
REORGANIZATION OF PRODUCTION LOGISTICS SYSTEMS OF INDUSTRIAL ENTERPRISES

P.D. Kharkin

padhar2@mail.ru

Bauman Moscow State Technical University, Moscow, Russian Federation

Abstract

The study tested the role of implementing logistics concepts in organizing the work of an industrial enterprise. On the example of a closed joint-stock company "Novomet Perm" there was reorganized a single segment of production logistics system by introducing kanban system

Keywords

Analysis, industrial enterprise, kanban system, optimization

© Bauman Moscow State Technical University, 2016

References

- [1] Takeda H. The synchronized production system. London, Kogan Page Ltd., 264 p. (Russ. ed.: Sinkhronizatsionnoe proizvodstvo. Moscow, ICSS Publ., 2008. 289 p.)
- [2] Wader M. Lean tools productivity & quality. Publishing Private Ltd., 2005. (Russ. ed.: Instrumenty berezhlivogo proizvodstva. Moscow, Al'pina Pabliherz Publ., 2011. 125 p.)
- [3] Womack J.P., Jones D.T. Lean thinking: banish waste and create wealth in your corporation. New York, 2003. (Russ. ed.: Berezhlivoe proizvodstvo. Kak izbavit'sya ot poter' i dobit'sya protsvetaniya vashey kompanii. Moscow, Al'pina Biznes Buks Publ., 2005. 470 p.)
- [4] Ulanov V.L. ed. Logistika. Osnovy. Strategiya. Praktika: Prakticheskaya entsiklopediya [Logistics. Fundamentals. Strategy. Practice: Practical encyclopedia]. Moscow, MTs FER Publ., 2007. 432 p.
- [5] James C. Johnson, Wood D.F., Wardlow D. Murphy P.R. Contemporary logistics. Prentice Hall College Div, 1996. (Russ. ed.: Sovremennaya logistika. Moscow, "Vil'yams" Publishing House, 2005. 624 p.)

Kharkin P.D. — student of the Department of Industrial logistics, Bauman Moscow State Technical University, Moscow, Russian Federation.

Scientific advisor — I.N. Omelchenko, Dr. Sci. (Eng.), Dr. Sci. (Econ.), Head of the Department of Industrial logistics, Bauman Moscow State Technical University, Moscow, Russian Federation.
