## BOILING POINT!

WHERE WATER, FIRE AND STEAM MEET



15 MAY



GRANDE CENTRE POINT LUMPHINI, BANGKOK
1188 Rama 4 Road, Sathon, Bangkok 10120, Thailand



JOIN US FOR A SPECIALIZED SEMINAR ON OPTIMIZING BIOMASS ENERGY, STEAM, AND WATER USE IN INDUSTRIAL OPERATIONS.

Industry experts will share cutting-edge strategies, innovative technologies, and real-world case studies. Discover how sustainable solutions can enhance efficiency, reduce environmental impact, and drive operational excellence. During this seminar, you'll gain practical insights, explore the latest technologies, and connect with professionals who are driving change in the industry.

Register now to secure your spot and help shape the future of industrial sustainability!

## **SCHEDULE**

09:00 - 09:30	Registration with refreshments	
09:30 - 09:40	Welcome and Introduction	
09:40 - 10:25	Renewable Energy Key to Sustainable Business Growth	The Federation of Thai Industries  Mr. Natee SITHIPRASASANA – Chairman of Renewable Energy Industry Club
10:25 - 10:35	Introduction to the Family of Companies	VYNCKE — A Family of Companies Mr. Peter VYNCKE, Ms. Annelies SEYNAEVE
10:35 – 11:00	Energy savings opportunities in process industry	FORBES MARSHALL Mr. Prapan WONGCHAVALIT & Mr. Swapnil PATIL
11:00 - 11:20	Coffee break	
11:20 - 11:45	From waste to Watt: Harnessing the power of biomass	VYNCKE — Clean Energy Technology Mr. Dieter VAN RYCKEGHEM, Mr. Sakdichote KIJJAROENWONG
11:45 - 12:10	Innovating water circularity for a better tomorrow!	WAAS ASIA Ms. Wiparat PANTHONG
12:10 - 12:30	Questions gathered & Live Answers	Panel QA
12:30 - 12:40	Lucky draw – win surprise gifts!	
12:40 - 14:00	Lunch at Mira restaraurant	

## **COMPANIES**

know thy steam



less steam consumption



higher efficiency





For over 75 years, FORBES MARSHALL has been a leader in delivering innovative products and services in steam equipment, helping industries worldwide to enhance their manufacturing processes and achieve superior energy efficiency. As global industries face the challenges of the climate crisis, the emphasis on sustainable growth with reduced carbon emissions has never been more vital. Drawing on decades of engineering expertise, FORBES MARSHALL provides practical, long-term solutions that empower businesses to operate more responsibly, cut down energy usage, and improve overall process efficiency. Our commitment to sustainability is reflected in the impact we make by helping our customers reduce fuel expenses by up to 1.5% annually, significantly transforming their energy footprint, and cutting down over 100,000 tons of CO<sub>2</sub> emissions each year. We also contribute to water conservation by saving 10 million liters per hour and ensuring operational uptime that surpasses industry standards.

less CO<sub>2</sub>



lower fossil fuel bill



clean heat and power





Supplying clean heat and power solutions from biomass and waste is what VYNCKE has been doing since 1912. We specialize in providing customized energy plants with capacities ranging from 1 to 100 MWth. Our projects span across diverse industries, from the agri and food industry, to the wood industry, and in general all industrial energy consumers worldwide. Our innovative solutions offer a sustainable alternative to traditional fossil fuels, enabling our clients to significantly reduce their carbon footprint. With 4,400 references across the globe (and many more each year) we bring over a century of craftsmanship and innovation to every project. Thanks to our dedicated team of 25 professionals in Thailand, we maintain a close presence to offer prompt and effective support to our customers' needs.

use less water



compact & modular



innovative technology



**BOOT** option



## WGSIG water as a service

WAAS ASIA is revolutionizing water management by providing cutting-edge Water-as-a-Service (WaaS) solutions tailored for businesses, industries, and communities across Asia. Our mission is to make clean, sustainable water accessible and efficient. We offer end-to-end services, including smart water infrastructure, reclamation, purification, and reuse. Our advanced IoT-driven water treatment systems ensure real-time tracking, helping clients optimize water usage and reduce waste. We finance, install, operate, and maintain the smart water infrastructure, allowing our users to de-risk their operations while ensuring a reliable, sustainable and secure water supply. By prioritizing proven green technologies and circular water solutions, we drive innovation in every drop to safeguard our planet's most valuable resource: clean water.