The New Solutions for Energy issues with Town Development

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Abstract
This paper describes on new solutions for energy issues and town development. The new social system instead of the conventional energy supply system has been discussed. The renewable energy is eagerly expected but the electrical output is too unstable to use. In this situation, the new system with three functions was proposed in 2004. The first is to provide the best circumference to use the renewable energy. The electricity is exchanged between grid and demand-side with distributed generation, heat storage and electric battery. The second is to provide the visualization tool to cooperate with citizens. The advanced demand-side control promotes the energy saving and accepts the fluctuating output of renewable energy. The third is to provide the electricity from ships or EV at the emergency. The system contributes to the early recovery in the case of anticipated disaster. With these, a strong town based on the renewable energy can be realized. In addition, it has a possibility that visualization of electricity demand can be used to detect the abnormal condition or sudden illness of elderly person who lives alone in a house. These technologies, with combined information and mobility, are important to develop the future safety and saving energy town.

Key words : Smart grid, distributed energy, ship to land, Smart meter, disaster, community, Town development, Share, Public philosophy

1. Introduction

In Japan, four years have passed from the Great East Japan Earthquake, the other areas except the areas affected with the tsunami and nuclear accident has returned to the normal life. However, the reconstruction of disaster area is not progressing as shown in Fig.1. The kesen-numa city is still struggling to recover after the tsunami disaster.

Japan experienced the sever destruction of nuclear power plants by natural disasters and should be responsible for resolving technical issues. Therefore, until the technical issues is solved, the operation of nuclear power plants should not be resumed. This disaster gave the opportunity to reconsider the new energy system and the life style of the Japanese. The fossil or nuclear fuel can be used only for 100 years but the renewable energy based on the solar power is expected to be used for 1000 million years. So the renewable energy is eagerly expected but the electrical output is too unstable to use.

Fig. 1 Disaster Area at Kesen-numa in January 2015
In the conventional system, the electric power is supplied only to the demand-side from the utility grid. On the other hand, the electricity is exchanged between the grid and the demand-side with a help of ICT (Information & communication technology) in the disaster-proof SMART grid using ships. The ships and harbor are very important infrastructures for the safety of society and citizens. The name of SMART is come from SMall Advanced Regional Energy Technology (Osakabe, et al., 2004). The system proposed in 2004 has three important functions. The first is to provide the good circumference to use the renewable energy. The renewable energy is eagerly expected but the electric power output is too unstable to use. The total control of distributed generation including ships, heat storage and electric battery is important to compensate for the renewable energy. The second is to provide the visualization tool to cooperate with citizens. The advanced demand-side control promotes the energy saving and accepts the fluctuating output of renewable energy. The energy action of approximately 400 neighboring houses is recommended instead of the conventional HEM (Home energy management). The third is to provide the electricity from ships or EV (electric vehicle) in black out of the utility grid at emergency (Kawana, et al., 2014).

2. Good circumference to use the renewable energy

The electric demand of daytime is several times of that of night. The demand also strongly depends on the economic activity, climate and season. The continuous full-power operation of large power stations is difficult due to the changing demand. The continuous and steady operation assures the high efficiency of state-of-the-art large power station. Furthermore the portion of renewable energy has to be increased to reduce the emission of carbon dioxide (CO$_2$) in the energy strategy of Japan. The renewable energy is eagerly expected but the electric output is too unstable to use. In this situation, the demand-side control is requested along with the total control of distributed generation, heat storage and electric battery to accept the renewable energy.

The conventional grid systems supply the electric power one-directionally to the demand-side as shown in Fig.2. The electric power company has a duty to supply the power demand requested by the users. So they have to prepare the enough capability of electric supply to the demand-side simultaneously requested from all the users. If the balance of supply and demand is broken, the frequency of electric power begins to fluctuate and may results as a black out in worst case. So when a lot of renewable energy such as wind or solar power is introduced into the conventional grid, the fluctuation of power generation may make an unstable condition of grid. For the example, the solar power quickly reduces the electric output at the cloudy weather. The wind power also reduces the power at the weak wind conditions. If the wind speed becomes half, the electric output becomes less than 10%.

On the other hand, SMART grid is the interactive power supply system by using ICT as shown in Fig.3. The system can visualize the balance of demand and supply, and sometimes enforces or recommend users to reduce the electric demand.

The conventional grid is the technical system to supply the power requested by the users. On the other hand, SMART grid is the social system to adjust the necessary power based on the interactive communication with the users. In the ancient down town of Tokyo, the people in condominium used to lend and borrow the soy sauce or salt. The people of SMART grid also lend and borrow the electric power to use the fluctuating renewable energy and avoid the steep usage of power (Osakabe, 2011a, Kawana, et al., 2011b).
The small heat & power is widely adopted in the facility such as hospital or factory where a lot of heat is necessary to operate when the operational cost can be saved in spite of the expensive initial cost. In these case, the significant cost saving can be possible by the base load operation with the contract reduction of maximum electricity demand. But the unpredictable blackout takes place at the malfunction of heat & power generation system. The network of these distributed generation sites prevents these accidents with accommodation of electricity and heat between the sites. The network also contributes to reduce the fluctuation of demand on the utility. Furthermore if the network of distributed generation cooperates to cut the peak demand, the large power station of utility can operate steadily with the high efficiency (Kawana, et al., 2014).

Recently plug-in hybrid (PHB) or electric vehicle (EV) which can be charged at home has appeared. If the charging is done in the midnight, the significant cost cut can be obtained. The PHB using the conventional Ni-H battery can cut the cost by 41%. Furthermore the more advance lithium-ion battery has been developed to provide the larger capacity and compactness. This advanced battery is quickly replacing the conventional one. The spread of vehicle with the advanced battery indicate the appearance of town or community with the storage system of electric energy. The midnight electricity and renewable energy can be stored in the battery system and the efficient usage of energy can be attained. The Japanese typical EV has a lithium-ion battery of 16 kWh. So this battery can gives 8 kW for 2 hours.

When 125,000 cars exist in a community, the total electric power is 1,000 MW as same as a large nuclear power station (Kawana, et al., 2014).

![Fig. 4 Flexible electric power by distributed generation system and EV](image)

This flexible power is very important to accept and use the fluctuating renewable energy.
3. Visualization of electricity demand

Electricity demand is measured with sensor and transferred with Wi-Fi or 3G network as shown in Fig.5. The special software developed with Linux can provide the demand on the open WEB at every 1 to 2 minutes.

![Visualization System](image1.png)

Fig. 5 Visualization System

Since the summer in 2012, the system for visualizing power consumption in the office building and the aquarium facility has been contributing to a 10 percent reduction in power consumption at Yokohama Hakkeijima Sea Paradise (Fig.6). Shown in Fig.7 is the electricity demand disclosed on web at every 2 minutes. The employee and guests can easily confirm the total electricity demand of office or facility on their smart phone or PC. The display is a simple bar graph of green. The red zone is the maximum demand contracted with the utility and yellow zone is the 10% reduction. When the demand enters into the yellow or red zone, the bar changes to yellow or red to call the attention of users. The energy saving of amusement park is attained with keeping the comfortable and safety circumference for the guests (Hiranuma, et al., 2012, Kawana, et al., 2014).

![Display on the web](image2.png)

Fig. 6 Display on the web

At the residential area near the Sea Paradise, the visualization experiment is also conducted. Shown in Fig.7 is the electricity demand of 20 houses disclosed on web at every 1 minutes. In the morning, the demand begins to increase at 6 o’clock from approximately 6 kW. Several spikes corresponding to the usage of electric appliances such as rice cooker or washlet can be recognized. It has a possibility that this recognition can be used to detect the abnormal condition or sudden illness of elderly person who lives alone in a house.

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On the other hand, the electricity demand of 309 houses is shown in Fig. 8. This data is also measured at every 1 minute but the spikes like 20 houses disappear. The demand at a week day has a peak between 5 and 8 o’clock. However that at a holiday does not have a peak. The demand begins to increase at 5 o’clock and stays at a constant from 8 o’clock. These electric demands on web are used in the energy saving action and accepting the unstable renewable energy (Kawana, et al., 2014).

4. Emergent supply of electricity from ships or EV

As one of the cost cutting for mooring ships, electric power supply from land is becoming popular. Shown in Fig. 9 is the supply wire and equipment for the ship of coal transportation. This system also contributes to reduce the exhaust emission and harmful substances from ship diesel engine. In the Yokohama harbor, 0.2 million ton of CO$_2$ can be reduced. This system also secures the power supply apart from the utility in case of emergency and disasters. Japanese utility has the sophisticated power supply grid and secures the reliable power supply to the users. However, the biggest damage by earthquakes results as the long black out. On March 11th, the northern part of the main island of Japan was hit by a massive earthquake, and the ensuing Tsunami occurred by the earthquake devastated the area killing numerous people and damaging on its infrastructure (Osakabe, et al., 2004, Kawana, et al., 2014).

