



2nd International Connect on

CLEAN & TRADITIONAL ENERGY



CLEANENERGY- 2026

June 22-23, 2026 | Munich, Germany



cleanenergy@theinfiniteminds.net



<https://traditionalenergy.theinfiniteminds.net/>

Welcome Message

Dear colleagues, dear participants of the 2nd International Connect on Clean & Traditional Energy (CLEANENERGY-2026).

I am very happy to welcome you to this CLEANENERGY-2026 conference, which is going to take place a second time. Energy is and will be one of the most important issues of human society. Even when it seems there is spent more effort in information technology, it is obvious that at the end of any information processing there must be an action – and here we need energy. We have to make better use of renewable energy source, but we also have to deal reasonably with non-renewable energy source. These are the topics of CLEANENERGY-2026.

I am very proud to see the growth of energy engineering and the extension of areas for so-called renewable energies (of course, physically energy is not renewable). For me it is obvious, that energy and power – especially electrical energy and electrical power – will be decisive for our future. Yes, energy is the real challenge for us engineers, and it is the real challenge for mankind.

I conclude by wishing you all the best for the CLEANENERGY-2026 especially I wish ourselves a fruitful, exchange of ideas and results.

Best regards from Technical University of Munich



Prof. i.R. Dr.-Ing. Dr. h.c. Ralph M. Kennel
Technical University of Munich
Germany



Sessions:

- Renewable Energy Technologies
- Solar Power & Photovoltaics
- Wind Energy & Offshore Wind
- Hydropower & Ocean Energy
- Bioenergy & Biomass
- Geothermal Energy
- Hydrogen & Fuel Cells
- Green Hydrogen Economy
- Energy Storage & Batteries
- Smart Grids & Decentralized Systems
- Zero-Carbon Technologies
- Sustainable Energy Systems
- Wastewater Treatment
- Waste-to-Energy
- Oil & Gas Exploration
- Natural Gas & LNG
- Coal Power & Clean Coal Technologies
- Fossil Fuel Efficiency
- Carbon Capture, Utilization, and Storage (CCUS)
- Enhanced Oil Recovery (EOR)
- Refineries & Petrochemical Integration
- Energy Policy, Economics & Sustainability
- IoT & Automation in Energy
- Advanced Materials for Energy
- Energy Efficiency Technologies
- Energy in Industry & Manufacturing
- Energy Use in Buildings & Cities
- Agrivoltaics & Energy in Agriculture
- Cleaning Nuclear and Coal Power Plants

Plenary Speakers

Conference Chair



Prof. Ralph Kennel
Technical University of Munich,
Germany



Sir Prof. Ruggero Maria Santilli
President and Professor of Physics,
The Institute for Basic Research,
USA



Prof. Martin Dornheim
University of Nottingham,
UK



Prof. Friedrich Grimm
RES - INSTITUTE,
Germany



Prof. Lingai Luo
Nantes Thermal and Energy
Laboratory, University of Nantes,
France



Dr. Faisal Arain
CEO & Co-Founder AM
Management Global Inc.
Canada

Keynote Speakers



Dr. Ashok K. Das
Founder CEO SunMoksha,
India



Prof. Mark Bomberg
Clarkson University
USA



Prof. David W. Yarbrough
Vice President, R&D Services, Inc.,
USA



Dr. Anna Romanska-Zapala
Cracow University of Technology,
Poland



Prof. Hao Yong
Chinese Academy of Sciences,
China



Prof. Jingsong Wang
University of Science and
Technology,
China



Prof. Zhongsheng Guo
Northwestern A & F University,
China



**Dr. Ouedraogo Nabonswende Aida
Nadege**
Chongqing University,
China



Dr. Cornelia Bänsch
German Aerospace Center (DLR),
Institute of Engineering
Thermodynamics, Germany

Workshop

PTAC workshop

Title: Towards a Public-Private Consortium for the Next Generation of Passive Houses with AI Integrating Prediction of Indoor Climate and Energy Efficiency

Aim: In mathematics, we solve a problem by reducing it to one that has already been solved. This workshop is to create a new tradition for the next generation of sustainable and affordable construction technology.

