

POWER MOVES®

2026 BUSINESS NEW CONSTRUCTION REBATE PROGRAM SUMMARY

NON-AGRICULTURE FACILITIES

Lighting

Lighting rebates are calculated on Lighting Power Density (the total Watts of lighting/square foot of building). Please provide us your COMCheck report.

INTERIOR	► ≥ 10% more efficient than code	\$200/1,000 ft ²
	► ≥ 20% more efficient than code	\$300/1,000 ft ²
	► ≥ 30% more efficient than code	\$350/1,000 ft ²
	► ≥ 40% more efficient than code	\$400/1,000 ft ²
	► ≥ 50% more efficient than code	\$450/1,000 ft ²
	► Exterior Lighting	\$35 - \$120/fixture

HVAC

► Air Source Heat Pumps	\$80-\$300 ton
► Geothermal Heat Pumps	\$500, \$600 or \$750/ton
► Air Cooled Unitary Packaged AC and Split Systems	\$60 or \$75/ton
► VFDs on HVAC Systems	\$100/HP (not code required)
► Chillers	\$25 or \$60/ton

Miscellaneous

► VFDs on process systems	\$80/HP
► Air Compressors VFD screw	\$80/HP
► Commercial Food Service	Varies

AGRICULTURE FACILITIES

► VFDs on irrigation	\$40/HP
► High Volume Low-Speed Fans	\$600/fan
► High Speed Fans	\$50/fan

Please call us to discuss other energy saving items in agriculture facilities.

ITEMS NOT ON THIS LIST?

No problem! We can review and provide a custom incentive offer.

In order to receive a rebate, equipment must meet our minimum efficiency standards. Please talk with our energy engineer about your project. This is for information purposes only and not a quote or guarantee of an incentive.



WHAT IS THIS PROGRAM?

This program is for commercial accounts that are building:

- New construction
- Adding on to existing facility
- Change of use or total gut rehab of existing facility

WHO'S ELIGIBLE FOR A REBATE?

- Non-residential members of participating electric cooperatives.

WHAT'S THE REBATE LIMIT?

Rebates are PER BUILDING, PER YEAR.

- \$25,000 Prescriptive
- \$50,000 Custom

HOW DO I GET THE MOST FROM THIS PROGRAM?

Talk to us before your plans are on paper. Often, we can help you and your contractors find a better solution at a lower cost and provide more rebate money and better long-term savings.

HOW DO I GET STARTED?

Talk to your co-op. Ask them for a Project Information Form and to set up a meeting with our BNC energy engineer.

WHAT BASELINE DO YOU USE?

All rebates in this program are based on local energy codes

- IN =ASHRAE 90.1-2007
- IL = 2024 IECC

Agricultural Building Averages

- Average Size: 37,051 ft²
- Average Incentives per ft²: \$0.36

Manufacturing Building Averages

- Average Size: 66,295 ft²
- Average Incentives per ft²: \$0.56

Other Building Averages

- Average Size: 70,378 ft²
- Average Incentives per ft²: \$0.47

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PARTICIPATING COOPERATIVES



Visit PowerMoves.com or contact your local electric cooperative's Energy Advisor for more information.