<table>
<thead>
<tr>
<th>MEASURE</th>
<th>BUILDING TYPE</th>
<th>HOME ELIGIBILITY</th>
<th>PRODUCT ELIGIBILITY</th>
<th>INSTALLATION ELIGIBILITY</th>
</tr>
</thead>
</table>
| Heat Pump       | • Existing: Single family, manufactured homes, condos, and townhomes up to 4 units in building | • Any existing type of heating  
• Electric existing required for VSHP rebate | • Minimum efficiency 9.0 HSPF & 14 SEER or 7.6 HSPF2 & 13.4 SEER2  
• Heat Pump with ducted air handler  
• Inverter driven compressor required for VSHP rebate | • Meet Tacoma Power Specs  
• Mechanical & Electrical Permits  
• Tacoma Power Participating Contractors |
| Ductless Heat Pump | • Existing: Single family, manufactured homes, condos, and townhomes up to 4 units in building | • Any existing type of heating | • Minimum efficiency 9.0 HSPF/7.6 HSPF2  
• Single or Multi-head Ductless, Ducted mini-split heat pump, or any combination of Ductless and Ducted mini-splits | • Meet Tacoma Power Specs  
• Mechanical & Electrical Permits  
• Tacoma Power Participating Contractors |
| Thermostats     | • Smart - Existing and New construction: single family, manufactured homes, condos, townhomes, and multifamily (2+ units in building)  
• Line Voltage - Existing and New construction: Single family, manufactured homes, condos, townhomes, and multifamily (2+ units in building) | • Smart - Existing heating must be electric forced air furnace or central heat pump - INELIGIBLE: homes with a Heat Pump that utilizes a Natural Gas furnace for backup (Hybrid)  
• Line Voltage - Any existing zonal electric heat: baseboard, wall, etc. | • Smart - Listed on BPA's current Qualified Products List  
• Line Voltage - Meet Tacoma Power's Line Voltage Thermostat Program Specifications | • Meet Tacoma Power Specs |
| Duct Sealing    | • Existing: Single family, manufactured homes, condos, and townhomes up to 4 units in building | • Existing heating must be electric forced air furnace or central heat pump  
• Ductwork is only eligible if it has not been sealed under our program in the past | • Approved UL tape or Duct Mastic | • Meet Tacoma Power Specs  
• Tacoma Power Participating Contractors |
<table>
<thead>
<tr>
<th>MEASURE</th>
<th>BUILDING TYPE</th>
<th>HOME ELIGIBILITY</th>
<th>PRODUCT ELIGIBILITY</th>
<th>INSTALLATION ELIGIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hybrid Water Heater</td>
<td>• All existing single family and multi family (2+ units in building)</td>
<td>• For existing home, must replace electric resistance type water heater (up to two per house/condo)</td>
<td>• Listed on BPA’s current Qualified Products List Tier 3</td>
<td>• Meet Tacoma Power Specs&lt;br&gt;• Meet manufacturer specs</td>
</tr>
<tr>
<td>Windows</td>
<td>Existing:&lt;br&gt;• Single family houses, condos, and townhomes up to 4 units in building&lt;br&gt;• 5+ units in a low rise (1-3 levels) building (rebate differs)&lt;br&gt;• 5+ units in high rise (4+ levels) building (Single pane only and rebate differs)</td>
<td>• Existing heating must be electric&lt;br&gt;• Any single pane or double pane metal framed qualify (EXCEPTION: high rise must have single pane to qualify)&lt;br&gt;• Single pane windows with storm windows attached are eligible for replacement</td>
<td>• .30 U-value rated or lower&lt;br&gt;• Window permit required (except in University Place)&lt;br&gt;• Tacoma Power Participating Contractors</td>
<td></td>
</tr>
<tr>
<td>Insulation</td>
<td>Existing:&lt;br&gt;• Single family houses, condos, and townhomes up to 4 units in building&lt;br&gt;• 5+ units in a low rise (1-3 level) building (rebate differs)&lt;br&gt;• 5+ units in a high rise (4+ level) building (rebate differs)</td>
<td>• Existing heating must be electric&lt;br&gt;• Existing insulation must have the following:&lt;br&gt;  o Attic R11 or less&lt;br&gt;  o Walls R0&lt;br&gt;  o Floor R11 or less&lt;br&gt;• INELIGIBLE: Homes undergoing major remodel where code requires upgrading the insulation&lt;br&gt;• INELIGIBLE: Re-insulating areas previously paid by Tacoma Power</td>
<td>• R-values&lt;br&gt;  o Attic R49&lt;br&gt;  o Walls R13&lt;br&gt;  o Floor R30/cavity fill</td>
<td>• Meet Tacoma Power Specs&lt;br&gt;• Tacoma Power Participating Contractors</td>
</tr>
</tbody>
</table>