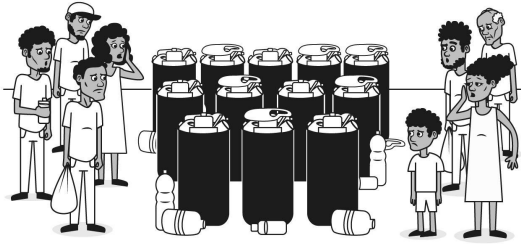



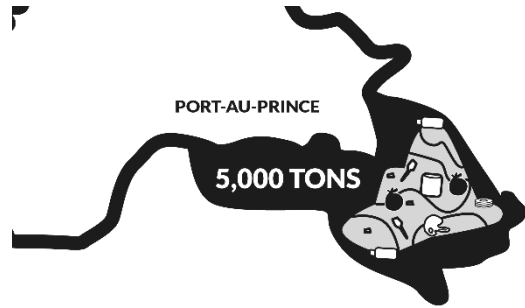


Script	Images
<p>Almost everyone contributes to the extreme increase in environmental pollution in Haiti, as a result of their everyday use of plastics.</p>	
<p>Today, the country is one of the biggest consumers of plastic products on the globe.</p>	
<p>1. Because most consumables are packaged with plastics, it is almost impossible for Haitians to avoid using plastic.</p>	
<p>Often, these plastics are not being reused or recycled.</p>	

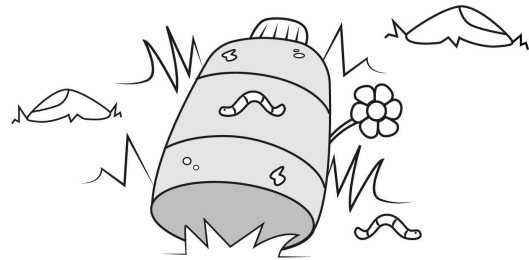
Some 5,000 tons of waste is created each day in the Port-au-Prince area alone.



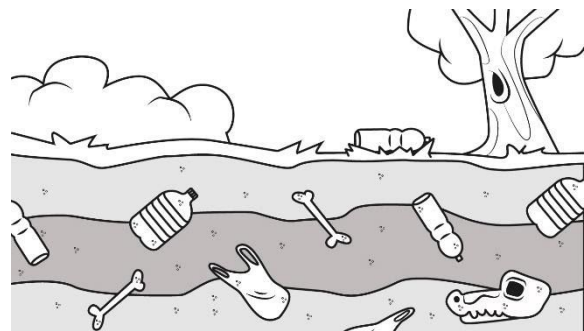
Now, imagine that amount of waste created by all the families in Haiti as a whole.



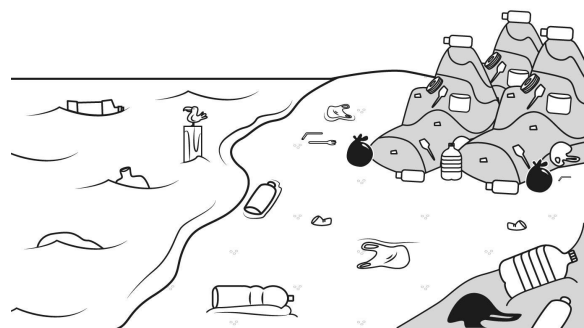
Plastic is not biodegradable; it cannot be broken down by microorganisms like living things.



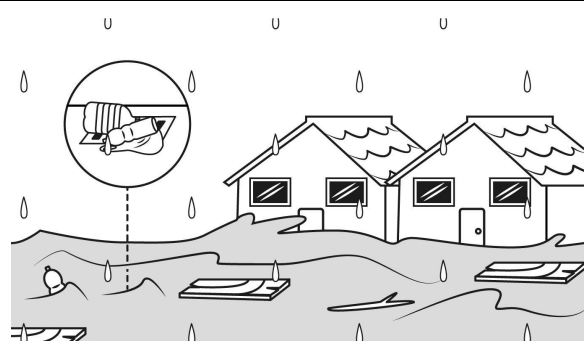
As a result of this, disposed plastics can remain intact for hundreds of years.



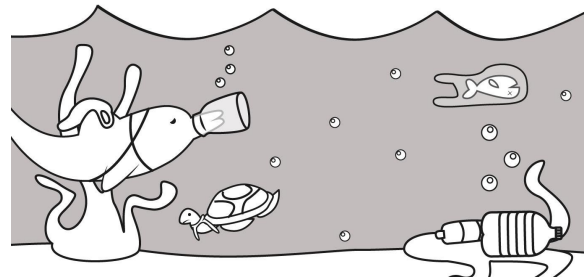
Now imagine tons of plastics disposed of in Haiti every day that continue to accumulate because they don't degrade naturally.



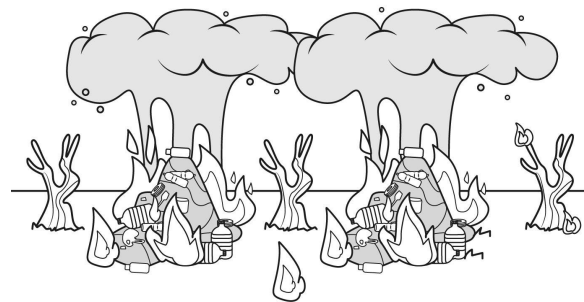
Plastic pollution contributes to erosion, destroys roads, and homes. They plug our drainage and obstruct waterways.



They choke marine plants and animals, leading to mass extinctions.



