rebates, if available.

Restrictions:

1. **Rebate does not apply to wall insulation.**
2. **All rebates are subject to approval and contingent upon fund availability.**
3. **Rebates are subject to change without notice.**
4. **Limit one (1) Added Insulation Rebate per location per five (5) year period.**

How to Apply for a Rebate

- Print out a rebate form online at www.ucnsb.org or contact us at (386) 427-1361 for a rebate form by mail.
- Complete the rebate form and bring it in with detailed invoice or store receipt to 200 Canal Street. You can also mail it into UCNSB Customer Service, P.O. Box 100, New Smyrna Beach, FL 32170-0100.
- **Rebate will be issued in the form of a credit on your Utilities Commission, City of New Smyrna Beach account.** Be sure your full and correct name and UCNSB account number is on the form.
- UCNSB reserves the right to apply the rebate amount to any delinquency on any account in the customer's name.
- Please allow 4-6 weeks for processing.

For additional information or to find out if you qualify for a rebate please call Customer Service at (386) 427-1361. **To find a licensed contractor, visit the Florida Department of Business and Professional Regulation website at www.myfloridalicense.com.**

Window Solar Screens Rebate – \$1 per square foot of eligible windows up to \$300

20 Rebates Available for program year (Oct. 1, 2016 to Sept. 30, 2017)

The purpose of this rebate is to encourage customers to have window solar screens installed to absorb and disperse the sun's heat and glare before it reaches the window. Unobstructed, south, east and west windows can contribute to heat gain in your home during the day. Solar screens and film on these windows can effectively reduce this heat and lead to energy savings.

Solar sun screens can block up to 90 percent of the sun's heat coming through windows. Unlike interior window treatments like drapes and blinds that block the sun's heat after it has entered the home, solar screens absorb and disperse the sun's heat and glare before it even reaches the window. The screens are virtually invisible from the inside. The majority of sunlight striking an unprotected glass window passes right through into the home, and a small percentage is reflected. Applying solar screens dramatically reduces the amount of sunlight striking the window -- most of the sun's heat is absorbed by the screen, reflected by it, or carried away by convective air currents created by the warm screen.

Solar screens can be installed on the outside of almost any window, sometimes using the frames of existing insect screens. Unlike some other window treatments, solar screens work whether the windows are open or closed and can be removed in winter to let the sun shine in. If kept in place during the winter, the screen's fabric has the advantage of reducing wind chill across the window's surface, thereby reducing heat loss. Additional benefits include reduced fading of carpets, fabrics and other materials and insect protection when the windows are open. Also, since solar screens do not come in contact with the glass, they avoid the potential of cracking, bubbles or streaking that may occur with some sun control products applied directly to the window.

Eligibility: Must be a UCNSB residential electric customer with an electric cooling system.

Residential rebate amount: \$1 per square foot of eligible windows up to \$300

- Rebate only applies to residential locations within the UCNSB electric service area.
- Installation may be done by a licensed contractor or homeowner.
- Only south, east and west windows are eligible for the rebate. Screens must be installed on windows in a conditioned space (garage and porches not eligible).
- Installation must take place within the same fiscal year of rebate program (by 9-30-2017).
- Screens must block a minimum of 70% UV sunlight. Contractor/Customer must itemize the products and/or service performed on the invoice, with specific window location, size, and screen manufacturer's details.
- Rebate amount cannot exceed item cost.
- Contractor/Customer must complete UCNSB's Worksheet for Window Solar Screen Rebates and customer must submit it with request for rebate.

Restrictions:

1. **Rebates are subject to change without notice.**
2. **All rebates are subject to approval and are contingent upon fund availability.**
3. **Limit one window solar screen rebate per location per five (5) year period.**

How to Apply for a Rebate:

- Print out, complete and return a rebate form in to UCNSB, 200 Canal St., along with a copy of the contractor's invoice or store receipt **and completed Worksheet for Window Solar Screen Rebates**. You can also mail it into: P.O. Box 100, New Smyrna Beach, FL 32170.
- Rebate can be used in conjunction with other rebates if available.
- Rebate will be issued in the form of a credit on your Utilities Commission, City of New Smyrna Beach account. Be sure your full and correct name and account number is on the form.
- UCNSB reserves the right to apply the rebate amount to any delinquency on any account in the customer's name.
- Please allow 4-6 weeks for processing.

