

Easy Upgrades Plug Load Worksheet



Please complete this worksheet for energy-saving measures installed to reduce plug loads or other miscellaneous electric loads. **To qualify, the project must meet the applicable specifications stated below.** The total incentive for each measure is determined by the quantity multiplied by the per unit incentive ($Q \times I = TI$). When completed, attach this worksheet to your application form.

Note: All projects with an estimated incentive of \$1,000 or greater must receive written preapproval from Idaho Power prior to purchasing or installing the equipment.

Project Name: _____

Replacing	Installing	Quantity (Units)	Incentive (Per Unit)	Total Incentive
Office Equipment				
P1 Standard personal computer, desktop	80 Plus [®] PC—desktop	_____ PC	\$5.00	\$ _____
P2 Standard personal computer, server	80 Plus [®] PC—server	_____ PC	\$10.00	\$ _____
P3 Standard personal computer	ENERGY STAR [®] PC	_____ PC	\$10.00	\$ _____
P4 Standard copier w/out idle/off control	ENERGY STAR [®] Copier	_____ copier	\$25.00	\$ _____
P5 No central control	PC network power management	_____ PC	\$10.00	\$ _____
Laundry Machines				
P6 Standard washer, electric hot water	High-efficiency washer	_____ washer	\$25.00	\$ _____
P7 Coin-op washer, electric hot water	High-efficiency, coin-op washer	_____ washer	\$200.00	\$ _____

Plug Loads Total \$

Specifications for Plug Load and Other Measures

Office Equipment

Personal Computers (PCs) that meet the ENERGY STAR Version 5.0 Tier 1 rating for desktop computers, workstations, integrated computers, desktop-derived servers.

Copiers listed as ENERGY STAR and used in an office setting qualify for this incentive when replacing a similarly-sized copier without an idle/off control. Copier must have default settings that automatically enter “low-power” and/or “off” modes after a period of inactivity.

System controls must provide a network-level management interface for the control of power functions of networked PCs. Qualifying products use time-regulated power schemes to switch PCs into low power states when users are away from their PCs during work hours, or turned off during non-work hours.

Manufacturer’s specification sheets for the equipment purchased must accompany the final application.

Laundry Machines

Standard residential style washing machines used in a qualifying facility can earn an incentive for ENERGY STAR labeled models that are used in conjunction with electric water heating and operate at least 50 cycles per year.

The incentives for coin-operated (coin-op) machines apply only to residential family-sized washers. Washers must meet CEE Tier 1 criteria in their Commercial Clothes Washer Initiative. For a complete list of approved washers, go to www.cee1.org/.

Manufacturer’s specification sheets for the laundry machines must accompany the final application.