



INDUSTRY HIGHLIGHTS UPSTREAM OIL AND GAS



OVERVIEW

Western Canada is home to one of the world's largest petroleum reserves:



171 BILLION
barrels of oil

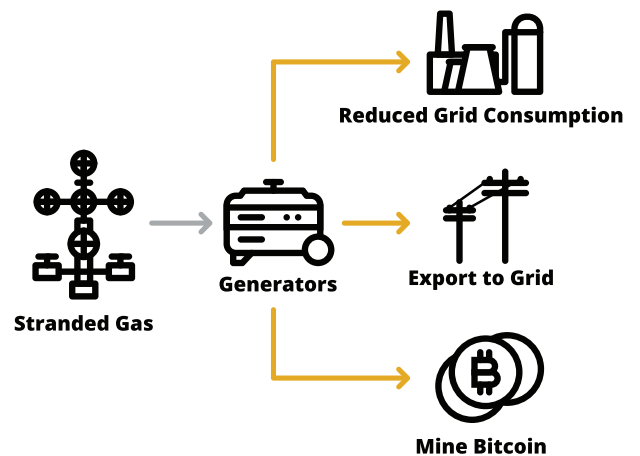
Oil



2.0 TRILLION
cubic meters of gas

Gas

In recent years, depressed commodity prices and ever increasing utility costs have eaten into producers' bottom line. With costs exceeding selling prices, many of these operators have been forced to shut-in production or pursue alternative revenue generating strategies with their assets: **Gas to Power**

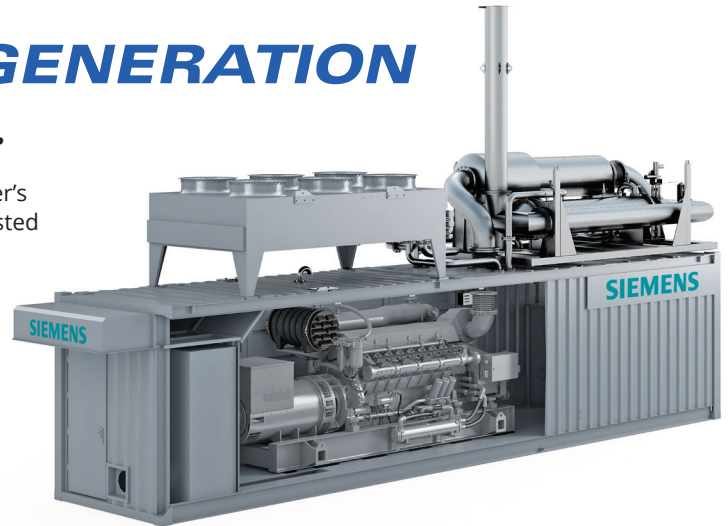
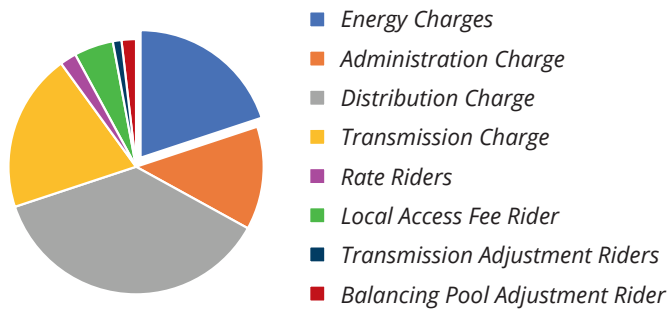


LOCALIZED POWER GENERATION

Bringing down the cost of utilities.

The actual cost of energy makes up a very small portion of producer's monthly utility bill. With transmission and distribution rates forecasted to continuously rise and natural gas prices forecasted to remain suppressed indefinitely creates a unique opportunity for on-site or localized power generation.

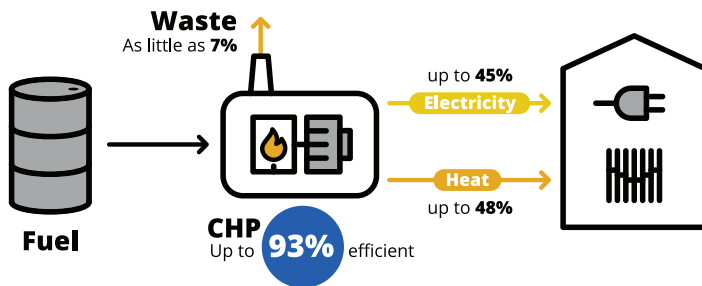
This creates a long term, sustainable case for localized power generation.



COLLICUTT ENERGY IS THE EXCLUSIVE DISTRIBUTOR OF SIEMENS GENERATION SYSTEMS

Collicutt Energy Services is proud to be the exclusive distributor of Siemens containerized systems in Western Canada. Siemens containerized systems range in size from: **240kW to 2MW** per container.

“OUR MONTHLY UTILITY BILL BECAME OUT-OF-CONTROL AND WE NEEDED TO TAKE CONTROL. IT IS OUR AIM TO CUT THE POWER LINE AND GO GRID-INDEPENDENT AT ALL OF OUR FACILITIES” — Industry Professional



Payback periods of as low as
4-7 Years

Sustainable
CHP has tremendous economic potential. Collicutt Energy can support your facility feasibility review

Electrical Efficiency of up to
45%

Best-in-Class
With our in-house engineering team, Collicutt Energy can design and build the most optimally designed solution for your application.

THE BENEFITS OF LOCALIZED POWER

Reduced Utility Cost

Generating power (and even heat using CHP) locally can dramatically reduce the overall cost of utilities.

Reduced Carbon Footprint

Localized power generation uses clean burning natural gas to lower the overall volume of greenhouse gas emissions produced.

Increased Reliability

When grid failure or interruptions occur, localized power generation continues to produce power minimizing or eliminating downtime

Revenue Generator

Excess power produced at the facility can be exported to the grid, increasing revenue and facility value.

Take control of your utility requirements

Utility providers can have limited capacity in remote regions. This can limit the amount of power available to your facility. Localized power generation can remove this obstacles.