For additional information or to find out if you qualify for a rebate please call Customer Service at (386) 427-1361. **To find a licensed contractor, visit the Florida Department of Business and Professional Regulation website at www.myfloridalicense.com.**

Solar Attic Fan Rebate – 25% of Installed Cost up to \$200

50 Rebates Available for program year (Oct. 1, 2016 to Sept. 30, 2017)

The purpose of this rebate is to encourage customers to have solar attic fans installed to help remove the heat build-up in their attics and bring the attic temperature down closer to the ambient outside temperature. Lower attic temperatures mean less heat penetrates down into the air conditioned living area and helps reduce the need to run your air conditioner.

The reduction in attic temperature will also benefit the homeowner by preserving and extending the life of the roofing and attic construction materials. Additionally, hot air in an attic can then heat the metal exterior of your HVAC ductwork and consequently heat the air passing through it, causing your air conditioner to work even harder.

According to the Florida Solar Energy Center, during the peak summer months in the heat of the day, your attic's temperature can rise to 130° or more (depending on the roof material and color). This heat build-up can then raise the temperature inside your home and increase the amount of electricity used by air conditioners and other cooling equipment. 43% of air conditioning design load is based on high attic temperatures. Reduced attic temperature reduces air conditioning needs.

Eligibility: Must be a UCNSB residential electric customer with an electric cooling system.

Residential rebate amount: 25% of Installed Cost up to \$200

- Rebate only applies to residential locations within the UCNSB electric service area.
- Installation may be done by a licensed contractor or homeowner.
- Rebate amount cannot exceed item cost.
- Installation must take place within the same fiscal year of rebate program (by 9-30-2017).

Restrictions:

1. **Rebates are subject to change without notice.**
2. **All rebates are subject to approval and are contingent upon fund availability.**
3. **Limit one (1) solar attic fan rebate per UCNSB utility account location.**

How to Apply for a Rebate:

- Print out, complete and return a rebate form in to UCNSB, 200 Canal St., along with a copy of the contractor's invoice or store receipt. You can also mail it into: P.O. Box 100, New Smyrna Beach, FL 32170.
- Rebate can be used in conjunction with other rebates if available.

- Rebate will be issued in the form of a credit on your Utilities Commission, City of New Smyrna Beach account. Be sure your full and correct name and account number is on the form.
- UCNSB reserves the right to apply the rebate amount to any delinquency on any account in the customer's name.
- Please allow 4-6 weeks for processing.

The Federal tax credit for solar attic fans has been extended through 2017. The solar powered attic fan is eligible for a 30% (up to \$1,500) credit on the purchase price of the fan, installation and sales tax. Download IRS form 5695 for additional details (available at www.energystar.gov). *UCNSB is not responsible for the administration of these federal tax credits and is providing this information to our customers only as a courtesy.*

For additional information or to find out if you qualify for a rebate please call Customer Service at (386) 427-1361. **To find a licensed contractor, visit the Florida Department of Business and Professional Regulation website at www.myfloridalicense.com.**

Duct Leak Repair Rebate - 50% of cost up to \$200

25 Rebates Available for program year (Oct. 1, 2016 to Sept. 30, 2017)

The purpose of this rebate is to encourage customers to take cost-effective measures to reduce energy consumption by having a professional contractor repair leaky HVAC ducts.

Leaky ductwork significantly increases the energy use in a home. Leaks in joints between ductwork and around air handler cabinets mean expensive conditioned air escapes into attics, and heating and cooling systems have to work longer and harder to maintain a set temperature. Furthermore, they can also cause negative pressure in the house which can allow moisture and, in some instances, carbon monoxide to enter into the home. Eliminating air leakage improves the overall efficiency and performance of your central heating and cooling system, which can cut energy costs.

Eligibility: Must be a UCNSB residential electric customer with an electric cooling system.

Residential rebate amount: 50% of cost up to \$200

- Rebate only applies to residential locations within the UCNSB electric service area.
- Repairs must be done by a licensed HVAC repair contractor.
- Must have an existing central cooling system.
- Repairs must take place within the same fiscal year of rebate program (by 9-30-2017).
- Ducts must be sealed using mastic or a combination of mastic and mesh, pressure sensitive foil tape (UL 181AP) or heat sensitive foil tape (UL181AH). If a foil tape is used it must be applied in a manner such that the duct board scrim pattern is visible through the tape.
- Contractor must itemize the products and/or service performed on the invoice.
- Rebate amount cannot exceed repair cost.
- For maximum efficiency, sign up for a free energy audit by the UC's Energy Auditor prior to your anticipated repairs.

