

SUMMARIES

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**MANAGEMENT ECONOMIC-ECOLOGICAL PRINCIPLES
OF WASTE HANDLING SPHERE IN THE POLTAVA REGION**

Today hard wastes (HW) management sphere in the region does not have systemic features, most likely it is a set of related but non-effective elements. Exactly under these conditions the task of transformation of «a set of elements» into a system becomes important through the development of HW management system, covering all aspects of solid waste management: social, economic, technological, environmental and legal and their optimization. In this regard the region can and should become the backbone «vehicle» of the state policy in this area and provide a purposeful wide range decision of the problems related to waste handling.

The conducted analysis of HW handling sphere in the Poltava area allowed to work out strategic measures of development of sphere of behaviour on HW on the example of the Poltava region on the basis of economic balancing, ecological and social factors implementation of that will allow to attain main – to create in area of the profitable, investment attractive system of rational and environmentally sound management of behaviour of waste sphere, as a constituent of steady development of region.

Reasonably, that the strategic aim of the effective functioning of sphere of handling wastes creation of the system is ecologically safe, economically reasonable and organizationally provided handling wastes of region. The worked out indicators of efficiency are realization of the pre-arranged measures, generalization of that allowed to carry out the prognosis of control system by the sphere of behaviour wastes after the operating (without changes) and optimal(taking into account the expected results from introduction of the worked out measures) scenarios of development of given.