BOARD OF PUBLIC WORKS 1600 O Street Auburn, NE 68305



2020 Rebate Program



Effective for new equipment installed after January 1, 2020. This program is subject to change at the sole discretion of the Auburn Board of Public Works.

Incentives for 2020

Table of Contents

Incentive Guidelines	2
Commercial HVAC Incentive Application	3
Commercial Prescriptive Lighting	6
Residential High Efficiency Heat Pump	8
Residential High Efficiency Electric Water Heater	8
Residential Cooling System Tune-Up	10
Cooling System Tune-Up Incentive Application	11
Residential Attic Insulation	12
Attic Insulation Application Form	13
Smart Thermostat	15
Miscellaneous Incentives	15
Smart Thermostat Application Form	16

All forms necessary for incentive can be obtained at our office, 1600 "O" Street, or online at www.auburnbpw.com



Incentive Guidelines

Customer installs energy efficient product and obtains proper forms from contractor, online, and/or at our office, 1600 "O" Street. The Rebate Request Form and invoice to show proof of purchase must accompany any rebate for it to be processed. Each incentive program except for the Energy Efficient Electric Water Heater program has its own application form that must be filled out and signed by both the customer and the contractor. The AHRI certificate necessary for High Efficiency Heat Pump program **must** be supplied by contractor. BPW will not be responsible for obtaining this document.

Disclaimer

- Any equipment that receives a rebate is subject to the installation of a load control switch at the discretion of the BPW.
- All equipment must be permanently installed.
- No rebates are available for process heat.
- Customers must supply their Social Security Number or Federal Tax ID and receipt for equipment.
- After equipment has been installed, it will be inspected by the BPW before the rebate is issued. Rebates are only available if the inspection is completed within one year of installation.



Commercial HVAC Incentive Application

Incentive agreements will only be processed if fully completed and signed. By signing below, customer and contractor agree to having met the Terms and Conditions. Once completed, return to BPW.

Customer Name:		
Electric Utility:	Customer's Account #:	
Customer's Mailing Address:		
Installation Address & City (if different from	above):	
Customer:		
Contractor Name:		
Address: Telephone #:	Tax ID #:	
Telephone #:		
Print Name	Signature	
Date	Fax #: E-mail:	

Unit Code	Equipment Type Note 2	Size (tons)	Minimum Colling Efficiency Note 3a,b	Minimum Heating Efficiency Note 3a,b	Incentive
AC1	Air Conditioner	<20	15.0 SEER or 14 IEER	n/a	\$15/ton
AC2	Air Conditioner Variable Capacity	<20	*	*	\$30/ton
AS1	Air Source Heat Pump	<20	14 Seer or 12.2 IEER	8.5 HSPF or 3.3 COP	\$40/ton
AS2	Air Source Heat Pump	<20	15 SEER or 14 IEER	8.5 HSPF or 3.3 COP	\$80/ton
AS3	Air Source Heat Pump - VRF	<20	*	*	\$100/ton
WLHP	Water Source Heat Pump	ANY	**	**	\$100/ton
GHP	Air Source Heat Pump	ANY	**	**	\$220/ton

* Provide documentaion that shows manufacturer, model number and that states the equipment is "inverter driven".

** Any efficiency rating qualifies on water to air and water to water units.



Notes:

- 1 WLHP Water Source Heat Pump (typically boiler/cooling tower applications); GWHP Groundwater Heat Pump (typically open loop system); GLHP Ground Source Heat Pump (typically earth or pond coupled); VRF Variable Refrigerant Flow.
- 2 Table implies new matched indoor and outdoor components. If different, contact your electric utility.
- 3a Unless noted otherwise, all cooling ratings are EERs, and all heating ratings are C.O.P.s. VRF ratings are for nonducted equipment, however, actual installed configuration may be ducted, non-ducted, or mixed.
- 3b Equipment efficiencies are full load ratings (except for VRF and IEER rated equipment) according to test procedures and conditions specified in ASHRAE Standard 90.1 - Energy Standard for Buildings Except Low-Rise Residential Buildings, and the following standards as applicable: AHRI/ISO 13256-1 - Water-to-Air and Brine-to-Air Heat Pumps, AHRI/ISO 13256-2 - Water-to-Water and Brine-to-Water Heat Pumps, and ANSI/AHRI Standard 1230 - Performance Rating of Variable Refrigerant Flow Multi-Split Air-Conditioning and Heat Pump Equipment.

