

Generating clean energy from natural gas, without combustion

Michael Longo Head of Business Development

Problem









Solution: Anax Turboexpander



Reduces natural gas pressure and generates clean, distributed power.

- 500kW clean energy from waste
- Safety redundancy with existing pressureregulating valve
- Outstanding ROI and ability to operate in volatile natural gas conditions

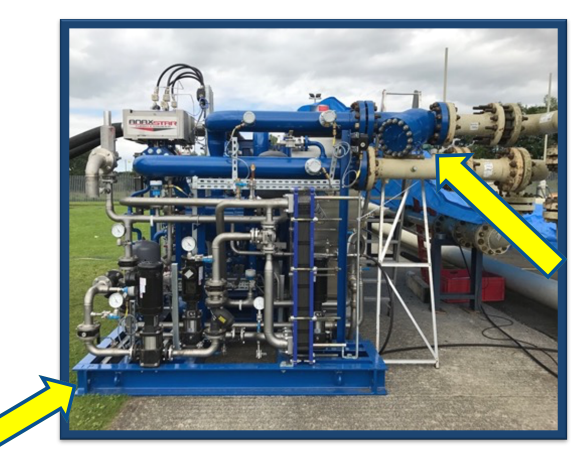


Why hasn't this been tried before?

1. Unreliable performance

2. Not scalable

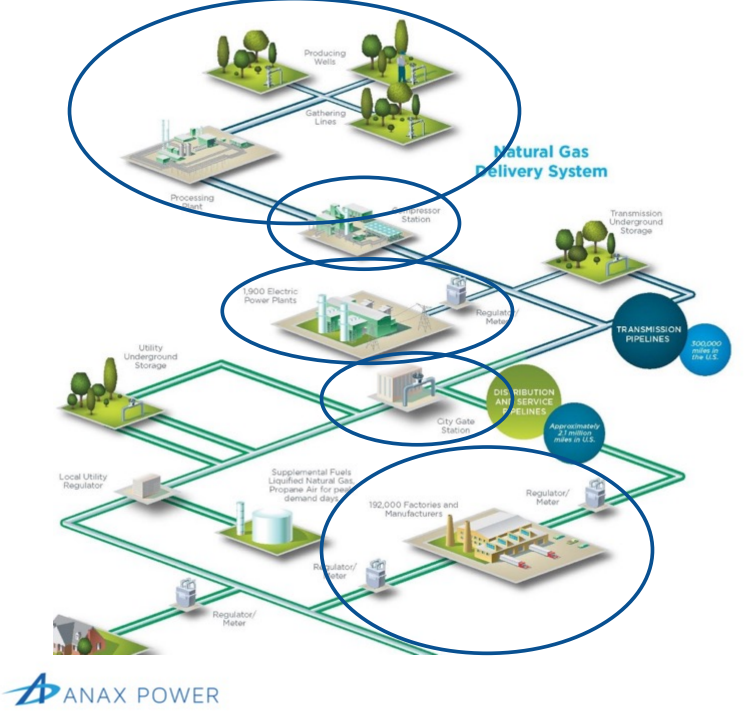
3. Expensive





Opportunity

- 1. Natural Gas Power Plants
- 2. City-Gate Stations
- 3. Large industrial users of natural gas
- 4. Compressor stations
- 5. Well-head applications



How does the ATE help customers?

- Deliver on corporate sustainability standards
- Excellent ROI
- Improved plant efficiency
- Reliable, distributed power generation
- State, federal, and local renewability incentives





Financial Value Proposition Case Study

US City-Gate1	
Anax System Size	
PPA Price	
Annual MWh	
State REC Value	
Annual Power Value	
Annual REC Value	
Total Annual Value	
1 Actual sustainer leasting, names reducted	

¹Actual customer location, names redacted

January 6, 2021

Anax Qualifies for 26% Tax Credit as Congress, President Trump Add "Waste Energy Recovery" Technology to Federal Investment Tax Credit (ITC) Program





Environment

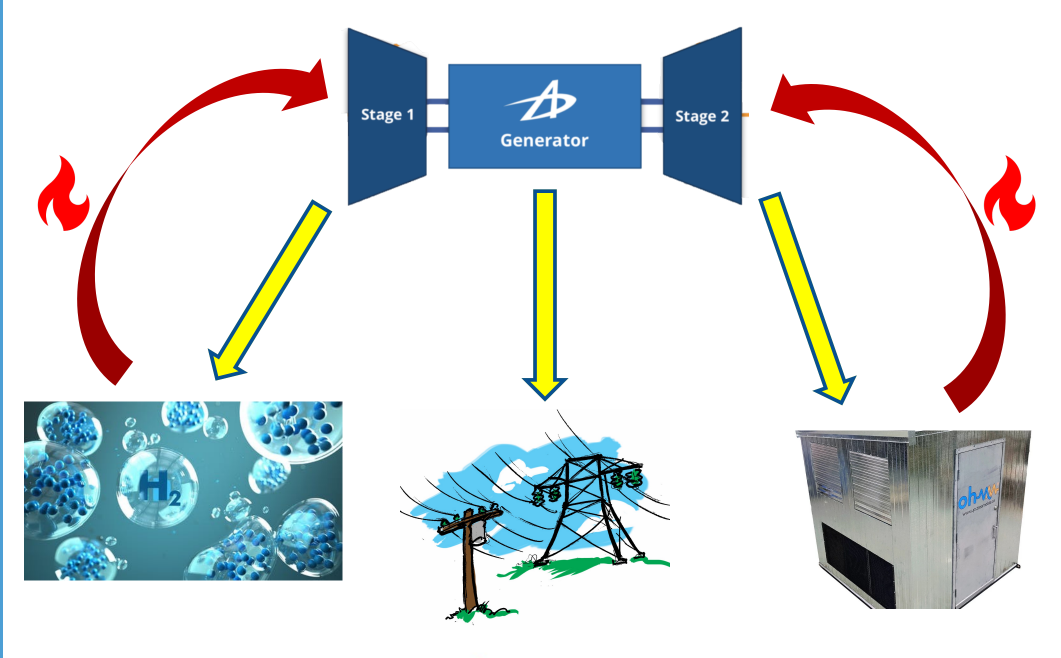


Pipeline

Anax Power



What am I going to do with all this power?







Thanks!

Michael Longo mlongo@anaxpower.com www.anaxpower.com 201-401-8603