Workshop Leader



Prof. Mark Bomberg
Clarkson University USA

Participants:



Prof. David W. Yarbrough
Vice President, R&D Services, Inc.,
USA



Dr. Anna Romanska-Zapala
Cracow University of Technology,
Poland

Conference Schedule

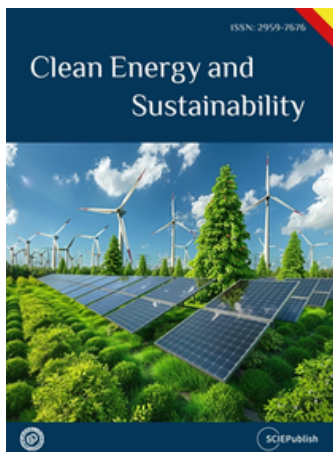
Day 1: June 22, 2026

- 09:00–10:00** Registration and Welcome Coffee
- 10:00–10:30** Opening Ceremony and Keynote Address
- 10:30–11:30** Session 1: Research Trends in [Specific Field]
- 11:30–12:00** Coffee Break and Networking
- 12:00–01:00** Panel Discussion: Challenges and Opportunities in [Research Area]
- 01:00–02:00** Lunch Break
- 02:00–03:30** Parallel Sessions: Paper Presentations (Multiple Rooms)
- 03:30–04:00** Afternoon Tea Break
- 04:00–05:30** Workshop: Advanced Research Methodologies

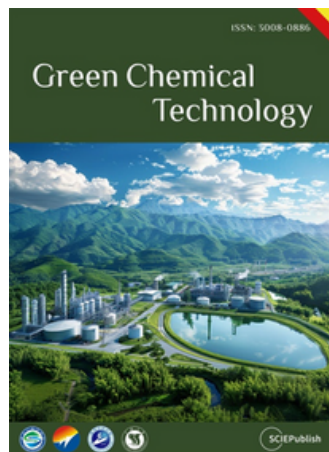
Day 2: June 23, 2026

- 09:00–10:00** Keynote Speaker: [Renowned Researcher] on [Cutting-edge Research Topic]
- 10:00–10:30** Parallel Sessions: Poster Presentations and Interactive Displays
- 10:30–12:00** Coffee Break and Networking
- 12:00–01:00** Roundtable Discussions: Collaboration in Research
- 01:00–02:00** Lunch Break
- 02:00–03:30** Session 2: Emerging Technologies in [Field]
- 03:30–04:00** Afternoon Tea Break
- 04:00–05:30** Workshop: Expert Panel: Future Directions in [Research Area]
- 05:30–06:00** Closing Ceremony and Award Presentations
- 06:00–06:30** Farewell Coffee and Networking

Journal Collaborations



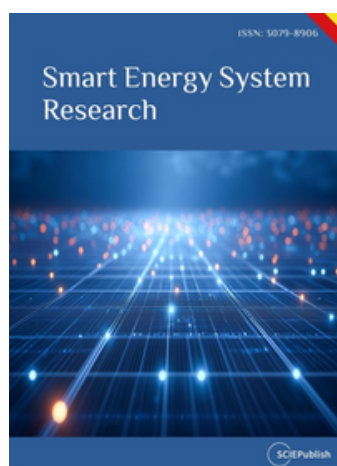
Clean Energy and Sustainability



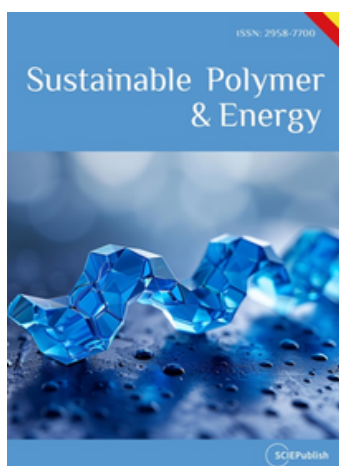
Green Chemical Technology



Marine Energy Research



Smart Energy System Research



Sustainable Polymer & Energy

Publishing & Media Partners



Registration

Registration Link :- <https://traditionalenergy.theinfiniteminds.net/registration>

