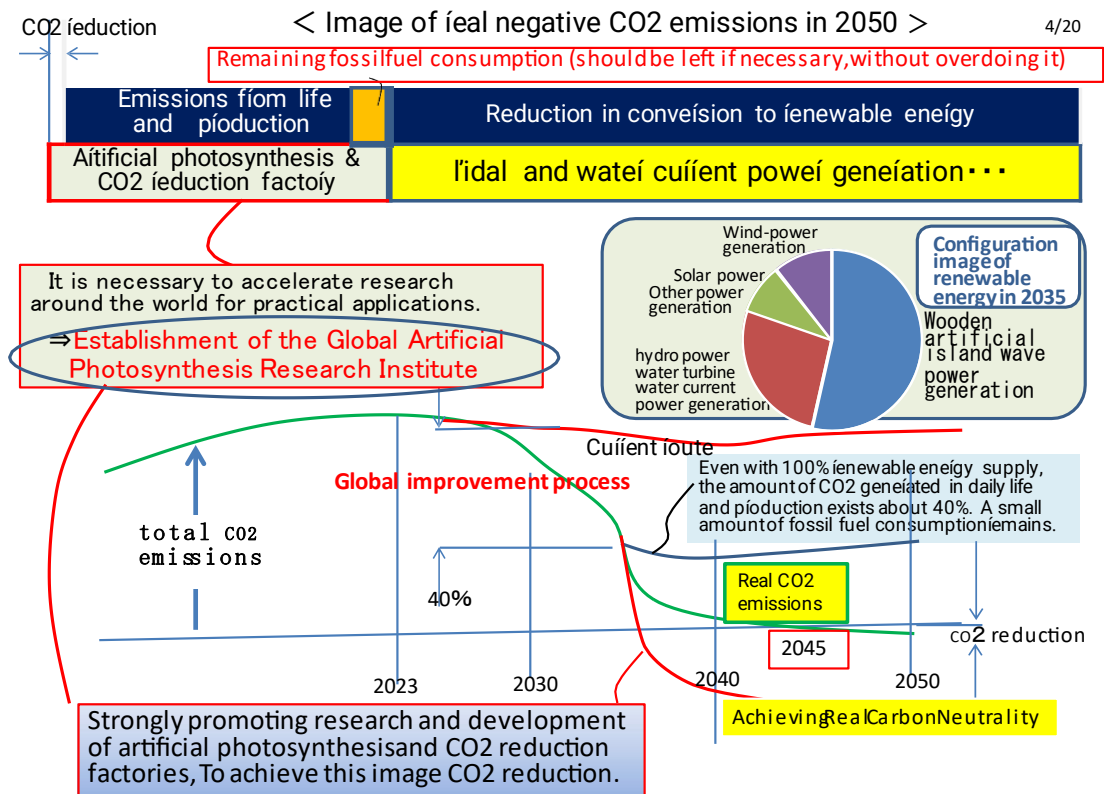


Let's achieve carbon neutrality with the UN initiative.

I apologize for the inconvenience, but there may be a problem with the current quota-setting approach to carbon neutrality, such as the Kyoto Protocol and the Paris Agreement.

This is because, because it is difficult to achieve, there is a possibility that people may give up on the idea that it is difficult anyway, while trying to proceed with the dangerous expansion of nuclear power or ultra-high cost projects involving concessions. As a result, there continues to be no prospect of achieving the target for fiscal 2050. (already boiling)

As shown in the diagram below, even if all-renewable energy is achieved, approximately 35% of the total CO2 generated by animal life and various production activities will remain, so there is an urgent need to set up a CO2 reduction factory.



According to my calculations, approximately 60% of the world's renewable energy could be generated by wave power generation from artificial wooden islands. This is because: (1) low cost, (2) large capacity power generation 24 hours a day, (3) quick delivery, (4) long life, (5) easy maintenance, (6) environmentally friendly, and (7) scalable.

