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New engine block heater controllers offer great savings

In cold weather, engine block heaters are essential to prevent starting issues caused by low temperatures. However, leaving an engine block heater on all night consumes energy, and basic timers may not respond effectively to fluctuating temperatures.

How does an engine block heater controller work?

Rather than running all night or on a preset timer, high-tech components in new engine block heater controllers:

- Detect the ambient temperature
- Adjust to automatically warm up the motor components
- Are universal, so they can operate your existing block heaters

Getting your incentive is easy!

You could get up to \$125 per unit in incentives on qualifying products. We'll help you find eligible products and take care of the incentive paperwork. Talk to your field specialist to get started.

New engine block heater controllers offer multiple benefits:

- **Energy savings** – less run time, less energy
- **Cost savings** – saves an average of \$96 per vehicle per year (Based on average use.)
- **Seasonal efficiency** – reduces electricity use during cold months

Contact us

Questions? Your field specialist is there every step of the way!

Email: Wattsmart@Evergreen.Energy

Call: 1-866-870-3419

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Example

A school district in Weber County recently installed smart engine block heater controllers on all their buses, helping reduce wasted energy while keeping operations simple. Traditionally, block heaters run overnight, often longer than necessary, consuming unnecessary electricity. With the new controllers, heaters only run as needed and buses are still ready for morning pickup. The district now saves approximately \$185 per bus each year, and thanks to the Wattsmart Program, incentives covered the cost of the units, installation took just minutes per vehicle and instant payback was delivered..

● Energy Saved ● Energy Usage ● No Savings

