



LEADERS IN BIOGAS TECHNOLOGY

## **ENGINEERING SERVICES AND DESIGN**

Unison Solutions' biogas conditioning systems are custom engineered and fabricated based on site specific data. All biogas conditioning systems are built with a Class I, Division 1 or 2 rating, depending on the application.

Each of our systems is extensively tested before leaving our facility. We provide detailed O&M manuals to insure that any operator will quickly become comfortable with the operations and maintenance of our equipment.

Our engineers are highly experienced in biogas applications. They understand the science of gas behavior and its thermal properties; we have proven success in areas that have challenged others.

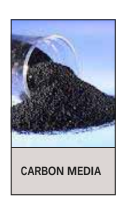


## **BIOGAS TESTING AND MEDIA**

Knowing the quality of biogas is an important first step in the system design process. Biogas testing is also used to monitor systems after they are operating. Unison has teamed up with environmental laboratories to offer the following biogas tests: Major constituents, Siloxane testing by species, Sulfur by species, and VOC testing.

Once gas testing is complete, our experts will evaluate the results and determine the proper equipment and filtration media for each specific system. We inventory large quantities of our media products to provide quick delivery to our customers.





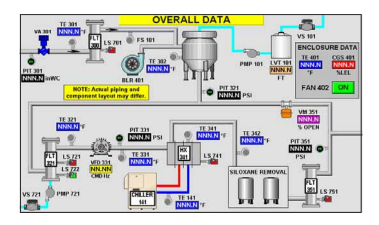




# **AUTOMATION AND CONTROLS**

Unison Solutions' automation and controls team works jointly with engineering and fabrication to produce the highest quality and safest biogas conditioning equipment on the market. Our in-house, UL-508A, UL-698A, and UL-1203 panel shop gives us the flexibility to design and build custom control panels that meet the specifications of each individual biogas system installation. Innovative thinking makes our control equipment the most reliable and easiest to use.

- Each system undergoes a full test run at our production facility before shipment. All mechanical and electrical system components are rigorously checked for quality and performance.
- Only the highest quality industrial control products are used in the construction of Unison Solutions' control panels.
- Our experienced staff of programmers has developed an extensive library of PLC code utilizing Allen-Bradley, GE Intelligent Platforms, Modicon, Factory Wonderware, Win911, and XL Reporter. Combined with Unison's comprehensive experience in the biogas industry, it is easy to see why our systems are the safest on the market.
- Unison Solutions' systems seamlessly integrate with existing facility equipment through the use of optional communication interfaces; Including but not limited to Ethernet/IP, Modbus RTU, Modbus TCP, DH+, DH485, RS485, RS232, DFI, HART and Fiber Optics.





#### COMPRESSOR SYSTEMS

Using technology from the sour gas industry, Unison Solutions has developed gas compression systems that resist the destruction caused by biogas. These systems are used on turbine, fuel cell, and biogas pipeline projects.

- Skids designed for any gas flow at pressures up to 200 psig
- Two stage condensate removal
- Particulate free delivery with relative humidity less than 25%



# **DRYING SYSTEMS**

If compression is not required, the same level of gas conditioning for use with an existing blower or compressor can be provided. Whether filtration, condensate removal, or heat transfer is required, we can build a system for the specific application. Unison Solutions can also provide passive drying systems for process gases that are not related to biogas.



#### **BLOWER SYSTEMS**

Low pressure blower systems are designed to treat gas for use in boilers and internal combustion engines such as CAT, GE Jenbacher, GE Waukesha, Cummins, MWM, Liebherr, MAN, and Guascor.

- Skids designed for any gas flow and for vacuum or positive inlet pressures
- Rotary lobe or multi-stage centrifugal blowers
- Conditioning options available such as after-cooling and drying



## **CUSTOM SYSTEMS**

Unison Solutions can develop your custom concept into an effective system, even if it is not related to biogas. We utilize our in-house engineering, design, automation and controls and fabrication departments to create unique, custom solutions.

