

Application of Lean Production in Assessing the Quality of Waste Management

E.V. Mamontova¹, FSBEI HE University of Technology (FSBEI HE UT), E.VMamontova@yandex.ru
O.A. Voeyko², FSBEI HE UT, Assoc. Prof. PhD (Tech.), voeyko@ut-mo.ru

¹ Graduate Student, Korolev, Moscow Region, Russia

² Head of Department, Korolev, Moscow Region, Russia

Citation: Mamontova E.V., Voeyko O.A. Application of Lean Production in Assessing the Quality of Waste Management, *Kompetentnost' / Competency (Russia)*, 2024, no. 1, pp. 51–57. DOI: 10.24412/1993-8780-2024-1-51-57

key words

machine-building enterprise,
losses, standardization,
optimization

The introduction of Lean production is most relevant at enterprises in the engineering industry due to the high cost of the production process and the large amount of raw materials required for production. In addition, it is in mechanical engineering that a huge amount of waste is generated, which reduces the level of efficiency and increases production costs.

We investigated the possibility of using Lean production in assessing the quality of waste management at an enterprise in the engineering industry.

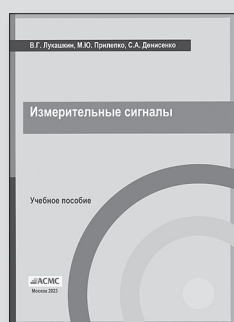
The constant updating of methods and approaches to the organization of production and management processes requires constant study and research into the possibilities of their use at enterprises in the engineering industry. In this regard, it seems necessary to develop methods for introducing a Lean production system, taking into account the characteristics of the Russian economy and the activities of its industrial enterprises.

References

1. GOST R 56020–2014 Lean production. Fundamentals and vocabulary; <https://docs.cntd.ru/document/1200110957?ysclid=llgzc22dr6706637869>.
2. Masaaki I. Kaizen. The key to the success of Japanese companies, Moscow, *Alpina Publisher*, 2016.
3. Womack J. P., Jones D. T. Lean production. How to get rid of losses and achieve prosperity for your company, Moscow, *Alpina Publisher*, 2019.
4. Wader M. How to evaluate the frugality of your company, Moscow, *Alpina Publisher*, 2016.
5. Tapping D., Dunn A. Lean office: Eliminating waste of time and money, Moscow, *Alpina Publisher*, 2018.
6. Gorlenko O.A., Miroshnikov V.V., *Quality and life*, 2018, no. 4(20).
7. Persikov A.; https://aif.ru/money/economy/mashina_uluchsheniy_kak_vnedryaetsya_berezhlivoe_proizvodstvo_v_mashinostroenii?ysclid=ll8abncpum624332073.
8. National project Labor productivity; https://www.economy.gov.ru/material/directions/nacionalnyy_proekt_proizvoditelnost_truda/?ysclid=llh0ejelc7363829851.

НОВАЯ КНИГА

Лукашкин В.Г., Прилепко М.Ю., Денисенко С.А.



Измерительные сигналы

Учебное пособие. — М.: АСМС, 2023

Приводятся свойства и особенности всех видов измерительных сигналов, включая сигналы аналитической химии и космические гравитационные, используемые для решения широкого круга современных метрологических задач. Особое внимание уделено гармоническому сигналу — базовой функции ряда Фурье. Рассмотрено понятие спектра сигнала и полосы занимаемых частот при различных видах модуляции электрических сигналов. Учебное пособие может быть полезно широкому кругу специалистов-метрологов, занимающихся практическими измерениями и построением измерительных схем.

По вопросам приобретения обращайтесь по адресу: Академия стандартизации, метрологии и сертификации (АСМС), 109443, Москва, Волгоградский пр-т, 90, корп. 1. Тел. / факс: 8 (499) 742 4643. Факс: 8 (499) 742 5241. E-mail: info@asms.ru