# ThermWise<sup>®</sup> Builder Rebates

Build Your Competitive Edge

Earn cash rebates from Dominion Energy for residential new construction that meets ThermWise<sup>®</sup> efficiency requirements.

## 2024 ThermWise® Builder Rebates

| Products                        | Requirements   | Rebate |
|---------------------------------|--|--------|
| Whole Home Path*                | NC Energy Conservation Code –<br>HERO** Option       | \$500  |
| Individual Equipment Measure*** |  |        |
| Furnace                         | Tier 2: 95%+ AFUE                                    | \$250  |
| Storage Water Heater            | ENERGY STAR <sup>®</sup> (0.67+)                     | \$75   |
| Tankless Water Heater           | Tier 2: ENERGY STAR (0.90+)                          | \$250  |
| Condensing Water Heater         | ENERGY STAR (0.80+)                                  | \$200  |
| Smart Thermostat                | ENERGY STAR certified, home must<br>have gas heating | \$50   |

\*Whole Home Path is required to utilize natural gas heat in order to qualify for the rebate. Furnace efficiency (AFUE) must be 90% or higher.

\*\*HERO homes must meet or exceed North Carolina Energy Conservation Code (NECC) standards to qualify for the Whole Home Path rebate. Cannot be combined with individual rebates.

\*\*\* Natural gas is required for each individual equipment path. Individual equipment paths and multiple measures can exceed \$500.

Multiple measures allowed for each installation address. Limit one product per measure.

All rebates subject to change with 30 days notice. Completed form and itemized receipt must be received within six (6) months of purchase to meet eligibility criteria.

### To learn more:

#### DominionEnergy.com/ThermWise

#### 855-905-1278

#### ThermWiseNC@NCGAS.DominionEnergyInfo.com

AFUE – Annual Fuel Utilization Efficiency HERO – High Efficiency Residential Option NECC – North Carolina Energy Conservation Code



© 2024 Dominion Energy North Carolina. All rights reserved.

DominionEnergy.com/ThermWise