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MODERN TECHNOLOGIES OF MONITORING OF SYSTEM MANAGEMENT BY DIFFICULT PRODUCTIVE SYSTEMS

In the article are offered system of monitoring of industrial enterprise, that allows to estimate efficiency of the conducted commodity and financial politics taking into account the real development generally economical processes both after a country on the whole and within the frame of enterprise; helps to estimate system risks in industries that arise up, first of all, under act of structural changes in the real sector of economy; gives an opportunity to decide practical tasks, productions of goods related to the basic functions; gives an opportunity to conduct an analysis and prognosis of demand on the made products on the basis of estimation of financial situation on commodity markets, changes of demand and supply on the microlevel, and also changes of investment activity under act of the indicated processes.

The system of monitoring of economic position of industrial enterprise executes a few functions simultaneously. What completer and quality will be composition of indexes after that this monitoring comes true, that more effective will be administrative measures that come true by guidance of industrial enterprise. In this connection, it is expedient to consider component parts of conception of the system of monitoring of economic position of industrial enterprise.

The system of monitoring of industrial enterprise allows practically real time to conduct the independent estimations of progress of its trends economic position, to get state information the economic state

of affairs in the real sector of economy and its possible changes, operatively conducts the analysis of the financial state of enterprise and major factors that determine its investment activity in intercommunication with the instruments of monetary policy.

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