

Editorial | Vol 16 Iss 4

Announcement: 2nd International Conference on Recycling and E-waste Management scheduled

Recycling is the process of converting waste materials into new materials and objects. It is an alternative to "conventional" waste disposal that can save material and help lower greenhouse gas emissions. Recycling can prevent the waste of potentially useful materials and reduce the consumption of fresh raw materials, thereby reducing: energy usage, air pollution (from incineration), and water pollution (from landfilling). Recycling is a key component of modern waste reduction and is the third component of the "Reduce, Reuse, and Recycle" waste hierarchy. Thus, recycling aims at environmental sustainability by substituting raw material inputs into and redirecting waste outputs out of the economic system. There are some ISO standards related to recycling such as ISO 15270:2008 for plastics waste and ISO 14001:2015 for environmental management control of recycling practice. Recyclable materials include many kinds of glass, paper, cardboard, metal, plastic, tires, textiles, batteries, and electronics. The composting or other reuse of biodegradable waste—such as food or garden waste—is also a form of recycling.

By analysing the importance of Recycling and Environmental Science, Longdom Conference is organizing International Conference on 2nd International Conference on Recycling and E-waste Management (Recycling 2021) during May 21-22, 2021 in London, United Kingdom based on the theme "Reduce and Recycle waste for feasible waste administration". Scientific sessions of Recycling 2021 includes Recycling basics, Reduce, reuse, recycle and rediscovery, E- waste recycling and management, Paper recycling, Food agricultural waste and recycling, Bio-plastic, Bio-electrochemical treatment systems, Industrial waste recycling, Waste water recycling, Solid waste management, Metal recycling, Chemical waste recycling, Bioremediation, Rubber recycling, Thermal waste recovery, Bio-energy from waste, Effects of 3rs on climate change, Waste processing industries, Pollution and climate change, Recycling market, Waste Management Techniques. Recycling 2021 embraces with Keynote Session, Oral Session, Poster Session, Young Researchers Session and Exhibitor Session.

London is hosting the Recycling Conference 2021 During May 21-22. London, metropolis, capital of the United Kingdom. It is the various oldest of the arena's terrific towns—its records spanning almost millennia—and one of the maximum cosmopolitan. By some distance Britain's biggest metropolis, it is also the country's economic, transportation, and cultural center. London is located in south-eastern England, mendacity astride the River Thames some 50 miles (80 km) upstream from its estuary at the North Sea. In satellite TV for pc images, the city can be visible to take a seat compactly in a Green Belt of open land, with its primary ring dual carriageway (the M25 motorway) threaded round it at a radius of about 20 miles (30 km) from the city center. The growth of the constructed-up region was halted by strict metropolis planning controls inside the mid-Nineteen Fifties.

Contact details:

Program Director

Recycling 2020

Email ID: recycling@theexpertsmeet.com