

Ocean and Sustainable Development

Recognizing the dangers of resource exhaustion and environmental pollution, mankind has begun to be interested in "Sustainable development". Sustainable development means satisfying the needs of the current generation without compromising the lives of future generations.

The ocean is one thing that can't be missed in discussing sustainable development. The ocean, which accounts for nearly 70% of the Earth, has an enormous resource. How to develop, use, and preserve these marine resources can be a solution to the problem. Marine resources are largely divided into 'living resources' and 'non-living resources'. Living resources are called 'renewable resources' because they can reproduce. non-living resources aren't reproduced, so they called 'nonrenewable resources'.

Marine living resources are a big part of human food resources, now. To properly use and preserve them, the improvement of the fishing environment and the development of fishing technology are important. The Oceans flow together without a clear boundary and marine life follow it, So cooperation between the state and the state is also seriously needed.

Non-living resources, marine mineral and marine energy resources, are relatively less mobile than living resources, so ownership becomes clear. But cooperation between countries is also necessary for sustainable development. Especially in the case of mineral resources are limited, and there is a risk of environmental pollution when used. Therefore, it is important to develop and use the right amount. To do this, many countries must monitor and control each other. At this time, countries should take action that prioritizes the future of the earth and the whole world over their own interests. Global collaborative research is also needed to find less polluting ways to develop and use resources.

Efforts at the environmental, economic and social levels are needed for sustainable development. At the environmental level, alternative and renewable energy should be actively studied, and resources used as efficiently as possible to prevent resource exhaustion and environmental pollution. At the economic level, the effects on the environment should be minimized in all processes of the development and use of resources, distribution, consumption and processing. To do this, countries around the world are currently working to resolve environmental and resource issues, including making several international agreements. But the most important thing is to respect the ecosystem in society, and build a community spirit beyond the country. Only when this social perception is completed will it be possible to take a step closer to sustainable development.

Name: **Kim Jeong Hye**

University : **Korea University**

Major: **Russian Language and Literature**

-Essay-