

Awards at International Summit on Global Warming and Environmental Science

Nabeel Al-Rawahi

Sultan Qaboos University, Oman, E-mail: alrawahi@squ.edu.om

Awards 2020

Awards

Conference Series LLC Ltd takes the pleasure to welcome you to the **International Summit on Global Warming and Environmental Science** (Global Warming-2020) which will be held from **August 10-11, 2020** in **Stockholm, Sweden**. The theme of the conference is "Global Warming and Planning the Sustainable future"

The primary objective of the International Summit on Global Warming and Environmental sciences is to strengthen the worldwide response to the threat of temperature change and heating and position the planet on a safer and additional prosperous development path. Global Warming- 2020 may be a nice platform to developing nations to require data from developed nations to beat their challenges of reducing Global Warming. Meanwhile, the developed nations will grab the data to take care of their standing with a healthy climate

The primary objective of the International Summit on Global Warming and Environmental sciences is to strengthen the worldwide response to the threat of temperature change and heating and position the planet on a safer and additional prosperous development path. Global Warming- 2020 may be a nice platform to developing nations to require data from developed nations to beat their challenges of reducing Global Warming. Meanwhile, the developed nations will grab the data to take care of their standing with a healthy climate

Our Global Warming-2020 mainly focuses on topics such as:

Global Warming & Climate Change, Greenhouse Effect, NASA's Earth Observing System, Atmospheric Chemistry, Pollution Control, Ecology & Ecosystems, Recycling & Re use, Deforestation, Natural Hazards Fossil Fuels and Energy, Environmental Toxicology, Renewable Energy Resources, Sustainability, Environmental Engineering, Agriculture & Food Security, Plant Science and Biotechnology, Environmental Geology, Green Chemistry, CO2 Capture and Sequestration, Biodiversity Conservation, Energy Conservation, Waste Management And Treatment, Soil Science, Hydrology And Water Resources, Oceanography and Marine Biology

Benefits of Attending this Conference:

- Accepted Abstracts will be published in the respective journals and will be labelled with a Digital Object Identification Number (DOI) provided by Cross Ref (Free abstract publishing).
- Speaker and Abstract pages created in Google on your name would get worldwide acknowledgment to your profile and Research.
- The Career Guidance Workshops to the Graduates, Doctorates and Post-Doctoral Fellows, Certificate Accreditation from the Organizing Committee of presentation/ 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.

For more detailed information: <https://globalwarming.conferenceseries.com/>

Targeted Audience/Participants:

- Ecologists
- Meteorologist
- Marine biologist
- Oceanographer
- Environmental researchers
- Business entrepreneurs
- Training institutes
- Microbiologists
- Chemical/Biological engineers

- Biochemistry researchers
- Environmental engineers
- Waste management associations
- Environmental and Climate Change Policy Analysts

Conference Subject Advantages: This conference aim to promote continuous Environmental education and encourage a nourishing exchange of facts and ideas in how to deal make our planet a cleaner place to live. Following this conference, the participant should be able to develop for protecting the environment with different waste management techniques. This activity is expected to result in improved competence in making an appropriate Sustainable nature.

Major challenges:

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

Contact details:

David Culver

globalwarming@europemeet.com

Contact No: +44 2039363178

Abstract submission link: <https://globalwarming.conferenceseries.com/abstract-submission.php>