Zamogilnyy P.V.

MODEL AND FUNCTIONAL FEATURES OF INFORMATION PROCESSING SYSTEM IN COMBINATION STRATEGICALLY-ORIENTED METHODOLOGY BUDGETING

The most famous modern field of efficiency if budget management – the transition from traditional budgeting to program-oriented. The article focuses on the main principles of functionality and features information and accounting systems in combination strategically-oriented budgeting method. Special attention is paid to the structure of information and accounting system that is designed to meet the information needs of the enterprise as a whole and will solve the problem to improve the efficiency of enterprise management

Problem formulation budgeting Aircraft Company is relevant because of the need to constantly get an objective information on cash flow, improve fiscal discipline and responsibility of each department.

The purpose of this paper is to study the theoretical approaches formation of structure it formation and accounting system that is designed to meet the information needs of the enterprise as a whole aircraft and will solve the problem to improve the efficiency of management Information and computer system budgeting system must support the principles of a single type in the place of its origin and common information space of rational organization databases.

The effective functioning of information and coupler decision support systems in the enterprise budgeting system ensured the implementation of an integrated model of software should provide the possibility of solving a wide range of tasks, such as financial ami economic activity of the enterprise and its work-flow relationship and continuity of all of the operations; unity of information space for all packages; Single dose primary documentation duplication of information processing Information and computer system decision support system of budgeting enterprise promotes virtual dimension structure of the enterprise - combining the intellectual, technical, software, labor, information and other resources on the basis of modern information technologies for effective management activities.