<New way of achieving carbon neutrality>

It would be ideal for all cities in the world to collaborate, share secret information, and proceed from where they can all at once, but we would like to begin with the G7 and then take the step of disseminating it throughout the world.

As for who should take the lead, I think that the United Nations should be the best choice, but it would be difficult to do so all of a sudden, so it would be helpful if the United Nations could discuss how to proceed.

First, we will create a ``Carbon Neutral Technology Center within the United Nations'' to share, manage, and provide guidance on technical information on ``Wave Power Generation on Wooden Artificial Islands'', ascertain the penetration rate, and further develop technology for ``CO2 Reduction Factories.'' Regarding this issue, I believe that it is necessary to gather human resources from around the world and share information to promote development (instead of each country thinking about it individually).

Alternatively, if you invest in me (from the United Nations, or from any country, foundation, manufacturer, etc. that hears from the United Nations), I would like to proceed according to the scenario while consulting with the United Nations. I am.

Messages of support have also arrived from the United Nations.(Please help spread the word.)

All waves travel towards the coast. Narrowing the wave flow path accelerates the flow, A large water wheel can be turned at high speed.

The energy of water is 770 times that of air, and a wooden water wheel will save the world.

Wave power generation on an artificial wooden island is low-cost, quick delivery, and capable of large-scale power generation 24 hours a day. It is environmentally friendly and contributes to the circulation of forests.

the flow accelerates

wooden artificial island

large water wheel

gear box generator

Achieving full renewable energy with wave power generation on an artificial wooden island

Various kinds of aquaculture are possible, and at the same time, we can save the world's food crisis.

closed wooden box(Increase buoyancy)

[954e39_a3654821c3dc4e61a8d78e01fe772095.pdf](https://www.garden-field.com/954e39_a3654821c3dc4e61a8d78e01fe772095.pdf) (garden-field.com)

[PowerPoint プレゼンテーション](https://www.garden-field.com/) (garden-field.com)

<Peace framework based on nuclear disarmament and joint governance also led by the United Nations>

1. How to proceed with disarmament

No matter how much we shout for disarmament, including nuclear weapons, there is no sign of improvement, but even if we have nuclear weapons, there is no use for them = we need to create a system that does not succumb to the threat of nuclear weapons. Deep underground on the island, we will create a nuclear shelter/drone control room, and from there we will create the XSystem, a system that controls AI drones equipped with numerous automatic snipers mounted on multiple unmanned submarines.

The era of collective drone strategy

4/7
drone group

Even if 90% is discarded, the remaining 10% only needs to achieve its purpose.

There are 10 machines, one of which is operated by a human, and the remaining nine machines follow in a complex manner using chat GPT technology. If a drone operated by a person is shot down, other drones will take over.

The era of free perspective video

Uninhabited island underground nuclear shelter/drone control room

One person uses free-view video to make it easier to see the target, and the other person gives instructions to the drone using gestures and words.

Free viewpoint video technology by AI drone group will rule the world.

Unmanned submarine equipped with AI drone

Free viewpoint video is a system created by Chat GPT based on images from multiple drones that can be viewed from any angle and can be zoomed.

The era of AI drones and unmanned submarines equipped with them

The idea is that the Xsystem is resistant to nuclear attacks and difficult to be detected by military satellites, so it is elusive and can prevent Soldier Boots (invasion by the military), so it is meaningless no matter how strong the military is. Also, since the threat of nuclear weapons will no longer be effective, it will become meaningless to have nuclear weapons, and I believe that disarmament, including nuclear weapons, will eventually progress.

