

Biogas Solutions





SUNOMA DAIRY PROJECT

Tough Challenges, Smart Solutions

Montrose delivers strategic, integrated solutions, underpinned by our environmental data platforms, to support our clients across the entire lifespan of environmental needs and goals.

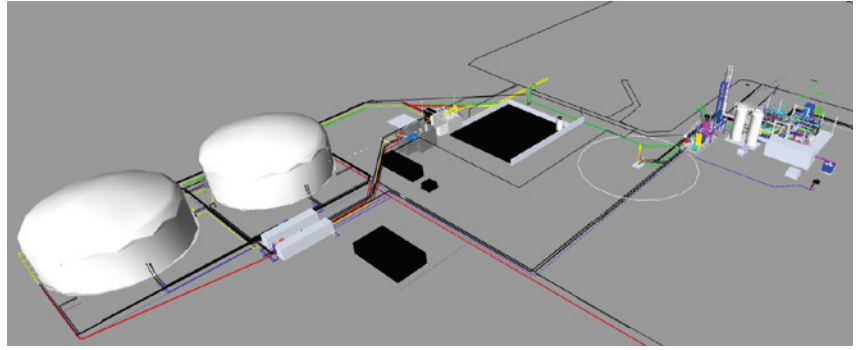
We serve as a trusted advisor to help our clients navigate environmental and societal impacts responsibly resulting in continuous, positive outcomes for a sustainable future.

COMPREHENSIVE SERVICES

With focused expertise on Low CI gas projects, we work closely with farmers, developers, site owners, investors, and other key stakeholders to help bring your project to life.

- Preliminary Project Evaluation & Troubleshooting
- Technology Screening & Selection
- Detailed End-to-End & Integrated System Design
- Project Engineering & Equipment Procurement
- Project Permitting
- Installation & Construction
- System Start-Up & Commissioning
- Long-Term Operations & Maintenance
- Owner's Representative & Project Management

DEL RIO PROJECT



Integrated Solutions

Montrose provides strategic, integrated solutions that guide organizations through environmental challenges, ultimately delivering business value and making a positive impact on our planet and society.



We Know Renewable Natural Gas



Our team of industry pioneers lead in early-stage project evaluation, permitting, technology selection, design, engineering, procurement, construction management, and long-term operations and maintenance for projects of all sizes.

BIOGAS EXPERTS

Our multi-disciplinary project team of certified engineers, project managers, construction staff and operators encompass the comprehensive suite of services necessary to develop, design, build, operate, and maintain RNG facilities.



Scan to
meet the
team

We Can Handle RNG Projects

Our team is part of a global network of environmental professionals and experts that provide services across disciplines to clients in both the public and private sector.

Our team's footprint, resource and depth as part of Montrose Environmental Group allows us the ability to lead large projects and provide clients with the confidence and guarantees needed to execute and deliver complex RNG solutions.



PROJECT EXPERIENCE THAT SETS US APART

Collectively, our team has helped over 60 farms and landfills along their RNG project journey, and we hold and value key relationships across the industry for strategic teaming and partnering.



