Systemic Climate Change Adaptation

A possible pathway for sustainability ('green shift')



The actual obstacles to pass thru the 'Green Shift', or a sustainable nature friendly system and infrastructure:

- 'Money' is one of five ground pillars in every system nationally on this planet.
- We are all in need of the economic assets to develop the future, because of the system.
- Energy generates probably a quarter of the world economy.
- Our star produces energy and the core of the planet will produce heat, with or without economic growth.
- If we are to remove a ground pillar without a replacement, the system can not build future infrastructure

If we have the knowledge and technology, why is it not implemented? The answer is simple; the world economic system works for economic growth. Sustainability does not go hand in hand with something that is free. Meaning the energy potential we have, everywhere. It is criminal to put resins and waste management to underdeveloped countries to avoid taxes. The path is to understand nature. This will sound strange to some leaders, but there actually is a symbiotic relationship between humans and Earth. The suppressed technology is not available and is not being implemented into the infrastructure because of a possible economic decline. Still; we need the economy to be sustainable because it is a ground pillar of our infrastructure. This paradox should be a trigger for the beholders of resources, globally. Get your act together.

- Ring percussion is a template for nature, considering time and emissions.
- The search for stabilization lies within science, not people who try to achieve a bigger fortune.
- The 'Green economy' exists only if the economy is interpreted as growth and not valuta value.
- The obstacle ahead is the great manipulation of the mind. It looks good as a number, in reality it does not.

Here is an example: Norway can clearly upgrade and modify the water turbines. This is not being done as a result of lobbyism, and also that a new green impact agreement which decides that the merchandise must come from the U.S.

To move forward:

- Invest in buildings and society, not in lobbyism. Create something that your grandmother can enjoy
- Wind is the worst power supply you can ever imagine. It is unstable as a stabilizer for other factors as well
- Geopower will work for some communities in boreal countries. 'Warm' areas require different technology

This document is published by It All Comes To Energy (Illustratration: Green Grass Gardation by Khan Tran)

