AAT America Inc.
www.aat-biogas.com
Booth 12
AAT is not only well known for its state-of-the-art biogas plants but also for successful operation of these during their entire lifespan. More than 1,000 biogas plants built and operating in more than 30 countries verify AAT’s success; the result of 30 years of experience and ongoing in-house research and development by highly motivated staff. Low operating, service and maintenance costs coupled with high availability are the main design targets for each individual AAT biogas plant, achieved by focusing on the customer’s specific demands and input material requirements and supported by reliable in-house developed components and hands-on technology together with profound know-how and efficient service.

Air Liquide
https://www.airliquideadvancedseparations.com/
our-membranes/biogas
Booth 32
With over 60 biogas sites worldwide and more than 100 years of experience in gas separation, Air Liquide is the world leader in biogas purification, with systems ranging from 70 SCFM to 12,000 SCFM. Technologies offered include both plants owned and operated by Air Liquide and the sale of membrane based processing units in two and three stage configurations and including peripheral equipment of compressors, hydrogen sulfide and VOC removal to meet the desires of the customer. Feed streams treated include digesters in the agricultural, dairy, food and wastewater applications and landfill systems including pretreatment.

Amadas Industries
https://AMADAS.COM
Booth 30
Manufacturing company producing screening and bagging equipment for the compost, soil and mulch industry.

Anaerig Services
www.anaerig.com
Booth 51
Anaerig Inc. is the global technology leader in recovering value from waste for the municipal, industrial, and agriculture sectors. Through its proven portfolio of proprietary technologies, Anaerig’s integrated solutions create value for its customers in the forms of clean water, renewable energy, and quality fertilizers while reducing the cost of waste management. Anaerig’s global head office is located in Burlington, Ontario, Canada and its U.S. headquarters is in Calsbad, California. Anaerig operates out of fourteen regional offices as well as three manufacturing plants. Anaerig’s technologies are in use at over a thousand resource recovery facilities worldwide, reducing greenhouse gas emissions while creating new revenue sources for its clients.

Anuvia Plant Nutrients Corporation
www.Anuviaplantnutrients.com
Booth 1
Anuvia Plant Nutrients Corporation (Anuvia) has developed a new and innovative way of manufacturing highly efficient plant nutrients. Anuvia addresses the three pillars of sustainability — social, environmental and economic — while simultaneously providing an avenue for organic materials to be used in a resource-efficient and environmentally friendly manner. Anuvia will receive and process organic materials utilizing its proprietary process to produce a high-value, enhanced efficiency (slow-release) fertilizer.

ASCHL Management Systems
www.aschl.com
Booth 47
Aschl Management Systems provides software for management and compliance of organics recycling and composting facilities:
• Feedstock recording, orders, shipments, inventory management, cost control, plant supervision, Marketing/CRM.
• Materials processing, quality assurance, requirements planning, activity scheduling.
• Traceability, compliance, avoidance of liability claims.
• Efficient data collection, interfaces with all other systems.
• User friendly, fast information access, multi-user operation, multi-site.

BIOFerm Energy Systems
www.biofermenergy.com
Booth 28
Based in Madison, Wisconsin, BIOFerm has expertise in renewable energy systems including anaerobic digestion, gas upgrading, and solar energy. From project conception to commissioning, and continuing after adjusting the final bolts, BIOFerm offers assistance throughout the entire process. Our company has mastered the design, engineering, construction, operation and management of turnkey biogas and solar projects. BIOFerm ensures our technologies will produce the output agreed upon and offer the industry’s most thorough Performance Guarantee & Warranty.

Bioprocess Control
www.bioprocesscontrol.com
Booth 37
Bioprocess Control is a market leader in the area of low gas flow analytical instruments for academic research and industrial applications. The company was founded in 2006 and today brings to market over 25 years of industry leading research and product development in the area of smart analytical instruments.

Boerger, LLC
www.boerger.com
Booth 24
Headquartered in Germany with subsidiaries around the world, Börger develops, manufactures and sells rotary lobe pumps, macerating technology and feeding technology for the conveyance of low to high viscous and abrasive materials. Börger’s core product, the Blueline Rotary Lobe Pump, is a self-priming, valveless, positive displacement pump available in 21 models within six series delivering flow rates up to 7,500 gpm. All Börger equipment is constructed using MIP (Maintenance in Place) design. This allows for an almost limitless operational lifetime.

