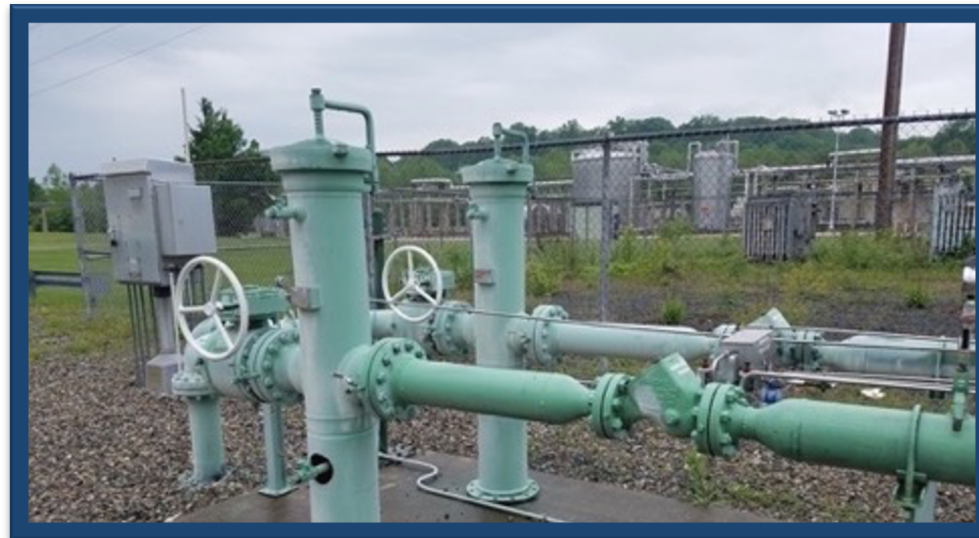




Generating clean energy from natural gas, **without
combustion**

Michael Longo
Head of Business Development

Problem



Solution: Anax Turboexpander

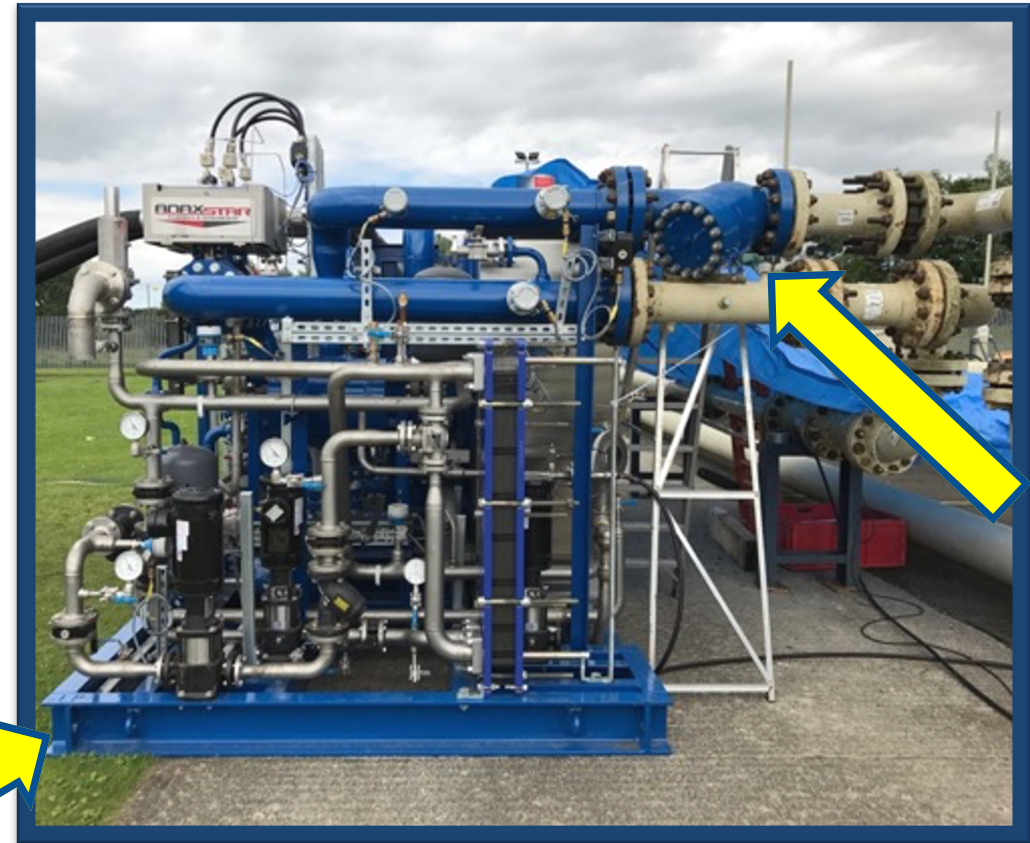


Reduces natural gas pressure and generates clean, distributed power.

