

Improving of the Integrated Structures QMS: Cross Audit of the Second Party

G.F. Biktimirova¹, JSC Academician V.P. Glushko NPO Energomash, PhD (Tech.), biktimirova.guzel.fanisovna@mail.ru.
D.V. Fofanov², JSC Academician V.P. Glushko NPO Energomash, FOFANOV_DV@npom.ru

¹ Chief Specialist of Auditor Department, Khimki, Moscow Region, Russia

² Deputy General Director — Quality Director, Khimki, Moscow Region, Russia

Citation: Biktimirova G.F., Fofanov D.V. Improving of the Integrated Structures QMS: Cross Audit of the Second Party, *Kompetentnost' / Competency (Russia)*, 2023, no. 1, pp. 4–13. DOI: 10.24412/1993-8780-2023-1-04-13

key words

audit, joint audit, continuous improvement, corporate quality management systems, integrated structures

We propose a method of improving QMS of integrated structures of the military-industrial reduce complex by organizing joint audits of the QMS between enterprises. For as an chosen example NPO Energomash.

In addition, we identified ways to reduce risks and increase the possibilities of the method of cross QMS audits are considered. This method leads to the formation of informal channels of interaction between employees of integrated structures. This allows you to improve the value streams in the QMS of organizations, as well as improve the knowledge bases of organizations.

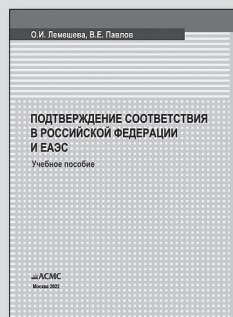
We considered the mutually beneficial interaction of quality services and other departments of organizations within the framework of team corporate audit activities. Also, specific forms of documented information were demonstrated for use in audits of high-tech organizations, a basis was created for digitalization of information and analytical support for QMS audits of integrated structures.

References

1. Zhivotkevich I.N., Sidorin V.V. GOST RV 0015-002–2020 — novyy podkhod k razrabotke i sovershenstvovaniyu sistemy menedzhmenta kachestva organizatsii oboronno-promyshlennogo kompleksa [GOST RV 0015-002–2020 — a new approach to the development and improvement of the quality management system of organizations of the military-industrial complex], *Bulletin of Quality*, 2021, no. 3, pp. 3–51.
2. Fedotov A.G. Menedzhment kachestva v integrirovannykh strukturakh oboronno-promyshlennogo kompleksa [Quality management in the integrated structures of the military-industrial complex], *Bulletin of the Military Register*, 2002, no. 4, pp. 10–21.
3. Fedotov A.G. Sistemy kachestva korporativnykh sistem: printsipy postroeniya i razvitiya [Quality systems of corporate systems: principles of construction and development], *Bulletin of the Military Register*, 2001, no. 10, pp. 20–32.
4. The program of innovative development of the State Corporation for Space Activities Roscosmos for 2019–2025 approved by the minutes of the Roscosmos State Corporation Supervisory Board of 18.02.2021 N 45-NS.

НОВАЯ КНИГА

Лемешева О.И., Павлов В.Е.



Подтверждение соответствия в Российской Федерации и ЕАЭС

Учебное пособие. Изд. 2-е, перераб. и доп. — М.: АСМС, 2022

Процедура декларирования претерпела кардинальные изменения в связи с вступлением в действие нового порядка регистрации деклараций о соответствии продукции и фактическим прекращением регистрации деклараций органами по сертификации. Описывается динамика развития процедур подтверждения соответствия, освещаются актуальные вопросы в сфере технического регулирования Таможенного союза и гармонизации законодательств Российской Федерации, Евразийского экономического союза и Всемирной торговой организации, подходы в области подтверждения соответствия, включая вопросы сертификации и декларирования в странах Европейского союза, а также направления сближения систем регулирования рынка.

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