

International Journal of Waste Resources

Conference Announcement: 2nd International Conference on Current Trends in Recycling and E-Waste Management

Dr. Dillip Kumar Bisoyi

Conference Announcement

Longdom proffers our immense pleasure and honor in extending you a warm invitation to attend <u>Recycling 2021</u>. It is focusing on 'Reduce and Recycle waste for feasible waste administration' to enhance and explore knowledge among Environmental Departments and to establish corporations and exchanging ideas. Providing the right stage to present stimulating Keynote talks, Plenary sessions, Discussion Panels, B2B Meetings, Poster symposia, Video Presentations, and Workshops.

Recycling is the manner of converting waste materials into new substances and gadgets. It is an alternative to "traditional" waste disposal that can keep fabric and assist lower greenhouse gas emissions. Recycling can save you the waste of doubtlessly useful substances and decrease the intake of sparkling raw materials, thereby lowering: electricity utilization, air pollutants (from incineration), and water pollution (from landfilling). Recycling is a key element of modern-day waste reduction and is the 0.33 aspect of the "Reduce, Reuse, and Recycle" waste hierarchy. Thus, recycling goals at environmental sustainability by means of substituting raw fabric inputs into and redirecting waste outputs out of the financial gadget. There are a few ISO standards related to recycling together with ISO 15270:2008 for plastics waste and ISO 14001:2015 for environmental control manipulate of recycling practice. Recyclable substances include many types of glass, paper, cardboard, steel, plastic, tires, textiles, batteries, and electronics. The composting or other reuse of biodegradable waste-such as meals or lawn waste-is also a shape of recycling.

By analysing the importance of Recycling and Environmental Science, Longdom Conference is organizing International Conference on Current Trends in Recycling and E-waste Management (Recycling 2021) during Aug 19-20, 2021 in London, UK based on the subject matter "Reduce and Recycle waste for possible waste administration". Scientific

sessions of Recycling 2021 consists of Recycling fundamentals, 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 restoration, Bio-strength from waste, Effects of 3rs on weather change, Waste processing industries, Pollution and weather change, Recycling market, Waste Management Techniques. Recycling 2021 embraces with Keynote Session, Oral Session, Poster Session, Young Researchers Session and Exhibitor Session.

UK is hosting the Recycling Conference 2021 During Aug 19-20. London is located in UK London is one of the world's most important global cities. It exerts a considerable impact upon the arts, commerce, education, entertainment, fashion, finance, healthcare, media, professional services, research and development, tourism and transportation. It is one of the largest financial centres in the world and in 2019, London had the second highest number of ultra high-net-worth individuals in Europe, after Paris



Dr. Dillip Kumar Bisoyi

Associate Professor, Department of Physics & Astronomy, NIT Rourkela, Rourkela-769008, India, E-mail: dkbisoyi@gmail.com

Current Trends in Recycling and E-Waste Management Volume 11 • Issue 2 Aug 19-20, 2021 | London, UK