





Join our Free Webinar on June 8 - 9, 2022 at 2 - 4pm MYT (9 - 11am CET) on MS Teams

ORGANIC WASTE-TO-ENERGY SOLUTIONS WEBINAR 2022

Dear valued Customer,

We are delighted to invite you to our **Organic Waste-to-Energy Solutions for Solids & Liquids** webinar, taking place online on June 8-9, 2022.

Together with our globally renowned partners, we will present and discuss sustainable solutions involving different forms of organic waste-to-energy technology. The webinar will cover pre-treatment technology, processes to convert the organic waste to energy with co-digestion possibilities, and examine selected applications of biogas systems.

Our goal is to provide you with an overview of environmentally friendly and holistic solutions that are profitable while at the same time meeting both economic and ecological requirements. With a focus on applications based on organic waste-to-energy technology, Rieckermann is proud to offer highly integrated solutions for low cost and innovative processes.

This is a great opportunity to learn more about the latest technology developments and engage in discussion with experts in the industry. Please check our agenda to learn more about our key topics.

We are looking forward to seeing you online!

Yours respectfully,

Oliver Raab Head of Industry Oil & Gas Environmental Technologies

Technology highlights

- Mechanical treatment of organic solid waste
- Plug flow reactor for organic fraction with high impurities
- Agricultural waste-to-energy solutions
- Fertilizer production
- Combination of anaerobic & aerobic process for industrial waste water treatment
- Membrane technology for industrial waste water treatment
- Co-digestion process for waste water treatment
- Biogas applications such as heat, electricity
 & BioCNG



alturl.com/yjso4 Click or scan to register

Our partners:











June 8, 2022 (Wednesday)				
MYS Time	HBG time	Speaker	Topic	
14:00	0.00	Mr. Jan Wegener Portfolio Manager, Rieckermann	Webinar introduction	
14.00	9.00	Mr. Jan Wegener	Rieckermann Group introduction	
14:05	9:05	_	Welcome speech	
14:15	9:15	Area Manager Europe-Asia-Oceania Bianna Recycling SLU Dr. Bernd Pickert Center of competence	 Topic 1: Organic part of Municipal Solid Waste (MSW) to energy Potential of organic waste in the MSW of Malaysia How to generate the organic part out of MSW? Which biological treatment can handle the high content of impurities in the organic fraction? 	
14:55	9:55		Q&A	
15:05	10:05	,	Topic 2: Agricultural waste-to-energy Typical feedstocks & the resulting potential of Malaysia Processes & products Special products/fertilizer production	
15:45	10:45		Q&A	
15:55	10:55		Closing remarks	

MYS Time	HBG time	Speaker	Topic
14:00	9:00	Mr. Jan Wegener Portfolio Manager, Rieckermann	Opening speech
14:05	9:05	Dr. Bernd Pickert Center of competence Environmental Technologies, Rieckermann B. P. Chow General Manager, Blue Foot Membranes	Topic 3: Industrial waste water Combination of anaerobe & aerobe waste water treatment The resulting potential of CO₂ reduction Optimized waste water treatment for palm oil refineries
14:45	9:45		Q&A
14:55	9:55	Özgür Can BAHÇECİ Project Engineer, Hochreiter Biyogaz A.Ş. Dr. Bernd Pickert Center of competence Environmental Technologies, Rieckermann	 Topic 4: Co-digestion process Co-digestion from organic waste & sludge from anaerobic waste water treatment Application of biogas, e.g., BioCNG
15:35	10:35		Q&A
15:45	10:45	Dr. Tengku Noor Senior Sales Manager Environmental Technologies, Rieckermann	Closing remarks by Rieckerman