**GREEN CARGO - A NEW WAY OF TRANSPORT.**

The idea of a totally recyclable vehicle combined with no need for fossil fuels was our goal. Proposal developed during International Welcome Programme at TU Delft on September 2015 by International, Multidisciplinary Think-Tank-Designer Group.

**INNOVATION**

Water-propelled rocket is a game-changing way of transport. Where the vehicle is 100% recyclable and is the part of the cargo itself. At the place of destination it could be re-formed to produce plastic products.

**THE NEW WAY OF USE:**

1. Collecting the waste and building a rocket
2. Setting a destination, pumping water and start
3. Reaching the destination with zero-emission, transporting goods and rocket itself ready to be upcycled.

**SUSTAINABILITY**

Transport of materials is a serious issue when we think about sustainable design. Our design is 100% recyclable and providing a useful plastic products at the end of the journey. Besides, it is propelled by water, which means no waste of energy and a total eco-friendly solution.

- The rocket is made only from recycled materials
- All parts of rocket can be recycled at the destination place - that means zero waste
- The idea of totally recyclable vehicle combined with no need for fossil fuels was our goal.
- Green cargo - a new way of transport.
- The rocket is made only from recycled materials.
- All parts of rocket can be recycled at the destination place - that means zero waste.
- The new way of use: 1. Collecting the waste and building a rocket 2. Setting a destination, pumping water and start 3. Reaching the destination with zero-emission, transporting goods and rocket itself ready to be upcycled.
- Sustainability: Transports of materials is a serious issue when we think about sustainable design. Our design is 100% recyclable and providing a useful plastic products at the end of the journey. Besides, it is propelled by water, which means no waste of energy and a total eco-friendly solution.