

Abstract



# Schematic idea with Sustainable Energy

## Tomoya Ito

Self-Employment Firm (SofTech)

### Abstract:

To have consideration with focus on the energy provision matters, there are several findings with a couple of points.

First, it is much based upon geographic features respectively on each country, region. For instance like EU area organized countries have each role with generator way, provision system operation as well. One huge element as a country like China should have huge energy power not only for the economic growth but also for the daily life categories. In Japan, of course including myself, we've been so wondering with huge power resource required and not so perfectly match to the geography without wider plane area besides Tokyo or around.

Secondly, in views of principles of energy generated by technology and equipment it should be handled by organization manner like company, small firms or National Corporation. For energy related equipment R&D activities it has been developed globally with each role which is depending upon source material location, weather condition to suite generator methods for instance marine generator and general power like thermal power or nuclear energy.

Lastly, social trend is now running along the light and portable equipment which has much influence with over all energy situations. Most people upper layers have smart device in hand like this and the power is to be supplied with portable battery like this. It means it could be deployed into wider, bigger energy scale like organization. Public energy provision. It is of course still on the course of development and yet to carry out in the practice however while huge energy source generated by Thermal power by oil heated or nuclear energy with safety much more sophisticated than the time era before. It can cause essential social issues to solve.

In this keynote speech a couple of slides to discuss were already shown in a hope that extremely well organized technology source and idea with resolution.



#### Biography:

Tomoya Ito is a Self-Employment Firm (SofTech). He obtained Schematic idea with Sustainable Energy and Master of Philosophy degree in Renewable Energy Technologies from the Osaka University of technology. He is qualified Self-Employment Firm and micro-system with in this keynote speech a couple of slides to discuss were already shown in a hope that extremely well organized technology source and idea with resolution.

## Publication of speakers:

- Fukao, Kyoji & Makino, Tatsuji & Settsu, Tokihiko, 2020.
  "Human Capital and Economic Growth in Japan: 1885–2015
- Ikeuchi Kenta & Motohashi Kazuyuki, 2020. "Linkage of Patent and Design Right Data: Analysis of Industrial Design Activities in Companies at the Creator Level," Discussion papers 20005
- Motohashi Kazuyuki, 2020. "Science and Technology Co-evolution in AI: Empirical Understanding through a Linked Dataset of Scientific Articles and Patents," Discussion papers 20010

28th International Conference on Materials Research and Technology; June 22-23, 2020; Osaka, Japan.

Citation: Tomoya Ito, Schematic idea with Sustainable Energy; Materials Research 2020; June 22-23, 2020; Osaka, Japan.

J Mater Eng Appl 2020 Volume and Issue: S(2)