Unit Code	Equipment Type Note 2	Size (tons)	Minimum Colling Efficiency Note 3a, b	Minimum Heating Efficiency Note 3a, b	Incentive



TERMS & CONDITIONS

This incentive program applies to air-conditioners and heat pumps in new or existing nonresidential and master-metered multifamily buildings.

PROOF OF PURCHASE: Sales receipt(s) or invoice(s) itemizing the new equipment and indicating the size, type, make, model, purchase date, vendor name, and AHRI Certificate of Product Ratings must accompany each energy efficiency incentive application. If an AHRI Certificate is not available, provide mfr's product data showing equipment ratings at AHRI test conditions.

INCENTIVE OFFER: This energy efficiency incentive program covers equipment during the program year in which it is purchased and installed. Details of this program, including incentive levels, are included in the program guidelines and are subject to change without notice. The electric utility reserves the right to limit incentives.

ELIGIBLE EQUIPMENT: Equipment must be new, permanently installed, and operational at the customer's facility. Equipment must meet the minimum efficiency levels as shown in Table 1, and must be rated at the most recent AHRI standards. Prior to submittal of application, the following must be completed on all equipment: air and water balancing, installation and calibration of control system, and training of customer's maintenance personnel.

ISSUING INCENTIVES: Equipment must be purchased and installed before an energy incentive is issued. Falsifying any information may lead to cancellation of this and future incentive applications, a claim by the electric utility for the return of any incentive, and/or referral for prosecution. Please allow 45 days for delivery of incentives. Submitting an application with incomplete or missing information may delay processing of the incentive.

APPROVAL & VERIFICATION: Incentives exceeding \$5,000 require approval by the electric utility before purchase or installation. The utility reserves

the right to verify sales transactions, review equipment specifications and inspect all projects prior to and after installation.

TAX LIABILITY: Neither the electric utility nor Nebraska Public Power District are responsible for any tax liability imposed on the customer as a result of the energy efficiency incentive.

ENDORSEMENT: Neither the electric utility nor Nebraska Public Power District endorses any particular manufacturers, products, or system designs in promoting this program. Equivalent products must be pre-approved by the electric utility and Nebraska Public Power District.

DISPOSAL: The customer/contractor is responsible for the proper disposal and/or recycling of any waste generated as a result of this project.

SAFETY & BUILDING CODES: The customer/contractor agrees that each measure complies with all federal, state, and local safety, building, and environmental codes. All products must be UL-listed and installed per manufacturer's instructions.

DISCLAIMER OF WARRANTIES: Neither the electric utility nor Nebraska Public Power District warrant the performance of any equipment either expressly or implicitly. Contact the supplier or contractor for details regarding equipment warranties.

ENERGY BENEFITS: The utility is entitled to 100% of the energy benefits associated with the implemented Energy Conservation Measure, excluding the value of energy cost savings realized by the Customer, but including all rights to all associated energy, capacity, reserves, and emissions. The Customer agrees to provide the Utility with such further documentation as the Utility may request to confirm the Utility's ownership of such benefits.



Commercial Prescriptive Lighting

Commercial, and Industrial customers are eligible to receive an incentive by replacing existing lighting with more energy efficient lighting. New construction and/or additions do not qualify. The qualifying incentives are listed below.

- Technical specification of proposed equipment is required before starting.
- Schematic of foot-candle distribution is required
- Lighting levels must be within 20% of IESNA's recommendation for like spaces
- Existing equipment must be removed and decommissioned

Incentives over \$5,000 must first be pre-approved by BPW.

To receive incentive customer must present the following: Rebate Request Form, Commercial/Industrial Efficiency Lighting Incentive Application Form, and Invoice for proof of purchase.



Commercial/Industrial Area Lighting Efficiency Application Form

Applications will only be processed if fully completed and signed. Once completed, return to your electric utility provider. Questions? Contact the Board of Public Works at 402-274-4981

Customer Name:				
Customer Type (Check one)	Industrial/Agricultural	Commercial		
Customer's Account Number:				
Customer's Address & City:				
Installation Address & City (if differen	nt from above):			
Customer's Tax ID # Number:Customer Telephone #:				
2. Name of Contractor (if applicab	le):			
Address & City:				
Phone Number:				

3. Equipment Information:

Application	New LED Wattage	Quantity	Incentive	Subtotal
	9 - 65 watts (new fixture)		\$20	
	9 - 65 watts (retrofit lamp)		\$8	
	66 - 130 watts (new fixture)		\$40	
High Bay, Low Bay,	66 - 130 watts (retrofit lamp)		\$16	
Exterior Dusk-to-Dawn	131 - 240 watts (new fixture)		\$60	
	131 - 240 watts (retrofit lamp)		\$24	
	241 - 600 watts (new fixture)		\$80	
	241 - 600 watts (retrofit lamp)		\$32	
LED Exit Signs	under 8 watts		\$10	
	9 - 22 watt LED (new fixture, kit or panel)		\$5	
Linear Fluorescent	9 - 22 watt LED (retrofit tube)		\$2	
	23 - 45 watt LED (new fixture, kit or panel)		\$10	
	23 - 45 watt LED (retrofit tube)		\$4	
	46 - 68 watt LED		\$15	
	69 - 90 watt LED		\$20	
Fluorescent freezer/refrig. case lighting	5' or 6' LED		\$20	
Uncensored control	Occupancy sensor		\$15	
Tota	al Incentive Requested			
If you don't see your lighting o	option, contact your local electric utility to EnergyWiseSM Custom Lighting Prog		roject may qua	lify for the

Owner:		
Print name	Signature	Date
Contractor:		
(if applicable) Print Name	Signature	Date
	Page 7	



Residential High Efficiency Heat Pump

Customers have the option of receiving a direct incentive or applying for a low interest loan through the Nebraska Energy Office's "Dollar and Energy Savings Loan Program".

1)	Ductle	ss Mini-Split	
	Α.	15+ SEER, 12.5 EER, 8.5 HSPF	\$400
	В.	Variable Capacity (inverter driven)*	\$600
2)	Air Sou	Irce	
	Α.	15-15.9 SEER, 12.5 EER 8.5 HSPF	\$400
	В.	16-17.9 SEER, 12.5 EER 8.5 HSPF	\$800
	C.	18+ SEER, 12.5 EER 8.5 HSPF	\$1200
	D.	Variable Capacity (inverter driven)*	\$1200
3)	Geothe	ermal - Water to Air or Water to water	– Any EER rating

4) **Geothermal -** Water to Air or Water to water - 35+ EER, 5.0+ COP in CLHP \$3300 Partial load column of AHRI or Energy Star Certificate.

Full incentive will be paid on second units that meet qualifications.

To receive incentive customer must present the following: Rebate Request Form, High Efficiency Heat Pump Verification Application Form, AHRI Certificate (**must be supplied by contractor**), and Invoice for proof of purchase.

\$2400

Residential High Efficiency Electric Water Heater

Customers who install high efficiency electric water heaters are eligible for this incentive. The following requirements must be met for the water heater to qualify:

- Minimum 50 gallon capacity
- Minimum 6 year standard warranty
- Must meet or exceed Federal Energy Management Performance Requirement:

al Energy Usage kWh/year or less kWh/year or less
Amount
\$100
\$150
\$150
\$200
ŀ

To receive incentive customer must present the following: Rebate Request Form and Invoice for proof of purchase.

