Vol 6. No.S1

iMedPub Journals http://www.imedpub.com

Announcement of 19th International Conference on Biofuels & Bioenergy

Kevin Struve

Sorbonne Universite, Francea

kevin.stv@hotmail.com

Editorial

On behalf of Organizing Committee, we would like to invite all the participants from all over the world to attend 19th International Conference on Biofuel and Bioenergy during July 25-26, 2022 at London, UK, which includes prompt keynote presentations, Oral talks, Poster presentations, and Exhibitions. Biofuels 2022 will bring together leading producers, suppliers, regulators and other engaged organizations over a two-day period. High-level speakers, experts in their field, will address a range of topical issues relating to the biofuels sector.

Biofuels 2022 is a platform to meet insightful leaders through the research talks and presentations and encourage many novel approaches of production and scale up of renewable energy. It adds a forum for all stakeholders in the bioenergy sector, original research, featuring review articles, research and development spotlights, news, commentaries, interviews with key opinion leaders and much more, with a prospect to building an international community of bioenergy communication.

Biomass is organic remember separated from living, or as lately residing creatures. Biomass power is carbon neutral electricity generated from renewable organic waste that might rather be dumped in landfills, openly burned, or left as fodder for forest fires. Biomass is converted to energy like heat, gases, liquids and fuels. Biomass is a sustainable well spring of fuel to yield power given that waste deposits will succeed in sorts of scrap wood, manner residuals, and woodland sources and in Biofuel Conference, this session is consists of innovations, sustainable feedstock advancement, biomass, and power, industrial squander biomass, recent improvements in feasible biomass, perennial biomass feedstock's, integrated Biomass technologies.

Conventional resources mainly fossil fuels are getting limited due to the rapid increase in energy demand. This imbalance in energy demand and provide has placed immense pressure not only on consumer prices but also on the environment, prompting mankind to seem for sustainable energy resources.

Received: March 03, 2022; Accepted: March 13, 2022; Published: March 18, 2022