

4<sup>th</sup> Annual Congress and Expo on

# BIOFUELS AND BIOENERGY

April 27-28, 2017 Dubai, UAE

## Renewing renewable energy

**Babar Ahmed**

Mayor Shikarpur, Pakistan

Greenhouse gases. Pollution. The environment. All these are areas are affected and must be considered when producing energy for everyday needs. Coal, oil, and natural gas, all common sources of energy, are non-renewable. Once a deposit or source of these is depleted it cannot be readily replenished. A completely new source must be sought out in its place. These fossil fuels such as coal, oil, and natural gas are classified as non-renewable, so defined as they cannot be replaced easily. While renewable energy sources such as wind and solar power do cost more money than traditional energy produced by fossil fuels, they do have a much greener effect on the environment as they emit little to no greenhouse gases and are continually replenished. Fossil fuels are fossils formed over millions of years, while these alternative sources are produced every day by means such as wind and the sun. These renewable energy sources are viable due to the many benefits which ultimately will be directly proportional to food versus fuel. What I believe as a Mayor attending information on international conferences can make me achieve things better for my city and ultimately playing my part for a world GO GREEN!!!

## Biography

Babar Ahmed has completed his BSc at the age of 23 years from SALU University and CPD studies from BPP University School of Law London. He is the MAYOR of SHIKARPUR a Local government elected representative with an ambition to produce renewable energy there in.

[sanjanisunny@hotmail.com](mailto:sanjanisunny@hotmail.com)**Notes:**