



Business Equipment

Remove existing servers using virtualization software, or install new ENERGY STAR® certified servers to earn rebates.

Maximum rebate for the combination of lighting, heating and cooling, business equipment, food service and grocery, pumps and water heating upgrades is \$25,000 per building per year up to 50% of equipment cost.

Measure Description	Rebate/Unit	Requirements
High-Efficiency Servers	\$100/server	ENERGY STAR® qualified
Server Virtualization	\$1,200/10 servers	Removing 10 servers utilizing virtualization software: <ul style="list-style-type: none">· Servers must be permanently removed; new servers cannot be installed in place of virtualized servers
High Efficiency Battery Charger	\$200/unit	Installation of high-frequency battery charger system commonly used for material handling and forklifts, that converts AC to DC power more efficiently than typical FR or SCR charging systems. The installed system must have: <ul style="list-style-type: none">· Power Conversion Efficiency \geq 89%· Maintenance Power \leq 10W
PC Power Management	\$10/laptop \$10/monitor \$20/desktop	Installation of automated Computer Power Management for network computer equipment using built-in features or add-on software programs to switch off displays and enable computers to enter low power settings during periods of non-use.