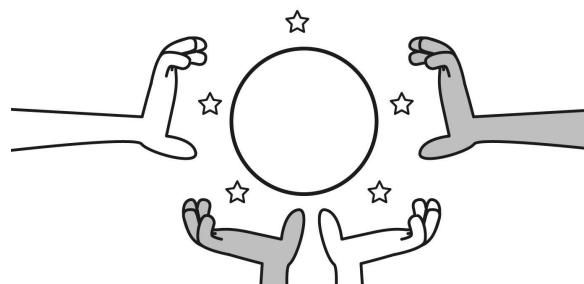
The process of manufacturing plastics also releases toxic chemicals into the atmosphere.



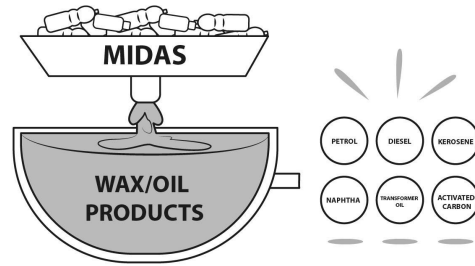
Yet Haitians would rather consume plastic because it's cheaper and economical for most businesses. If we can't stop them, then what can be done?



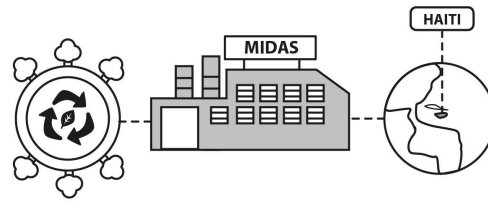
Introducing Project Midas, the brainchild of a group of innovative minds dedicated to eliminating plastic pollution in Haiti.



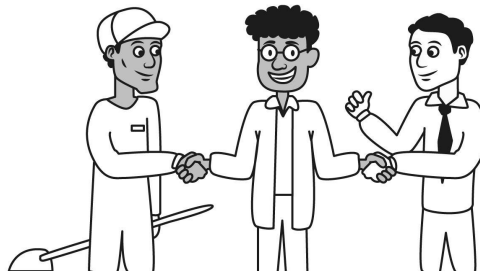
Midas is a plastic pyrolysis project that involves transforming plastics into wax/oil products such as Petrol, Diesel, Kerosene, Naphtha, Transformer oil, and activated carbon.



This treatment of plastic waste is harmless and eco-friendly. For the plastic pyrolysis project to be actualized, a facility plant must be built in Haiti.



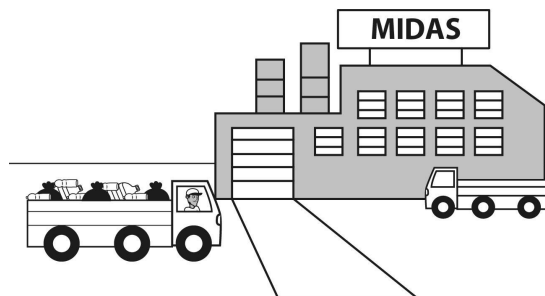
This project is a win-win for everyone. Project Midas will contract social organizations against plastic pollution and even local clean-up groups for plastic collection.



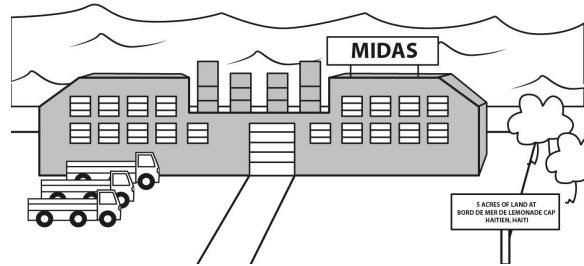
People can collect plastics on the street, trade them for money, and earn a decent living.



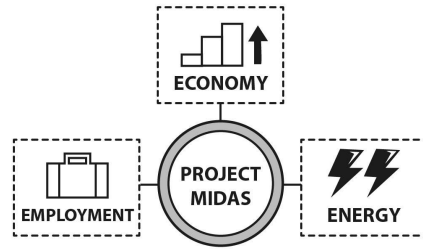
After collection, these plastic are transported to the plant, creating job opportunities for drivers. At the facility, the plastics are processed to produce other materials.



The pyrolysis plant will be built in 5 acres of land at Bord de Mer de Lemonade Cap Haitien, Haiti, with ocean river access



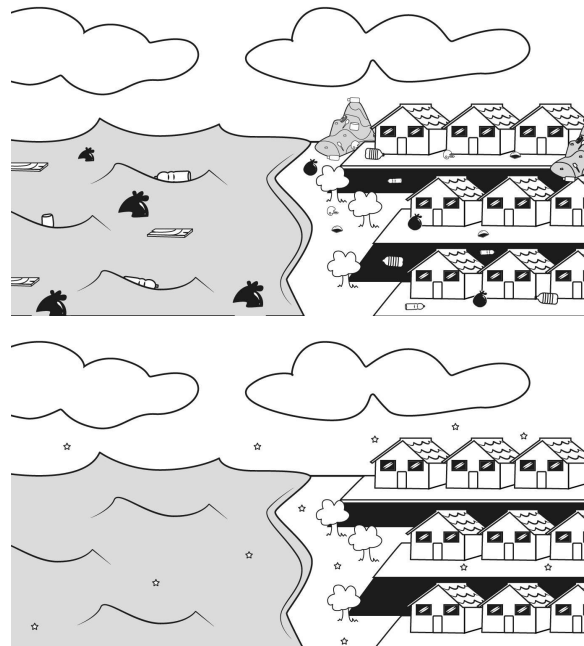
Project Midas will generate energy, and employment opportunities, boosting the economy in its way.



. For this to be a reality, we're looking to raise one million dollars start-up funds for the plastic to fuel facility



If you would like to help make Haiti a beautiful, clean, and healthy place to live, Project Midas is the best way to make that happen.



Remember, little drops of water make the mighty ocean.
Any amount you contribute can make us reach our one million dollars goal

