Vol 6. No.S1

Announcement of 13th International Conference on Energy

Editorial

Meetings International presents 21st International Conference on Energy and Sustainable Environment, scheduled on December 07-08, 2022 in Dubai, UAE; which will allow the professional to characteristic their exploration of work through introductions and have a probability to select up mastering about the present circumstance of Energy and Sustainable Environment while staying at their preferred place. Sustainable Environment conference seems to be the constantly trending subject matter with modern day research technologies. Everyone who explores to strengthen their knowledge and gain extended about advanced research is welcome to present/get new ideas. Energy and Sustainable Environment encourages focusing mainly on aspects such as Dental Hygiene & Oral Health, Orthodontics & Dentofacial Orthopedics, Pediatric Dentistry, Periodontology, Oral & Maxillofacial Surgery, Oral Cancer and Dentures, Geriatric & Nano Dentistry, Digital Dentistry and 3D Imaging (CAD/CAM), Dental Laboratory Materials and Processes, Advanced Tools and Treatment Techniques in Dentistry, Dental Nursing and Public Health Dentistry Laser Therapy in Dentistry, Prosthodontics Dentistry, Cosmetic Dentistry.

Sustainable energy is derived from resources that can maintain current operations without jeopardizing the energy needs or climate of future generations. The most popular sources of sustainable energy, including wind, solar and hydropower, are also renewable. Energy is sustainable if it "meets the needs of the present without compromising the ability of future generations to meet their own needs". Most definitions of sustainable energy include considerations of environmental aspects such as greenhouse gas emissions and social and economic aspects such as energy poverty.

Energy is at the heart of many of these Sustainable Development Goals – from expanding access to electricity, to improving clean cooking fuels, from reducing wasteful energy subsidies to cur Renewable energy sources like wind energy, solar energy, and hydropower are sustainable forms of energy because they have a low environmental impact, are widely available, and are naturally replenished. bing deadly air pollution that each year prematurely kills millions around the world.

Received: March 16, 2022; Accepted: March 25, 2022; Published: March 30, 2022

Amelia Flora

Sorbonne Universite, France

amelia.flora@hotmail.com