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FEATURES MONITORING OF INVESTMENT PROJECTS FOR THE PRODUCTION OF BIOFUELS

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Summary. The analysis and monitoring of the peculiarities of biofuels, which take place during the implementation of investment projects as basis for

the accounting and analytical tools to their view of the future.

Key words: *monitoring, biofuel production, investment, investment project.*

In Ukraine, the development of production and use of biofuels and constrained behind both the internal needs of the world and the dynamics of its development. From this perspective before domestic science arises immediate task investigate scientific and practical formation of effective organizational and technological and economic mechanism of functioning of the market of biomass and biofuels in the broad sense the emergence of a new segment of the national economy.

An important part of scientific and practical solutions are conclusions to the effect that in the interests of effective development of a new segment of the economy should involve scientific, organizational and economic factors for the convergence of interests as producers of biomass and biofuel producers.

The problems of monitoring of biofuel production involved many scientists, but still many unresolved issues of scientific and practical content that require further investigation and resolution.

Features biofuels affect the accounting and analytical tools for monitoring the production of biofuels.

There is a close relationship between the characteristics of biofuels, scope and nature of the investments payback period investment projects, and respectively, accounting and analytical instruments monitoring of investment projects.

That this is due to the need to develop analytical accounting and monitoring tools biofuel production.

The methods of biofuel production - methods of determining the feasibility of long-term investment (investment) in various facilities (industry) to assess their prospects for profitability and return. The choice of methods and criteria for monitoring depends on the specific project embodied therein innovation (innovation), type of industry and other factors. The final decision is made by the customer (employer etc.), consistent with investors, partners, contractors and other stakeholders.

Therefore, monitoring of biofuel production - is a continuous process which involves a list of related steps are repeated one after the other, whose ultimate goal is a continuous improvement process of biofuel production and reducing its cost.

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