

7TH INTERNATIONAL CONFERENCE ON

RENEWABLE ENERGY, RESOURCES AND SUSTAINABLE TECHNOLOGIES June 23-24, 2025

NH Vienna Airport Conference Center, Vienna, Austria

Theme: "Innovating Energy Solutions for a Sustainable Future "

https://energytechconference.com/

	Presentations			
Presentation	Batch production of Hythane from waste PLA			
	Shu-Yii Wu, Feng Chia University, Taiwan			
Presentation	Optimal Wind Resources Assessment in Costal Area of Lome Based on Particle swarm optimization Algorithm			
	Adekunlé Akim Salami, Université de Lomé, Togo			
Presentation	Study and Design of an Autonomous Power Supply System for Aircraft on the Ground: Case of BOEING 737NG			
	Bokovi Yao, Université de Lomé, Togo			
Drecontation	Solar-Assisted Cogeneration Plant for Textile Industry Applications			
Presentation	Edson Bazzo, Federal University of Santa Catarina, Brazil			
Presentation	Influence of Blended Biomass Pellet from Rice Straw and Bagasse on Slagging Characteristics			
	Weeranut Intagun, Silpakorn University, Thailand			
Drecontation	The Concept and Implications of Low-Carbon Green Growth			
Presentation	Dai-Yeun Jeong, Asia Climate Change Education Centre, South Korea			
Speaker Slots Available				
Drecontation	Environmental Sustainability and Intelligence as well as General Green Technologies			
Presentation	Jinsong Wu, University of Chile, Chile			
Presentation	The Path to Indigenized Energy			
	Cody Two Bears, Indigenized Energy, USA			
Presentation	Feasibility Study of Small Scale Zero-Fossil Desalination System based on Vacuum Bubbling with Solar Renewables			
	Yong Du Jun, Kongju National University, South Korea			
Presentation	Renewable Energy Adoption, Green Technology Innovation, and Sustainable Development			
	Matilda Dansoaa, Kwame Nkrumah University of Science and Technology, Ghana			
Presentation	Photocatalytic Degradation of Methylene Blue Using NiO-MgO and Encapsulated NiO-MgO			
	Nora Yahi, University of Blida, Algeria			
Presentation	Compact and Mobile Educational Aquaponics for Food Security and Sustainability			
	Hassan Abdulmouti, Higher Colleges of Technology, UAE			

Presentation	A study of partial energy harvesting by solar cages and sustainability		
	Ashraf Khan, Saginaw Valley State University, USA		
Presentation	Transformative Potential of Integrated Gasification in Municipal Solid Waste Management in New Delhi: A Material Flow Analysis Approach		
	Rahul S Raj, University in Dehradun, India		
Presentation	The Integral Management of the Wastewater Treatment Sector in Mexico Using a Circular Economy Approach		
	Jesús Adrián Ochoa Garza, Universidad de Monterrey, Mexico		
Speaker Slots Available			



https://energytechconference.com/

Important Information

FOR SPEAKER PARTICIPATION:

Submit your Abstract in the Below Link https://energytechconference.com/abstractsubmission

Abstract acceptance will be intimated through Email & WhatsApp.

Then you can proceed further by registering towards the conference to confirm your slot. https://energytechconference.com/registration

FOR DELEGATE PARTICIPATION:

You can directly confirm your slot by registering towards the conference under Delegate category. https://energytechconference.com/registration

	DATES TO REMEMBER	
REGISTRATION INCLUDES	Abstract Submission Starts on	01 st October, 2024
Access to all Presentations The Participants will be exceeded with Part		
• The Participants will be awarded with Best Poster and Best Oral Presentation Award	Early Bird Registration	28 th February 2025
	On spot registration:	23 rd June 2025

GROUP REGISTRATION Discount available for more than 3 members



https://energytechconference.com/

Contact Us

Phone: +1-718-543-9362 **WhatsApp:** +1-864-382-6004

For your queries regarding about abstract Submission, registration mail us at: **E-mail:** renewableenergy@crgmeetings.com

For General Inquiries/Exhibition/Sponsorship/Advertising mail us at: E-mail: renewableenergy@conferencesrenewableenergy.com



Venue: NH Vienna Airport Conference Center, Vienna, Austria

ORGANISED BY Coalesce Research Group, 33 Market Point Dr, Greenville, SC 29607, USA