BUILDING IN VALUE WITH

PROPANE WATER HEATING

PROPANE STORAGE TANK WATER HEATERS

40-GALLON MODELS PROVIDE THE SAME AMOUNT OF HOT WATER AS 50-GALLON ELECTRIC MODELS In a size that's easier to install in tight spaces. UP TO

16% SAVINGS

PROPANE TANKLESS WATER HEATERS

\$150 SAVINGS

In annual energy costs compared with electric storage tank water heaters.

9-16 SQUARE FEET LESS FLOOR SPACE

THAN STORAGE TANK MODELS

UP TO

25% FEWER

NOx emissions compared with electric water heaters.

WHY CHOOSE PROPANE?

5% INCREASE

In valuation of all-propane homes compared with all-electric homes.

HOW TO APPLY:

Contact your propane company to find out how you can cash in on these rebate opportunities.

They must submit the application along with a paid sales receipt and invoice within **90 days** of date of purchase and installation.

Go to:

www.discoverpropanemn.com

To find a propane dealer near you



INCENTIVE PROGRAM

Get up to \$700 back By Installing Propane Appliances



MINNESOTA PROPANE ASSOCIATION 12475 273rd Ave NW Zimmerman MN 55398

> Phone: 763-633-4271 E-mail: admin@mnpropane.org



Incentive available for: New Construction, Change of Energy, Furnace OR Water Heater Replacement of unit Boiler Rules and terms available from your propane supplier. \$400 \$200 Tankless ENERGY FOR EVERYONE **Calculating Electricity Price** propane Per Equivalent Unit of Propane **Electricity Price Electricity Price Per Energy Content** B **Conversion Rate** Equivalent Unit of Propane per kWh* **Example Calculation** Tank Energy Content Conversion Rate **B** 27 **C** \$4.19 A \$.155 X В Electricity Price per kWh* **Electricity Price Per Energy Content** 1 Gallon Propane = 27 kWh **Conversion** Rate Equivalent Unit of Propane 1 kWh = 3,412 BTUS \$1.94 \$4.19 VS 27 kWh = 92,124 BTUS Electricity Price Per **Propane Price** Per Gallon** Equivalent Unit of Propane *To calculate your local price per kWh, take the total cost on an electric bill and divide that by the total kilowatt hours used. **Prices based on data from the Energy Information Administration Propane Education & Research Council @2022 8510-PH-22 **Combination Units**

Domestic Hot Water and Heat

\$ 600



Clothes Dryer \$ 100

