

# Savor the Savings

with NIPSCO's  
Food Service  
Midstream Channel



## Recipe for Success

Don't let your energy usage take a bite out of your profits. NIPSCO's Midstream Channel is designed to provide eligible business customers and distributors a simplified means of earning cash back on energy-saving equipment.<sup>1</sup>

## Flavorful Incentives

- Instant discounts at point-of-purchase
- No lengthy participation application for qualifying equipment
- A simplified way for customers and distributors to get incentive money for purchasing efficient equipment



## Spread the Savings

Through the NIPSCO Midstream Channel, distributors and customers share in the savings — both receive a portion of the incentive.

- **Distributors**  
*Distributors promote qualifying equipment and deliver the incentive at the time of purchase. They receive reimbursement for the total incentive on qualifying equipment.*
- **Contractors**  
*Contractors receive the incentive at the time of purchase from the distributor and pass along the savings to their business customer as an instant incentive.*
- **Business Customers**  
*Business customers purchase qualifying equipment either from their contractor or directly from the distributor and receive an instant incentive or discount.*

## Have Questions?

We are happy to help with any questions! To speak with a program representative, call TRC toll free at **1-800-299-2501** (Monday – Friday, 8 a.m. – 5 p.m. CT) or email [NIPSCO.Savings@TRCcompanies.com](mailto:NIPSCO.Savings@TRCcompanies.com). Find a Program Representative in your area: [trcsavesenergy.com/Home/ContactUs](https://trcsavesenergy.com/Home/ContactUs)



Scan the  
QR code &  
become a  
distributor

<sup>1</sup>NIPSCO is not a seller, manufacturer, or distributor of any of the products sold through the Channel and does not warranty or service any of the products.

## NIPSCO Food Service Midstream Channel

# 2025 Food Service Incentives\*

Efficient Equipment	Unit	Incentive
<b>Electric Measures</b>		
ENERGY STAR® Holding Cabinet – 1/2 Size	Cabinet	\$350.00
ENERGY STAR® Holding Cabinet – 3/4 Size		\$375.00
ENERGY STAR® Holding Cabinet – Full Size		\$400.00
ENERGY STAR® Fryer	Fryer	\$210.00
ENERGY STAR® Ice Machine – ≥1000 lb/Day	Machine	\$80.00
ENERGY STAR® Ice Machine – 500-1000 lb/Day		\$70.00
ENERGY STAR® Oven – Combo	Oven	\$950.00
ENERGY STAR® Oven – Convection		\$310.00
ENERGY STAR® Steamer – 3 Pan	Steamer	\$475.00
ENERGY STAR® Steamer – 4 Pan		\$825.00
ENERGY STAR® Steamer – 5 Pan		\$1,000.00
ENERGY STAR® Steamer – 6 Pan		\$1,200.00
ENERGY STAR® Dishwasher – High Temp – Multi Tank Conveyor	Dishwasher	\$850.00
ENERGY STAR® Dishwasher – High Temp – Pot, Pan, Utensil		\$65.00
ENERGY STAR® Dishwasher – High Temp – Single Tank		\$900.00
ENERGY STAR® Dishwasher – High Temp – Single Tank Conveyor		\$1,500.00
ENERGY STAR® Dishwasher – High Temp – Under Counter		\$600.00
ENERGY STAR® Dishwasher – Low Temp – Multi Tank Conveyor		\$900.00
ENERGY STAR® Dishwasher – Low Temp – Single Tank		\$500.00
ENERGY STAR® Dishwasher – Low Temp – Under Counter		\$215.00

<b>Natural Gas Measures</b>		
ENERGY STAR® Fryer	Fryer	\$300.00
ENERGY STAR® Griddle	Griddle	\$60.00
ENERGY STAR® Oven – Convection	Oven	\$250.00
ENERGY STAR® Steamer – 5 Pan	Steamer	\$800.00
ENERGY STAR® Steamer – 6 Pan		\$850.00
ENERGY STAR® Dishwasher – High Temp – Multi Tank Conveyor	Dishwasher	\$850.00
ENERGY STAR® Dishwasher – High Temp – Single Tank		\$850.00
ENERGY STAR® Dishwasher – High Temp – Single Tank Conveyor		\$300.00
ENERGY STAR® Dishwasher – Low Temp – Multi Tank Conveyor		\$925.00
ENERGY STAR® Dishwasher – Low Temp – Single Tank		\$600.00
ENERGY STAR® Dishwasher – Low Temp – Under Counter		\$120.00

*Incentivized measures must replace costly, less efficient systems or equipment on a one-for-one basis.*

\* If the customer participates in the Midstream Channel by purchasing qualifying equipment from a participating distributor, they are not eligible to participate in the Custom, Prescriptive, SBDI, New Construction or any other NIPSCO programs for an incentive on the same piece of equipment.