# Non-Renewable & Renewable Energy

## Non-Renewable:

There are multiple types of non-renewable energy. We can split them in Dirty & Clean

|  |  |
| --- | --- |
| Name | Type |
| Nuclear | Clean |
| Coal | Dirty |
| Natural Gas | Dirty |
| Oil | Dirty |

We should underline the risks of these energy sources, moreover we need to provide example about where they are used the most. In case of fossil fuels we must find a map (if possible) where we highlight their quantity in the subsoil (QATAR=GAS, SAUDI ARABIA=OIL,…).

It is important to make people aware of the cost of these energy sources and their price/output ratio.

## Renewable:

We have a moral constriction, and therefore, we must bring out mainly the pros linked to renewable energy. Since it should be a scientific report, we have to put some minor data about the cons such as their high price. Following the same pattern of NRE, we need a map and the percentage of RE used in each country of the world. It’d be nice to retrieve a projection that gives an idea of how much greenhouse gases we will have not introduced in the atmosphere by 2050 if we use RE to supply our daily habits.

## Conclusion:

We need an interactive graph with all the information we need to create a