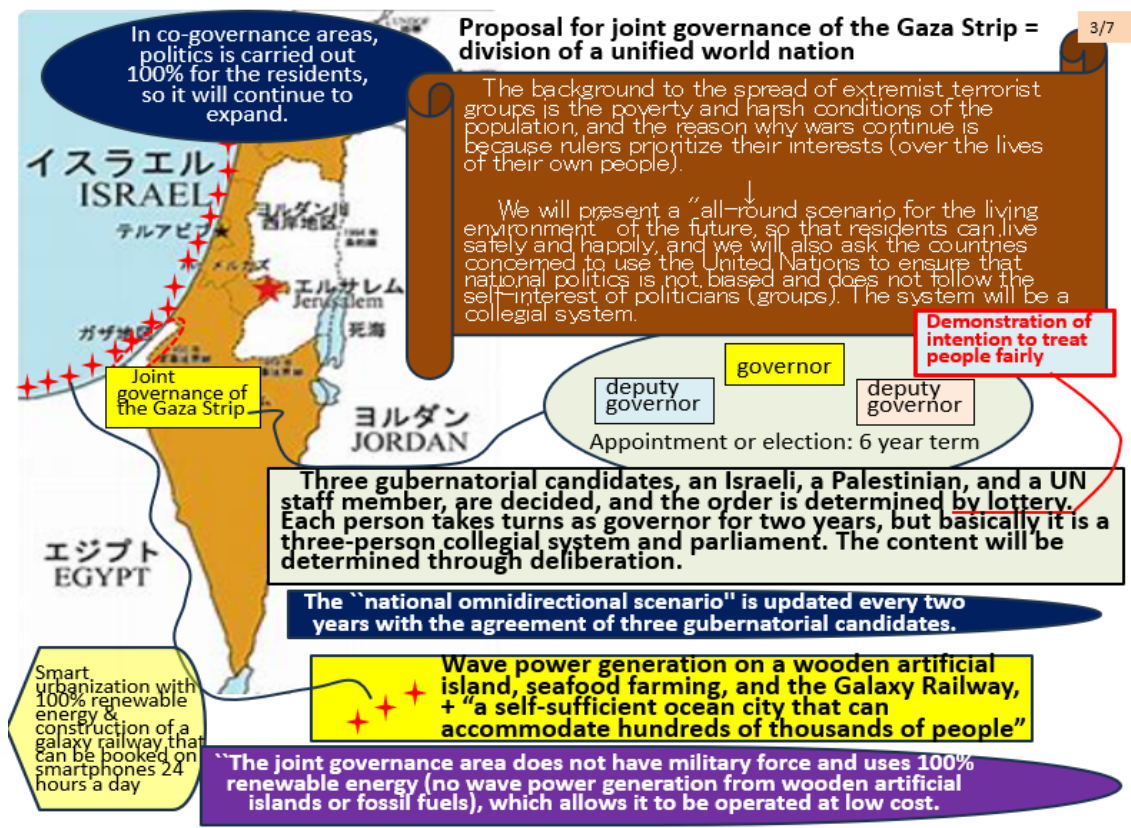
[PowerPoint プレゼンテーション \(garden-field.com\)](http://garden-field.com)

2. Expansion of peace through joint governance

Apparently, “Israel has known about the Hamas invasion for more than a year.” Just like in the attack on Pearl Harbor, they pretended not to know about it and made them do it on purpose to “cut the flesh and cut the bones”, and I’m sure they are aiming to seize this opportunity to annex the Gaza

Israel is very likely to annex the Gaza Strip or administer it in a manner similar to it, which will not treat the Palestinians as equals, which will cause deep-rooted opposition from Arab countries and trigger a long-lasting conflict.

That’s why I’m proposing “joint governance.” I think it would be a good idea to take advantage of opportunities like this to advance the idea of “joint governance” in matters such as the Ukraine war and the Northern Territories.



