Logistics supply chain planning in view of exploitation evaluation

© I.N. Omelchenko, D.O. Kuznetsova

Bauman Moscow State Technical University, Moscow, 105005, Russia

Modern dynamically changing economic conditions stimulate development of machine-building industries. Nowadays there is a trend towards improved coordination interactions of supply chains participants in the process of joint development of new products. In this paper the model of such coordination interactions of supply chains participants is developed, based on the principles of logistics planning. The model concludes in building of a supply chain, based on the strategic interactions between centers of key competencies.

Keywords: Logistics, Logistics designing, Supply chains, Mechanical engineering, Centers of key competencies.

Omelchenko I.N., Dr. Sci. (Eng.), Dr. Sci. (Econ.), Head of the Industrial Logistics Department, Dean of the Engineering Business and Management Faculty of Bauman Moscow State Technical University.

Kuznetsova D.O., a post-graduate of Industrial Logistics Department of Bauman Moscow State Technical University. e-mail: ibm3@ibm.bmstu.ru