Country: Kingdom of Netherlands

Committe:UNDP (United Nations Development Programme)

Agenda Item: Climate Crisis Adaptation and Resilince

Kingdom of Netherlands is located in Northwestern Europe. Netherlands has got 41.850 km2. Netherlands’s neighboring countries are Germany to the east, Belgium to the north. Amsterdam is capital of the Kingdom of Netherlands. Amsterdam known fot its picturesque historic architecture and vibrant cultural scene. Roughly, 17 million people settle in the Kingdom of Netherlands. And Netherlands is one of the most densely populated countries in the world. Netherlands’s official language is Dutch but in some areas english is spoken.

Climate Crisis are common issues in the world. And these issues are affecting our world badly. Every country has issues but they are diffferent. Most of the countries gertting hotter because of global warming, climate change and greenhouse effect. These issues are related. Grerenhouse effect causes global warming, global warming causes climate change. We control world as the people in the world. These issues make our life harder than before. Climate crisis affects our building and our life like flood especially in the shore countries. Shore countries are victim because of floods in their countries. We need to learn how to live with climate change. Also, climate change causes agricultural poorness. Agricultural poorness have got effect on everyone’s food industry. There are a lot of agricultural crisis in the world. Therefore we can’t benefit from our agricultural product.

If don’t take action for this issues everything will be worst than before. So we need to take action. Such as, we can reduce vibration of greenhouse gases. An example, we need to increase the speed limitations of the cars to prevent greenhouse gases. We should use energy and water economically. Every country raise awareness aganist climate crisis. There are some policies to reduce the climate crisis. These are Kyoto Protocol and Paris Agreement. Kyoto Protocol and Paris Agreement are which aim is to reduce the vibration greenhouse gases and prevent the climate crisis.

REFERENCES: https//tr.m.wikipedia.org