



Commercial Rebates

DATA CENTER EFFICIENCY PROGRAM –VIRTUAL SERVER

QUALIFICATIONS/GUIDELINES

1. Qualifying businesses must operate a minimum of four (4) consecutive hours daily between 2pm and 8pm weekdays, May 1 through October 31.
2. The rebate application must be submitted **before** the new unit(s) is installed. **It must be accompanied by the manufacturer's volt-amp rating information for each unique server.**
3. A pre-inspection with an Austin Energy representative is required of the existing server system prior to removal. Existing systems to be removed must be connected and operational.
4. The removed equipment cannot be re-used within the Austin Energy's service area and disposal method must be stated on rebate application.
5. After the new system has been installed, contact Austin Energy representative to schedule a final inspection.
6. Multiple application sheets or summary spreadsheet can be attached for additional server information.
7. Virtual Server Rebates are available for retrofit projects. New Construction projects are eligible only for relocated equipment within the service territory.
8. Invoices and equipment specifications may be requested by AE to accompany rebate application.
9. Maximum total rebate is \$200,000 per site per fiscal year.
10. The customer will receive their rebate check 4 to 6 weeks from date of inspection.

The Austin Energy guidelines and rebate levels are subject to change at any time, without notice.

Austin Energy – Power Saver Program – Commercial Rebate
811 Barton Springs Road, 3rd Floor. Austin, TX 78704. Phone (512) 482-5346. FAX (512) 482-5455
email: conservation@austinenergy.com website: www.austinenergy.com



Power Saver Program *Saving Energy Together*
Virtual Server Rebate Application

If you have any questions about this rebate application or any other services provided by our Commercial Rebate Program, please call 482-5346, email us at conservation@austinenergy.com or visit our website at: www.austinenergy.com

CUSTOMER INFORMATION

Electric Account Number of Installation Address:			Office Use Only: Please fill out any information that may apply.	
Installation Address (Street, etc.):	Zip Code:	File #	SBQ:	
Customer/Business Name:			Day Phone #	
Contact:			Alternative Phone #	
Facility Name:			Installation Date:	
Mailing Address (if different from above):			Permit # If Applies:	
City:	State:	Zip Code:	Tax ID #	

VENDOR INFORMATION

Vendor's Name:			Day Phone #	
Vendor's Representative:			Alt. Phone #	
Vendor's Address:		City:	State:	Zip Code:

Virtual Server - Rebate

The following sections are to provide information on the existing baseline servers being used and the new virtual servers. This information will be used to compare the savings from the existing servers and the virtual servers and calculate the value of the rebate for the proposed virtual servers.

Section 1 - Existing Server Information (attach additional sheets as necessary)

Baseline Server Model:	Quantity of Baseline Servers (if multiple servers this is N/A):	Power (W): _____ volts x _____ amps = _____ W
Nameplate Power (W/1000 = kW):	Nameplate Total (kW): Quantity Servers x Nameplate Power = _____ kW _____ x _____ = _____	Derated Power Baseline (kW): Nameplate Total x 0.5 = _____ kW _____ kW x 0.5 = _____ kW

Section 2 - Uninterruptible Power Supply (UPS) and Cooling System Information - Check best answer

UPS Type:	Baseline Cooling System type:	Nominal Installed Cooling Capacity:	Individual Total Compressor Capacity:
Standard Double Conversion <input type="checkbox"/>	Air-cooled DX CRAC <input type="checkbox"/>	< 360 tons <input type="checkbox"/>	40 tons <input type="checkbox"/>
High Efficiency Double Conversion <input type="checkbox"/>	Water-cooled chilled water plant, serving chilled water CRAC units <input type="checkbox"/>	>= 360 tons <input type="checkbox"/>	<150 tons <input type="checkbox"/>
High Efficiency Delta Conversion <input type="checkbox"/>	No dedicated computer cooling <input type="checkbox"/>	n/a <input type="checkbox"/>	>= 150 & <300 tons <input type="checkbox"/>
High Efficiency Flywheel <input type="checkbox"/>	Other: _____		>=300 tons <input type="checkbox"/>
			0 <input type="checkbox"/>

Section 3 - Proposed Virtualization Server Information

Proposed Virtual Server Model:	Quantity of Virtual Servers (if multiple servers this is N/A):	Power (W): _____ volts x _____ amps = _____ W
Nameplate Power (W/1000 = kW):	Nameplate Total (kW): Quantity Servers x Nameplate Power = _____ kW _____ x _____ = _____	Derated Power Proposed (kW): Nameplate Total x 0.5 = _____ kW _____ kW x 0.5 = _____ kW

Section 4 - Rebate Calculation

Derated Power Baseline - Derated Power Proposed = Rebate kW _____ kW - _____ kW = _____ kW	Rebate Calculation: Rebate kW x Rebate Level = Rebate Amount _____ x \$750/kW = \$ _____
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ADDITIONAL CUSTOMER AGREEMENT CLAUSE

As a qualified Austin Energy customer, I understand that the rebate I am applying for will under no circumstances exceed 50% of the installed cost of the work. I also agree to retain all qualifying equipment at the location in which it was originally installed, identified as the "installation address" on this application. The Customer is responsible for maintaining the operational efficiency of all qualifying measures for a period of no less than five (5) years from the date of this agreement. The Customer agrees to allow an Austin Energy Representative to inspect the referenced facility for compliance with this requirement for the duration of this agreement. In consideration of this rebate, customer assigns all rights to any and all environmental attributes and or credits, including any renewable energy credits, carbon offset credits, or similar environmental credits derived from the energy conservation associated with this rebate to Austin Energy for Austin Energy's use as it may choose.

Customer Signature: _____ Date: _____

AUSTIN ENERGY EMPLOYEE

Comments:

Date of Pre-Inspection: <input type="checkbox"/> Pass <input type="checkbox"/> Fail	Date of Final Inspection: <input type="checkbox"/> Pass <input type="checkbox"/> Fail
A.E. Representative Signature: _____	A.E. Representative Signature: _____