Clean Tech 2.0

Kuroda International LLC Takeshi Kuroda

Business construction in new clean energy can explore new technologies and possibilities in the social environment and times.

These are new trends such as conversion of renewable energy, free energy based on Tesla motors, and clean energy in hydrogen.

Consideration of these has new possibilities such as making the possibility of conversion to electric power in the high efficiency of the amount of energy possessed by nature in a new technology, and exploring the possibility in $E = mc^2$ as clean energy.

The existence of energy in nature, such as the amount of energy contained in ocean currents, the energy possessed by natural light, and the energy possessed by temperature, can be converted into enormous amounts of energy in the establishment of technology.

The conversion of combustion energy to electric power is a naturally occurring trend, and energy development in the establishment of technologies such as extraction of oxygen molecules and extraction of hydrogen molecules is the current trend.

These have potential in the advancement of academics, new diversions of them in existing industries, and extraction technology from naturally occurring materialities.

These new energies will enable the construction of a new social infrastructure for clean and free energies, eliminating the negative impacts of existing combustion technologies on the natural environment.