

УДК 621:658.2

O. Yevtushenko

INFORMATION SUPPORT FOR REPRODUCTIVE MANAGEMENT OF MACHINE-BUILDING ENTERPRISES' FIXED ASSETS

The need for fixed assets and their compliance with modern technologies is one of the primary challenges facing the machine-building enterprises of Ukraine.

Information security of management is associated with the collection, accumulation, preservation and analysis of information which is necessary for the operation of the economic mechanism of enterprise management.

Through streamlined information flow and well constructed information system we can achieve efficiency of administrative decisions. Information flow is a set of information necessary for the implementation of the enterprise. Information flows of business process of engineering enterprise are related with funding reproduction of fixed assets will include: cost accounting for the production and installation of fixed assets; the carrying value of fixed assets; depreciation; accounting repair costs of fixed assets; account the availability and use of sources of funding reproduction of fixed assets.

When building an information security of management of expenditure on fixed assets reproduction we have to take into account the peculiarities of the company's activity. Isolation and characterization of information flows associated with the reproduction of fixed assets for machine-building enterprise allows improving the efficiency of management by gaining intelligence.

Building a system of indicators which characterize reproduction of machine-building enterprise's fixed assets allows estimating the parameters of the reproductive process and the choice of effective measures to ensure of fixed assets' reproduction.

In order to improve information of machine-building enterprise's fixed assets carried to perform by optimizing moving of information flows of the company as well as automation systems management.