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

5/9/22 update: this is urgent and I'm diving into some more technical and scientifically established content.

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 C02 capture (and sequestration):

- 1. Send C02 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

 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	o wi	th pollutants?:
URGENT.		
Long term	bei	nefits:

- -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