Soliloguy of the President [housing] vol.169

I oppose the "nuclear plant propulsion" from today.

It is sudden, but I decided so.

Since the government specified the evacuation area 10 km distance from a nuclear power plant on March 12, 2011, rescue activities such as fire fighters has been aborted on tsunami area. One day after 11th, there were a lot of victims who had been waiting for rescue in the 10Km area. All those let down hence the rescue activities been aborted. Many lives have been lost who could be saved inside the 10Km zone.

The reason is the Fukushima power plant. The heat was rising in the meltdown and explosions occurred in succession, the emission went over Tokyo as far as Kanagawa prefecture. Because the Chernobyl accident was the size like the Tokyo area, Tokyo would be annihilated and cased to be the capital a "catastrophic damage for Japan". Miraculously it was spared, but people can't live in the Fukushima area where the explosions occurred. This is very sad, it cannot happen again. So, I oppose the "nuclear plant propulsion".

Well, I am a house builder, thinking every day for 40 years to build better and better houses to our valued customers. It is not exaggerated, I am thinking really every day. And I think that the best is the "loan zero house" that is first in Japan. In short, house for free. The loan payment for the house can be covered with the revenue from electricity sales of solar power generation. The loan payment will be zero, that's why the house is built for free, (now the selling price of electricity got unfortunately cheaper, that's why it is not free).

I got this idea from the rebuilding houses in Fukushima. Put the solar batteries on to the triangle shaped roof, the sales of electricity and the subsidiary aid makes possible to keep the loan payment low, if I do this then can be "zero". My company sent to Sendai 70,000 portion food, gasoline, LP gas, clothing and hygiene products from Nagoya with 10-ton trucks, from March 15th to 23rd, I understood well the problems in the disaster area.

Since then the last 4 years I travel to Austria, Switzerland, Germany and Denmark every year to study about natural energy. I understood gradually that Japan could get along with "zero atom energy". Wind, hydro, solar, geothermal, biomass... Tokyo University students are reading the book with most interest is "Satoyama capitalism (Kadokawa Shoten)" about the city of Guessing in Austria, which has been attracting attention.

The cost of the nuclear power plant has been said by our Government that is 1kwh "5.3 Yen". Limestone is 9.5 Yen, natural gas is 10.7 Yen, hydro is 10.6 that's why nuclear energy is the cheapest. But "decommissioning", "subsidies", "fuel disposal" was not included in this cost. If that would be included then the cost of 1kwh is "9 Yen", and if an accident happens like this then the cost is "12.6 Yen". The cost of the Fukushima power plant accident is "13 trillion 75.3 billion Yen".

I'll travel to Germany, Austria and Italy to get information of 100% investment efficiency of the wind power generation. I cannot confirm it yet, but 100% yield from wind energy means that 500,000 Yen investment in equipment can bring in 500,000 Yen profits yearly, that would be the world's best "natural energy efficiency". I am exited and thrilled, but first I make those 4 trips to European Union and I want to make my project absolutely successful.

I don't like academic gossip, but "opposing nuclear energy" we must find "alternative energy source". I want to put a little more effort in that. Please stay tuned.