

8. Сокращение издержек на проведение сертификации продукции.

9. Рост гибкости и адаптивности систем управления.

10. Повышение привлекательности

«вхождения» в цепочки поставок продукции, рост инвестиционной привлекательности.

11. Расширение возможностей по работе с государственным заказом. ■

Статья поступила
в редакцию 20.02.2024

Список литературы

1. Shinkovich M.V., etc // International Journal of Economics and Financial Issues. — 2016. — Т. 6. — № 1.
2. Интегрированная система менеджмента на основе международных стандартов ИСО 9001:2015, ИСО 14001:2015, ИСО 45001:2018; www.bsclass.org.
3. Иткин Б.А. // Методы менеджмента качества. — 2020. — № 4.
4. Конев К.А. // Менеджмент качества. — 2017. — № 3.
5. Краснова О.М., Кудрявцева С.С. // Экономический вестник Республики Татарстан. — 2014. — № 1.
6. Лапидус В.А., Олухов А.Е. // Стандарты и качество. — 2017. — № 6.
7. Повышенова А.Г. // Social Technologies. — 2020. — № 1(1).
8. Царик В.Д. // Финансовые рынки и банки. — 2022. — № 5.
9. Шинкевич А.И., Кудрявцева С.С., Барсегян Н.В. // Сб. материалов I Межд. науч.-практ. конф.: Цифровая трансформация промышленности: тенденции, управление, стратегии / Отв. ред. В.В. Акбердина. — 2019.
10. Шичков Н.А. // Организатор производства. — 2014. — № 3(62).

32 MANAGEMENT

Quality Management Models of Production Processes in Mechanical Engineering

Ya.V. Denisova¹, FSBEI HE Kazan National Research Technological University, Assoc. Prof. PhD (Ec.), denisova.ya.v@yandex.ru

¹ Associate Professor of Department, Kazan, Republic of Tatarstan, Russia

Citation: Denisova Ya.V. Quality Management Models of Production Processes in Mechanical Engineering, *Kompetentnost' / Competency (Russia)*, 2024, no. 5, pp. 29–32.
DOI: 10.24412/1993-8780-2024-5-29-32

key words

integrated management system,
quality, information safety,
environmental management

In the article, I have presented an overview of the theoretical provisions in the field of quality management of production processes in mechanical engineering. The stages of evolution of production processes quality management models are on consideration. The rationale for the need to develop an integrated quality management system for production processes in mechanical engineering is presented. A model of an integrated quality management system in an integrated value chain is proposed. The main conditions for creating an integrated quality management system for production processes and products are systematized. I have summarized the main advantages of developing and implementing a model of an integrated quality management system for production processes and products for participants in an integrated value chain in relation to the engineering industry.

References

1. Shinkovich M.V., etc, *International Journal of Economics and Financial Issues*, 2016, vol. 6, no. 1, pp. 179–184.
2. Integrated management system based on international standards ISO 9001:2015, ISO 14001:2015, ISO 45001:2018; www.bsclass.org.
3. Itkin B.A., *Metody menedzhmenta kachestva*, 2020, no. 4, pp. 8–13.
4. Konev K.A., *Menedzhment kachestva*, 2017, no. 3, pp. 230–240.
5. Krasnova O.M., Kudryavtseva S.S., *Ekonomichevskiy vestnik Respubliki Tatarstan*, 2014, no. 1, pp. 27–37.
6. Lapidus V.A., Olukhov A.E., *Standarty i kachestvo*, 2017, no. 6, pp. 50–54.
7. Povyshenova A.G., *Social Technologies*, 2020, no. 1(1), pp. 25–36.
8. Tsarik V.D., *Finansovye rynki i banki*, 2022, no. 5, pp. 56–60.
9. Shinkovich A.I., Kudryavtseva S.S., Barsegyan N.V., *Col. of materials of the I Int. sc. and pract. conf. Digital transformation of industry. Trends, management, strategies*, ex. ed. V.V. Akberdina, 2019, pp. 613–621.
10. Shichkov N.A., *Organizator proizvodstva*, 2014, no. 3(62), pp. 80–85.