

Green Energy Meet-2020 Conference Zagreb, Croatia during May 07-08, 2020: Exploring Future Innovative Ideas and Technologies on Green Energy

Elena Cristina Rada

Researcher, Department of Civil Environmental and Mechanical Engineering, University of Trento, Italy, E-mail: elena.rada@uninsubria.it

Conference series proudly presents 2nd International Conference on Green Energy which is scheduled to take place in Zagreb, Croatia during May 07-08, 2020 takes the privilege to invite all the participants, speakers, students, delegates, sponsors, exhibitors from all over the globe to join our conference.

This Conference has interesting and interactive scientific sessions have been designed accordingly for this conference which includes the [Renewable Energy](#), Bioremediation, Solar energy and Environmental Sustainability. The main theme is exploring innovative renewable energy technologies which lead to the numerous benefits.

These events cover wide range of critically important sessions that deals with the current research development in the field of Environmental Science, Renewable Energy, Climate Change, about the new innovative methods to reduce the pollution. These conferences act as a best platform for attendees to learn about the recent innovations in Environmental Science.

Our Green Energy conferences mainly focus on topics such as:

Conference Highlights:

Green Energy, Biofuel, Biomass & Bioenergy, Renewable Energy, Bioremediation, Solar Energy, Green Nanotechnology, Environmental Sustainability, Green Architecture, Climate Change, Waste to Energy, Green Chemistry, Green Economy, Energy Recycling, Environmental Engineering.

Benefits of Attending this Conference:

- Recognized Abstracts will be issued in the particular journals and will be deliberated with a Digital Object Identification Number providing by Cross Ref (Free abstract publishing).
- Speaker and Abstract pages formed in Google on your name would get international acknowledgment to your profile and Exploration.

- The Career Supervision Workshops to the Alumni, Doctorates and Post-Doctoral Associates, Certificate Recognition from the Organizing Committee of demonstration/ participation.

- Best Poster and Young Researcher Award. Symposium by Experts Team. Best platform to develop new partnership & collaborations. Network development with both Academia and Business.

Conference Series LLC Ltd extends its warm gratitude to all the Honourable Guests and Keynote Speakers of International Conference on Green Energy:

- **Margarita V. Alario**, University of Wisconsin, USA
- **Terence Goh**, National University of Singapore, Singapore
- **Irum Zahara**, University of Alberta, Canada
- **Hassan Mohajer**, Karaj Azad University, Iran
- **Hana Shamata**, Tatweer for Engineering and Technology research, Libya
- **Kimenyi Bisanga-Bagabo**, National University of Rwanda, Rwanda

For more detailed information, visit:

<https://greenenergymeeting.environmentalconferences.org/>

Targeted Audience/Participants:

Deans, Departmental chairs, Vice Deans, Presidents, Vice Presidents of Environmental Science Universities, research Institutes, and Hospitals. Professor and student's, from academia who are in the field of Environmental Science. Physicians and Physician assistants, Director's, Manager's and Business Intelligence Experts, Departmental Managers /CEO's

Contact details:

Susan Kelly

contact@europemeet.com

Contact No: +44-2039363178

Abstract submission link:

<https://greenenergymeeting.environmentalconferences.org/abstract-submission.php>

Conference Subject Advantages: This conference aim to promote continuous environmental science and encourage a nourishing exchange of facts and ideas in how to deal with the reducing of pollution. Following this conference, the participant should be able to share their knowledge on renewable technologies. There will be a brief explanation on sessions like Green Energy, Green Nano technology, Green architecture and Environmental Sustainability etc. This conference promotes awareness on renewable energy sources which leads to numerous environmental benefits.

Major challenges:

- Visa Issues
- Climate Conditions
- Financial Constrains
- Travel Issues