Examples include:

- VOC Extraction from vent gas
- NO<sub>X</sub> Reduction from flue gas



## VESSELS AND CUSTOM FABRICATION

Unison Solutions offers custom vessel design and fabrication services. We are a certified ASME manufacturing shop in compliance with the ASME Section VIII, Division 1, Code U & R Stamp, using The Hartford Steam Boiler Company as our authorized inspector. Unison Solutions specializes in stainless steel fabrication and offers the following services and products:

- Pressure Vessels up to 12' diameter
- Moisture & Oil Separators •
- **B31.3 Process Piping**
- Plate Rolling
- Scrubber Vessels
- Straight Seam Welding

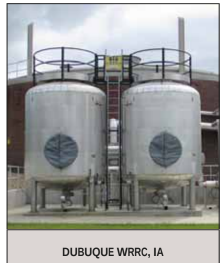


Unison Solutions' custom enclosures are as varied as our customers. No matter what the final location or application, we will design and build each enclosure to meet your specific requirements. Some of the enclosures we've incorporated for systems range from fabricated panels to modified shipping containers, all designed to meet each site's unique needs. For biogas applications, we still maintain a Class I. Division 1 environment.









# HYDROGEN SULFIDE REMOVAL

Hydrogen Sulfide (H<sub>2</sub>S) and organic sulfur removal from biogas is often necessary to prevent corrosion, decrease maintenance of downstream equipment and lower SO<sub>x</sub> emissions. H<sub>2</sub>S can also inhibit the effective removal of siloxanes.

Unison Solutions offers several different sulfur removal technologies depending on the concentration levels and application. Technologies range from "scavenger-type" media based systems to biological systems.



# SILOXANE REMOVAL

Nearly all digester and landfill gas contains one or more species of siloxanes. These are chemicals used extensively in industrial products such as lubricants and in personal care products.

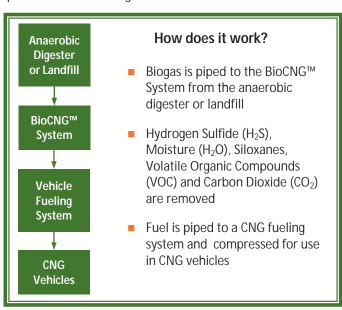
When biogas containing siloxanes is combusted in gas turbines, boilers, fuel cells, or internal combustion engines, deposits of solid silica (SiO<sub>2</sub>) collect within the equipment. Damage inflicted by siloxane deposits can be profound, causing more frequent maintenance and lower generation capacity.



BLUE LINE DIGESTER, CA PERSIGO WWTP, CO CLEAN WORLD DIGESTER, CA



Unison Solutions' patent pending BioCNG™ conditioning system economically produces a biogas-based fuel to power vehicles designed for compressed natural gas (CNG). These systems utilize either landfill or digester gas and provide purification of the biogas to meet SAE J1616.





Model	Biogas Inlet Flow (scfm)	Fuel Production (GGE/day)	Fuel Production (DGE/day)
BioCNG™ 50	50	185-300	160-260
BioCNG™ 100	100	370-600	320-520
BioCNG™ 200	200	740-1,200	640-1,040
BioCNG™ 400	400	1,480-2,400	1,280-2,080

What is GGE? Gasoline Gallon Equivalent (GGE) defines the amount of alternative fuel needed to equal the energy content of 1 liquid gallon of gasoline.

- Converts biogas to BioCNG™ with a quality of methane to meet SAE J1616\*
- Production cost of \$0.70 to \$1.25\*/GGE, with the potential for renewable fuel credits (RIN's)
- Can be supplemented or paralleled with natural gas
- The vehicle fueling system (compression, storage, and fuel dispensers), can be customer supplied or included with the Unison BioCNG™ system

\*Dependent on inlet biogas quality

JANESVILLE WWTF, WI

ST. LANDRY PARISH LANDFILL, LA

RIVERVIEW LANDFILL, MI





Unison Solutions also offers the following services:

- Gas testing and consultation
- Design and fabrication of custom technologies
- Capstone turbine sales and maintenance
- H<sub>2</sub>S and siloxane removal media

- Remote monitoring and troubleshooting
- On going maintenance services
- Start-up, commissioning, and training



www.unisonsolutions.com 5451 Chavenelle Road Dubuque, IA 52002 USA Telephone: 563-585-0967

E-mail: sales@unisonsolutions.com

Unison Solutions, Inc., founded in 2000, is an industry leader in biogas conditioning, BioCNG™ and distributed generation. To date, Unison has provided over 230 systems to the biogas marketplace in sizes that range from 20 scfm to 8,000 scfm.

Located in Dubuque, Iowa, Unison is uniquely positioned in the industry to provide all facets of a renewable energy project including equipment, engineering and design, fabrication, automation and controls, and ongoing maintenance support.

Unison's systems are installed around the world at landfills, wastewater treatment facilities, industrial digesters, dairies, and food processing plants.

