



Energy Block Grants Work!

CAMPAIGN TO SAVE EECBG



Lewiston Utilizes LED Technology to Conserve Energy

The City of Lewiston, Idaho is becoming a sustainable community by conserving energy using Energy Efficiency and Conservation Block Grant (EECBG) funds. By installing new energy-saving technologies throughout the city, from the traffic light system to the wastewater treatment facility, **Lewiston is becoming a leading community in the region in reducing energy use and retaining jobs.**

Lewiston is using EECBG funding to ...

- Deploy LED lights on pedestrian signals and traffic lights – **thus using “green” energy efficient lights to save \$2,840 in annual electricity costs.**
- Install energy saving LED lights on existing street lights – complying with International Dark Sky Association standards and **saving the City \$2,416 annually.**
- Install a variable frequency drive (VFD) motor at the Wastewater Treatment Plant (WWTP), which will **significantly reduce annual energy consumption at the Plant.**

For more information about Lewiston’s EECBG activities, contact Sandi Hagemann at (208) 790-8805, or SHagemann@cityoflewiston.org.

Impact on Lewiston, ID

- \$139,100 in EECBG funding
- 1 job retained
- 93,776 kilowatt-hours of electricity saved annually



Organized by Climate Communities, the Energy Block Grants Work! campaign is showcasing how cities and counties across America are using federal Energy Efficiency and Conservation Block Grant (EECBG) dollars to create jobs, save energy, and reduce carbon pollution. For more information, visit www.energyblockgrants.org.