

## COMMERCIAL HVAC INCENTIVE APPLICATION

Incentive applications 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 your electric utility provider.

1. Customer Name:	Your Electric Utility:	
Account #:	Tax ID #:	
Installation Address & City (if different from above): _		
Mailing Address:	Telephone #:	
Customer: Print Name	Signature	Date
2. Contractor Name:		
	Telephone #:	
Fax #	E-mail:	
Contractor: Print Name	Signature	Date
Completed W-9 Form attached (check box) $\Box$		

**NOTE:** W-9 Form is needed for commercial and industrial applications; incentive will not be processed unless W-9 Form is properly completed and attached.

## **TERMS & CONDITIONS**

This program applies to air-conditioning and heat pump equipment 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 manufacturer'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 are included in the program quidelines 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. Equipment efficiencies are full load ratings 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. COP ratings are at 47°F.

ISSUING INCENTIVES: Equipment 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.

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 (NPPD) are responsible for any tax liability imposed on the customer as a result of the energy efficiency incentive.

ENDORSEMENT: Neither the electric utility nor NPPD endorses any particular manufacturers, products, or system designs in promoting this program.

DISPOSAL: The customer/contractor is responsible for 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 NPPD 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.

Table 1 - Eligible Equipment

Unit Code	Equipment Type (Split or Package)	Incentive Criteria (SEER Ratings)	Incentive Criteria (SEER2 Ratings)	Incentive
AC1	Air Conditioner	16+ SEER or 15.8+ IEER	15.2+ SEER2 or 15.8+ IEER	\$30/ton
AC2	Air Conditioner – Variable Capacity*	n/a	n/a	\$60/ton
AS1	Air Source Heat Pump	15-15.9 SEER, 8.5 HSPF or 14.1-15 IEER, 3.4 COP	14.3-15.1 SEER2, 7.5 HSPF2 or 14.1-15 IEER, 3.4 COP	\$60/ton
AS2	Air Source Heat Pump	16+ SEER, 8.5 HSPF or 15.1+ IEER, 3.4 COP	15.2+ SEER2, 7.5 HSPF2 or 15.1+ IEER, 3.4 COP	\$120/ton
AS3	Air Source Heat Pump – Variable Capacity*	n/a	n/a	\$150/ton
WLHP	Water Source Heat Pump**	n/a	n/a	\$150/ton
GHP	Geothermal Heat Pump**	n/a	n/a	\$330/ton

<sup>\*</sup>Provide documentation that shows manufacturer and model number and that states the equipment is "inverter driven"

WLHP – Water Source Heat Pump (typically boiler/cooling tower applications); GHP – Geothermal Heat Pump (open loop, earth, or pond coupled)

Table implies new matched indoor and outdoor components. If different, contact your electric utility.

## Customer or Installing Contractor: Complete the following information. (Two example entries are shown.)

Unit Code	(A) Qty	Manufacturer & Model No.	(B) Size (Tons)	Cooling Efficiency	Heating Efficiency	(C) Incentive per Table 1	A x B x C = Incentive
AC1	3	A/C Mfg 48DX015	15	16.1 IEER	n/a	\$30/ton	3 × 15 × \$30 = \$1,350
AS2	4	ABC Mfr TWA042, TTC042	3.5	16.2 SEER	8.6 HSPF	\$120/ton	4 × 3.5 × \$120 = \$1,680

<sup>\*\*</sup>Any efficiency rating qualifies on water-to-air and water-to-water units