Project Experience



**Sunoma Renewable Biofuel –
Opal Fuels**
ARIZONA

- EPCm
- COMMISSIONING & STARTUP
- OPERATION



**Del Rio Renewable Biofuels –
Clean Energy Fuels**
TEXAS

- EPC
- COMMISSIONING & STARTUP
- OPERATIONS SUPPORT



**Sunnyside RNG –
Pacific Ag Renewables**
WASHINGTON

- CONCEPTUAL DESIGN
- PRELIMINARY DESIGN
- CO-DIGESTION OF WHEAT STRAW & MANURE



Confidential
IDAHO

- EPC
- COMMISSIONING & STARTUP



Confidential
TEXAS

- EPCm
- COMMISSIONING & STARTUP



Confidential
KANSAS

- EPCm
- COMMISSIONING & STARTUP



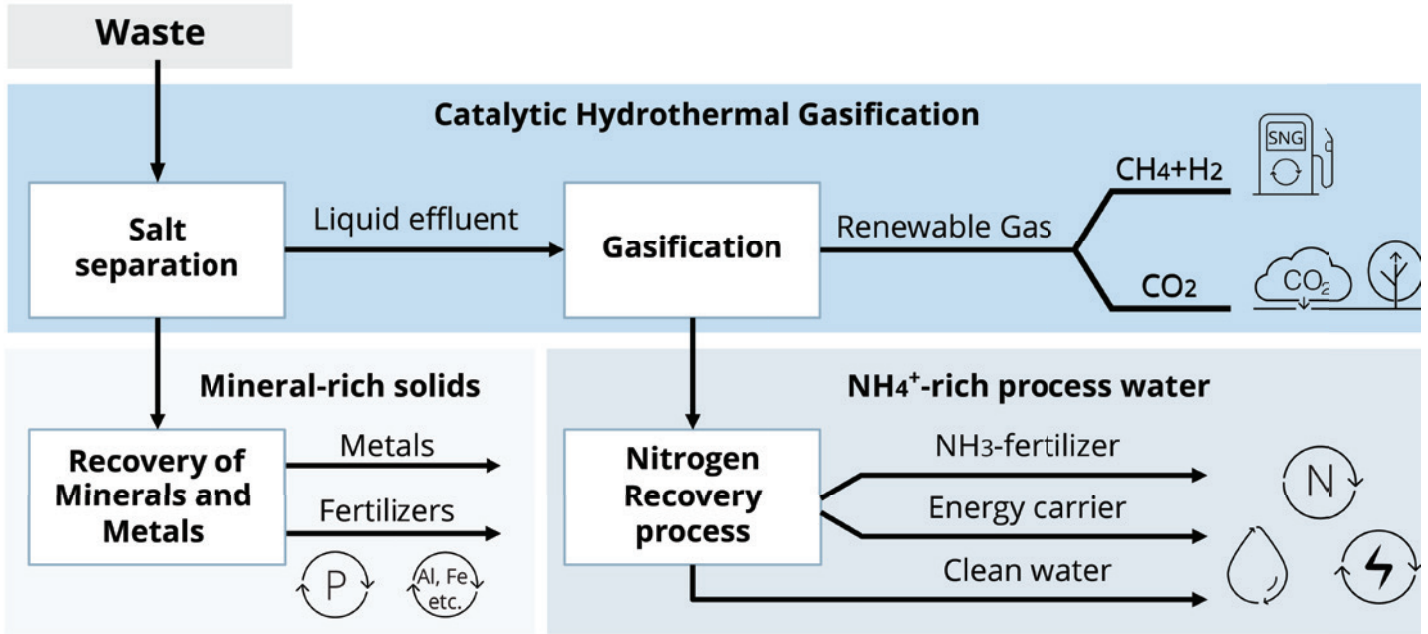
Pacific Ag Renewables
CONFIDENTIAL

- CONCEPTUAL DESIGN
- MULTIPLE CO-DIGESTION PROJECTS



Conceptual Design
CONFIDENTIAL

- CO-DIGESTION OF MANURE,
SLAUGHTERHOUSE WASTE, & STRAW



TreaTech is a Swiss engineering company founded in 2015 by life sciences and chemical engineers at the Swiss Federal Institute of Technology in Lausanne. Together, the co-founders share the desire to harness the power of the circular economy and have created an innovative process that can convert various waste streams into valuable resources in a sustainable and cost-efficient manner.

TreaTech recently closed its Series A financing round for CHF 9 million, led by Montrose Environmental Group (NYSE: MEG) and Engie New Venture (ENV) as well as the EIC Fund, Sipchem Europe, CMA CGM Fund for Energies and Holdigaz. The investors have a deep conviction in TreaTech's technology and its potential to improve waste treatment while providing additional sources of renewable gas for broad energy use.



TreaTech's patented technology uses hydrothermal gasification (HTG) to convert waste streams that are usually incinerated into integral products, such as clean water for industrial and consumer use, minerals including phosphorous, nitrogen and potassium used for fertilizer, and crucially a constant supply of methane-rich renewable gas that can be used as an onsite energy solution or injected into the grid network.



Learn Your RNG Potential

“ In this complex space of converting cow manure into RNG there are only a couple of firms I would trust that can handle the whole project, of which Montrose is one of them.”

- Mark Stoermann, COO Newtrient

“ Montrose came highly respected and has a lot of knowledge in this field, and has been very hands on with our project and been really good to work with. We’re really happy with how the project’s turned out.”

- Allan Van Hofwegen, Sunoma Dairy Owner

CONTACT

Contact Jacob to get started.



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