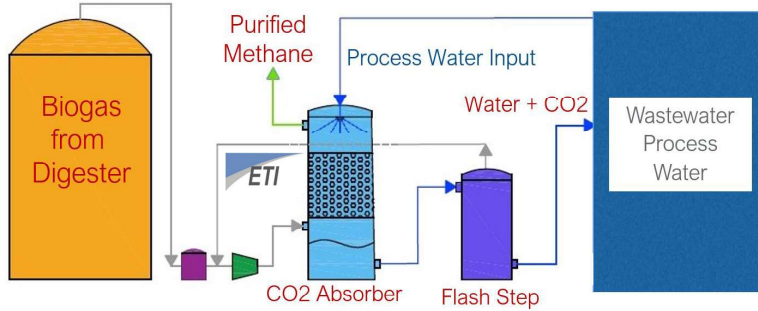




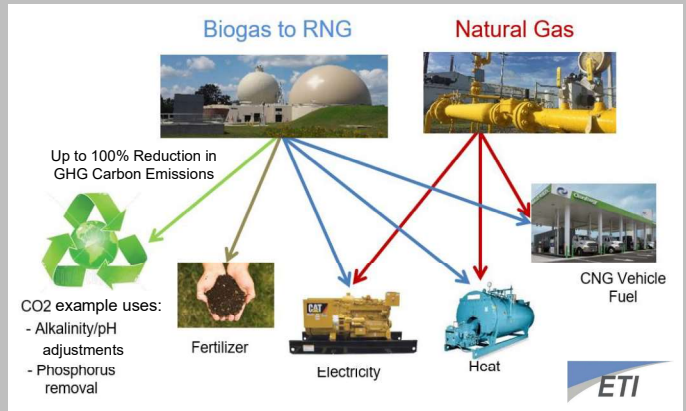
ETI uses well proven low-risk technology. The most utilized upgrading process world-wide.



ETI Uses Same Biogas Water Wash Design Principles

- Pressure, temperature, contact time, surface area
- Also removes hydrogen sulfide (H₂S) and siloxanes

Upgrading Biogas into Renewable Natural Gas (RNG) Can Offer Multiple Values



- ETI Process Benefit Summary**
- Patented, re-engineered, modular, uses lower cost materials and removes biogas containments.
 - Vertical and Horizontal absorber configurations installed above ground, below ground or submerged.
 - Low energy use, easy to operate and maintain.
 - 30%+ Cost Savings compared to other systems.
 - 2-3 Year return on investment in some cases.
 - Additional revenue stream from CO₂ off-gas.
 - pH/alkalinity Control and phosphorous treatment

Let's build a sustainable future together.

For more information or to discuss partnering opportunities contact:

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