

Optimization of Investment Resource Allocation In Enterprises of Water Supply and Sewerage Sector*

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Abstract

The article presents possible options for the allocation of planned investment resources for a water supply and sewerage enterprise in Ukraine, taking into account socio-ecological development factors. The article outlines selected options for the distribution of investment resources and analyzes the expected outcomes of investing exclusively in economic measures versus socio-ecological initiatives. The conducted research revealed that the greatest synergistic effect for the studied enterprise can be achieved by combining investment in both economic and socio-ecological approaches.

Keywords: optimization, sustainable development, enterprises of water supply and sewerage sector, investment resource