
Definition of approaches to a choice of level of reliability of logistic systems of industrial production

© M.N. Zakharov, P.A. Nikolaev

Bauman Moscow State Technical University, Moscow, 105005, Russia

Increase of reliability of system supplyment of the enterprise is one of the main problems in management of supply chain menedgemnt. Interruptions in the supply, the systems of delivery of materials caused by low reliability, are capable to lead to failure of the production plan. To avoid similar situations, it is necessary to hold events for decrease in uncertainty in logistic chains. In the present article approaches to a solution of the problem of increase of reliability of system of supply of the industrial enterprise are described.

Keywords: *material support, stockpile management, interaction with suppliers, chain of deliveries, supply expenses, uncertainty.*

Zakharov M.N., Dr. Sci. (Eng.), Professor of the Industrial Logistics Department of Bauman Moscow State Technical University. e-mail: ibm3@ibm.bmstu.ru

Nikolaev P.A., a post-graduate of the Industrial Logistics Department of Bauman Moscow State Technical University.