Brown Bear Corporation
www.brownbearcorp.com
Booth 31
Brown Bear Corporation manufactures equipment for Windrow Composting, Sludge Drying, Bioremediation and Land Application! Composting of biosolids, green waste, animal and poultry manures and bedding. Drying of potable water sludge and wastewater sludge. Drying, stabilization and bioremediation of fracking mud, drilling mud, cuttings and reserve pits, hydrocarbon and petrochemical contaminated soils and sludges. Brown Bear is introducing a new high HP 4 x 4 off-highway, high flotation spreader chassis in 2019-2020, which will feature the Kuhn Knight Slinger 16 yard side discharge spreader. Visit www.brownbearcorp.com or our YouTube site at www.youtube.com/user/brownbear6294/videos (then click on videos) or contact us at sales@brownbearcorp.com or phone 641-322-4220.
BTS BIOGAS SRL GMBH
www.bts-biogas.com
Booth 39
BTS Biogas is a pioneer and worldwide technology leader in planning, design and construction of Biogas and Biomethane plants. Modules from 50 kW to 1.5 MW and from 250 normal meter cubed/hour (Nm3/h) to 1,000 Nm3/h; Larger plants can be built combining more modules. Biologists, engineers, computer technicians and other experts offer their assistance to the clients 24 hours, every day of the year. With more than 200 plants worldwide, BTS stands out in technology innovation, build reliability and service efficiency.

Collicutt Energy Services
www.collicutt.com
Booth 52
Collicutt Energy Services, Inc is the exclusive distributor for MTU Onsite Energy products for continuous gas and standby diesel generators. We offer biogas generator solutions from 200kW to 2,000kW and balance of plant. From concept, to completion and to full maintenance, Collicutt is your partner in biogas power solutions.

Danish Trade Council
http://um.dk/en/tradecouncil/
Booth 16
The Danish Trade Council is part of the Danish Ministry of Foreign Affairs and has a presence in the U.S. at the Embassy in D.C. and at General Consulates across the country. The Trade Council facilitates matchmaking between Danish export companies and project opportunities in the U.S. In 2017, the Danish Trade Council formed a Waste and Biogas Alliance (WBA), which offers competencies within project development, engineering, gas purification, nutrient recovery and organics separation. WBA recently joined a broader initiative called Biogas Go Global, which brings together industry, academia and government agencies aiming to facilitate knowledge sharing on framework conditions, financing and innovation between Denmark and the U.S.

Delta Instrument LLC
www.deltainstrument.com
Booth 6
Delta Instrument provides continuous on-line Biogas measurement solutions for the Bio and Landfill Gas Industries and offers its customers a high level of personalized service and support. Specializing for many years in fuel gas concentrations for carbon dioxide, methane, hydrogen sulfide, oxygen, BTU and Density as well as Combustion Control and Stack Emissions.

DMT Clear Gas Solutions
www.dmt-cgs.com
Booth 43
DMT Clear Gas Solutions specializes in delivering world-class solutions to companies building a clean, sustainable future. With over 30 years of experience in the field of biogas upgrading and desulfurization, its mission is to create a clear and prosperous future by offering efficient technology that solves critical environmental issues while generating revenue on toxic gas. DMT is a global industry leader with some of the largest operational renewable natural gas plants in the United States. They were recently awarded ABC’s “Innovation of the Year” and have a local office in Portland, Oregon. For more information, please visit www.dmt-cgs.com.

DT Environmental
http://www.dt-environmental.com/
Booth 27
As a leading provider of innovative dairy manure handling equipment in North America, DariTech Inc. offers its innovative patented products to the environmental field through DTE (DT Environmental). With the Enviro-Drum, food and other organic wastes can be handled in a controlled environment. Using the proper mixing and aeration, the composting process can be greatly accelerated, leading to reduced land and storage requirements, lower manpower and other operating costs.

DVO, Inc.
www.dvoinc.com
Booth 53
DVO is the U.S. market leader for AD and environmental engineering, providing reliable, proven solutions and services to industry and agriculture for over 25 years. Since 2001, DVO has installed over 100 of its patented Two-Stage Linear Vortex™ digesters across the nation, producing over 75 MW of electricity. DVO has also expanded internationally, with installations in Australia, Canada, Chile, China, Serbia and South Korea. In addition, DVO’s Phosphorus and Nitrogen Recovery systems economically capture nutrients, allowing customers to safely and reliably remove nutrients from sensitive watersheds and transport them to land in need of these valuable natural fertilizers.