Restrictions:

1. **Rebates are subject to change without notice.**
2. **All rebates are subject to approval and are contingent upon fund availability.**
3. **Limit one rebate per system, maximum of 2 systems per location. Limit one rebate per system per five (5) year period.**

How to Apply for a Rebate:

- Have your duct system inspected by a licensed HVAC contractor or UC Energy Auditor.
- Have leaks repaired by a licensed HVAC contractor.

- Print out, complete and return a rebate form in to UCNSB, 200 Canal St., along with a copy of the contractor's invoice **and completed Duct Repair Form**. You can also mail it into: P.O. Box 100, New Smyrna Beach, FL 32170.
- Rebate can be used in conjunction with other rebates if available.
- Rebate will be issued in the form of a credit on your Utilities Commission, City of New Smyrna Beach account. Be sure your full and correct name and account number is on the form.
- UCNSB reserves the right to apply the rebate amount to any delinquency on any account in the customer's name.
- Please allow 4-6 weeks for processing.

For additional information or to find out if you qualify for a rebate please call Customer Service at (386) 427-1361. **To find a licensed contractor, visit the Florida Department of Business and Professional Regulation website at www.myfloridalicense.com.**

High Efficiency Central A/C Rebate for 16 or higher SEER Heat Pump with digital, programmable thermostat - 3- ton and under: \$300; 3.5 to 5- ton: \$500

40 Rebates Available for program year (Oct. 1, 2016 to Sept. 30, 2017)

Older central A/C units can be costly to operate and maintain. New units are more efficient and use less energy. Annual energy savings for a 16-SEER or greater unit could be 30 percent or greater when compared to a 12-SEER unit. Additionally, heat pumps are considered very efficient compared with other heating systems, like electric heat strips; it delivers nearly double the energy in heat than the energy it consumes, according to the U.S. Department of Energy.

Eligibility: Must be a UCNSB residential electric customer with an electric cooling system.

Residential rebate amount: 3- ton and under: \$300; 3.5 to 5- ton: \$500

- System Requirements: 5 tons (60,000 BTU) or smaller; Heating Season Performance Factor (HSPF) of 8.2 or greater; and central cooling system must be 16-SEER or greater.
- Equipment must be installed by a licensed A/C Contractor.
- Rebate applies to the purchase and installation of a complete A/C system.
- Customers may qualify for rebate on up to 1 HVAC system per location.
- May be used with other UCNSB rebates.
- Rebate offer may not exceed the purchase price.
- Customers are encouraged to have an energy audit performed by the UC Energy Auditor BEFORE the installation of the new A/C unit and agree to post installation inspection by UC Energy Auditor.

Restrictions:

1. **Rebates are subject to change without notice.**
2. **All rebates are subject to approval and are contingent upon fund availability.**
3. **Limit one rebate per location. Limit one rebate per five (5) year period.**

How to Apply for a Rebate:

- Arrange for an estimate and a subsequent equipment installation with a licensed A/C contractor.
- Submit the following to UCNSB, 200 Canal Street, New Smyrna Beach, between Oct. 1, 2016 and Sept. 30, 2017:

- rebate form
- proof of purchase
- Certificate of AHRI Certified Performance and

SEER documentation.

- An onsite post installation inspection for quality assurance is required prior to rebate being issued.
- Rebate can be used in conjunction with other rebates if available.
- Rebate will be issued in the form of a credit on your Utilities Commission, City of New Smyrna Beach account. Be sure your full and correct name and account number is on the form.
- UCNSB reserves the right to apply the rebate amount to any delinquency on any account in the customer's name.
- Please allow 4-6 weeks for processing.

For additional information or to find out if you qualify for a rebate please call Customer Service at (386) 427-1361. **To find a licensed contractor, visit the Florida Department of Business and Professional Regulation website at www.myfloridalicense.com.**

Cool/Reflective Roof Rebate – \$0.14/square foot up to \$375

10 Rebates Available for program year (Oct. 1, 2016 to Sept. 30, 2017)

The purpose of this rebate is to encourage customers to have a cool/reflective roof installed on their home. A cool/reflective roof reflects the sun's rays to help lower roof surface temperature and increase roof life. It helps to lower your energy bill during the summer by preventing heat absorption, keeping your living area cooler and reducing the need to run your air conditioner.

