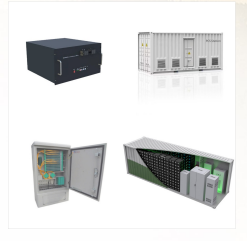


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BIOFerm??? Energy System belongs to the Viessmann Group which has an annual international sales volume of 2.8 billion dollars and employs over 11,600 people worldwide. Brand Values Brand values. As long ago as 1966, Viessmann expressed its values in the form of our company principles, which today have been carefully adapted yet still remain the



BIOFerm Energy Systems is located in Madison, Wisconsin, United States. Who are BIOFerm Energy Systems 's competitors? Alternatives and possible competitors to BIOFerm Energy Systems may include Oak Creek Energy, Matrix Service Company, and HES PV.





Average BIOFerm Energy Systems hourly pay ranges from approximately \$11.84 per hour for Marketing Intern to \$21.67 per hour for Administrative Assistant. The average BIOFerm Energy Systems salary ranges from approximately \$61,286 per year for Senior Accountant to \$90,000 per year for Process Engineer.



BIOFerm Energy Systems provides turnkey gas upgrading and anaerobic digestion facilities in North America, with our technology implemented at more than 450 digester installations and 900 PSA installations. Based in Madison, Wis., our company offers design, engineering, construction, operation and management of turnkey biogas projects.



Nadeem Afghan, CEO of BioFerm Energy Systems, is leading an effort to create environmentally friendly systems that convert organic waste into clean energy using the firm's anaerobic digesters. "It could be produced with cow waste, it could be produced with industrial waste," Afghan said, noting BioFerm's processes produce methane, which





BIOFerm is a Wisconsin-based renewable energy company providing turnkey anaerobic digestion and gas upgrading facilities. Committed to sustainable and economical organic waste diversion, BIOFerm's digester and gas processing technology harnesses biogas from fermenting organics???food waste, manure, biosolids, etc.???and converts it into valuable green energy, ???



BIOFerm Energy Systems has 5 employees at their 1 location. See insights on BIOFerm Energy Systems including office locations, competitors, revenue, financials, executives, subsidiaries and more at Craft. Advanced. Product. Solutions. Partners. Resources. Company. Toggle menu.



The BIOFerm system is a batch type system that uses the principle of dry fermentation anaerobic digestion in the mesophillic temperature range. The BIOFerm dry fermentation process is well suited for solid waste materials that have a solids content





Lynchburg, TN ??? June 6, 2023 ??? 3 Rivers Energy Partners, a trailblazer in the renewable energy sector, has officially announced BIOFerm, a leading provider of anaerobic digestion and gas upgrading technology, as the EPC partner for a new, ground-breaking renewable natural gas (RNG) facility near the Jack Daniel Distillery in Lynchburg, Tennessee.



Small scale (1000 ? 6500 tons per year) dry digestion system for any organic substrates with over 25% TS. Easy installation and startup: EUCOlino is prefabricated, tested for safety, and ready to operate upon delivery; Small footprint (65 ? 115 m 2 ??? slightly larger than a shipping container); Flexible choice of feedstock; Well-proven EUCO technology, continuously improved since ???



BIOFerm Energy Systems is a leading provider of turnkey anaerobic digestion and gas upgrading facilities in North America, with over 450 digester installations. BIOFerm is committed to a sustainable energetic and economic transition, waste management, and clean energy creation by harnessing biogas from anaerobic digestion of organics (food





BIOFerm installed North America? 1/4 s first industrial-scale high solids anaerobic digester for the University of Wisconsin-Oshkosh in 2011. This dry fermentation system, dubbed Biodigester I or "BDI," serves as a living, learning laboratory for students and faculty while furthering the University? 1/4 s goals of being a sustainable campus with net zero carbon emissions.



As an RNG EPC, BIOFerm is an experienced provider of turnkey renewable energy systems for anaerobic digestion and biogas upgrading. Our range of biogas solutions allows for seamless integration into a variety of different operations, including distilleries, ethanol plants, agricultural operations, landfills, municipalities, wastewater treatment



BIOFerm's 1-Stage PSA system can typically remove 40-60% of oxygen and nitrogen when air concentrations are up to 4-5% by volume within the raw gas stream and produce biomethane with >960 BTU/scf. However, in the case of higher air concentrations in the raw biogas stream, a second stage PSA unit is required.





Founded in 2007, BIOFerm is headquartered in Madison, Wisconsin and provides turnkey bio gas upgrading and anaerobic digestion systems across the US and Canada. From project conception to commissioning and operation, we can handle every aspect of the process and are committed to providing successful renewable energy projects to our customers.



plants worldwide, BIOFerm Energy Systems has perfected the AD process and can guarantee the success of its technology in the long-term.

Currently, BIOFerm has the only fully operational, dry fermentation digester in North America. The potential that this system offers for energy recovery from organics brings it to the foreground of new



The average BIOFerm Energy Systems hourly pay ranges from approximately \$24 per hour (estimate) for an Administrative Assistant to \$52 per hour (estimate) for a Controls Engineer. BIOFerm Energy Systems employees rate the overall compensation and benefits package 2.8/5 stars.





BIOFerm Energy Systems General Information
Description. Provider of renewable energy and
waste management services intended to support
landfills, communities, wastewater treatment plants,
food processors and agriculture sector.



Project Network Members BIOFerm Energy
Systems To add a new contact for your organization
or to update any of the information on this page,
send an email to secretariat@globalmethane with
the name of your organization in the subject line.
Please identify in the email any information that
should be updated.

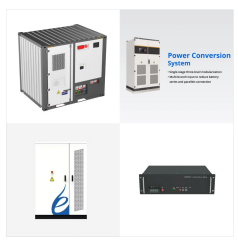


Latest BIOFerm Energy Systems news North Elba, NY to Begin Municipal Anaerobic Digester Project for Food Waste Diversion with BIOFerm Energy Systems/Viessmann Group Share. Email Facebook; Twitter; LinkedIn; Copy Link previous next ???





Rosendale Dairy, home to 8,500 cows, had a BIOFerm anaerobic digester system installed in 2013 to generate renewable energy from manure and tackle environment concerns. The system was built as a partnership between the University of Wisconsin-Oshkosh (UWO) and Rosendale Dairy. About 350 tons of manure per day are processed in the two



BIOFerm. BIOFerm Energy Systems est un fournisseur d'avant-garde de syst?mes cl? en main de biom?thanisation et de valorisation du gaz en Am?rique du Nord poss?dant plus de 450 installations de digesteurs et 900 installations de PSA (y compris le raffinage de gaz). Bas?e dans le Wisconsin, notre soci?t? s''est engag?e?:



BIOFerm provides a complete suite of anaerobic digesters to the North American market for varying types and amounts of feedstock. Possible feedstocks include manure, biosolids, food waste, brewery waste, energy crops, and other low-solids organics. CSTR digester tanks are available in different sizes and can be combined, depending on tank