EcoSafe Zero Waste
www.ecosafezerowaste.com
Booth 19
EcoSafe Zero Waste designs and implements cradle to cradle solutions for source separation of organics and recyclables with a focus on diverting organic waste from landfill to commercial compost facilities. We provide our customers with the products and services needed to build sustainable, source separation and diversion programs designed to achieve zero waste in communities, institutions, businesses, events and at home and in public.

Ecoverse
www.ecoverse.net
Booth 23
The Ecoverse story began in 2001 with the introduction of the Doppstadt line, sold through Doppstadt US, and has since grown to incorporate BACKHUSS, Backers, Tiger, Stationary Solutions, and Ecosift. Headquartered in Avon, Ohio, Ecoverse delivers a full line of environmental processing equipment.

EDGE Innovate
www.edgeinnovate.com
Booth 55
With over 25 years’ experience in designing and manufacturing, EDGE Innovate has quickly become a global leader in the design and distribution of a range of equipment used in the recycling and material handling industries. Our range of trommels, shredders, material classifiers, screens and stackers allow our customer to shred, screen, separate and stockpile a vast array of materials.

Eisenmann
www.eisenmann.us.com
Booth 59
Eisenmann is a German-based technology provider that has been in the U.S. for 40 years. The company’s environmental technologies encompass both wet and dry anaerobic digestion, solid and liquid digestate treatment, odor control, and wastewater treatment solutions. Eisenmann is known for unmatched quality and are experts on plant integration, which is an extremely vital requirement for successful AD plant operation. Eisenmann’s solution platform provides a fully engineered and automated organic waste treatment process specifically designed to address the challenges of organic and livestock material management. Solving the key economic, agronomic and environmental challenges facing industry today, our technologies are robust enough for all environments and at a competitive price point.

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With a staff of more than 80 in the U.S. and 3,700 across the world, we have a global reach enabled by extensive experience in engineering and process technologies. Eisenmann has deployed more than 100 anaerobic digestion systems and 1,000 wastewater treatment systems worldwide.

ENERGYneering Solutions Inc
https://energynearingolutions.com/
Booth 40
ENERGYneering Solutions, Inc. is a design, construction management, and operations firm specialized in biogas utilization projects. Since 2007, ESI projects have collectively produced over 1 million MWh of renewable electricity and over 50 million gallons of renewable natural gas (RNG) per year.

ENGINEERED COMPOST SYSTEMS
https://www.compostsystems.com/
Booth 18
ECS helps compost industry clients succeed by providing effective technical services and robust aerobic composting systems. Our staff of engineers, scientist, and operators provides technical services that include facility planning, permitting, design, air emissions analysis, and operational support. The composting systems we provide are configured to suit specific client needs and are drawn from our mature and rich Toolkit of components. ECS has provided technical services to over 120 operating facilities in North America, Europe, and New Zealand; and has provided composting systems, technology and ongoing technical support to over 60 client-owned composting facilities handling all manner of organic feedstocks.

Evonik
www.sepuran.com
Booth 46
Thanks to our innovative power in development of high performance fibers and membranes, we’re helping reduce global emissions and improve air quality, making environmental conditions more attractive for future generations. SEPURAN® Green membranes have the highest carbon dioxide/methane selectivity and are therefore a superior technology for upgrading biogas. Our membrane upgrading process with SEPURAN® Green delivers a constant high biomethane grade with more than 99% purity.

Geomembrane Technologies (an Evoqua brand)
Booth 57
Geomembrane Technologies (an Evoqua brand) manufactures and installs custom geomembrane tank and lagoon covers and liners for water and wastewater applications worldwide. Our products have been trusted in the industrial, municipal, and agricultural industries for more than 30 years. Our custom-designed covers help our clients lower their operational costs through biogas recovery for utilization, and also help to eliminate or reduce odors, prevent algae growth, and provide thermal protection.

Green Mountain Technologies, Inc
https://compostingtechnology.com/
Booth 2
Green Mountain Technologies is dedicated to helping forward-thinking organizations reduce their environmental footprint, save money and produce high-quality compost. We are committed to making composting an approachable, affordable and successful undertaking for organizations of any size. We do this through innovative design informed by the coupling of industry experience and ongoing research and development. We are passionate about composting because it saves money and preserves the air, water, and soil.

