





RENEWABLE INNOVATION

In recent times, there has been notable expansion in global renewable energy research, propelled by growing concerns about climate change and the demand for sustainable energy. Investments in this field have risen sharply, leading to innovation and technological progress across sectors like solar, wind, hydroelectric, and bioenergy.

Research in solar energy has advanced, yielding more efficient photovoltaic cells and creative panel designs. Wind energy technology has also progressed, resulting in larger, more effective turbines. Hydroelectric research aims to improve efficiency and sustainability. Bioenergy research focuses on refining biofuel production and exploring alternative sources.

The growth of renewable energy research indicates a positive path towards a sustainable future.

Ongoing investment and cooperation are crucial for advancing innovation and addressing global challenges in scaling up renewable energy technologies, fostering environmental friendliness and sustainability.

In light of the growth in the chemical market, the demand for catalysts and chemicals will rise as well.

You will learn about the following at the conference

- Tupcoming Challenges
- 🦅 Ideas for the Future
- Key aspects in the field
- How to address the majority of common and urgent problems

ABOUT REN

Join us at the International Conference on Renewable Energy (REN) in Madrid, Spain and get a vivid exposure to diversified talks sessions being held here. Be a part of our insightful audience and branch your network with our cordially invited guest speakers and delegates holding eminent positions in their respective institutions and firms.

The Second International Conference on Renewable Energy (REN 2024) serves as the ultimate podium that helps spread knowledge & information in the world. Our conference draws the interest of eminent researchers and scientists, who together tend to resonate fantastic views through their hub of knowledge and experience that very well leads to the development of the world.

AGENDA

REN 2024 covers vast topics that entice our audience and maintains a well-focused ambience throughout the convention. Academicians, Delegates, Businessmen, Company Representatives all gather here to exchange information and ideas both needed for their mutual benefits. Researchers showcase their set of thesis that can indeed make a difference and seek for more innovation which increases the potency of their work.

ABOUT THE ORGANIZER

USG-United Scientific Group (A non-profit scientific organization) is an expert-driven initiative with a vision to: Identify and bridge gaps in knowledge by creating and implementing new scientific and technology-specific platforms, forums and products to discuss bottleneck issues and incorporate recent research advances. Publish and promulgate innovative research findings with an ethical and stringent review process to make a step to change in the fields of science and technology. Partner business and science for the translation of scientific discoveries and innovative ideas into implementable solutions and products which benefit mankind.

Scientific Sessions

- Solar Energy
- Wind Power Energy
- · Hydro Power
- · Geothermal Energy
- · Hydrogen and Fuel Cells
- Biomass (Biofuel, Biogas and Biomass)
- · Photovoltaic cells
- · Material sciences
- · perovskite and piezoelectric cell
- Nuclear Energy
- Wave Energy
- Desalination

- · Sustainable and Clean Energy
- · Power Energy Management
- · Smart Grids and Simulations
- · Global Challenges in Energy
- Energy storage and Conversion
- · Fuel Cells and Applications
- · Renewable Energy and Grid Integration
- Environment & pollution issues
- · Nano energy
- Energy & Al
- · Carbon Neutrality
- Carbon Capture Science & Technology

Important Dates

- · Conference Dates: November 11-13, 2024
- Abstract Submission Opens: November 18, 2024
- Registrations Opens: November 19, 2024
- On-spot Registrations: November 11, 2024
- Registration Closes: November 11, 2024

Special Features

- · Plenary Talks
- · Keynote Session
- · Oral Presentations
- · Poster Presentations
- · Panel Discussions
- One-on-one Networking Space

Registration

All participants, except non-attending co-authors, must pay the appropriate registration fee.

Category	Academic	Business	Delegate	Student	Virtual
Pre-Early Bird Registration	€ 549	€ 649	€ 449	€ 349	€ 249
Early Bird Registration	€ 599	€ 699	€ 549	€ 349	€ 249
Mid Term Registration	€ 699	€ 799	€ 649	€ 449	€ 299
Late Registration	€ 899	€ 999	€ 849	€ 649	€ 399

Accommodation

November 11-13, 2024	Single Occupancy	Double Occupancy		
	€ 660	€ 780		

To Register online: https://renewablemeeting.com/registration_form

Registration includes

- Welcome coffee
- · Access to main conference sessions, exhibits, poster sessions and round table discussions
- · Conference material
- Lunch, tea / coffee breaks during the conference days
- · Wi-Fi in meeting rooms

Sponsorship Guide

Support the event and take advantage of getting connected with your target audience!

The United Scientific Group (USG) organizes interdisciplinary International conferences to show case on cutting-edge basic and applied research outcomes within engineering, life sciences including chemistry and other diverse role of science and technology in society.

The REN-2024 three-day conference will give attendees a chance to interact, learn, and engage with the business industry's foremost researchers, while tackling the pressing issues that face the new generation. Participants will be top level representatives from sectors like prominent commercial; regulatory; scientific organizations and academic institutes.

USG offers several opportunities for sponsors to demonstrate their support towards science and its people by providing financial contributions to facilitate the presentations of noble research findings, and other necessary management for the scientific gathering.

Sponsorship Opportunities

€ 10000	€ 7500	€ 6000	€ 5000	€ 3000	€ 1000

Level of Sponsorship	Platinum	Gold	Silver	Bronze	Exhibitor	Supporting
Complimentary event registrations	6	5	4	3	2	1
Logo recognition on meeting material	✓	✓	✓	√	✓	✓
Logo printed on general session banner	✓	√	✓	√	✓	✓
Listing on meeting website	✓	✓	✓	√	✓	✓
Acknowledgement in inaugural address	✓	✓	✓	√	✓	✓
Advertisement on printed final program	✓	✓	✓	√	✓	✓
Opportunity to deliver a talk	✓	√	✓	√	✓	
One exhibition booth/table	3mtx 3mt	3mtx 3mt	3mtx 3mt	3mtx 3mt	3mtx 3mt	
On-site signage recognition	✓	√	✓	√		
Sponsor representative to serve as organizing committee member	√	✓	✓			
Opportunity to chair a scientific session	✓	✓	✓			
Full page advertisement in the abstracts book	Back cover	Inside back cover	Inside front cover			
Company name included in Press Release which reaches over 10 million	√	✓				
Lunch sponsor	✓	✓				
Tea/Coffee break sponsor	√					

Venue

O'Donnell, 53 – 28009 MADRID – SPAIN







Looking for additional information?

Visit us online at https://renewablemeeting.com/

for complete details on the technical program, workshop registration and hotel/ travel arrangements.

#8105, Rasor Blvd - Suite #112, PLANO, TX 75024

Tel: +1-469-854-2280/81; **Fax:** +1-469-854-2278; **Email:** renewable@uniscigroup.net

Web: https://renewablemeeting.com/