Big Picture:

- Grow space adds and commercials that focus more on space travel
- Create netflix shows and movies that consist of space content.
 - Have algorithms that can predict and pull people's attention to thought provoking topics consisting of space and renewable energy. Make it very trendy and cool.

Reducing consumption:

- Keep increasing gas prices, a temporary hold on inflation and a "recession" may not be a bad thing with respect to focusing money. This "recession" will just mean a reduced purchasing/attention to non-essential topics.
- Encourage consumption of technological based content through renewable energy.
 - Top leading institutions need to globalize, city distribute, then spread distribution and distribute entropy goggles ASAP to grab attention, which will also encourage movement. It would be ideal if these could be globally distributed by 2023.
 - Incorporating space based video games would also be very ideal. In relation to all subjects, even in school. Win/Win Scenario.
- Promote food grown by labs (healthy and cheap) to schools. Offer school lunch both free and paid, depending on income levels. This will save money for all parties.
 - Also apply this is nursing homes to pull money and apply that, too.
- Reduce government spending as much as possible. Think at the margins and stop pampering yourselves.

Continue:

- Sending attention to institutions.
- Building from the bottom up.
- Collaborating.

Perfect example:

https://twitter.com/nayibbukele/status/1523799427856490496

Question/Concern:

Measures in place to verify stability? Apply continuous "stress tests" or https://www.istgroup.com/en/service/mechanical-stress-2/?