Heat Pump Water Heater

Heat Pump Water Heater - Incentives			
System Type	Incentive Criteria Incentive	Amount	
Air Source			
Heat Pump	EF > 1.9	\$400	
Water Heater			
Water or Ground		* • • •	
Source Heat Pump Water Heater	EF > 2.8	\$650	

REBATE REQUEST FORM

Auburn BPW • 1600 O Street • Auburn, NE 68305 • PH: 402-274-4981

Please provide the necessary information pertaining to your particular request. Rebates cannot be processed without complete information and proof of purchase .

Name:		
Account Number:		
Owner Address:		
Address (If different):		
Home Phone:	Work Phone:	

HVAC	Water Heater
Brand:	Brand:
Purchased From:	Purchased From:
Outdoor Unit Model #:	Unit Model #:
Outdoor Unit Serial #:	Unit Serial #:
Indoor Unit Model #:	Installed By::
Installed By:	Date Installed:
	Size (gallons):
Size (tons):	Energy Factor:
AHRI SEER Rating:	Warranty Period:

Auburn BPW Rebate Program \$ Requirements Type of System **Equipment Specs** ≤55 gal. requires Energy Factor of Electric 50-74 gal. w/ standard \$100 Water Heater .93 or higher* warranty ≥56 gal. requires Energy Factor of \$150 Electric 50-74 gal. w/lifetime Water Heater warranty .92 or higher* \$150 Electric 75+ gal. w/ standard Minimum 6 year standard warranty Water Heater *Determined by current Federal Energy warranty Electric 75+ gal. w/ lifetime \$200 Management Program requirements Water Heater warranty \$400 15+ SEER & ≥8.5 HSPF Performance verification test will be Ductless Mini 12.5 EER Split required for incentive (unit must meet **Ductless Mini** Variable Capacity \$600 (Inverter Driven)* Split 10% of specs for Dealer to receive \$400 Air Source 15-15.9 SEER 12.5 EER incentive) Heat Pump 8.5 HSPF AHRI Certificate must be supplied for 16-17.9 SEER, 12.5 EER \$800 ☐ Air Source Heat Pump 8.5 HSPF ALL heat pumps 18+ SEER, 12.5 EER \$1200 Air Source 8.5 HSPF If no AHRI Certificate is provided then rebate Variable Capacity \$1200 Air Source (Inverter Driven)* will be \$100 regardless of SEER Geothermal-water Any EER \$2400 to air or water to water (1 or 2 stages) Geothermal-water 35+ EER, 5.0+ COP in GLHP** \$3300 to air or water to water (variable capacity) *Provide documentation that shows manufacturer, DEALER ONLY model # and that states the equipment is inverter Complete startup testing \$50 Qualified driven. П and review potential Installation issues with customer. **Partial load column of AHRI or Energy Star certificate. and the second best summer schete from Auburn DDMA all best summer

Primary reason for choosing electric HVAC:	Primary reason for choosing electric water heater:	To receive an air source heat pump rebate from Auburn BPW, all homeowners	
Lower cost to install	Lower cost to install	must provide AHRI (Air conditioning, Heating and Refrigeration Institute) verification which can	
□ Safety	□ Safety	be obtained from the installing HVAC dealer. ALL homeowners must complete a rebate	For
🗌 Rebate	🗆 Rebate	request form and provide proof of purchase to receive any 2020 Auburn BPW rebate. All equip-	Auburn BPW
Other:	□ Other:	ment must be permanently installed by Dec. 31,2020 to be eligible for 2020 Rebate Program.	Use Only:
Age of replaced unit/system:	Age of replaced unit/system:	ALL homeowners and future homeowners receiving Auburn BPW rebates agree to the	
🗌 1 to 5 years	🗆 1 to 5 years	future installation of load control devices on these rebated appliances. If you are applying for	Total Rebate Amount:
🗆 6 to 10 years	□ 6 to 10 years	a rebate other than a water heater please attach the appropriate application form.	\$
🗌 11 or more years	\Box 11 or more years	Please sign below to indicate you understand these conditions:	Approved By:
🗌 Unknown	🗌 Unknown	Date :	



Residential Cooling System Tune-Up

Customers can have their cooling system inspected and tuned-up by an HVAC contractor. Qualifying systems include air conditioners and water source heat pumps served by BPW.