Greenlane Biogas
http://www.GreenlaneBiogas.com
Booth 35
Greenlane is the global leader in biogas upgrading with the #1 global market share, 33 years of experience, 107 installations in 18 countries and the largest biogas upgrading systems in the world. Also, as the only provider to offer all three upgrading technologies (PSA, water wash and membrane) only Greenlane offers unbiased head to head technology comparisons and multiple technology solutions—ensuring the best possible solution for every application.

Guild Associates
www.guildassociates.com
Booth 48
Guild Associates, Inc. is a manufacturer of Biogas Upgrading equipment and BSR-050 Hydrogen Sulfide Removal Media. Guild Associates PSA equipment is operating at over 40 digesters, WWTP and landfills in the U.S., Brazil, UK and Philippines. The Molecular GateTM Pressure Swing Adsorption system removes carbon dioxide, hydrogen sulfide (H2S), water, siloxanes and VOCs in a simple single-step process. The recently introduced BSR-050 H2S Media features industry-leading H2S removal capacity in a non-bricking formulation that can greatly reduce H2S removal costs.

Hitachi Zosen Inova USA LLC
www.hz-inova.com
Booth 44
Hitachi Zosen Inova (HZI) is a global leader in energy from waste solutions and technology provider of high solids anaerobic digestion and biogas upgrading systems. HZI offers state of the art, efficient and environmentally sound systems based on the proven KOMPOGAS and BIOMETHAN technologies. HZI’s modular solutions provide turnkey solutions that can flexibly adapt to the client’s requirement. Besides supplying core technology, HZI can act as complete engineering, procurement and construction (EPC) contractor and offer services of systems. Visit www.hz-inova.com for more information.

IPL INC
www.ipl-plastics.com
Booth 15
IPL offers a comprehensive range of injection-molded containers built to resist the worst weather conditions. We focus on creating attractive carts tailored to consumers’ essential needs. IPL carts are manufactured and tested to meet all American National Standards Institute (ANSI) requirements, ensuring years of dependable service and peace of mind for all our customers.

Komptech Americas LLC
http://komptechamericas.com/
Booth 67
Komptech Americas is a leading supplier of machinery and systems for the treatment of solid waste and biomass as a renewable energy source. Our product range includes over 30 different types of machines that cover all key processes in modern waste handling, including shredding, separating, screening and compost turning. Providing customer value is our focus as we strive to be the industry’s technological leader through continual innovation. We deliver technology for a better environment, with performance and efficiency features that are unmatched. Our build quality and technical innovations lead the industry to help you lead yours.

Managed Organic Recycling, Inc.
www.morcompost.com
Booth 38
Managed Organic Recycling, Inc. provides equipment and engineering to the compost and waste management industries and specializes in the aerated static pile composting method utilizing breathable membrane covers for both odor and VOC reduction and control.
Membrane Systems Europe B.V.
www.biogasmembrane.eu
Booth 65
Membrane Systems Europe B.V. (MSE) specializes in the production and installation of covering systems for the international biogas market. The stakeholders of Membrane Systems Europe B.V. have a combined experience of over 100 years in the biogas market and take care of production and installation worldwide. Products of Membrane Systems Europe B.V are statically calculated according to Eurocode 1 (Germany DIN 1055). Products comply with the highest European standard amongst others for snow load and wind load. Biogas domes, double membrane covers and high-point-membranes are high-frequency welded. Due to the high-frequency weldings and statical calculations, products show extreme strength and have extended lifespan.

Morrow Renewables
http://morrowrenewables.com/
Booth 10
Morrow Renewables is a privately owned company that provides integrated waste-to-energy solutions to the municipal waste sector. Since its inception in 1986, Morrow has received two patents in biogas treating, led the industry in plant run-times and methane efficiencies, and established a reputation as one of the top biogas treating firms in America. Not only has Morrow built more high BTU biogas projects than any other domestic developer, it is the only U.S. company that: develops, designs, manufactures, operates, and supports biogas projects. Guided by our core values of integrity and sustainability, we focus on delivering high performance assets that maximize value for our clients.

