

SOME GOING NEAR DETERMINATION OF CONCEPT TO ECOLOGICALLY DANGEROUS ACTIVITY

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The legal and legislative going is probed scientifically near understanding ecologically of dangerous activity through the prism of ecological risk and factors of harmful influence.

Ecological danger, ecological harm, ecological risk, factors of harmful influence.

We study the scientific, legal and legislative approaches to understanding the environmentally hazardous activities in the light of environmental risk factors and harmful effects.

Established that under environmentally dangerous activity can mean any kind of economic activity in the course of which present environmental risk, which leads to the possibility of harmful effects and / or harmful effects on the environment and human life and health through chemical, physical and biological factors such effects.

In this sense, the environmental risk is the main feature of environmentally hazardous activities and interpreted in two ways: 1) as the probability of a negative event that may occur at certain times or in certain circumstances at the site increased risk and / or outside; 2) as a quantitative measure of danger, taking into account the likelihood of adverse effects on the economic activities and the possible loss of their size.

Hazardous chemical, physical and biological factors is the hallmark of environmental risk, where biological factors include formation (creation) virus,

prion, bacterial, parasitic, genetically modified organisms, biotechnology products, etc; to chemical factors - organic and inorganic, natural and synthetic compounds hazardous substances; to physical factors - noise, vibration, ultrasound, infrasound, heat, ionizing, non-ionizing radiation and other more.