Our Company at a Glance

- Headquarters in Cleveland, OH
- Over $150M in Executed Projects
- 14 Anaerobic Digesters (OH, NY, MA, and ME)
- Capacity to annually manage 700,000 tons of organic waste
- Municipal, Industrial & Agricultural ADs
- Mature US Supply Chain with in-house fabrication

Full Suite of Services

Design → Permit → Build → Commission → O&M

Sustainable technology solutions...
Anaerobic Digester Applications

INDUSTRIAL

AGRICULTURAL

MUNICIPAL

Sustainable technology solutions . . .
Columbus, OH

Placed in Service: 2010
Annual Tons: 90,000 wet tons
Fuel/Day: 2,800 GGE or
Electricity: 1 MW
Federal Program: EPA RFS
Columbus, OH

**Collaborators:** City of Columbus, SWACO

**Feedstocks:** City of Columbus biosolids
Organics diverted from landfills

**Electricity:** Sold to the City of Columbus

**Heat:** Used on-site

Versatile project can direct biogas to CNG production when demand is higher or to electric production during off-hours. The project was featured in Chevy’s roll-out of the new bi-fuel Impala.

**Federal Participation:** Public Fueling Station approved to generate RINs under US EPA’s Renewable Fuels Standard program.

*Sustainable technology solutions . . .*
USDA REAP - Rural Utilities of the Future

**Location:** Sheffield Village, Ohio  
**Placed in Service:** 2012  
**Energy:** 800 kW  
**Annual Tons:** 50,000 wet tons  
**Funding:** USDA REAP Grant
USDA REAP - Rural Utility of the Future

**Location:** Wooster, Ohio  
**Placed in Service:** 2013  
**Energy:** 1 MW  
**Annual Tons:** 100,000 wet tons  
**Funding:** USDA REAP Grant
Innovative Nutrient Management

Location: Zanesville, Ohio
Placed in Service: 2010
Annual Tons: 50,000 wet tons
Electricity: 500 kW
Funding: USDA REAP (dryer/gasifier)