OCEANBOUND

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PROBLEM

- Lots of plastic in the ocean
- Ruining the life in the sea
 - Microplastic in fish
 - Leads to us eating plastic

ullily.



We will use the plastic waste taken from the ocean to make plastic filament that is used for sustainable 3d printing

Our process

05

06

Gather waste Gather plastic waste from the ocean • Melting 04 Melting the plastic

Sorting

01

02

03

We use near infrared technology to sort different types of plastic **Extruding** Extruding the melted plastic in to printable filament

Breaking down Breaking down the plastic in to meltable pieces **Printing** The filament can be used to print nearly anything



Operations

- 1. We collect our plastic
- 2. The trash is transported to French Guiana. There it will be made into filement.
- 3. Final products are shipped to USA, EU and Asia.

Why French Guiana?

- Part of the EU.
- Close to our primary market

Main expenses

- 1. R&D
 - 2. Ships and nets
 - 3. Machinery
 - 4. Labour





Production

Sort

01

02

03

Sort out the different plastics using near-infrared technology

Mix 04 Mix pairs at 70:30 ratio HDPE, PP majority in respective pairs

Extrude

Extrude the finished composite PE composite and PP-PU composite

Melt HDPE, LDPE at 160°C PP, PU at 200°C

Shred the plastics into

smaller pieces for melting

Break down

06

05

Other waste recycling Unfiltered waste is shredded and pressed for other use

Competition between companies

PLA

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- Not heat resistant
- Not suitable for outdoor use
- Idea have been used before
 - Fishnets
 - Successful but not
 popular

Long goals

To become profitable

• Future – sell CO2 quotas

THANK YOU FOR YOUR ATTENTIONS

QUESTIONS?

WHYER.