

Understanding Green Energy

Green Energy, which includes green electricity is clear energy. This means it is produced with little -to -no environmental impact and does not dispense or emit green houses gases into the air which contribute to global warming, the way fossil fuels do.

Green energy sources include Solar, Wind, Geo-Thermal, Hydro and Waste to Energy.

Renewable Energy:

Green Energy sources eliminates emission of green house gases in air.

Difference between Clean and Green energy: Green energy can be conSidered as free of pollution or cannot emit pollution and Clean Energy is termed as synonyms but there must be difference between Clean and Green energy. Clean energy refers to any source of power which does not pollute or harm environment by dispensing green house gases. A good example of Clean energy is electric vehicles. Green energy will cover all technologies or processes with minute emissions possible and acceptable by pollution norms of different countries.we ENY STB Technologies are dedicated to promote and support green energy Projects.

Nitin Umesh ENY STB Technology

India Contact: +91-7874874631 German No: +49-1522-8244-877

Singapore No: +65-8244-9349 Email: nitin@stbtechnology.com web: www.stbtechnology.com

Skype: nitin.yajnik