## Introduction of Lean Production Elements in Industrial Enterprises

**G.N. Temasova**<sup>1</sup>, FSBEI HE Russian State Agrarian University — Moscow Timiryazev Agricultural Academy (FSBEI HE RSAU — MTAA), PhD (Ec.), temasova@rgau-msha.ru

**O.A. Leonov**<sup>2</sup>, FSBEI HE RSAU — MTAA, Dr. (Tech.), oaleonov@rgau-msha.ru

N.Zh. Shkaruba<sup>2</sup>, FSBEI HE RSAU — MTAA, Dr. (Tech.), shkaruba@rgau-msha.ru

Yu.G. Vergazova<sup>1</sup>, FSBEI HE RSAU — MTAA, PhD (Tech.), vergazova@rgau-msha.ru

<sup>1</sup> Associate Professor of Department, Moscow, Russia <sup>2</sup> Professor of Department, Moscow, Russia

Citation: Temasova G.N., Leonov O.A., Shkaruba N.Zh., Vergazova Yu.G. Introduction of Lean Production Elements in Industrial Enterprises, *Kompetentnost' / Competency (Russia)*, 2023, no. 6, pp. 41–46. DOI: 10.24412/1993-8780-2023-6-41-46

## key words

management tools, quality improvement methods, workspace organization, standardization of work We discussed the methods and stages of implementing elements of Lean production at industrial enterprises, and presents a model of a Lean production system based on such subsystems as management, process organization and continuous improvement and training. The introduction of Lean production elements will improve the quality of finished products, which contributes to the company's entry into a leading position in the market.

The specifics of a particular organization's activities can only be taken into account when creating an integrated system through the efforts of its own employees and departments with highly qualified personnel.

The integration of the QMS and LPMS will allow to combine the systems, making them a single whole that will meet the requirements of two international standards, which will reduce the amount of documentation and duplication. LPMS is designed to create value for a product or service in order to increase the efficiency and effectiveness of the organization. QMS of an organization is a system that ensures stable quality of products or services. The quality of the products must meet legal and regulatory requirements, as well as meet the needs of interested parties.

Thus, an enterprise that has implemented the concept of Lean production should continuously improve the quality of processes, this will help the company achieve the desired results.

## References

1. Lapidus V.A., Olukhov A.E. Integrated quality management system and Lean production, *Standards and quality*, 2017, no. 6, pp. 50–54. EDN YRMFQZ.

2. Kiselev E.V., Kotova K.I. Development of an algorithm for the implementation of project management in the integrated quality management system and Lean production of the enterprise, *Bulletin of P.A. Solovyov Rybinsk state aviation technological academy*, 2022, no. 2(61), pp. 109–114. EDN IRVLMB.

3. Stepanova K.M., Sushchev A.K. Project approach to the creation of an integrated quality management system and Lean production of automotive components, *Modern materials, equipment and technologies*, 2018, no. 2(17), pp. 110–115. EDN UPLJFU.

4. Sergeev L.V. Application of the standards of the Lean production series in assessing the maturity of Lean production management systems and their certification, *Certification*, 2016, no. 1, pp. 2–7. EDN TVSFEF.

5. Popkov D.V. Features of the introduction of Lean production management system in integrated structures of enterprises of the defense industry complex, *Industrial economy*, 2021, no. 2-1, pp. 20–24. DOI 10.47576/2712-7559\_2021\_2\_1\_20. EDN WIJJWA.

6. Leonov O.A., Temasova G.N. Assessment of the quality of agricultural machinery by technical and economic method, *Bulletin of V.P. Goryachkin Moscow state agroengineering university*, 2004, no. 1(6), pp. 57–59. EDN TZSYVR.

7. Leonov O.A., Shkaruba N.Zh., Temasova G.N., Vergazova Yu.G. Methodology for assessing the quality of processes of technical service enterprises, *Kompetentnost*', 2021, no. 2, pp. 32–38. DOI: 10.24412/1993-8780-2021-2-32-38. EDN GPREFD.

8. Shkaruba N.Zh., Leonov O.A., Temasova G.N. et al. Improving QFD analysis for assessing the quality of special equipment, Moscow, *Logos*, 2020, 90 P. ISBN 978-5-907258-91-4. EDN TEGFPL.

9. Sidorenko L.Zh. Features of lean accounting in the concept of Lean production, *Intellectual resources — regional development*, 2020, no. 2, pp. 361–365. EDN GRFHNI.

10. Erokhin M.N., Leonov O.A., Karpuzov V.V. et al. Scientific foundations of the organization of the quality management system at the enterprises of the technical service in the agroindustrial complex, Stavropol, *Logos*, 2020,176 P. ISBN 978-5-907258-89-1. EDN MPMQQO.