To receive incentive customer must present the following: Rebate Request Form, Cooling System Tune-Up Incentive Application Form, and Invoice for proof of purchase.

The following guidelines shall be followed.

Qualifying systems include - any residential central cooling system that has been installed for at least one year, such as;

- Air conditioner
- Air source heat pump (electric or fossil fuel back-up)
- Water source heat pump

The incentive payment is \$30.

- 1. The incentive payment to the homeowner will come directly from the BPW. For renter/landlord situations, the party responsible for the cost of the tune-up will receive the incentive.
- 2. All HVAC equipment must be permanently installed in a residential single-family dwelling. Any mobile home must be on a permanent foundation.
- 3. For duplexes and condominiums that are separately metered, they will be considered residential, thus requiring two separate applications. If they are master metered, they are considered multi-family and not eligible. Apartments that are mastered metered, are considered multi-family.
- 4. In those cases where two or more air conditioners or heat pumps are installed in the same house, both or all are eligible for the full incentive amount. Each requires its own application.
- 5. Window air conditioners, Package Terminal Air Conditioner (PTAC), and Package Terminal Heat Pumps (PTHP's) are not eligible. Only a ducted split system is eligible.

Program is subject to the Terms and Conditions as outlined on the application and to the General Guidelines.



COOLING SYSTEM TUNE-UP INCENTIVE APPLICATION

INCENTIVE QUALIFICATIONS:

\$30 Incentives are available to customers who have their cooling system inspected and tuned-up by an HVAC contractor. Qualifying systems include residential central - air conditioners, air source and water source heat pumps that are served by Nebraska Public Power District or its Wholesale utility partners.

CUSTOMER INFORMATION:		
Name on Account:	Do You Own or Rent	
(If Rent – Name and Phone Nur	nber of Landlord)	
Electric Utility Provider:	Account #	
Address where tune-up was cor	ducted:	
City:	State: Zip:	
	am claiming an incentive for was performed within the guidelines (found at www.nppd.com) of the right to inspect the work performed to ensure compliance.	
Customer's Signature:	Date:	
TUNE-UP CHECKLIST:		
Clean Condenser Coil	Check Refrigerant Charge	
Check Indoor Coil	Check Belt / Lube Motor, if Needed	
Blow Out Drain Line	Perform Visual Inspection of System	
Discuss Proper Operation	Discuss/Review Proper Temperature Set-Back	
Filter Service Schedule	Comments:	
EQUIPMENT INFORMATION:	1) years since last system tune-up	
2) years since last receiving \$30 EnergyWise incentive		
3) Air Conditioner, Air Source Heat Pump, or Water Source Heat Pump		
4) Est. Age of: Outdoor Unit (years), and Indoor Unit (years)		
CONTRACTOR (DEALER) INF	ORMATION:	
Company Name:	Date of Tune-Up:	
Technician Name (Print):	(Signature):	
If Appropriate, email:	NATE ID#	

Application Process: 1) complete application; 2) signed by both the homeowner and the technician; 3) submit application to the Boar of Public Works. Program guidelines can be found at http://auburnbpw.com



Residential Attic Insulation

Customers whose homes are primarily heated by electricity and currently have 6 inches or less of attic insulation are eligible for this incentive. At least 6 inches or R-19 must be added to qualify. New construction and/or additions do not qualify.

Incentive Amount	\$.15 per square foot
Maximum Incentive Amount	\$300

To receive incentive customer must present the following: Rebate Request Form, Attic Insulation Incentive Application Form, and Invoice for proof of purchase.

