

### Who we are. What we do.



Complete solutions provider for generator packages, combined heat and power (CHP) systems, microgrids, and anaerobic digesters, and RNG upgraders.

Our company has the capacity to supply and service the full range of power generation products, including generator sets, switchgear, gas handling skids, waste heat recovery systems, absorption chilling systems, carbon credit monitoring systems, and much more.

#### In-house electrical and mechanical engineering solutions

Our experience covers a wide variety of applications: greenhouses, hospitals, universities, landfills, waste water treatment plants, agricultural establishments, mining operations, oil fields, and beyond.

# Energy Independence.





Tipton, MO 70150 Hwy 50 Tipton, MO 65081 P: (314) 300-7700

martinenergygroup.com

Generating Reliable, Clean Energy.

## Why Martin?

We have installed hundreds of CHP units throughout the United States, Canada, Central and South America. Africa, Europe, Asia, the Middle East, and Australia.

Our commitment to customer satisfaction is second-to-none. We evaluate each project and engineer solutions that exceed your expectations. We can install our custom, sound-attenuated enclosures in sub-basements and on roofs.

Professional manufacturing, careful assembly, and comprehensive testing are performed by trained technicians, in our own facilities.

Martin Energy Group excels in providing custom solutions for our clients' complex energy needs.

## Our STORY

1976

**1980**s

**1990**s

**2000**s

**2010**s



Martin Energy Group has been a power solutions provider for over forty years. Our company has its roots in Lancaster County PA, sharing the values of integrity and solid business principles with the surrounding community.

> Company founded in Lancaster County, PA, with focus on diesel units for prime and standby power Experience in anaerobic digesters, Office opened

in Latham Missouri, Gas scrubbing solutions offered

Diesel and natural gas units being shipped globally (Russia, Chile, Venezuela, Paraguay, Egypt, Nigeria), Electrical engineering team is organized for switchgear, Heat recovery skids and modular CHP units are being designed and shipped

Biological gas scrubber developed and successfully implemented

Martin Construction Resource is added to the Martin group of companies, offering anaerobic digester design and construction services

RNG (Renewable Natural Gas) product line is developed, Martin offers new financing options





Through Martin Construction Resource LLC, we offer anaerobic digester solutions, including consultation, engineering, procurement, and construction. Our digesters are built with proven technology and backed by thirty years of experience and hundreds of successful biogas projects

project.

worldwide.

#### International Experience:

Armenia, Australia, Belize, Bulgaria, Canada, Chile, China, Colombia, Costa Rica, Ecuador, El Salvador, Estonia, Greece, Ireland, Italy, Japan, Korea, Mexico, Mongolia, the Philippines, Poland, South Africa, Spain, Ukraine, Taiwan and Uruguay.

Our first overseas installation was in Japan in 1986. Between 2002 and 2005, MCR installed five covered lagoon digesters in Chile for the handling of swine manure and for carbon credits. Since then, MCR has provided engineering, procurement, and construction services for farms in Ecuador, Mexico, and Australia. We have designed and built over one hundred successful agricultural digesters. Today, MCR routinely provides round, mixed-tank and coveredlagoon digester designs for biogas production from farm and/or food waste.

### MART

We provide you with turnkey general contracting services to carry out all construction and subcontracting for your

Project services also include startup, digester operations, troubleshooting, training, and warranty support.



#### **SERVICES**

Engineering Design Construction Training Remote Monitoring

#### PRODUCTS

Biogas Flares **Digester Pumps** Water Separator Systems Gas Scrubbers Controls

#### **APPLICATIONS**

Waste Water Treatment Plants Dairies Landfills Packaging Facilities and more..