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

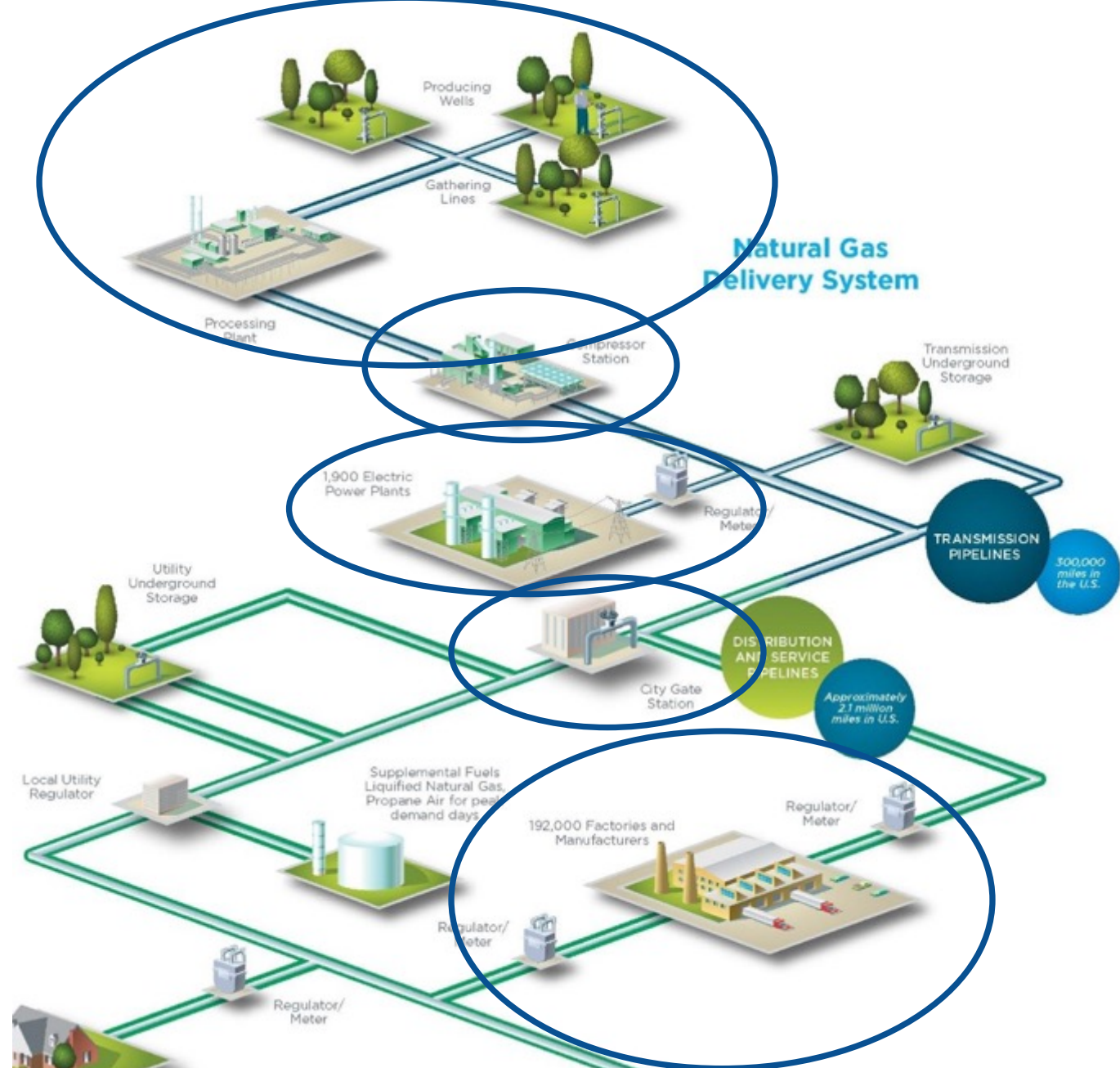
Why hasn't this been tried before?

