

## RENEWABLEENERGY2026 Global Summit on Non- Renewable and Renewable Energy

April 23- 25, 2026 | Frankfurt, Germany

Day 01, April 23, 2026				
		Title: Optimizing the Management of Heat Transfer Fluids		
09:30-10:10	P	Christopher Ian Wright, Director of Global Group, UK		
10:10-10:50	P	Title: Will be Updated Soon		
		Adrian Ioinovici, Shanghai University of Electric Power, China		
10:50-11:05		Refreshment Break		
11:05-11:45	P	Title: Toward Power, Water, and Climate Management Using Ocean Wave		
		Energy		
		Foerd Ames, Owner of OWECO, USA		
11:45-12:25	P			
		Slot Available		
12:25-13:05	P	Title: Harnessing Co <sub>2</sub> Fermentation for Sustainable Chemical		
		Manufacturing: Integrating Experiments and Multi-physics Simulations		
		<b>Tiong Yong Wei</b> , Institute of Sustainability for Chemicals, Energy &		
		Environment, Singapore		
13:05-14:05		Group Photo		
		Lunch Break		
14:05-14:35	K	Title: AI-Driven Optimization and Quality Monitoring in Renewable		
		Energy Distribution and Smart Grid Infrastructure		
		Mikołaj Leszczuk, AGH University of Krakow, Poland		
14:35-15:05	K	Title: At the Energy Crossroads – Which Way to Turn		
		Dorrik Stow, Heriot Watt University, UK		
15:05-15:35	K	Slot Available		
13.03-13.33	11			
15:35-16:05	K	Title: Artificial Intelligence and the Economics of Sustainability		
		Panos M. Pardalos, University of Florida, USA		
16:05-16:20		Refreshment Break		
	I	Title: Fatigue Design Optimization in Mechanical Components of Energy-		
16:20-16:45		Efficient Appliances		
		<b>Seongwoo Woo</b> , Addis Ababa Science and Technology University, South Korea		
16:45-17:10	I	Title: Will be Updated Soon		
		Masoud Taghavi, Dokuz Eylul University, Turkey		

17:10-17:35	I	Title: The Role of AI in Advancing Renewable Energy
		Ghada Amer, Benha University, Egypt
17:35-18:00	I	Title: Renewable Power Generation through P to X Technologies
		Amna Nadeem, M. Eng student in Renewable Energy, Germany
18:00-18:25	I	Title: Will be Updated Soon
		Maria Nadais, University of Aveir, Portugal
Fnd of Day 01		

## End of Day 01

\*\*\*Note: This is a Tentative Program, it is subjected to slight changes till Final Program