

2020 Market Analysis- 4th World Congress on Environmental Toxicology

Ajah Uzoigwe James

President of Organization: Earth Environment And Climate Care Ambassadors, Nigeria, E-mail: citycleanersinternational@gmail.com

Environmental Toxicology and Health is a multidisciplinary field of study in the Environmental Sciences and is intended to provide a venue for presenting and discussing fundamental and applied research advances relevant to the issues of local/global environments, human/animal health, and occupational safety. It provides a forum for professionals in academia, industry, and government involvement in the use, protection, and management of the chemicals in the environment for the enhancement of human health and occupational safety. It occupies an important niche among lethal concentration and public policy. It focuses on the applications of sciences and technologies in environmental decision-making, regulations, and management, and the development of science-based solutions of local/global issues of environment, health, and safety.

Global Warming is a result of the greatest market failure that the world has seen, Sir Nicholas Stern, whose review last year warned of the economic and social costs of climate change, said tonight.

Delivering the Royal Economic Society (RES) public lecture in Manchester, ahead of next week's world summit on climate change in Bali, Sir Nicholas said targets and trading must be at the heart of a global agreement to reduce greenhouse gas emissions. "The problem of climate change involves a fundamental failure of markets: those who damage others by emitting greenhouse gases generally do not pay," said Sir Nicholas.

"Climate change is a result of the greatest market failure the world has seen. The evidence on the seriousness of the risks from inaction or delayed action is now overwhelming. We risk damages on a scale larger than the two world wars of the last century. The problem is global and the response must be collaboration on a global scale." He added that rich countries must lead the way in taking action. "That means adopting ambitious emissions reduction targets; encouraging effective market mechanisms; supporting programs to combat deforestation; promoting rapid technological progress to mitigate the effects of climate change; and honoring their aid commitments to the developing world," he said. Sir Nicholas used the RES lecture - entitled, Climate Change, Ethics and the Economics of the Global Deal - to set out a six-point global deal for tackling climate change.

Why Osaka, Japan?

Osaka is a cosmopolitan city close to the antiquated capital, Kyoto. Being the capital of Osaka prefecture and it is also part of Japan's second largest metropolitan area, Keihanshin with a population of 2.6 million. It has been the economic powerhouse of the Kansai Region for a long time. The sixteenthcentury shogunate Osaka Castle, which has experienced a few reclamations, is its principle recorded point of interest feature of Osaka is undeniably a beautiful Osaka. A standout amongst the most well-known celebrations held in Osaka, the Tenjin Matsuri. As society changes because of presentation of new innovations and challenges of sustainable development in the face of an increased human population, particularly in the East Asian region, the role of environmental toxicology in enlightened public health and public policy will become even more important.

In Osaka, some of the research institutes and associations dealing with the Environmental Toxicology, Analytical Toxicology, Environmental Health and Safety, Environmental Toxicology and Chemistry, Waste Recycling and Management. Moreover, there have been numerous open information programs organized in Osaka, to enhance self-adequacy in the prevention of environmental toxicity.

These developments and their corresponding consequences have accompanied Osaka in becoming a perceived world pioneer. Thus, Osaka has been chosen to conduct the conference Environmental Toxicology Congress 2020.

Conference Highlights:

- Pollution
- Regulatory Toxicology
- Economic toxicology
- Climate Change
- Medical Toxicology
- Occupational Toxicology
- Environmental Toxicology and Chemistry
- Epidemiology and Biostatistics
- Environment and Health Safety
- Waste Recycling and Management
- Agriculture Toxicology
- Health Economics and Public Policies
- Global Warming
- Green Chemistry
- Bioaccumulation & Ecology Impacts
- Carcinogenesis & Mutagenesis
- Environmental Compliance

Why attend?

This International Conference is open to Students, Researchers, Engineers, Scholars from all Universities all around the world to impact Networking & Professional Development. Foreseen regions of center incorporate environmental safety and its advances; this is your best chance to achieve the biggest assemblage of participants from the public health community. Conduct presentations, distribute information, meet with current ecologists, environmental health and safety engineers and get name acknowledgment at this 2-days event. Environmental courses offer diverse Community Service-Learning (CSL) alternatives that include working with the university or local organizations. This conference paves the way for scientific cooperation by meeting and connecting with researchers, Epidemiologists, Environmental Health Specialists from different countries and they also help in coordinating aggregate research projects of special issues in peer-reviewed journals or funding applications.

Target Audience:

Join in the <u>Environmental Congress 2020</u> to keep up to date with the industry and to learn from our expert speaker panel, bringing you essential new contextual analysis and reports on the current year's relevant topics.

- Environmental Health Specialists
- Occupational Therapists
- Ecologists
- Pest Control Professionals
- Biodiversity Professionals
- Students in Public Health
- Epidemiologists
- Environmental Science Professors
- Health Care Departments



Environment Pollution and

Climate Change

A Unique Opportunity for Advertisers, exhibitors, and Sponsors at 2nd World Congress on Environmental Toxicology and Health 2020: https://environment.conferenceseries.com

Market at a Glance:

Environmental Outlook to 2050 provides analyses of economic and environmental trends to 2050, and recreations of strategy activities to address the key challenges. Without new policies, we risk irreversibly damaging the environment and the natural resource base expected to support economic growth and well-being.



Energy-related CO₂ emissions by countries

In any case, the Outlook shows that tackling the key environmental issues we face today – including climate change, biodiversity loss, water scarcity and the health impacts of pollution - is both achievable and reasonable. It highlights a mix of policies that can address these challenges in a cost-effective way. The focal point of this Outlook is extended from the 2001 edition to reflect advancements in both OECD countries and Brazil, Russia, India, Indonesia, China, and how they might better co-operate on worldwide and local environmental problem-solving.

A PESTEL analysis is a framework or tool used by marketers to analyse and screen the macroenvironmental (external marketing environment) factors that affect an organization. The result of which is used to identify threats and weaknesses

4th World Congress on Environmental Toxicology October 26-27, 2020 | Osaka, Japan

which is utilized as a part of a SWOT analysis.



Fig- Pollution index for Naples, Turin, Rome, Milan and Bolugna (City of Italy) are 75.78, 69.87, 66.41, 63.88 & 53.61 respectively