Neustarr Equipment
www.neustarr.com
Booth 14
Neustarr is the official distributor for the world leading Neuenhauser brand of material processing equipment in North America and Canada. The Neuenhauser brand offers safe, reliable high production equipment for the Organics and Biomass Industries. The mobile equipment is offered in both Wheel and Track versions and encompasses Star Screens, Trommels, Shredders and Flip Flow Screens. Neustarr manufactures a range of heavy duty track conveyors for the Aggregates & Organics Industries to reduce both your material handling costs and material contamination/segmentation. Custom designed mobile and modular picking stations are offered for short to long-term projects for all your recycling and sorting requirements. Neustarr provides full Aftermarket Support through its Factory trained onsite Engineers and specialized Parts Division.

Nors USA
www.norsusa.com
Booth 64
NORS patent process turns food waste to revenue without using a Digester! Our tech systems will turn all food waste into a dry end product that can be used for Feed, Fertilizer, BioChar and other uses with Zero bacteria. Less time consuming and costly than digester and composting. We help you build the newest in technology systems at a fraction of the cost and space needed is less than an acre. With our systems we guarantee 100% ROI on your investment by eliminating landfill waste, saving cost, but also saving the planet. NORS is the answer for Zero-Waste across the board.

Novamont North America, Inc./BioBag Americas, Inc.
www.Novamont.com
Booth 68
Novamont is a world leading company in the sector of Bio-plastics and Biochemicals. Mater-Bi®, our core product brand name, is a range of biodegradable and compostable resins which were developed to provide solutions to specific applications and environmental problems. The main fields of application are separate organic waste collection, retail and produce bags, disposable tableware and farming. All Novamont’s Mater-Bi® resins are compostable according to ASTM D-6400 standards. Novamont, headquartered in Novara (Italy), has a portfolio of 1,000 patents and Novamont North America is in Shelton, CT. BioBag is the world’s largest brand of certified compostable bags and films. The bags, made from Novamont’s Mater-Bi® resin, assist communities, residents and businesses with collection of food and lawn waste for composting. BioBag has worked with numerous haulers, composters, and government agencies to start, promote and maintain composting programs. BioBag products, which include bags from 2 to 96+ gallons for collection of organic waste for composting, films for packaging and agriculture and customized products for retail and commercial businesses, meet ASTM-D6400 specifications.

ODOR ONE COMPOSTING SOLUTIONS LLC.
www.odoronecompostingsolutionsllc.com
Booth 13
Odor One Composting Solutions LLC. is an innovative company that, through much trial and error and R&D, has successfully invented a patented process dealing with composting yard and food waste, biosolids and animal mortality, while preventing odors and methane/greenhouse gases and being able to compost from 9 to 12 days with a no turn process. Produces a 100% organic fertilizer/humus as the finished product.

Orbital Gas Systems
www.orbitalgas.com
Booth 58
Orbital Gas Systems (Orbital), a CUI Global Company, is the leader in innovative gas solutions, with more than 30 years of experience in design, installation and the commissioning of industrial gas sampling, measurement and delivery systems. Operating globally within energy, power and processing markets, Orbital manufactures and delivers a broad range of technologies including environmental monitoring, gas metering, process control, telemetry, gas sampling and BioMethane.

OWS, Inc.
www.ows.be
Booth 25
OWS is a global leader in anaerobic digestion of municipal waste organics. OWS developed its technology in the 1980s for diversion of organics from landfills. Its patented DRANCO technology is a fully enclosed, continuous, automated process that produces a combination of renewable energy and valuable soil amendments. OWS has 30 full-scale reference plants in 13 different countries, with 15 treating source separated organics with varying levels of leaf and yard waste, and 15 treating the organic fraction of mixed waste predominantly from households. OWS also has the largest certified laboratory focused on biodegradability, compostability and degradation in the marine environment.

Paques Inc.
www.paques-inc.com
Booth 21
Leading in biological wastewater and gas treatment, Paques has over 30 years experience in helping industries and municipalities reduce their water and carbon footprints and reclaim valuable resources. The THIOPAQ® scrubber, which Paques developed in the early 90’s, is the most widely applied biogas and landfill gas desulfurization system with over 200 installations worldwide. Paques’ cost-effective efficient purification systems produce biogas from wastewater, while purifying the water and facilitating water reuse. Besides its headquarters in the Netherlands, Paques has subsidiaries and/or production locations in China, Brazil, the United States (in Burlington, MA), India and Malaysia.