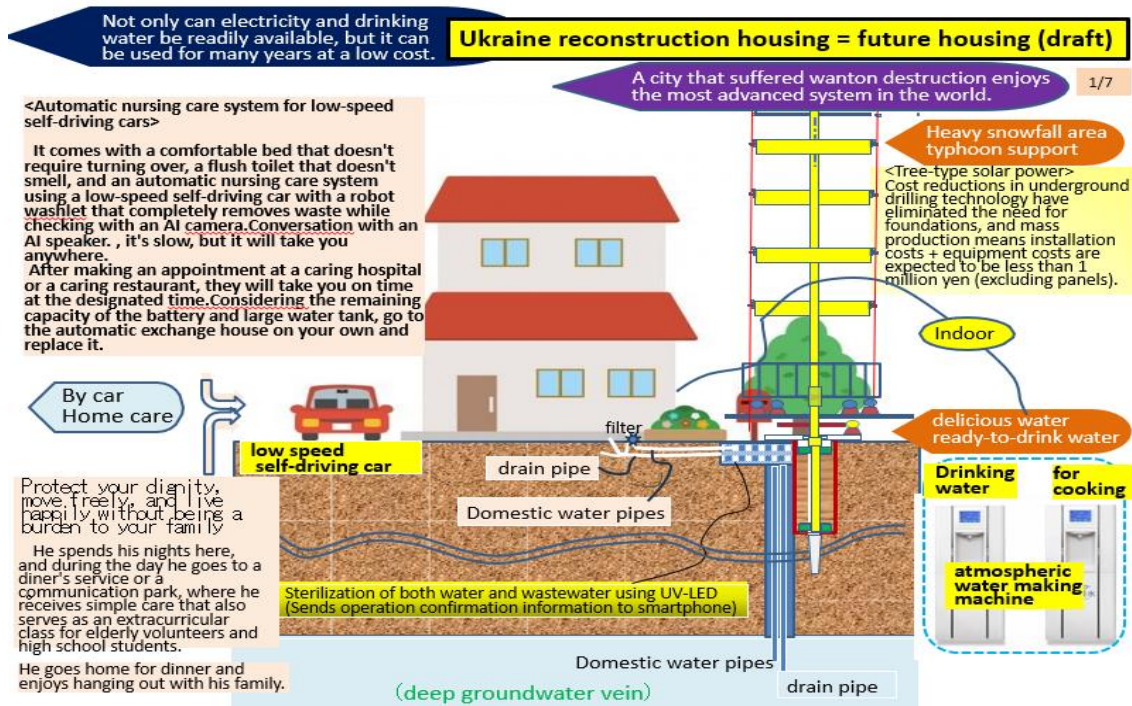
The point is that you won’t have to spend money on military equipment, and you can use that money to enrich your life. (On the other hand, Japan is spending money on useless military equipment and making life difficult.)

The Gaza Strip is located along the coast, and uses 100% renewable energy

through wave power generation on artificial wooden islands, and is enriched by seafood farming and export of seafood. You can also enjoy fresh seafood dishes in the ocean cities on wooden artificial islands. , I think it would be a good idea to set up many resort hotels and make it possible to travel from all over Europe on the ``Galaxy Railway.’’

Furthermore, just as Japan achieved rapid post-war reconstruction after being completely destroyed, there will be no backlash from the existing system, so the entire Gaza Strip can be turned into a low-speed self-driving society.

While providing care at home, there is no burden on the family with "automatic care," and you can live with your family until the end of your life.



3. The idea of accommodating refugees in ocean cities
 The number of refugees is rapidly increasing in European and American countries, and they are struggling to cope with the rapid increase in the number of refugees.

As a solution, I think it would be a good idea to make it possible to migrate to a marine city on an artificial wooden island.

[PowerPoint プレゼンテーション \(garden-field.com\)](http://garden-field.com)

The marine city consists of a wave power generation area, a seafood farming area, and a residential area, with wave power generation (in the same area) on the upper side of the wooden artificial island and seafood farming on the lower side, so you can live an almost self-sufficient life. In addition, we believe that we can make some money by selling electricity and exporting seafood (which will stabilize the lives of refugees).