Eligibility: Must be a UCNSB residential electric customer with an electric cooling system. **Square footage of air conditioned living space will be validated through the Volusia County Property Appraiser.** If any discrepancies occur, rebate amount will be determined using the total square footage listed under "Heated Living Area" on the Property Appraiser website (www.volusia.org/services/property-appraiser.shtml).

Residential rebate amount: \$0.14/square foot of conditioned living space up to \$375

- Rebate only applies to residential locations within the UCNSB electric service area.
- The cool roof product must be certified and approved by the ENERGY STAR® Roof Products program and have an initial Solar Reflectance greater than or equal to 0.70 (see www.energystar.gov).
- Rebate form must be completed and turned in to UCNSB along with receipt from contractor. Installation details (to include total square footage of material installed, type of reflective material and solar reflectance value >.70) must be itemized on the invoice.
- Rebate amount based on conditioned space only (as verified by the Volusia County Property Appraiser's Office).
- Must be installed by a licensed contractor.
- Must be installed in accordance with the manufacturer's recommendations.
- Must be installed prior to the issuance of rebate.
- Installation must occur within the same fiscal year of rebate program (by 9-30-2017).
- Rebate amount cannot exceed item cost.
- Rebate may be used in conjunction with other rebates, if available.

Restrictions:

- 1. Rebates are subject to change without notice.**
- 2. All rebates are subject to approval and are contingent upon fund availability.**
- 3. Limit one (1) cool/reflective roof rebate per UCNSB utility account location.**

How to Apply for a Rebate:

- Contact a licensed contractor to have cool/reflective roof installed.

- Print out, complete and return a rebate form to UCNSB, 200 Canal St., along with a copy of the contractor's invoice to include item cost, total square footage of material installed, type of reflective material and solar reflectance value >.70. You can also mail it into: P.O. Box 100, New Smyrna Beach, FL 32170.
- Rebate can be used in conjunction with other rebates if available.
- Rebate will be issued in the form of a credit on your Utilities Commission, City of New Smyrna Beach account. Be sure your full and correct name and account number is on the form.
- UCNSB reserves the right to apply the rebate amount to any delinquency on any account in the customer's name.
- Please allow 4-6 weeks for processing.

For additional information or to find out if you qualify for a rebate please call Customer Service at (386) 427-1361. **To find a licensed contractor, visit the Florida Department of Business and Professional Regulation website at www.myfloridalicense.com.**

High Efficiency Central A/C Rebate for 16 or higher SEER Electric Straight Cooling System with Natural Gas Heating with digital, programmable thermostat - 3- ton and under: \$240; 3.5 to 5- ton: \$400

40 Rebates Available for program year (Oct. 1, 2016 to Sept. 30, 2017)

Older central A/C units can be costly to operate and maintain. New units are more efficient and use less energy. Annual energy savings for a 16-SEER or greater unit could be 30 percent or greater when compared to a 12-SEER unit. This rebate allows for our electric customers who also have natural gas to update/upgrade their electric cooling system and use energy efficient natural gas for heating.

Eligibility: Must be a UCNSB residential electric customer with an electric cooling system.

Residential rebate amount: 3- ton and under: \$300; 3.5 to 5- ton: \$500

- System Requirements: 5 tons (60,000 BTU) or smaller; central cooling system must be 16-SEER or greater.
- Equipment must be installed by a licensed A/C Contractor.
- Rebate applies to the purchase and installation of a complete A/C system.
- Customers may qualify for rebate on up to 1 HVAC system per location.
- May be used with other UCNSB rebates.
- Rebate offer may not exceed the purchase price.
- Customers are encouraged to have an energy audit performed by the UC Energy Auditor BEFORE the installation of the new A/C unit and agree to post installation inspection by UC Energy Auditor.

