

Kopytko M.I.

Doctor of Economic Sciences, Associate Professor,
Senior Lecturer at Department of Management
Lviv State University of Internal Affairs

EVALUATION OF EFFECTIVENESS OF COMPREHENSIVE SUPPORT FOR THE ECONOMIC SECURITY OF VEHICLE ENGINEERING ENTERPRISES

The article notes that the calculation of the efficiency of providing economic security is one of the most difficult tasks that currently have single conventional solutions. The author asked to determine the integral index of efficiency of complex economic security of the enterprise including: degree of achievement and support required for the effective functioning of safety in the context of each functional component; performance targets that, given the level of security for each functional component characterizing the availability of opportunities for enterprise development; the degree of realization of interests in economic security. Proved that the evaluation of the effectiveness of complex economic security of enterprise is multistage process that, based on the generated theoretical principles to ensure economic security, takes into consideration changes in security over time

(dynamic aspect), determining the degree of achievement of targets (static aspect), which together are to determine the integral index, which describes the extent of interest in economic security.

To evaluate the overall effect (definition of the integral index) expert assessment system is used, which forms a group of experts and uses objective statistical and analytical data of a particular company (JSC "Drogobych truck crane plant"), and the trend of domestic transport engineering and the national economy.

The methodical approach, which makes possible to determine the integral index, i.e. obtain quantitative characteristics of effective integrated provision of economic security of transport engineering, can be used for the development, clarification and / or correction of tactics and strategy in the integrated economic security of a particular company.