The following guidelines will generally apply.

- 1. This program is for the installation of attic insulation only. All other insulation installations (i.e. walls, floors, crawl spaces, foundations, etc.) do not qualify.
- 2. Only Residential customers/owners qualify for the attic insulation energy efficiency incentives. Duplexes and multi-family dwellings in which each residence is individually metered are eligible for one incentive per dwelling.
- 3. To qualify, dwellings must use electricity as the primary fuel source for heating. Customers that have air source heat pumps with natural gas or propane backup furnaces do qualify. Also, existing attic insulation levels must average six (6) inches or less and six (6) inches or more or an R-19 value of new insulation must be added to the area insulated.
- 4. Incentives are calculated at the rate of \$0.15 per square foot insulated with a maximum of \$300 per dwelling.
- 5. New construction or additions to existing dwellings do not qualify.
- 6. An incentive will be provided to the person responsible for purchasing the insulation after the insulation is installed. No incentive(s) will be paid without the completion of the application form. The application form must then be signed by the owner and installing contractor (if applicable). The completed application form will then be submitted to the electric utility for processing. Sales receipt(s) or invoice(s) itemizing the new insulation indicating the type, amount, and purchase date must accompany each energy efficiency incentive application. Insulation must be purchased and installed on or after September 1, 2017.
- 7. The incentive payment or account credit to the person responsible for purchasing the insulation will come directly from the BPW
- 8. BPW reserves the right to do random spot checks of installations to ensure program compliance.
- 9. BPW will make final determination of program compliance decisions and reserves the right to cancel the program with 30 days notice.



Attic Insulation Application Form

Applications will only be	e processed if fully com	pleted and signe	d. Once completed, retu	irn to BPW.
Customer Name:		_ Electric Utility:		
Customer's Account Nu	umber:			
Customer's Address &	City:			
Installation Address & 0	City (if different from ab	ove):		
Customer's Contact Te	lephone Number:			
Name of Contractor (i	f applicable or note "sel	lf-installed"):		
Address & City:				
Phone Number:				
Insulation Information	1:			
Total Attic Area (Square	e Feet) Sq. Ft.:			
Total Area Insulated (S	quare Feet) Sq. Ft.:			
Existing Insulation Dep	th (Inches) Inches:			
New Insulation Added ((Inches) Inches:			
Total Depth after Install	lation (Inches) Inches:			
Type of New Insulation	□ Loose Fill □ Rig	jid foam board	Fiberglass batt	□ Other
Primary heating system	type (check only one)	Electric Fur	nace Baseboard units	G Cove heat
Geothermal HP	□ Air Source Heat Pu	mp 🗆 Air Source	Heat Pump- Fossil Fue	el Furnace - Electric Furnace
Primary cooling system	type (check only one)	Heat pump	□ Central A/C □ Wi	ndow A/C 🗆 None
Rebate Amount (Squar	e Feet x \$0.15 = Rebat	e \$\$, limit \$300	per dwelling) \$	
Area to be insulated mu	ust originally average si	ix inches or less o	of insulation and add at	least six inches or R-19 to th

Area to be insulated must originally average six inches or less of insulation and add at least six inches or R-19 to the attic! To be eligible, customers must have a heat pump or electric furnace or electric heat (baseboard, radiant, etc.) Installations must be in compliance with program terms and conditions listed on the reverse side of this application.

Owner:		
Print Name	Signature	Date
Contractor:		
(if applicable) Print Name	Signature	Date



TERMS & CONDITIONS

PROOF OF PURCHASE: Sales receipt(s) or invoice(s) identifying the type, amount, and purchase date must accompany each insulation efficiency incentive application.