Category	Early Bird Registration	Mid Term Registration	Final Registration
Speaker Registration	\$ 749	\$ 849	\$ 949
Delegate/Listener Registration	\$ 899	\$ 999	\$ 1099
Poster Participation	\$ 449	\$ 549	\$ 649
Student Participation	\$ 299	\$ 399	\$ 499
Accompanying Person	\$ 249	\$ 249	\$ 249

For Sponsors & Exhibitors

Infinite Minds specializes in orchestrating global conferences that bring together various disciplines to showcase groundbreaking research outcomes in life sciences, encompassing fields such as medicine and the diverse realms of science and technology worldwide.

Elevate your brand's presence and enhance the Infinite Minds experience by seamlessly integrating your products. This not only highlights the authenticity of your brand but also garners significant third-party recognition, influencing a broad spectrum of industry stakeholders, including influencers, the press, and creatives. By opting for a Sponsorship package, your brand commits to delivering experiential relevance and value to a vast audience of industry influencers, including their millions of collective followers, all of whom have come to expect nothing but excellence from us.

Infinite Minds provides various sponsorship packages, allowing sponsors/exhibitors to demonstrate their commitment to advancing science and supporting its community. Through financial contributions, sponsors facilitate the presentation of noteworthy research findings, extend hospitality, and contribute to the overall management of the scientific gathering.

Envision this partnership through the lens of distinguished individuals on a global scale, where your brand aligns itself with the pursuit of noble scientific endeavors.

Why Sponsor Our Event?

Promote your presence in the exhibit hall at your designated table.

Increase your visibility on the CLEANENERGY-2026 conference and gain online exposure on the conference page and associated marketing materials.

Engage with the CLEANENERGY-2026 Attendees.

Take advantage of the opportunity to gain knowledge and gather new ideas by attending the conference sessions.

An economical method to strengthen your company's brand and enhance brand recognition within a targeted audience.

Sponsorship Levels

Platinum Sponsor \$ 7,500

Gold Sponsor \$ 6,000

Silver Sponsor \$ 5,000

Exhibition \$ 3,000

Supporting Opportunities

Bag Inserts \$ 750

Ad Sponsor \$ 500

About Venue

Munich, Bavaria's capital is home to centuries-old buildings and numerous museums. Munich is the capital and largest city of the German state of Bavaria, on the banks of the River Isar, north of the Bavarian Alps. Munich is the third largest city in Germany, after Berlin and Hamburg, with a population of around 1.49 million. It's a really pretty city full of varied architecture including Baroque, Roman and Gothic. There's plenty of green space – the English Garden is one of the largest city parks in Europe. Plus, there's over 25 very pretty churches in Munich.

Munich city centre offers some of Munich's famous attractions, such as the Frauenkirche (cathedral), Marienplatz and Altes Rathaus (main square and Old Town Hall), the Allianz Arena (football stadium), BMW Welt and Olympiapark (Olympic Park) in the north of the city, and the Kunstareal (museum area) with its world-famous museums



Organizing committee

Prof. Ralph Kennel, Technical University of Munich Germany

Prof. Chan Tung Sun, Chair Professor and Vice Dean Macau University of Science and Technology, Macao

Prof. Gordon Huang, Executive Director University of Regina Canada

Prof. Lingai Luo Nantes, Thermal and Energy Laboratory, University of Nantes, France

Prof. Martin Dornheim, University of Nottingham UK

Prof. Friedrich Grimm, R E S - I N S T I T U T E Germany

Prof. Jinsong Wu, University of Chile Chile

Dr. Ashok K. Das, Founder CEO SunMoksha, India

Dr. Faisal Arain, CEO & Co-Founder AM Management Global Inc. Canada



Contact
Sarah Bennett
(Sr. Event Manager)

 <https://traditionalenergy.theinfiniteminds.net/>

 cleanenergy@theinfiniteminds.net