PlanET Biogas USA
www.planet-biogas.com
Booth 41
PlanET Biogas has been a pioneer in the field of anaerobic digestion for over 20 years. As creator of best in class biogas plants, we understand the optimal interaction of individual components to achieve economic success. Our extensive competence in planning, engineering, permitting, plant construction, commissioning, technical and biological service sets PlanET apart as an integrated biogas technology.
provider. With our wide array of proven digester and RNG concepts, PlanET can offer complete turnkey solutions from organics to pipeline. Come see us at our booth to better see how PlanET can supply your biogas and RNG needs.

**QED Environmental Systems, Inc.**
www.landtecnacom  
 Booth 34  
 QED Environmental Systems is the leading manufacturer of innovative environmental pumping systems, landfill products, landfill gas products, and air strippers for use at landfills, mines, oil refineries and other industrial sites, as well as hazardous waste cleanup sites. Our products are used around the world for a wide range of environmental applications, including groundwater sampling, groundwater remediation pumping, landfill leachate and condensate pumping, landfill gas collection and control, landfill and biogas analysis, air stripping and VOC removal, and wireless data acquisition.

**RD OLSON MANUFACTURING**
www.rdolsonmfgcom  
 Booth 63  
 RD OLSON Manufacturing has been manufacturing screening and associated equipment for the recycling and organics community for 35 plus years. The RD OLSON Screener is a proven winner in the screening of compost and wood products in addition to topsoil and aggregates. The team at Olson, led by Matt Gurney with 25 plus years in compost and recycling markets, has the experience to assist you with hard to solve problems, and the easy ones too. Please visit us at our Booth 63. Let us show you how we can become your partners to success.

**Regenis**
www.regenisnet  
 Booth 11  
 Regenis believes by reimagining our reusable resources, we can create a more vibrant agribusiness economy while better stewarding our natural resources for future generations. We build the only 100% American made anaerobic digesters for farms and industrial food processors, allowing them to capture methane from organic waste and turn it into clean electricity or renewable natural gas, while simultaneously killing bacteria and pathogens so water can be reused. Our clients are the pioneers of sustainability, creating new revenue streams through turning waste into profitable opportunities like colored landscape mulch, animal bedding, biomass fuels, and compost with “Perfect In One Pass” simplicity. As a factory-direct company, we focus on customer success by combining the right industry knowledge, the right equipment, and the right customer support.

**SUMA America Inc.**
www.gosuma.com  
 Booth 22  
 SUMA is your provider for agitators and mixers, specifically designed for biogas plants, liquid manure tanks and lagoons. We have been delivering mixing solutions for more than 60 years. Our knowledge and exclusive technology combined with our practical expertise enables SUMA to optimize and deliver custom solutions for your business. SUMA mixers ensure that conditions are optimal to achieve the highest possible output in your anaerobic digester. Through our side-entry and submersible mixer technology the optimal temperature and nutrient distributions in the tank are maintained. This leads to a higher biogas yield and guarantees high process stability.

**Rotochopper, Inc.**
www.rotochoppercom  
 Booth 33  
 We specialize in grinding equipment that transforms waste materials into profitable opportunities like colored landscape mulch, animal bedding, biomass fuels, and compost with “Perfect In One Pass” simplicity. As a factory-direct company, we focus on customer success by combining the right industry knowledge, the right equipment, and the right customer support.

**Rule Steel Inc./Diamond Z**
www.diamondz.com  
 Booth 4  
 Built on durability and longevity, Diamond Z has established a global reputation for manufacturing the highest quality, most durable, serviceability and most productive industrial grinders available. At the cornerstone of the industry, our innovative, state of the art grinders ensure to be the most cost effective and profitable for our customers. Diamond Z offers a broad range of tub, horizontal, and solid waste grinder models designed to suit any application. From composting to construction and demolition, land clearing to tire disposal, municipal solid waste to asphalt shingle grinding, nothing out grinds the Diamond Z.

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www.rdolsonmfgcom  
 Booth 63  
 RD OLSON Manufacturing has been manufacturing screening and associated equipment for the recycling and organics community for 35 plus years. The RD OLSON Screener is a proven winner in the screening of compost and wood products in addition to topsoil and aggregates. The team at Olson, led by Matt Gurney with 25 plus years in compost and recycling markets, has the experience to assist you with hard to solve problems, and the easy ones too. Please visit us at our Booth 63. Let us show you how we can become your partners to success.

