Advances in Recycling and Waste Management

ISSN: 2475-7675 Open Access

Valuable scientific talks and discussions to exploring innovative advancements in Green Energy

Loai Aljerf

Professor, Department of Basic Sciences, Damascus University, Syria

Market Analysis

Introduction

2nd International Conference on Green Energy which is scheduled to take place in Zagreb, Croatia during May 07-08, 2020 takes the pleasure to invite all the participants, speakers, students, delegates, sponsors, exhibitors from all over the globe to attend our session.

These events cover wide selection of critically vital sessions that deals with this research development within the field of environmental science and to explore innovative ideas for sustainable future. According to a brand new report revealed by Allied research titled, "Renewable Energy Market by kind and finish Use: international chance Analysis and trade Forecast, 2018–2025," the renewable energy market accounted for revenue of \$928.0 Billion in 2017 and is anticipated to generate \$1,512.3 Billion by 2025. The market is expected to raise at a CAGR of 6.1% from 2018 to 2025. The renewable energy sector saw vital demand from most market segments as overall consumer sentiment remained positive. Renewable energy consumption by residential and industrial customers accumulated 6 % and 5 %, respectively, whereas industrial consumption declined slightly, by 3 %, through June 2019 compared with the previous year.

The global renewable energy market is anticipated to grow

considerably throughout the forecast period due to augmented emissions of greenhouse gases (GHGs), notably co2 because of utilization of fossil fuels for generation of energy. Additionally,

restricted presence of fuel on the world further its volatile prices fuels the renewable energy market. However, generation of energy from renewable sources requires huge investment. This issue is estimated to hamper the market growth during the forecast period.

Our Green Energy conferences mainly focus on topics such as:

Green Energy, Biofuel, Biomass & Bioenergy, Renewable Energy, Climate Change, Solar Energy, Green Nanotechnology, Environmental Sustainability, Green Architecture, Waste to Energy, Green Chemistry, Green Economy, Energy Recycling, Environmental Engineering.

These events conjointly give CME, CPD credits. CME states to a specific type of continued education (CE) that supports those within the eco-friendly science field maintain ability. Through continued green energy Education and continued skilled Development, health care professionals maintain, develop and make sure that they keep their capability to apply safely, effectively and lawfully among their evolving scope of apply