

# The problem of waste disposal and a possible solution

# The problem

---

- A problem since the industrial revolution
- In the last decades, there has been a big increase in waste production
- Thus causing pollution and leaks of toxic chemicals
- Damages to the environmental sustainability
- Technologies have been developed to solve the problem
- The use of waste in the building material and construction industry is one of the possible solution



# Our solutions

---

- We need to decrease the waste produced and not used
- Create various companies
- They will buy the wastes
- Cyclic system (use waste to create new products)
- Encourage the competition
- The problem is global, so they will operate internationally





# Flaws

---

- Difficulties in the recycle of different waste
- Recycling implies high costs and management difficulties
- Risk of monopoly
- Industries avidity
- Global Problem vs National Constraints

# Our solutions



- Division and organization of companies (also to avoid the risk of monopoly)
- Increase the taxes to big company and support the competition
- The initial process would be assisted thanks to tax breaks
- The price would be regulated by the competition
- International agreements are necessary to plan a global control and regulation