Restrictions:

- 1. Rebates are subject to change without notice.**
- 2. All rebates are subject to approval and are contingent upon fund availability.**
- 3. Limit one rebate per location. Limit one rebate per five (5) year period.**

How to Apply for a Rebate:

- Arrange for an estimate and a subsequent equipment installation with a licensed A/C contractor.
- Submit the following to UCNSB, 200 Canal Street, New Smyrna Beach, between Oct. 1, 2016 and Sept. 30, 2017:

rebate form

proof of purchase

SEER documentation.

- Customers are encouraged to have a free energy audit by the UC's Energy Auditor BEFORE installation of the new unit. An onsite post installation inspection for quality assurance is required prior to rebate being issued.
- Rebate can be used in conjunction with other rebates if available.
- Rebate will be issued in the form of a credit on your Utilities Commission, City of New Smyrna Beach account. Be sure your full and correct name and account number is on the form.
- UCNSB reserves the right to apply the rebate amount to any delinquency on any account in the customer's name.
- Please allow 4-6 weeks for processing.

For additional information or to find out if you qualify for a rebate please call Customer Service at (386) 427-1361. **To find a licensed contractor, visit the Florida Department of Business and Professional Regulation website at www.myfloridalicense.com.**

High Performance Windows Rebate – \$2 per square foot up to a maximum rebate of \$300

20 Rebates Available for program year (Oct. 1, 2016 to Sept. 30, 2017)

The purpose of this rebate is to encourage customers to have energy efficient ENERGY STAR® rated windows installed to help minimize heating and cooling. These windows provide comfort and also protect your valuables and home décor from harmful sun rays.

Eligibility: Must be a UCNSB residential electric customer with an electric cooling system.

Residential rebate amount: \$2 per square foot up to a maximum rebate of \$300

- Rebate only applies to residential locations within the UCNSB electric service area.
- Installation may be done by a licensed contractor.
- Windows must be installed in a conditioned space (garage and porches not eligible).
- Installation must take place within the same fiscal year of rebate program (by 9-30-2017).
- Windows must be ENERGY STAR® rated and meet regionally-accepted standards of a U-Factor that equals 0.3 or less and a Solar Heat Gain Coefficient (SHGC) that equals 0.25 or less. See www.energystar.gov for more information.
- Invoice must reflect the type of windows installed, and include either the total square footage or the dimensions of each window.
- Proof of ENERGY STAR® qualification must be submitted with your application for each type of window installed.
- Contractor/Customer must complete UCNSB's Worksheet for High Performance Rebates and customer must submit it with request for rebate.
- Rebate amount cannot exceed item cost.

Restrictions:

- 1. Rebates are subject to change without notice.**
- 2. All rebates are subject to approval and are contingent upon fund availability.**
- 3. Limit one high performance window rebate per location per five (5) year period.**

How to Apply for a Rebate:

- Arrange for installation of high performance windows with a licensed contractor.
- Print out, complete and return a rebate form in to UCNSB, 200 Canal St., along with a copy of the contractor's invoice. You can also mail it into: P.O. Box 100, New Smyrna Beach, FL 32170.

- Rebate can be used in conjunction with other rebates if available.
- Rebate will be issued in the form of a credit on your Utilities Commission, City of New Smyrna Beach account. Be sure your full and correct name and account number is on the form.
- UCNSB reserves the right to apply the rebate amount to any delinquency on any account in the customer's name.
- Please allow 4-6 weeks for processing.

For additional information or to find out if you qualify for a rebate please call Customer Service at (386) 427-1361. **To find a licensed contractor, visit the Florida Department of Business and Professional Regulation website at www.myfloridalicense.com.**

UCNSB Worksheet for High Performance Window/Solar Screen Rebates

	<u>Orientation-</u> <u>S, E, W, N*</u>	<u>Length</u>	<u>Width</u>	<u>Sq.</u> <u>Footage of</u> <u>Windows</u>
1	_____	_____	_____	_____
2	_____	_____	_____	_____
3	_____	_____	_____	_____
4	_____	_____	_____	_____
5	_____	_____	_____	_____
6	_____	_____	_____	_____
7	_____	_____	_____	_____
8	_____	_____	_____	_____
9	_____	_____	_____	_____
10	_____	_____	_____	_____
11	_____	_____	_____	_____
12	_____	_____	_____	_____
13	_____	_____	_____	_____
14	_____	_____	_____	_____
15	_____	_____	_____	_____

Total Square Footage

=====

* Windows facing north do not qualify for solar screen rebate.

Please draw diagram of building and note placement of windows.

