

Inputs (Proposed Portfolio):

- Production of Synthetic Fuels that can be applied to non EVs/boats/ships in the future.
 - this can fuel the rockets (hydrogen based, can be generated via ...).
 - apply nucleosynthesis

(<https://learning.edx.org/course/course-v1:KyotoUx+012x+3T2021a/block-v1:KyotoUx+012x+3T2021a+type@sequential+block@f8e8d8566dcb480c9dc8eada841c6f93/block-v1:KyotoUx+012x+3T2021a+type@vertical+block@0002991534774b61aae1577369af3e0d>)

Areas to remove:

- Carbon, extracted from carbon dioxide molecules (sent to the moon via a carbon loaded ship, bringing back oxygen and valuable metals - such as lithium).
- Toxic content (Construct combining the element equation of C123H69420FUE).

How to sustain:

- Renewable rockets, focus on this + electric vehicle production. If carbon levels get too low (likely by 2026, then we can start to grab carbon from venus).
- Have astronauts working in space stations focusing on KNN and removing asteroids.
- Growing 1 space station per month, to prepare space travels to mars.

Goal:

- Have a constant flow of 100 rockets per country (scaled for those larger at risk) by 2024.
- Allocate trash to construct these rockets, and continuously reduce our material consumption (food, energy, etc) which can be allocated to rocket growth.

Dealing with technical challenges of CO₂ capture (and sequestration):

1. Send CO₂ already separated (carbon already captured, in places such as Canada).
 - a. Or send them the means to send their captured carbon to the moon.

Chemical Absorption then

2. Oxy Combustion seems like the ideal strategy and can be efficiently done by (<https://netl.doe.gov/node/7477>). Also, I bet MIT could provide significant enhancements to the system in terms of efficiency and cost reduction.
 - a. Also removes pollutants from the air.

What to do with pollutants?:

?? will update

Long term benefits:

- Once set up, can continuously pump carbon to be allocated to different planets/moons.
- Will create a new space of jobs

- Clean up air
- Equitable health benefits