**Regenis**
www.regenisnet  
 Booth 11  
 Regenis believes by reimagining our reusable resources, we can create a more vibrant agribusiness economy while better stewarding our natural resources for future generations. We build the only 100% American made anaerobic digesters for farms and industrial food processors, allowing them to capture methane from organic waste and turn it into clean electricity or renewable natural gas, while simultaneously killing bacteria and pathogens so water can be reused. Our clients are the pioneers of sustainability, creating new revenue streams through turning waste into profitable opportunities like colored landscape mulch, animal bedding, biomass fuels, and compost with “Perfect In One Pass” simplicity. As a factory-direct company, we focus on customer success by combining the right industry knowledge, the right equipment, and the right customer support.

**SUMA America Inc.**
www.gosuma.com  
 Booth 22  
 SUMA is your provider for agitators and mixers, specifically designed for biogas plants, liquid manure tanks and lagoons. We have been delivering mixing solutions for more than 60 years. Our knowledge and exclusive technology combined with our practical expertise enables SUMA to optimize and deliver custom solutions for your business. SUMA mixers ensure that conditions are optimal to achieve the highest possible output in your anaerobic digester. Through our side-entry and submersible mixer technology the optimal temperature and nutrient distributions in the tank are maintained. This leads to a higher biogas yield and guarantees high process stability.
Sustainable Generation
www.sustainable-generation.com
Booth 3
Sustainable Generation provides cost effective and sustainable composting solutions to the organic waste industry. Using the Gore Cover System, our clients have the comfort of over 300 successful installations in more than 27 countries. They have the confidence that they are getting the highest level of performance for odor/emissions reduction while producing the highest quality compost in a few short weeks. Gore Cover System is ideal for treating a full range of organic waste including green waste, food waste, manures, AD residuals and biosolids. Our technology meets strict CA VOC emissions reduction standards and is 503 compliant for producing a class A biosolids compost.

Thoeni North America
www.thoeni-na.com
Booth 29
Thoeni North America (TNA) is a leading provider of High Solids Anaerobic Digestion systems throughout the Western Hemisphere. Using ideas born in Europe, TNA is able to supply knowledge, services and components that have been refined over decades of successfully operating installations.

Twister By Drycake
www.twisterseparator.com
Booth 66
The Twister is a Vertical Cyclonic Separation Technology developed by DRYCAKE, a leader in separation process solutions for over 20 years. The Twister is designed to be the most versatile Food Waste De-packaging Solution on the market. The Twister de-packages and separates contaminants from food waste and produces a clean, wet or dry, organic product for composting, dry digestion and anaerobic digestion facilities.

Unison Solutions, Inc.
www.unisonsolutions.com
Booth 50
Unison Solutions, Inc. is the leader in biogas upgrading and conditioning systems. Since 2000, we have designed biogas upgrading systems that produce RNG for vehicle fuel, pipeline quality fuel and biogas conditioning systems that produce fuel to operate with all types of cogeneration equipment. Our systems are designed to meet each client’s specific requirements and are customized based on the inlet gas quality. Contact our sales engineers to discuss your specific requirements at sales@unisonsolutions.com.

US Composting Council
www.compostingcouncil.org
Booth 17
Established in 1990, the US Composting Council (USCC) is the only national organization in the United States dedicated to the development, expansion and promotion of the composting industry. The USCC achieves this mission by encouraging, supporting and performing compost related research, promoting best management practices, establishing standards, educating professionals and the public about the benefits of composting and compost utilization, enhancing compost product quality, and developing training materials for compost manufacturers and markets for compost products. USCC members include compost manufacturers, compost marketers, equipment manufacturers, product suppliers, academic institutions, public agencies, nonprofit groups and consulting/engineering firms.

U.S. EPA Voluntary Programs
www.epa.gov/agstar
www.globalmethane.org
Booth 5
The U.S. Environmental Protection Agency (EPA) has several voluntary programs that work with industry to promote the recovery and beneficial use of biogas to reduce methane emissions. Domestically, EPAs AgSTAR program focuses on livestock manure and the Landfill Methane Outreach Program (LMOP) concentrates on organic municipal solid waste. EPA also supports the Global Methane Initiative (GMI), an international public-private partnership of 45 Partner Countries and more than 500 Project Network members to advance methane mitigation and biogas recovery worldwide. Through these programs, EPA leverages and shares technical expertise from industry leaders and supports the growth of the U.S. bioenergy sector.

