

# Start Your Engines!

Upgrade to energy efficient engine block heaters to save energy while reducing maintenance costs.



## Upgrade to Energy Efficient Block Heaters and maximize savings with utility rebates!

Hospitals, data centers, cell towers, high-rise buildings, utility facilities, airports, and emergency service facilities all rely on standby and emergency gensets to keep running in an outage or emergency. To ensure these large commercial and industrial spaces don't waste unnecessary power while maintaining quick-start readiness, buildings across the region are updating to Engine Block Heaters for cost effective energy savings.

Backup generators that use these heaters to stay warm and ready save energy while reducing wear on the engines resulting in reduced maintenance and replacement costs.

### Benefits of Installation

- **Reduces energy consumption**
- **Reduces engine wear** - Engine wear can be reduced by up to 50%. The lubricating oil is also kept warm ensuring that the essential oil is immediately pumped to the critical moving parts and points of the engine during the start cycle.
- **Saves fuel** - With Engine Block generators, it is no longer necessary to leave engines idling to maintain them above the required starting temperature.
- **Reduced exhaust emissions on start** - Engine Block Generators are designed to emit lower emissions at their operational temperature.
- **Less stress on other components** - Batteries when cold have a reduced ampere hour capacity and starting a cold engine can put a considerable drain on a battery system.
- **Avoids the risk of water condensation in the engine sump** - An engine system left in cold temperatures will see an increase in water build up due to condensation. Keeping the engine warm significantly reduces condensation.

**Contact us today to learn about available incentives!**

Utility Name  
Utility Address Line 1  
Utility Address Line 2  
Utility Phone Number  
Utility Email / Website

**COMPANY**  **LOGO**  
PUBLIC UTILITIES