Xcel Energy’s Efficient New Home Construction Program

The Xcel Energy’s Efficient New Home Construction Program promotes high-efficiency home construction that exceeds the Minnesota Residential Energy Code. We offer financial incentives and assistance to production and custom homebuilders who construct homes that meet high-efficiency specifications. The program aims to create:

- A strong supply of high-efficiency new homes
- Increased consumer demand
- High perceived value
- Improvements in home energy performance

### Gas-only or gas/electric combo

<table>
<thead>
<tr>
<th>Incentive</th>
<th>Total energy savings less than 10% better than minimum and/or negative therm savings</th>
<th>Income-eligible home with positive gas savings and total energy savings better than 10%</th>
<th>10−14.9% total energy savings better than minimum</th>
<th>15−19.9% total energy savings better than minimum</th>
<th>20−24.9% total energy savings better than minimum</th>
<th>25−29.9% total energy savings better than minimum</th>
<th>30−34.9% total energy savings better than minimum</th>
<th>35% or more total energy savings better than minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Eligible</td>
<td>$500</td>
<td>$250</td>
<td>$500</td>
<td>$1,000</td>
<td>$1,200</td>
<td>$1,500</td>
<td>$2,000</td>
<td></td>
</tr>
</tbody>
</table>

### Electric-only

<table>
<thead>
<tr>
<th>Total energy savings less than 10% better than minimum and/or negative kWh savings</th>
<th>Positive kWh savings and total energy savings 10% or better than minimum</th>
<th>$100</th>
</tr>
</thead>
</table>

### Appliance rebates

- ENERGY STAR® rated clothes washer: $10 per unit
- ENERGY STAR rated refrigerator (must have Xcel Energy electric service): $15 per unit

Homes must be eligible for either of the two envelope programs to be eligible for appliance rebates.

### Xcel Energy Rater Incentive (per home, must receive gas service)

$75

---

**Eligibility**

Homes that receive natural gas service and/or electric service from Xcel Energy are eligible for incentives. Gas utilities must agree to electric-only home participation.

**Incentives**

To receive incentives, homes must achieve at least a 10 percent combined therm and kilowatt hour (kWh) savings over the baseline requirements. Incentives are based on the percent of energy savings achieved over minimum.

For more information, contact

Hannah Jansen
at 612.253.9982
Hannah.Jansen@icf.com
CenterPoint Energy’s High Efficiency Homes™ Program

The CenterPoint Energy’s High Efficiency Homes™ Program promotes home construction that exceeds the Minnesota Residential Energy Code. We offer financial incentives and assistance to production and custom homebuilders who construct homes that meet high-efficiency specifications. The program aims to create:

- A strong supply of high-efficiency new homes
- Increased consumer demand
- High perceived value
- Improvements in home energy performance

### Gas savings achieved

<table>
<thead>
<tr>
<th>Gas savings achieved</th>
<th>Incentive</th>
</tr>
</thead>
<tbody>
<tr>
<td>10–14.9% better than minimum (homes without natural gas water heaters capped at this level)</td>
<td>$500</td>
</tr>
<tr>
<td>15–19.9% better than minimum</td>
<td>$750</td>
</tr>
<tr>
<td>20–24.9% better than minimum</td>
<td>$1,000</td>
</tr>
<tr>
<td>25–29.9% better than minimum</td>
<td>$1,500</td>
</tr>
<tr>
<td>30–34.9% better than minimum</td>
<td>$2,000</td>
</tr>
<tr>
<td>35–39.9% better than minimum</td>
<td>$2,500</td>
</tr>
<tr>
<td>40–44.9% better than minimum</td>
<td>$3,000</td>
</tr>
<tr>
<td>45–49.9% better than minimum</td>
<td>$3,500</td>
</tr>
<tr>
<td>50% or more better than minimum</td>
<td>$4,000</td>
</tr>
</tbody>
</table>

### CenterPoint Energy Rater Incentive (per home) $75

### Eligibility

Homes that receive gas service from CenterPoint Energy are eligible for incentives.

### Incentives

To receive incentives, homes must achieve at least a 10 percent therm savings over the program baseline. Incentives are based on the percent of energy savings achieved over minimum.

### For more information, contact

Hannah Jansen at 612.253.9982
Hannah.Jansen@icf.com