

Compressed Air as a Service (CAaaS)



Eliminate methane emissions with no CapEx - using a simple and proven solution



The Problem



The oil and gas industry faces unprecedented **pressure to reduce** their operational methane emissions



Facilities often have **many small sources of emissions** from pneumatic devices



Most available **solutions are expensive and complex** in how they are planned, installed, and maintained



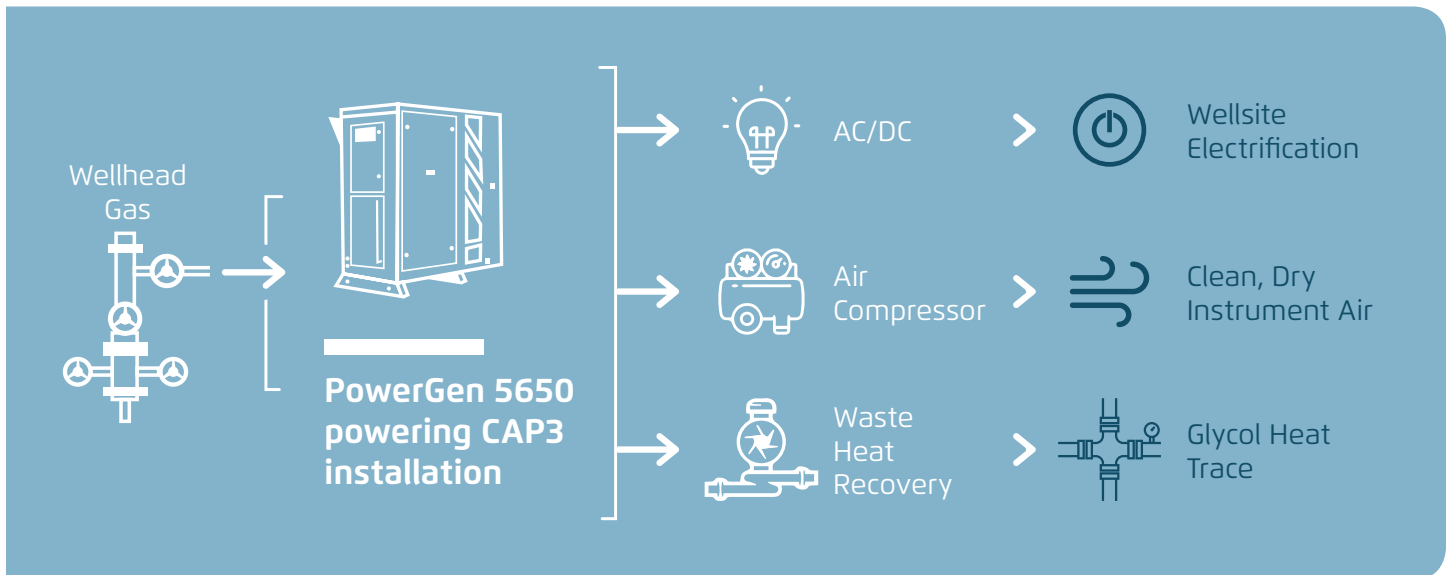
Most solutions are **labour intensive, unreliable, and untested**

The Solution











CAaaS is a simple utility style agreement with an activation fee and charges for metered air and electricity.

- ✓ extensively **proven in the field**
- ✓ **flexible offering** that significantly **minimizes cost** of ownership
- ✓ **simple to install and operate**, minimizing complexity and maintenance
- ✓ **perfect fit for remote sites** with existing pneumatic devices
- ✓ Generate **emission offset credits** to pay for the service in Alberta

The CAP3 (Compressed Air Pneumatics) concept



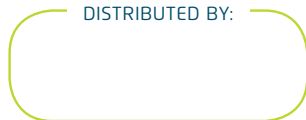
Top 10 advantages, from customer testimonials:

-  High reliability with no reciprocating engine
-  H2S sour gas capability
-  No solar hybrid complexity
-  Continuous unattended operation
-  No UPS or oversized batteries
-  Gas conditioning included
-  24/7 remote monitoring
-  3-year engine warranty
-  No tanked fuel required
-  Zero oil changes, zero maintenance engine

Contact us to see how a proven CAP3 solution can reduce your emissions while minimizing capital and operating costs.



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