SulGas®	Kuala	Lumpur	(1st edition),	2-3 July 2025

Hotel Impiana KLCC

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South-East Asia's only concerence on sulphur recovery and gas treating

## Title Presenter Details Time 2nd July 2025 (Wednesday) 09:00 - 09:15 Opening Remarks Session 1 - SRU Diagnostics 09:15 - 09:55 Identifying and responding to COS and CS2 in a Sulfur Recovery Unit Mr. Jochen Geiger, Ametek Process Instruments 09:55 - 10:35 A New Way to Monitor Refractory Condition and a Revolutionary Method of Temperature Monitoring in a Claus Unit Mr. Bob Poteet , WIKA Mr. Yifeng Liu, Shandong Sunway Chemical Group Co., 10:35 - 10:55 Monitoring, Early Warning, and Fault Handling of Sulfur Recovery Unit Operation Ltd. 10:55 - 11:10 Panel Discussion 11:10 - 11:40 Networking and Coffee Break Session 2 - Treating - Amine, Tail Gas and Beyond 1 Mr. Debopam Chaudhuri, Fluor 11:40 - 12:00 All About Cloudy Quench Waters 12:00 - 12:20 Attacking Amine Foaming Through Enhancement of Operational and Design Aspects Mr. Mohd Firdaus Sabturani, PETRONAS 12:20 - 12:30 Panel Discussion 12:30 - 12:45 Group Photo 12:45 - 13:45 Lunch Session 3 - SRU Reliability 1 13:45 - 14:05 SRU Reliability Improvement Through Technology Proposition and Experience Mr. V Kamesh Jayanti, Engineers India Limited 14:05 - 14:45 Tubesheet Protection Systems - Achieving Reliability Through Systematic Systems Ms. Domenica Misale-Lyttle, Industrial Ceramics Ltd. 14:45 - 15:05 Worley Comprimo's solutions to minimize operating costs and increase reliability of SRUs Dr. Eric Roisin, Worley Comprimo 15:05 - 15:20 Panel Discussion 15:20 - 15:50 Networking and Coffee Break 15:50 - 16:30 Open House 16:30 - 16:45 Quiz 16:45 - 17:00 Closing Remarks

	3rd July 2025 (Thursday)				
09:00 - 09:15	Opening Remarks				
Session 4 - Dehydration & Cold Box Systems					
09:15 - 09:35	Consequences of contamination in Cryogenic Heat Exchangers	Mr. Arnab Dutta, Transcend			
09:35 - 09:55	Maximising Dehydration Operations: Strategies for Optimal Performance	Ms. Sominidevi Veloo, PETRONAS			
09:55 - 10:05	Panel Discussion				
Session 5 - SRU Reliability 2					
10:05 - 10:45	Bulletproof Tail Gas Treating Catalyst	Mr. Roelof ten Hooven, Euro Support			
		Mr. Mohamad Azahar Ahmad & Mr. Jan Kiebert,			
10:45 - 11:25	Optimizing reliability at PETRONAS Melaka's oxygen-enriched Sulphur Recovery Unit (SRU) through operational improvements	PETRONAS & SGS Sulphur Experts			
11:25 - 11:35	Panel Discussion				
11:35 - 12:05	2:05 Networking and Coffee Break				
Session 6 - Treating - Amine, Tail Gas and Beyond 2					
12:05 - 12:45	Breakthrough in Modeling Technology - A Mass Transfer Rate-Based Model for Liquid-Liquid Treating	Mr. Prashanth Chandran, Optimized Gas Treating Inc.			
12:45 - 13:05	Improvement Study for PFHE Fouling in AGRU	Mr. Wan Ahmad Akram Wan Yaheya, PETRONAS			
13:05 - 13:15	Panel Discussion				
13:15 - 14:15	Lunch				
Session 7: Emission Management and Decarbonisation					
14:15 - 14:35	A step-by-step approach to reducing CO2 footprint through SRU	Mr. Yulius Rizal, Topsoe			
14:35 - 14:55	Assessment of air pollution control technologies to reduce SOx emission from thermal oxidizer for oil and gas industry	Ms. Noradnin Hafeeza Haji Nawawi, PETRONAS			
14:55 - 15:05	Panel Discussion				
15:05 - 15:35	Networking and Coffee Break				
15:35 - 16:15	Open House				
16:15 - 16:30	Quiz				
16:30 - 16:45	Closing Remarks				