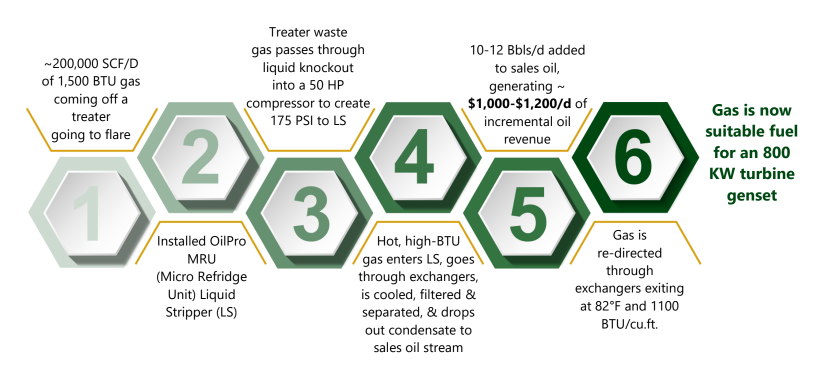




WASTE GAS TO POWER

CANADIAN PRODUCER CAPTURES & MONETIZES TREATER GAS, GENERATES POWER





BOTTOM LINE RESULTS

Reduced emissions, lower carbon tax, increased offsets/credits

Capital cost of LS and associated equipment ~\$150,000

Additional revenue of ~\$1,200-/d, \$~30,000.00-/mo.

Project payout < 6 months



LIQUID STRIPPER (LS)

EQUIPMENT PAYOUT OFTEN <180 DAYS, INDEPENDENT OF EMISSION REDUCTION BENEFITS

OilPro's Liquid Stripper design drops, captures, and monetizes typical flare stack or tank vent "wet" gas liquids. The remaining conditioned gas delivers a clean burning flare or OEM spec fuel gas to on-site generation equipment. Power is used for site needs, grid sales, or data operations (we can assist with that, too).

LIQUID STRIPPER FEATURES

- Minimal package footprint with compact, engineered components
- ☑ Simple, durable refrigeration system, serviceable by HVAC technicians
- ☑ Refrigerant is safer than propane, reduces on-site hazards
- ☑ Low temp. separator (LTS) for improved separation
- ☐ High quality, common brand component metallurgy and trim
- ✓ Available in 5, 10, 20 & 30HP with cost range from \$100K to \$400K



BEFORE

Untreated, smoky flare draws negative attention.

Valuable condensate is lost.



AFTER

Flare gas processed through LS enters @ 86°F, drops to -0.4°F, dry gas delivered @ ~74°F. Condensate recovered, spec. gas to Turbine genset

