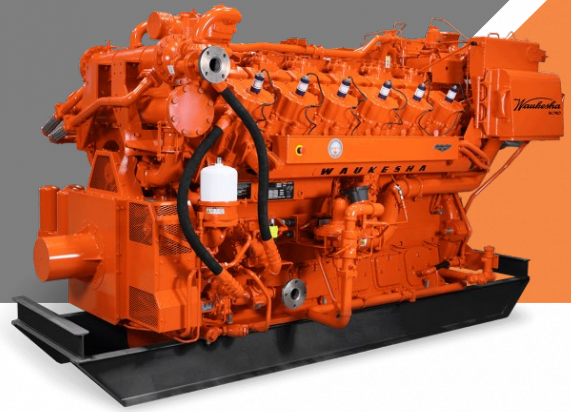




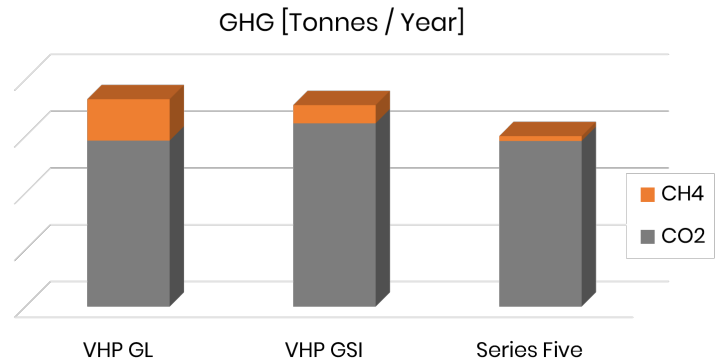
UPGRADE SMARTER ALBERTA TIER GRANTS AVAILABLE APPLICATION DEADLINE OCTOBER 30, 2020



Industry-leading CO₂e reductions are available by updating your Waukesha Series Two or Series Four Waukesha Gas Engines through a warranty-backed reUp Series Five model conversion or reUp swing engine.

Our measured GHG reductions were 38%-52% when we completed our Waukesha Series Five conversions in 2019.*
- Ember Resources

WAUKESHA SERIES FIVE EMISSIONS ADVANTAGE



Recent advances in emission control technology and combustion processes can further reduce CO₂ and CH₄ in rich burn engine emissions, giving them an advantage over lean burn engines

CANADIAN SOLUTION PROVIDERS

- 24/7 Compression
- Above & Beyond
- Bidell
- Compass Compression
- Enerflex
- Hoerbiger
- Ironline
- Propak

Background

Recently, the Industrial Energy Efficiency and Carbon Capture, Utilization, and Storage Application (IEE CCUS) Program released \$80M CAD for producers looking to fund greenhouse gas (GHG) reduction programs for their TIER-regulated facilities.

This funding will cover up to 75% of total project costs - up to \$20M CAD per facility - for projects submitted by October 30, 2020.

Waukesha's engine upgrades help with your required TIER reductions and can also generate Emission Performance Credits (EPCs). Contact your local solution provider to find out more.

Upgrade Smarter with Waukesha

We offer emission reduction solutions for producers to recover investment in engine retrofits that provide GHG reductions.

Upgrade at your current power rating or up to 1900 hp through Waukesha's current technology. The emPact three-way catalyst (TWC) can lower NO_x levels well below lean-burn offerings, as low as 0.15g/bhp-hr NO_x.

- Series Five model conversions to 7042GSI S5 and 7044GSI S5 from your Series Two or Four Waukesha Gas Engine
- reUp Series Five swing engines with ESM2

OUR LEGACY IS YOUR FUTURE.



WAUKESHA CANADA SALES AND SERVICE TEAM

CLICK TO CONTACT

TECHNICAL SUPPORT AVAILABLE DURING APPLICATION PROCESS



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All values are design or typical values when measured under laboratory conditions.