INCENTIVE OFFER: This energy efficiency incentive program covers the cost of attic insulation and installation during the program year in which it is purchased and installed. Program incentives will be calculated at a rate of installation area times \$0.15 per square foot and are limited to \$300 per dwelling. Existing attic insulation levels must average six (6) inches or less and at least six (6) inches or an additional R-19 must be installed. Insulation must be purchased and installed on or after September 1, 2009. Details of this program, including incentive levels, are subject to change without notice. The electric utility reserves the right to limit incentives.

ELIGIBLE CUSTOMERS: Eligible customers must use electricity as their primary fuel source for heating. Customers that utilize a natural gas or propane furnace as a backup to an air source heat pump do qualify. Program is for existing residential dwellings only. Duplex and multi-family dwellings that are individually metered (*not master-metered*) are eligible for one incentive per dwelling. NEW CONSTRUCTION AND/OR ADDITIONS DO NOT QUALIFY!

ISSUING INCENTIVES: Insulation must be purchased and installed before an energy efficiency incentive is issued. Falsifying any information may lead to cancellation of this and future incentive applications, a claim by the electric utility for the return of any incentive, and/or referral for prosecution. Please allow 45 days for delivery of incentives. Submitting an application with incomplete or missing information may delay processing of the incentive. Incentives will not exceed \$300 per dwelling.

APPROVAL & VERIFICATION: The BPW reserves the right to verify sales transactions and inspect all insulation projects prior to and after installation.

TAX LIABILITY: BPW is not responsible for any tax liability imposed on the customer as a result of the energy efficiency incentive.

ENDORSEMENT: The BPW does not endorses any particular manufacturers, products, nor system designs in promoting this program.

SAFETY & BUILDING CODES: The customer/contractor agrees that each measure complies with all federal, state, and local safety, building, and environmental codes. All products must be UL-listed and installed per manufacturer's instructions.

DISCLAIMER OF WARRANTIES: The BPW will not warrant the performance of any material either expressly or implicitly. Contact the supplier or contractor for details regarding material warranties.



Smart Thermostat

- Thermostat must be ENERGY STAR[®] certified
- Incentive amounts as shown

System Type	Incentive Amount
Primarily Electric Heat (Professionally Installed)	\$100
Primarily Electric Heat (Customer Installed)	\$75
Primarily Fossil-Fuel Heat (Professionally Installed)	\$50
Primarily Fossil-Fuel Heat (Customer Installed)	\$25

Miscellaneous Incentives

See www.nppd.com/save-energy/incentives/

Electric Vehicle Charging Station HVAC System Optimization Industrial Process Agricultural – Farrowing Heat Mats Variable Frequency Drive (Commercial and Industrial) VFD Corner System Irrigation Custom Irrigation



SMART THERMOSTAT APPLICATION FORM

Applications will only be processed if fully completed and signed. Once completed, return to your electric utility provider. Please address any questions with your local electric utility.

Select\$100 - Primary Electric Heat (ProfesOne:\$75 - Primary Electric Heat (Custom\$50 - Primary Fossil-Fuel Heat (Profes\$25 - Primary Fossil-Fuel Heat (Custom)	er-Installed) fessionally Installed)
1. Customer Name:	Electric Utility:
Customer's Account Number:	Phone Number:
Customer's Address & City:	
Installation Address & City:	
Customer's Signature:	Date:
Print Name:	
2. Thermostat Information:	
Brand:	Model No:
Serial No:	Purchase Date:
Retailer Name:	
3. HVAC Information: (Check one box in each column)	
Primary Heating:	Primary Cooling:
 Electric Forced-Air Furnace Air-source Heat Pump – electric furnace Air-source Heat Pump – fossil fuel backup Geothermal Heat Pump Fossil Fuel Furnace Other 3. Contractor Information: (required for professional in	 Heat Pump – Geothermal or Air-source Central Air-conditioner Other
Name:	Phone Number:
Address & City:	
	Date:

Incentives valid as of 1-1-2020. Subject to change without notice. Verify current incentive amounts and program information at <u>www.auburnbpw.com</u>. These EnergyWiseSM programs are only available to customers of NPPD and of its wholesale utilities.