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-Gate ¹	
Anax System Size	
PPA Price	
Annual MWh	
State REC Value	
Annual Power Value	
Annual REC Value	
Total Annual Value	

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



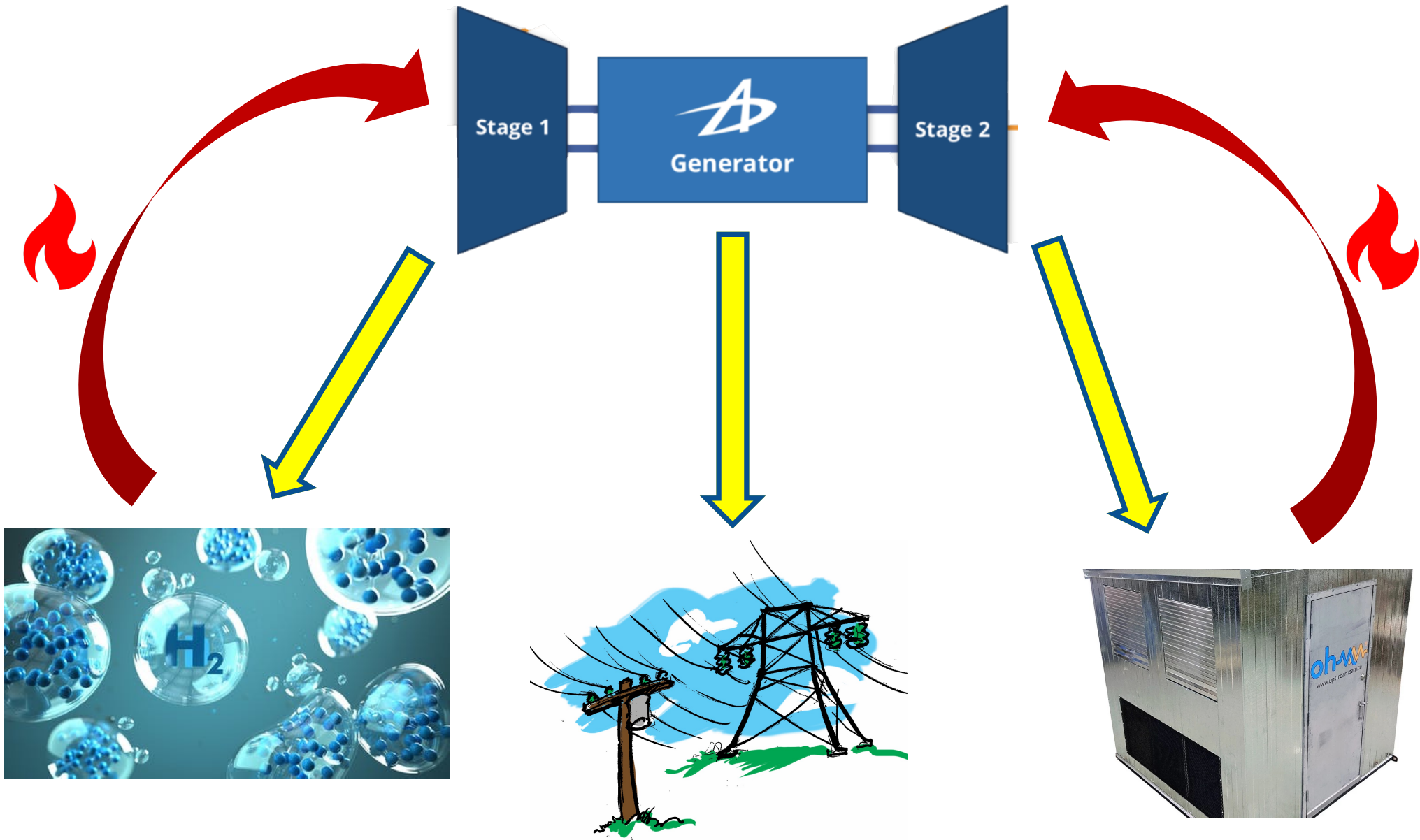
Pipeline



Anax Power



What am I going to do
with all this power?





Thanks!

Michael Longo

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