



NONPROFITS SAVE WITH POWERSHIFT BY NV ENERGY

Nevada's nonprofit organizations, including schools and colleges, save money and energy when they use energy-efficient technology to improve their facilities.

Individual projects up to \$5,000 may be eligible for 100% funding.

Project costs ranging from \$5,000 to \$10,000 may be funded at 50% with a potential maximum grant of \$7,500 for the nonprofit organization.

NV Energy evaluates all applications and awards grants based on individual project electric energy savings and cost effectiveness.



Qualifying Criteria

- Have an IRS designation as a 501(c)(3) tax-exempt organization
- Be physically located within NV Energy's service territory
- Receive pre-approval for the improvement project before work begins
- Provide written confirmation upon completion of the funded improvements with a copy of the contractor's invoice

Submit grant projects by October 15 of the program year. All improvement projects must be completed by November 15 of the program year. Funding is limited.



Equipment Options

Qualifying equipment includes lighting retrofits and installation of lighting controls or other measures that reduce energy consumption. Historically, lighting retrofit projects produced the highest approval rating. Light-emitting diode (LED) bulbs have been the most popular measure thanks to their significant energy-saving capability.



Energy-saving Project

A school in northern Nevada qualified for nonprofit grants to fund the installation of energy-efficient gymnasium lighting. The project improved the energy usage and decreased maintenance costs.

- **Equipment installed:** LEDs replaced metal halide lamps; reduction of 312 kWh per fixture
- **Estimated annual kWh savings:** 29,365 (based on gym's operating hours)
- **Project cost:** \$11,611
- **Approved grant:** \$7,500
- **Customer out-of-pocket cost:** \$4,111

FUNDING IS LIMITED—APPLY TODAY!

LEARN MORE

CALL | 800.342.6335
EMAIL | commercial@nvenergy.com
WEB | www.nvenergy.com/commercial

Because you can never save too much.