

North Dakota State Energy Program

Funded by the American Recovery and Reinvestment Act

COMMERCIAL

ELECTRICITY

Utility Rebate Submission Form



North Dakota Association of Rural Electric Cooperatives
Your Touchstone Energy® Cooperative

Recipient Information

Electric Co-op: _____
 Company: _____
 Address: _____
 City: _____
 State: North Dakota
 Zip: _____
 County: _____
 Primary Contact Name: _____
 Primary Phone #: _____
 E-mail Address: _____

COMMERCIAL ELECTRICITY

Appliance	Requirement	Rebate Level	Previous System Details	New System Details	Rebate Amount Requested to ND
Lighting	Replacement ONLY No Screw in CFLs *For Multiple Lighting Types, Attach Worksheet	\$0.40 per Watt Saved	Existing Lighting Type: _____ # of Fixtures: _____ Total Watts: _____ Total S.F. _____	New Lighting Type: _____ # of Fixtures: _____ Total Watts: _____ Installed by: _____ Representing: _____ Install date: _____	\$ _____ Attach Invoice and any supporting documents
Motors	NEMA Premium New Motor NEMA Premium Replacement Motor *For Multiple Motors, Attach Worksheet	\$4 per HP \$15 per HP	Existing Motors Brand: _____ Model: _____ Purpose: _____ Horsepower: _____ Hours/Day: _____ Assumed Eff%: _____	NEMA PREMIUM Motors Circle: New or Replacement Brand: _____ Model: _____ Purpose: _____ Horsepower: _____ Hours/Day: _____ Assumed Eff%: _____ Installed by: _____ Representing: _____ Install date: _____	\$ _____ Attach Invoice
Variable Speed Drives ...for PUMPS and FANS		\$30 per HP	Existing Variable Speed Drive Brand: _____ Model: _____ Purpose: _____ Horsepower: _____ Hours/Day: _____	New Variable Speed Drive Circle: New or Replacement Brand: _____ Model: _____ Purpose: _____ Horsepower: _____ Hours/Day: _____ Installed by: _____ Representing: _____ Install date: _____	\$ _____ Attach Invoice
Air Conditioner – Central Split Tier 1 Tier 2	>=14.5SEER / >=12 EER >=16 SEER / >=13 EER	\$100 per Ton \$200 per Ton	Existing A/C Circle: Central/Wall-Window/Split/None Brand: _____ Model #: _____ Age (years): _____ Tons: _____ SEER: _____	New Central A/C Circle New or Replacement Brand: _____ Model #: _____ Serial #: _____ Tons: _____ SEER: _____ EER: _____ Installed by: _____ Install date: _____	\$ _____ Attach Invoice Contractor to include ENERGY STAR documentation

Name of Co-op:					
Appliance	Requirement	Rebate Level	Previous System Details	New System Details	Rebate Amount Requested to ND
Water Heater – Thermal Storage ND/RECS	80+ Gallons 100+ Gallons Must Be Off-Peak	\$125 \$150	<u>Existing Water Heater</u> Circle Fuel: Electric/Natural Gas/LP/Other Brand: _____ Model: _____ KW or Btu/h: _____ Energy Factor: _____ Gallons: _____ # Persons in Household _____	<u>New Water Heater</u> Brand: _____ Model: _____ kW: _____ Gallons: _____ Energy Factor: _____ Installed by: _____ Verified by Utility Y/N Install date: _____	\$ _____ Attach Invoice
Thermal Storage Central Furnace ND/RECS	Must Incorporate Energy Star Air Source Heat Pump Must Be Off-Peak	\$60/kW	<u>Existing Heating System</u> Circle Primary System: Furnace/Boiler/Baseboard Other: _____ Fuel: _____ Brand: _____ Model: _____ Efficiency: _____ Age (years): _____	Model # _____ Serial # _____ kW: _____ Wired for Off-Peak Circle Y/N With ES Heat Pump Circle Y/N Installed by: _____ Verified by Utility Y/N Install date: _____	\$ _____ *Consumer can either get the thermal storage furnace or heat pump rebate, but not both rebates Attach Invoice
Photovoltaics	Subject to Cooperative Interconnect Policy	10% of Installed Cost Up to \$5,000		<u>Photovoltaic System</u> Brand: _____ Model: _____ kW: _____ Pass Utility Interconnect: Y/N Installed Cost: _____ Install date: _____	\$ _____ 60kW or smaller (No rebates allowed for systems greater than 60 kW) Attach Invoice
Wind Turbines	Subject to Cooperative Interconnect Policy	10% of Installed Cost Up to \$5,000		<u>Wind Turbine System</u> Brand: _____ Model: _____ kW: _____ Pass Utility Interconnect: Y/N Installed Cost: _____ Install date: _____	\$ _____ 20kW or smaller (No rebates allowed for systems greater than 20kW) Attach Invoice
Geothermal Heat Pump Closed Loop	EER>=14.1 / COP>=3.3	\$600 per Ton	<u>Existing Heating System</u> Circle Primary System: Furnace/Boiler/Baseboard Other: _____ Fuel: _____ Brand: _____ Model: _____ Efficiency: _____ Age (years): _____	<u>New Geothermal System</u> Closed loop Circle: Vertical/Horizontal Other: _____ Brand: _____ Tons: _____ Model #: _____ Serial #: _____ COP: _____ EER: _____ Installed by: _____ Verified by Utility Y/N Install date: _____	\$ _____ 5.5 Ton or smaller (No rebates allowed for systems greater than 5.5 tons) Attach Invoice

Name of Co-op:					
Davis-Bacon Wages Requirements Included ___Yes ___No (Required for all commercial photovoltaics and wind rebates, and custom design rebates involving construction/installation) Complete WH-347 to document payment of Davis-Bacon Wages Visit www.ndarec.com for form					\$ _____ \$15,000 Maximum
Total Commercial Rebate Request					

I acknowledge that the improvements were made at the North Dakota address listed on this form and that the improvements qualify for the rebate(s) under the terms of the Utility Rebate Program.

Signature of Recipient: _____

Date: _____

I acknowledge that the improvements qualify for the rebate(s) under the terms of the Utility Rebate Program.

Signature of Contractor: _____

Print Name of Contractor: _____

Date: _____

Signature of Co-op Representative: _____

Date: _____



RECYCLING Options:

It is strongly encouraged that the equipment is recycled properly.

Will you be recycling this equipment? YES___ NO___

For information on recycling options, visit www.ndarec.com

Program Disclaimer: This rebate program is funded by the American Recovery and Reinvestment Act (ARRA), administered through the ND Department of Commerce. The North Dakota Association of Rural Electric Cooperatives (NDAREC) and its participating local distribution cooperative members have a limited amount of ARRA funds to distribute to electric cooperative customers who meet the eligibility requirements for the program. In distributing rebate funds, NDAREC agrees to comply with all applicable federal non-discrimination laws, so that no person shall be denied the benefits of this program or be otherwise subject to discrimination on the grounds of race, color, religion, sex, national origin, or age.

There is a fund available for a variety of energy efficiency and demand response rebates. There is a separate fund to promote renewable energy from wind, solar and geothermal applications. Rebates will be awarded on a first come first serve basis from each fund, so consumers should not depend on the availability of rebate funds in planning energy efficiency or renewable energy projects. When a fund is depleted, NDAREC and the local co-ops have no further responsibility to provide rebates under this program.

This program will terminate when the funds for the program are spent, or on December 31st, 2011, whichever is sooner.