

Conversion of deep-sea fluid energy to electricity in the ocean

We would like to propose the possibility of converting the mass and fluid energy of seawater in the deep sea to electric power at 60% and supplying it to the electric power demand along with the development of the electric power network with the development of power generation equipment.

We believe that these can supply all electricity demand in all nations along with deep-sea current surveys.

Since these can supply all electricity demand in all nations, we think that we can seek commercialization together with national contracts.

The hardness of the gear and the blade is calculated for its flow mass, and development is required for new technology requirements.