Go Electric Business Rebates | Heat Pump Space Heating and Cooling

Projects that replace gas-fired systems with efficient electric heat pump equipment are eligible for rebates.

<table>
<thead>
<tr>
<th>Qualifying Rebates</th>
<th>Measure (new unit description)</th>
<th>Rebate</th>
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</thead>
</table>
| ![Inverter driven variable capacity mini-split heat pump (1-5 tons)](image) ![Electrical infrastructure improvement incentive](image) ![Permitting and engineering support incentive](image) | Inverter driven variable capacity mini-split heat pump (1-5 tons)  
Electrical infrastructure improvement incentive  
Permitting and engineering support incentive                                                                 | $500/ton of cooling  
$1,000/unit  
$750/project                                                                 |
| ![Packaged and split system heat pump (3-20 tons)](image) ![Electrical infrastructure improvement incentive](image) ![Permitting and engineering support incentive](image) | Packaged and split system heat pump (3-20 tons)  
Electrical infrastructure improvement incentive  
Permitting and engineering support incentive                                                                 | $550/ton of cooling  
$2,000/unit  
$750/project                                                                 |
| ![Variable refrigerant flow (VRF) heat pump](image) ![Electrical infrastructure improvement incentive](image) ![Permitting and engineering support incentive](image) | Variable refrigerant flow (VRF) heat pump  
Electrical infrastructure improvement incentive  
Permitting and engineering support incentive                                                                 | $1,000/ton of cooling  
$1,000/unit  
$750/project                                                                 |
| ![Heat recovery chiller or custom-engineered heat pump for hydronic service](image) ![Customized engineered air to air heat pump HVAC system, hybrid gas-electric systems](image) | Heat recovery chiller or custom-engineered heat pump for hydronic service  
Customized engineered air to air heat pump HVAC system, hybrid gas-electric systems | $3,000/ton or $0.30/kWh-e (whichever is higher)  
Contact SMUD for custom calculations                                                                 |

What’s eligible?
- SMUD commercial customers on a commercial billing rate
- Heat pumps (included in measures listed above) that meet minimum Title 24 efficiencies qualify

How to apply?
- Submit application online at smud.org/MyAccount
- Submit a photo of the existing gas equipment including the nameplate as well as a photo of the new equipment including the nameplate once installed

Questions?
To learn more, please visit smud.org/EES or email us at Express.EnergySolutions@smud.org