

ECOLOGY AND POLLUTION

$Rahmonov\ Buzurgmehr$

Tajikistan

What can I say, about ecology. Word of "Ecology" become to wide. Nowadays human brought many benefits. Related to a huge developed science-technological progress but in that time put life on earth is on the brink of ecological disaster, Population growth, intensification of production and emission of polluting the Earth, led to dramatic changes in the nature and affect the very existence of man. Some of these changes is extremely strong and is so widespread that there are global environmental problems. There are serious problems of pollution (air, water, soil), acid rain, radiation damage to the area and the loss of individual species of plants and living organisms, the impoverishment of biological resources, deforestation and desertification of areas.

The social, economic, legal and administrative aspects of the environment in the modern world. Shows the history of the development of ecology as a specific biological knowledge and its subsequent development up to the socio-natural science status. Traced the cause of the environmental crisis and shows ways to overcome the fundamental means of improving the scientific and technical, economic and management decisions.

That why we have to protect our ecology, for some company it doesn't matter about ecology they need just earn money, government have to put restriction or some policy for all plant, factors, petroleum station etc, I think it may be good put some seriously policy or find the solution of pollution like:

Development of clean technologies. They help to eliminate the antagonism



between man and nature, to remove limits to economic growth, sustainable use of natural resources. Waste production is not inevitable, they are the result of imperfect process;

For example. 1) Solar Energy which can change nuclear energy.



2) development of biological technologies and genetic engineering (crop rotation, green manure, biological pest control methods instead of chemicals);



3) dissemination of advanced technologies. It reduces the consumption of materials and energy intensity of the national income, turns waste into a valuable primary material for new production processes;

The introduction of advanced technologies requires additional costs. These costs will be paid back in the future. Now, they are vital. Science-based



environmental costs should be considered as a factor affecting the structure of reproduction as its objective social conditions.

Економіка для екології: матеріали XIX Міжнародної наукової конференції, м. Суми, 30 квітня — 3 травня 2013 р. / редкол.: Д. О. Смоленніков, М. С. Шкурат. — Суми : Сумський державний університет, 2013. — С. 138-141.