Order Network Model in Integrated Logistics of Multi-Business Company

M.A. Bolshakov, V.V. Shcherbakov

St. Petersburg State University of Economics and Finance, St. Petersburg

Key words and phrases: efficiency indicators; logistic orders network; material flow extension; production costs calculation.

Abstract: The paper presents the order network model for estimation and efficiency management of the integrated logistics of multi-business company. The application of the order network model is justified for the calculation of production costs indicators and the implementation of the flow extension method in the integrated chains of supplies of the multi-business company.