

NEEP WORK SUMMARY

The NEEP Program is funded by utility partner rebates and Energy Outreach Colorado. Your auditor or a staff member will check off the measures performed at your organization below. See how much you can save through these efficiency upgrades and learn what small changes your organization can make to save even more energy*.

The energy conservation actions on the right are not dependent on having received the upgrade. Take all the conservation actions for the most energy savings. Share this info with staff & occupants to help encourage conservation actions.

☐ INSTALLED



UPGRADE: Low-Flow Fixtures – Bathroom & Kitchen Sinks, Showerhead

These fixtures lower the amount of water flowing from the tap and reduce energy needed to heat extra water.



CONSERVATION ACTION:

Talk to staff about reducing hot water use through rinsing dishes in cold water, running dishwashers only when full & washing clothes on the COLD setting.

☐ INSTALLED



UPGRADE:

LED Light Bulbs

LED light bulbs last longer and use less energy than incandescent or CFL bulbs.



CONSERVATION ACTION:

Remind staff to turn off lights when leaving rooms. Consider installing lighting sensors to cut down on high lighting bills.

Computers & monitors contribute to high plugloads, so encourage staff to powerdown at the end of the day.

☐ INSTALLED



Programmable Thermostat



Programmable thermostats automatically adjust the temperature setting to conserve energy. Set yours based on when the building is occupied and leave it to save money.



CONSERVATION ACTION:

Set your thermostat 5-10 degrees lower (if heating) or higher (if cooling) at close of business. Discuss with staff appropriate temperature for working hours.

■ INSTALLED

UPGRADE:



Water Heater Pipe Insulation Adding insulation to pipes will keep the water hot

Adding insulation to pipes will keep the water hot coming out of your heater, reducing the need to over-heat water at your organization.



CONSERVATION ACTION:

Lower the temperature on your water heater to 120°F (WARM setting) to save by not over-heating water.

NOTES: