



VENDING MACHINE CONTROLS

NV Energy's Business Energy Services offers a range of incentives for vending machine controls to help customers become more energy efficient and trim operating costs.

Details



Refrigerated Beverage Vending Machines

ENERGY STAR® notes that new and rebuilt refrigerated beverage vending machines with the ENERGY STAR rating are 50% more energy efficient than standard machine models. New and rebuilt models incorporate energy-efficient compressors, fan motors and lighting systems to keep beverages cold and the machine well lit, all while using less energy. They also come with a low-power mode option that allows owners to place the machine in low-energy lighting or low-energy refrigeration states during times of inactivity. These vending machines are estimated to save more than 1,500 kWh per year compared to non-qualified models.



Refrigerated Vending Machine Controllers

Controllers for refrigerated vending machines that contain non-perishable food and beverages include a passive infrared occupancy sensor to turn off fluorescent lighting and the compressor when the surrounding area is unoccupied for 15 minutes or longer. The control logic periodically powers up the machine to maintain product temperature and for compressor protection. A typical installation saves 1,600 kWh per year in annual energy savings.

Snack Machine Controls

NV Energy offers incentives for motion controls on non-refrigerated snack machines. The snack machine controller includes a passive infrared occupancy sensor to turn off fluorescent lights and other vending machine systems when the surrounding area is unoccupied for 15 minutes or longer. Customers who install snack machine controls can expect annual energy savings of 387 kWh.

Funding is limited—apply today!

Reduce your business's energy expenses, year after year. Get our free interactive Business Energy Savings Guide to learn more and discover what projects qualify for cash incentives.

Get Your FREE Guide



LEARN MORE

CALL | 800.342.6335
EMAIL | bes@nvenergy.com
VISIT | nvenergy.com/bes