UDC 658:65.012.8

**THE IMPLANTATION APPROACH TO CONTROLLING
SYSTEM DESIGN AT THE ENTERPRISE**

**O. V. Khalina**

*Ukrainian Academy of Printing,*

*19, Pid Holoskom St., Lviv, 79020, Ukraine*

*shtangret.am@ukr.net, ds-23ryt@yandex.ua*

***Research Methodology.*** *To substantiate the essence of the controlling system and organizing its functioning, such methods have been applied: induction and deduction; comparison and classification* — *in the study of the essence of the term «controlling system»; system analysis* — *for the study of the structural aspect of the controlling system; model theory* — *for the optimization of the structure of the controlling service; gra­phic*— *for a visual representation of theoretical and methodological material; abstract and logical* — *for theoretical generalizations and conclusions of the study.*

***Results.*** *Methodical approach to the management of the controlling system of the enterprise through the optimization of the structure of the controlling service with the purpose of increase of efficiency of its functioning has been done.*

***Novelty.*** *The implantation approach to the optimization of the structure of the controlling service has been suggested, which provides the economic effect in the formation of this structural unit.*

***Practical Significance.*** *Theoretical ideas, scientific and practical recommendations and other results of scientific research are being tested on the basis of LLC «Lviv Express».*