Eisenmann and HEEE announce Global Alliance to Offer Organics Diversion Platform Solution for Wet and Dry Solids-Based Anaerobic Digestion Technologies

CRYSTAL LAKE, IL, August 23, 2018 /PRNewswire/ — Eisenmann Corp. announced a strategic technology alliance with China's Hangzhou Energy & Environmental Engineering (HEEE) this month at Eisenmann's US headquarters in Crystal Lake IL. The two organizations signed a multi-year agreement to deploy their respective anaerobic digestion (AD) technologies globally, making the Alliance one of the world's largest providers of both wet and dry solids-based AD.

Eisenmann, a world leader in technology innovation, systems integration and dry-solids based AD has over 100 AD systems deployed primarily in Europe and the US. HEEE is one of the leading wet solids-based AD companies in the world and has over 220 biogas systems deployed mainly in Asia Pacific and Europe.

The companies and their respective partners also offer fully integrated biogas clean-up and conditioning as well as back-end digestate treatment to concentrate nutrients for organic fertilizers and reclaim water. This front to back "platform solution" will allow both companies total flexibility in sourcing and combining the full range of low and high solids feedstocks, offering customers turnkey AD technology solutions – anywhere in the world.

Chris Maloney, Eisenmann's Global Head of Organics Diversion business said: "We are very excited about the partnership with HEEE...it completes a key piece of our organics diversion to biogas platform strategy, allowing us to expand our global reach with a much broader, competitive and value driven offering. It also allows us to more aggressively target the challenges facing our customers, especially in the agricultural and livestock waste sector, which will be a key growth driver for our organics diversion business."



EISENMANN



Yifeng Shou, HEEE's General Manager and CEO said: "This global partnership brings the integration of two of the world's leading wet and dry AD technology companies and creates a more competitive and comprehensive technology platform to respond to the market demand for an integrated solution. This cooperation is a milestone for both companies. It will accelerate our global business deployment and bring great commercial benefits to our customers."

EISENMANN

Eisenmann is a leading international supplier for environmental, renewable energy and manufacturing systems. Providing industrial engineered anaerobic digestion solutions for a wide range of feedstocks and biogas projects, Eisenmann delivers proven technologies based on over 41 years of experience in designing, building, commissioning and servicing systems across the globe. From advanced receiving and contaminant removal systems to digestate management technologies. Eisenmann is the single source for reliable anaerobic digestion systems and committed to 100% customer satisfaction.

HEEE

Hangzhou Energy & Environmental Engineering (HEEE) is an industry leader in the designing, constructing and general contracting of large scale biogas and bio-methane projects, as well as developing and manufacturing key equipment for biogas plants. Founded in Hangzhou, China in 1992, HEEE has designed and built over 220 biogas plants in mainland China as well as in five other countries and regions. These plants handle over 35 different organic waste feedstocks from agricultural, municipal, and industrial sources. HEEE is committed to offering high quality and efficient solutions and professional services to its global customers.

Contact:

For information please contact Chris Maloney at <u>chris.maloney@eisenmann.com</u> or +1 815 245-3346.

Visit us at **World Dairy Expo, Booth# MC-24**, Oct 2-6, 2018 in Madison, WI and **BioCycle REFOR18, Booth# 20**, Oct 15-18, 2018 in Raleigh, NC.