



Empowering Sustainability



Compression Solutions for
Biogas & Renewable Natural Gas



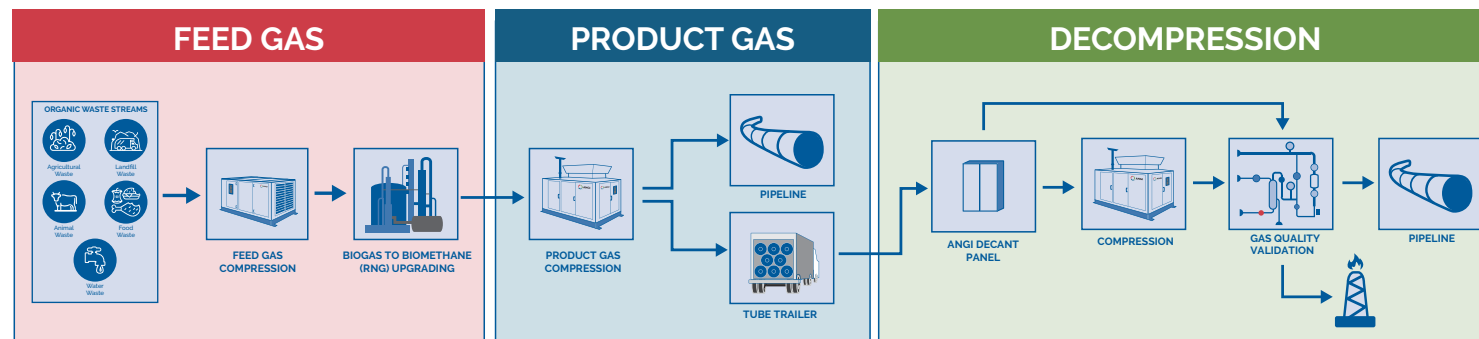
 angienergy.com
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Unlock the Power of Compression

At ANGI Energy Systems, we pride ourselves on crafting purpose-built, value-engineered compression and de-pressurization systems for the dynamic world of biogas and renewable natural gas (RNG). Tailored to your needs, our compressors ensure precision and reliability at every stage of your RNG projects.

Our Manufactured Compression Solutions Fall into the Following Categories:

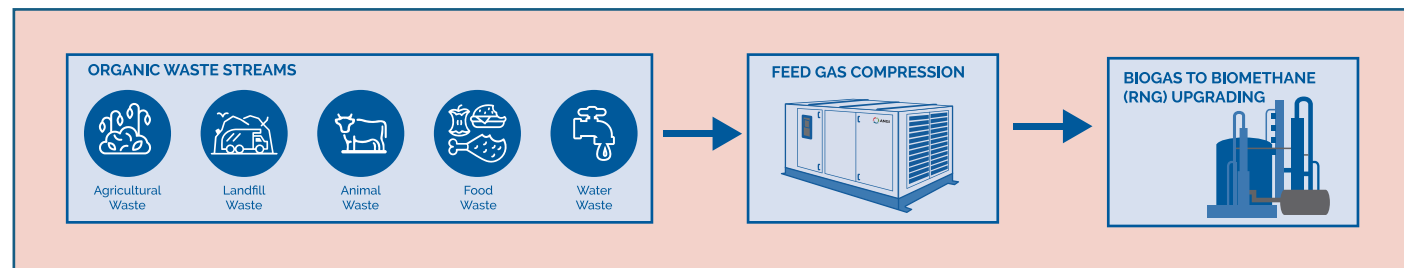
Feed Gas, Product Gas and Decompression.



Maximizing Efficiency: Advanced Feedgas Compression Systems

Compression solutions for raw biogas to initiate a gas separation process, removing impurities to yield a cleaner and purified product gas.

- ✓ Compressors typically range from 100-600+hp
- ✓ Oil-Flooded rotary screw packages
- ✓ MYCOM compressor frames
- ✓ Scalable design



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Product Gas Compression

Compression for boosting product gas into a pipeline or transport tube trailer to ensure secure, safe and efficient transfer.

