

Measures for Small/Medium Data Centers and Server Rooms				
Item	Measure Name	Minimum Requirements	Eligible for New Construction	Incentive**
1	High Efficiency CRAC or CRAH	<ul style="list-style-type: none"> <li>Must be AHRI rated or have a manufacturer efficiency rating at AHRI conditions*</li> <li>Must have a cooling capacity &lt; 760,000 Btuh*</li> </ul>	Yes	\$562.50 per ton
2	High Efficiency UPS	<ul style="list-style-type: none"> <li>Must be ENERGY STAR® certified or have manufacturer certification that the equipment meets or exceeds ENERGY STAR standards</li> <li>Eligible equipment must be intended for commercial use</li> </ul>	Yes	\$44.25 per kVA
3	High Efficiency PSU	<ul style="list-style-type: none"> <li>Rectifier-driven equipment must have a minimum efficiency of 94% in normal mode (not energy-saver mode)</li> <li>Transformer-driven equipment must meet minimum transformer efficiency requirements</li> </ul>	No: Rectifier-driven equipment Yes: Transformer-driven equipment	\$44.25 per kW
4	CRAC or CRAH fan VFDs or ECMs	<ul style="list-style-type: none"> <li>New ECM Motors must replace existing shaded pole (SP) or permanent split capacitor (PSC) motor</li> <li>VFD must be installed on fan that does not have VFD controls already</li> <li>VFD must be used to modulate fan speed below 100%</li> </ul>	No	\$120.35 per HP
5	Space Temperature Setpoint	<ul style="list-style-type: none"> <li>Existing systems only</li> <li>Maximum allowable return air temperature is 95°F</li> </ul>	No	\$26.43 per ton/ per degree
6	Lighting Occupancy Sensors	<ul style="list-style-type: none"> <li>Minimum 300 watts need to be controlled</li> <li>Must involve lighting not previously automatically controlled</li> </ul>	No	\$0.30/kWh
<b>LED Tube Lighting</b>				
7	LED Tube Replacing T8 (1-lamp)	<ul style="list-style-type: none"> <li>Must be DLC or ENERGY STAR certified</li> <li>Lamps with internal drivers powered directly from main voltage of existing fixture are not eligible</li> </ul>	No	\$0.11/kWh
8	LED Tube Replacing T8 (2-lamp)	<ul style="list-style-type: none"> <li>Must be DLC or ENERGY STAR certified</li> <li>Lamps with internal drivers powered directly from main voltage of existing fixture are not eligible</li> </ul>	No	\$0.11/kWh
9	LED Tube Replacing T8 (3-lamp)	<ul style="list-style-type: none"> <li>Must be DLC or ENERGY STAR certified</li> <li>Lamps with internal drivers powered directly from main voltage of existing fixture are not eligible</li> </ul>	No	\$0.11/kWh
10	LED Tube Replacing T8 (4-lamp)	<ul style="list-style-type: none"> <li>Must be DLC or ENERGY STAR certified</li> <li>Lamps with internal drivers powered directly from main voltage of existing fixture are not eligible</li> </ul>	No	\$0.11/kWh
<b>Custom Measure</b>				
<p>Projects with electrical savings that do not fit under the measures listed above may still be eligible for incentives of up to \$0.12/kWh. Custom measures must meet the following conditions:</p> <ul style="list-style-type: none"> <li>Measure must be pre-approved by program staff.</li> <li>New construction measures are eligible but must be compared against permitted energy code or industry standard practice.</li> <li>Measure must have estimated annual savings of at least 15,000 kWh.</li> <li>Measure savings must be demonstrated through documentation provided to the program.</li> <li>Measurement and verification of the measure savings may be required.</li> <li>Based on the review of information, final measure eligibility and incentivized savings will be determined by program staff.</li> </ul> <p>Interested customers should review specific documentation requirements with a program representative.</p>				
<b>Qualifying Contractor Audit Cost Reimbursement</b>				
<p>If you require assistance identifying qualifying measures in your facility, you can complete an optional audit with a qualifying participating contractor and request an audit cost reimbursement if you meet certain criteria. Audit cost reimbursement is limited to 1) up to 75% of the audit cost or 2) a maximum of \$8,700, whichever is lower. Please review qualification criteria with a program representative.</p>				
<b>Implementor Assessment</b>				
<p>If you require assistance identifying qualifying measures in your facility, you can also request a free consultation from program staff who will identify opportunities at your facility from the measure list above. Interested customers can review the requirements with a program representative. Please review contractor registration requirements on <a href="http://dom-vendor.com">dom-vendor.com</a> prior to the audit to ensure qualification.</p>				

\*See table for minimum Net Sensible COP efficiencies.

Please review the Minimum SCOP Table at [DomSavings.com/data-server-room-minimum-scop-table-va](http://DomSavings.com/data-server-room-minimum-scop-table-va).

\*\*For more information, please call 1-888-366-8280. This program is available until fully subscribed. Rebate payments will be capped at a maximum limit of 75% of Customer's total invoice amount based on the eligible incentives on Customer's rebate application. Rebate amounts are subject to modifications without notice. All measures must involve automatic controls.