Big Picture:

Input: What Happens To NYC's 3.2 Million Tons Of Trash | Big Business

-https://news.mit.edu/2022/carbon-fiber-lightweight-materials-0318

- THEY ARE IMPOSSIBLE TO SINK, INCREDIBLE AMPHIBIOUS VEHICLES THAT YOU ...

With:

https://news.mit.edu/2022/thermal-heat-engine-0413

Output:

Thing

- -Is it possible to find pieces necessary to construct various cars, devices within the trash?
- -It is also possible to utilize various machines depicted in the second video in ordre to clean trash out of the water.

I think this would: reduce the price of vehicles, clean up trash/the environment, make more tech globally accessible, and create jobs. Also, this will create a cycle of reducing waste.

What to do with non imputable trash

(https://learning.edx.org/course/course-v1:MITx+22.811x+3T2021/block-v1:MITx+22.811x+3T2021/block-v1:MITx+22.811x+3T2021+type@sequential+block@601cadaf4fdd4685bd88766f47ab088a/block-v1:MITx+22.811x+3T2021+type@vertical+block@f5f5d7d7da5e447ea313ac0c9a18eeb7) MIT renewable energy (This is 2022, while not full EVs yet):

-Convert to Jet Fuel (biofuels)

how:

https://www.wsj.com/articles/how-to-transform-garbage-into-greener-fuels-11612886475