Van Dyk Recycling Solutions
WWW.VDRS.COM
Booth 54
Boasting over 2,400 efficient and profitable plants in North America, Van Dyk Recycling Solutions offers turnkey service including design, installation, training, and lifelong support. We specialize in proven organics separation technology in the fields of sizing, sorting, recovery, compost refining and food waste depackaging.

Vaughan Company, Inc.
www.chopperpumps.com
Booth 26
Since 1960, Vaughan Company has been a leader in quality and service in the pumping industry, specializing in process mixing systems for biowaste, as well as fats, oils and grease recycling. Vaughan’s Rotamix Process Mixing System is today’s most cost-effective means of mechanical jet mixing, consisting of an engineered arrangement of floor-mounted nozzles fed by a Vaughan chopper pump. Continuously chopped solids not only eliminate nozzle clogging, but also enhance sludge quality. Vaughan promises the best not only in product design, reliability, dependability and availability, but also in service and support, assuring the lowest in life cycle costs.

Vogelsang USA
www.vogelsangusa.com
Booth 49
Vogelsang provides extremely dependable sludge and solids handling products for the world’s municipal and Industrial markets. Specifically designed for abrasive service, Vogelsang will exceed your expectations in quality and performance. Rotary Lobe Pumps, Twin Shaft Grinders, and Maceration Grinders equipment for many wastewater and process solids reduction needs. XRipper’s twin shaft grinders provide total waste destruction for solid waste streams like food, fish, fruits and vegetables, and bones. Our twin shaft waste grinder provides a simple and maintenance friendly option for all solid source reduction. A variety of products to fit your sludge, digestion, compost, FOG, and collection systems.

Wangen America Inc.
www.wangen.com/en
Booth 61
Wangen America offers a complete range of standard as well as customized progressive cavity pumps. Reliable conveyance of highly viscous or abrasive substances, multiphase mixtures, sticky media or dewatered sewage sludge with high solids content are provided. WANGEN’S KL-S and Bio-Mix pumps ensure that the biogas plant’s operation is smooth and fault-free. The KL-S pump handles free-flowing liquids and can also be used for all transfer duties. The Bio-Mix pump conveys solid substrates into the digester, premixing solids with liquids in the pump. Benefits include the ability to feed several digesters with one pump and low power requirements for the mixer in the fermenter. Bio-Mix pumps can be retrofitted in almost all biogas systems.

Wartsila Puregas Solutions
www.puregas-solutions.com
Booth 62
Puregas provide turnkey biogas upgrading solutions using the unique CApure process. Biogas is upgraded to biomethane/RNG for grid injection, compressed for bioCNG or liquefied to bioLNG. CApure recovers over 99.9% of the biomethane present in the raw biogas by separating the carbon dioxide from the biogas by chemical absorption providing product gas <99% methane. Wärtsilä is a global leader in smart technologies and complete lifecycle solutions for the marine and energy markets.
West Salem Machinery Co
www.westsalem.com
Booth 42
Reduce handling, labor, and energy requirements for lower "per ton" processing costs, simplify maintenance, lower installation and operating costs with WSM High Volume Organics Processing System. Convert green waste, food waste, and mixed organics into high quality feedstock for compost and AD conversion. The complete, integrated system includes bulk receiving/metering infeed, shredding, conveying, metal removal/detection, light fraction separation, screening, sorting, and grinding. WSM’s high capacity Titan Trommel (8 ft. diam. by up to 63 ft. long) and Titan Horizontal or Vertical Feed Grinder (150 – 800 HP) are the core of the integrated system, as is WSM’s on-going technical training and support.

WesTech Engineering, Inc.
www.westech-inc.com
Booth 9
WesTech Engineering, Inc. supplies premier process equipment for water, wastewater and industrial applications, including Extreme Duty™ high-efficiency sludge mixers and anaerobic digester covers; both beam and dome type. DuoSphere™ structures are made from high-strength fabrics and offer a cost-effective biogas storage solution that range in volume capacity from 20 to 5,000 m³. In addition to gas storage, the DuoSphere is designed to regulate pressure flows from digesters as gas is utilized to produce energy. The DuoSphere™ Digester Cover is also a quickly-installed and economical alternative to steel digester tank covers. ISO 9001 certified an employee owned company since 1973.