Committee: UNDP

Country: Morocco

Agenda Item: Climate Crisis Adaptation and Resilience

Morocco is a region of North Africa. The population is 37 Million and It’s capital city is Rabat. Mostly, people believe in Islam. Their cultures are mixed with Arabic, European and African cultures.

Morocco’s climate becomes really dry in long, hot summers, especially southeastern most portions of Morocco. Unfortunately, Morocco’s temperature is increasing these days. It has the hottest and driest months compared to other African countries. Climate projections say that this will cause a century. It also shows that the drought will be more violent. It will decrease amount of food, water and people. They are not going to be able to farm normally. And this will drown the country more. Also, the amount of electricity will decrease because the weather is so hot that people will need to use cooling systems to cool themselves. And this will probably make the country lose a lot of electricity.

The solutions are rising, but we cannot reach most of them because of increase in technology. Here are some examples. As the other countries use similar methods to these kind of things, these solutions will not be too special for Morocco. Morocco will start using a lot more renewable energy. Renewable energy is the type of energy which continues to exist frequently. Renewable energy sources play the most important role in reducing dependence on fossil fuels such as coal, oil and natural gas. Using this will help to not decrease the amount of electricity, so people will be able to use more cooling systems. Meaning people won’t die because of the weather being too hot. And one of the other solution is that Morocco will filter the dirty water so people won’t die from dehydration. It will help for the land to not dry too much.

REFERENCES:

<https://en.wikipedia.org/wiki/Morocco>

<https://en.wikipedia.org/wiki/Morocco#Geography>

<https://www.iea.org/reports/climate-resilience-for-energy-transition-in-morocco>

<https://www.entes.com.tr/ulkemizdeki-kuraklik-elektrik-uretimini-nasil-etkiler/#:~:text=Ayr%C4%B1ca%20kurakl%C4%B1ktan%20dolay%C4%B1%20havalar%C4%B1n%20%C4%B1s%C4%B1nmas%C4%B1yla,elektrik%20t%C3%BCketimimizde%20art%C4%B1%C5%9Fa%20sebebiyet%20verir>.

<https://fbe.bingol.edu.tr/programlar_/yenilenebilir-enerji-sistemleri/#:~:text=Yenilenebilir%20Enerji%2C%20s%C3%BCrekli%20devam%20eden,azaltmada%20en%20%C3%B6nemli%20rol%C3%BC%20%C3%BCstlenmektedir>.

<https://www.milliyet.com.tr/egitim/kuraklik-nedir-kuraklik-neden-olur-ve-nasil-engellenir-6458535>