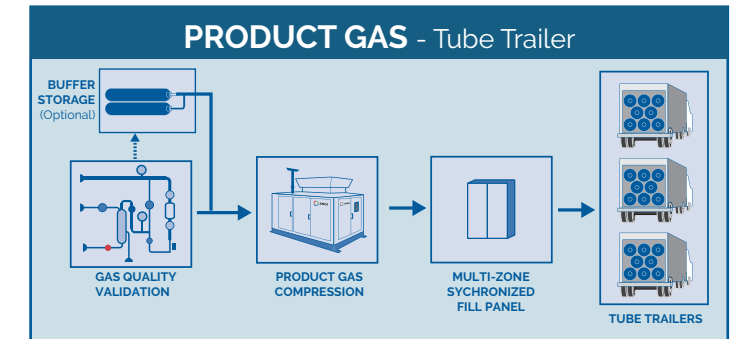
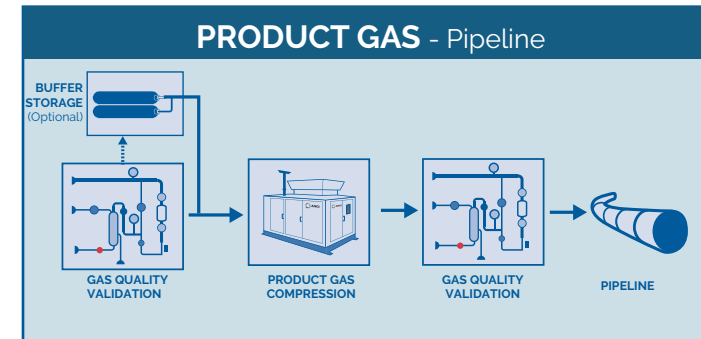


Pipeline

Rotary-screw compressors tailored for lower pressure pipeline injection applications

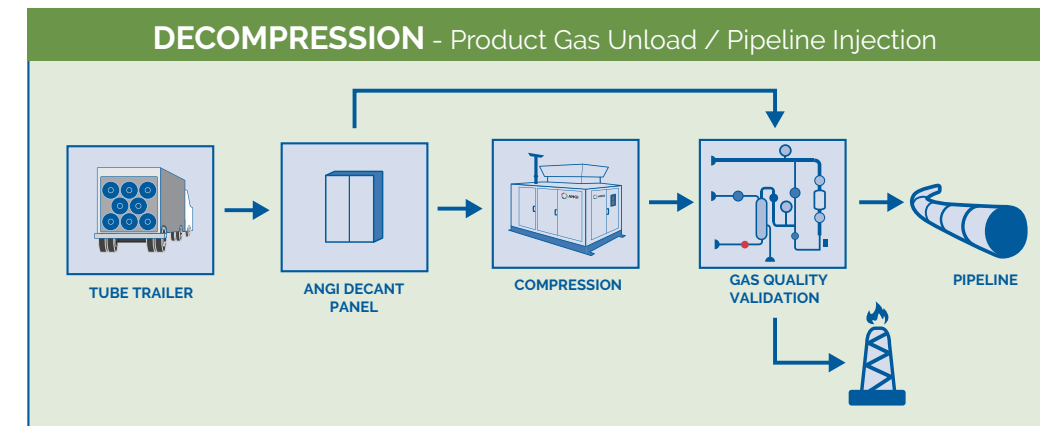
Tube Trailer

Reciprocating compressors ideal for 250+ psig pipeline injection and tube trailer filling



Tube Trailer Decompression

Safely deliver product gas from a high-pressure transport trailer into a pipeline through a controlled decompression (decanting) process.



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A Trusted Partner for Your Needs



✓ Proven Reliability and Expertise

Rely on over 40 years of ANGI's expertise in heavy-duty compression, utilizing Ariel compressors for the durability and performance your projects require.

✂ Customized Solutions for High Uptime

ANGI's engineering team delivers both standard and custom solutions designed for maximum serviceability and uptime, supported by a comprehensive service network.

🏆 Commitment to Excellence: ISO 9001:2015

Since 2001, ANGI has been ISO 9001 Certified, demonstrating our dedication to maintaining the highest standards of quality in all aspects of our operations.

🔧 Premiere Testing Facility

Our state-of-the-art testing facility ensures that every piece of equipment is thoroughly validated against customer specifications for seamless commissioning and operational success.

Decomposing Waste Accounts for 26% of US Methane Emissions Today.



25% POPULATION GROWTH BY 2020



69% MORE MUNICIPAL WASTE BY 2050



ORGANIC FEEDSTOCKS WILL GROW 40% BY 2040

Biogas and RNG are Part of the Solution.

Biogas and RNG capture and re-purpose methane from waste before it escapes into the atmosphere.

Regulatory

As an NRTL factory certified and listed company in both the United States and Canada, we adhere to rigorous standards.

UL Listed

NNNY industrial control panels for hazardous locations
• UL 508A , UL698A



MET Laboratories Certifications

- NFPA-52, NFPA-70
- ANSI/IAS NGV 4.1 & 8 for natural gas dispensers and compressors