![Diagram of power supply system at emergency](image)

Fig. 9  Ship-to-Land, power supply system at emergency
Shown in Fig.10 is the electric transforming unit from ship to land. The 3 phase 3 wires electricity of ship can be changed to 1 phase 3 wires for the land use. The unit can provide 20 kW which can charge 6 EV or 50 houses in the emergency. The harbor of coastal city should be recognized as the important infrastructure to contribute the safety of society and citizens. Not in the emergency, the electric supply to the mooring ships and loading equipment from the utility reduces the emission of CO$_2$ in the coastal area. These would be supported with the ship owners and consignors who are sensitive to the environmental conservation (Osakabe, et al., 2004, Kawana, et al., 2014).

![Electric Transforming unit from Ship-to-Land](image)

**Fig. 10** Electric Transforming unit from Ship-to-Land

5. Case of regional SMART community facility

Koto-ku, Tokyo is a region that becomes the main site of the Tokyo Olympics in 2020. Koto-ku is, because of the good location in the city center, the development progresses, citizens is increasing rapidly. Therefore, there are many waiting children are deficient nursery. Shown in Fig.11 and Fig.12 is Opened in March 2015, Koto smart nursery is a large-scale facility for the reduce children who are waiting. This facility has the following features. 1. Self-consumption of solar power 2. Vehicle to Home 3. Visualization of power 4. Power supply from the ship at disaster 5. Energy-efficient facility 6. Energy education for kindergarteners and their parents Koto smart nursery, realized the concept that research group of TUMSAT proposed.

This smart Nursery School, can be a leading case in the city. In the near future, it is necessary to visualize the amount of power generation such as solar power generation in overall region. By visualization of power generation and consumption, how many renewable energy it is possible to know can be introduced into the region. By act considered citizens themselves by visualization, large investment is not necessary. This, SMART Nursery School model, considering the energy to new Town development is expected.

![SMART nursery School in Tokyo Bay area](image)

**Fig. 11** SMART nursery School in Tokyo Bay area

![Vehicle to SMART nursery School](image)

**Fig. 12** Vehicle to SMART nursery School
6. Energy contribute to town development and create active community

Currently, in the disaster areas of the Great East Japan Earthquake, are in a new town development is progressing. However, the progress is very slow. In general, town development administrative has convened the experts to the Commission, decide the policy. Recently, it is aware of the citizens, and requests broad opinions is held a workshop of community participation. In addition, in this process, the various attempts for community-building is referred to as community design. When considering the town development, such as the landscape is and its elements. However, it is rare to be taken into consideration energy. Energy, in Japan, is given as an infrastructure. Power company has a duty to supply be determined demand side. Shown in Fig.13 is Elements of Town Development.

Future, liberalization of electric power advances, it is possible to construct a mechanism to accept a variety of energy, such as renewable energies, it is necessary citizens to design their own energy. Especially introduction of renewable energy is greater that depend on the locality. Review the proper size and methods for the introduction, the local citizens each other it is necessary to agree. In this situation, visualization of energy, the amount of power required in the area to understand the residents, by their actions, a tool to realize an economical and comfortable environment. By citizens to grasp the power of the entire region, turn off the power of consumer electronics, to cause action, such as to adjust the air conditioning temperature (Hiranuma, et al.,2012). Also important, the thing that motivation is compassion among residents. Visualization of power, is likely to be the communication tool among citizens. For example, it has a possibility that can be used to elderly person who lives alone in a house. In addition, the action of citizens by the visualization of energy, there is a possibility of shown the community level in the region. Without depending on the autonomous system control, it is possible to introduce smart system at lower cost. Such initiatives received attention, can be expected that citizens who share a certain values gather. Consequently there is a possibility to increase the real estate value. Citizens, it is possible to have the responsibility to create the future of the region by themselves, comes to actively participate in self-government. The Initiatives to energy design in the region, citizens it can be expected to act aggressively. Activities of citizens by increasing public philosophy becomes a new solutions for town development.

7. REFERENCES
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