

An Industrial Model of Spacecraft Mass Production

A.V. Brykin¹, JSC Afanasyev Scientific and Production Association Tekhnomash (JSC NPO Tekhnomash), Dr. (Ec.)

P.V. Poleshchenkov², JSC NPO Tekhnomash

M.I. Lomakin³, All-Russian Research Institute for Civil Defense and Emergency Situations of MES of Russia (VNII GOChS), Prof. Dr. (Tech.) Dr. (Ec.)

A.V. Dokukin⁴, VNII GOChS, Dr. (Ec.)

¹ First Deputy Director, Moscow, Russia

² Deputy Director, Moscow, Russia

³ Chief Researcher, Moscow, Russia. SPIN-code: 4943-3724. AuthorID: 369987

⁴ Chief Researcher, Moscow, Russia. SPIN-code: 6402-0280. AuthorID: 313074

Citation: Brykin A.V., Poleshchenkov P.V., Lomakin M.I., Dokukin A.V. An Industrial Model of Spacecraft Mass Production, *Kompetentnost' / Competency (Russia)*, 2024, no. 2, pp. 22–26. DOI: 10.24412/1993-8780-2024-2-22-26

key words

new industrial model,
modernization, mass production,
spacecraft, network model

The general characteristics of the industrial production model that has developed in the domestic industry are presented, the need for significant modernization of this industrial model, the creation of a new industrial model, in particular, for enterprises of the Roscosmos State Corporation, is shown, the conceptual provisions of a new industrial model for the serial production of spacecraft are proposed. In the context of the aerospace industry, focused on the creation of highly reliable spacecraft, the proposed innovations carry a complex set of problems. One of the main tasks is to maintain the highest level of quality assurance. After all, such devices require components and systems that are extremely reliable and capable of withstanding the extreme conditions of space.

References

1. Opredeleny klyuchevye trendy ekonomicheskogo razvitiya Rossii po itogam meropriyati Fonda Roskongress v 2022 godu; https://www.vedomosti.ru/press_releases/2023/01/09/opredeleni-klyuchevie-trendi-ekonomicheskogo-razvitiya-rossii-po-itogam-meropriyati-fonda-roskongress-v-2022-godu.
2. Erokhina E.A. Teoriya ekonomicheskogo razvitiya: sistemno-samoorganizatsionnyy podkhod, Tomsk, TGU, 1999, 160 P.
3. Sorokin A.S. i dr., *Molodoy uchenyy*, 2021, no. 27(369), pp. 137–139.
4. Glavnoe o transformatsii industrial'noy modeli KnAAZ; <https://up-pro.ru/library/strategi/restructuring/glavnoye-o-transformatsii/>.
5. RF Ministry of Industry and Trade Order of 3.07.2015 N 1528 On approval of the list of organizations included in the consolidated register of organizations of the military-industrial complex; http://sbor-info.ru/wp-content/uploads/2018/05/Prikaz_1828.pdf.
6. Rossiya oblaetaet vsemi moshchnostyami dlya seriynogo izgotovleniya sputnikov; <https://www.roscosmos.ru/38511/>.
7. Romashkin A.E., *Predstavitel'naya vlast'*, 2007, no. 3(76), pp. 42–44.
8. Flek M.B., Boguslavskiy I.V., Ugnich E.A., *Izvestiya Samarskogo nauchnogo tsentra RAN*, 2016, vol. 18, no. 1(2), pp. 342–348.
9. Brykin A.V., Poleshchenkov P.V. i dr. Poyasnitel'naya zapiska sistemnogo proekta po podgotovke seriynogo proizvodstva KA Berkut i KA Marafon, Moscow, NPO Tekhnomash, 2023, 112 P.

НОВАЯ КНИГА

Барышев Ю.А., Палагин М.Л.

Проверка однозначной меры электрического сопротивления

Учебное пособие. — М.: АСМС, 2023

Учебное пособие предназначено для инженерно-технических работников, экспертов и специалистов метрологических служб предприятий, для поверителей средств измерений, повышающих квалификацию в области поверки и калибровки средств электрических и магнитных измерений.

Издание может быть полезно инженерно-техническим работникам научно-исследовательских институтов, специалистам, работающим в области метрологии, студентам, аспирантам, а также преподавателям вузов и других учебных заведений.

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

