Editorial

Global Market Analysis on Smart Sustainable Material and Technologies:

Fast urbanization is prompting more intelligent urban communities that improve the life of people. It is extended that about 60% of the world's population is expected to live in urban communities by 2050 and interest in brilliant city innovation is required to develop to \$135 billion by 2021. These days, significant metropolitan regions expend around 65% of available essential energy and contribute around 70% of ozone depleting substance emissions for warming and cooling, brightening and transport. Likewise, more than 720 billion tons of waste is delivered each year in overall urban communities. Subsequently, imaginative answers for energy-climate are required so as to create economical urban communities. These include smart and without carbon transport, the utilization of sustainable power source, viable ozone depleting substance emissions management to diminish carbon footprint and contaminations to improve air and soil quality just as waste administration through and reusing by changing regular direct economy to roundabout economy.

Aims & Scope:

Smart Sustainability Material and Technology recognizes the interdisciplinary idea of logical exploration on sustainable development and covers a broad and wide scope. It gives a logical stage to physicists, mathematicians, scientific expert's material researchers, engineers and other specialized specialists to contribute innovative works and join the various disciplines in Smart Sustainability Material and Technology. Sustainable advancement is seen as the commonly valuable connection between the genuine interests of business and the economy, government and the nation, and common society and culture. On the physical and material side, society is limited by the conveying limit of the changed biological systems, scene biology, and eventually the biosphere of the Earth or the nature. On the psychological and spiritual side, the three-fold functional separation of society is contextualized by the caring capacity of individuals.

Society Associated With Smart Sustainable Materials and Technology

- Society of Sustainable development
- Federation of Material and Sustainable Development
- International Union of Smart Sustainable Development
- International Organization Nano Materials
- Organization Sustainable Materials and Technology
- Development Organization of Renewable Materials

Euro. J. Appl. Eng. Sci. Res 2020

Volume and Issue: S(13)