

Big Picture:

Planetary Leap Frog with carbon dioxide and other materials?

Warren Buffet, you wanna pick up a side hustle?

Each planet could be considered an Index Fund. With different elements as businesses.

Finance people could transform the elements into cryptos.

The elements could be distributed at pumps.

-https://en.wikipedia.org/wiki/Terraforming_of_Venus#:~:text=Venus%20could%20also%20be%20cooled.balloons%20would%20necessarily%20be%20great.

-<https://www.nasa.gov/audience/forstudents/5-8/features/nasa-knows/what-is-the-iss-58.html>

-I imagine that Venus will continue to accumulate high levels of carbon dioxide, so there would need to be a constant flow of exports.

Questions:

-Is it possible to artificially construct and reengineer elements on earth, and then allocate them where needed, to make all areas of the universe inhabitable?

-Could we engineer robots and machines that are capable of extracting the carbon dioxide from the atmosphere, at extreme differences?

-Can we have descaled giga stations that individuals can go to, similar to grocery stores, that allow them to buy energy.

-If not/also, could we engineer our bodies/ a thin layer of clothing to meet the difference? I imagine attempting the problem from multiple angles will be the way the solution is met.

Order of Operations:

****Gigastations ubiquitously are needed****

Then, costs will decrease as we can harvest elements and continuously apply global economies of scale. This will also focus attention, and also allow more leisure for whatever individuals want.

1. Grow the amount of space stations, and have them function as gas/fuel stations for space.
 - a. Space Station Engineers could progressively work on clearing the path for future stations. Clearing out asteroids and improving efficiency.
2. Engineer a planet's global environment as close as possible to Earth.
 - a. KNN for planets.
 - i. Earth → Moon
 - ii. Venus → Earth
 - iii. Earth → Moon

iv. Moon —> Mars

1. Done. Maintain the flow and then the next planets. This will allow us to inhabit Mars, Moon, Earth, and Venus
2. Engineer our bodies, a thin layer of suits that allow renewable and liveable access on each given planet.
3. Engineer homes, they can then transform this energy how they choose. Packages can be constructed from engineers (and then visible through the equivalent of metalens) where people can choose what to buy with their energy. Individuals can have their own garden spaces, or choose anywhere to deposit the energy to meet their needs.

How to get the funds:

1. Keep older generations alive longer (renewable bodies). They have most of the money.
2. Focus on essentials, rewire the collegiate curriculum.
3. Apply engineering findings quicker, drive down costs. Collaboration everywhere.
4. Energy will be a huge form of currency. Learning how to harvest energy efficiently and transform that into any desired goods will be the next way to basically evolve the market.
5. Cut out nonessentials. If markets don't evolve, that is their fault.