

State Contracts: Investment Support for Production Organization

Yu.A. Malyukov¹, Federal State Budget Educational Establishment of Higher Education A.N. Kosygin Russian State University (Technology. Design. Art), 7.7.7.7.7.7@bk.ru

¹ Vice-Rector, Moscow, Russia

Citation: Malyukov Yu.A. State Contracts: Investment Support for Production Organization, *Kompetentnost' / Competency (Russia)*, 2020, no. 4, pp. 19–23.
DOI: 10.24411/1993-8780-2020-10404

key words

production organization, light industry, investments, state contracts

In this article, I have considered the structure of the problem and strategic alternatives for investment support of processes for improving the organization of light industry enterprises production for work under state contracts. As it is known, the tasks of direct investment include the expansion of production capacities of existing products and the development of an assortment of new products in accordance with changes in technical characteristics (and requirements for them). The timely solution of these problems allows enterprises to stably fulfill government orders, adapt to the prospective requirements of the customer, and become a strategic outline of the organization and planning of its work. In this regard, I have analyzed the possibilities of reducing risks and terms of execution of orders under state contracts, proposed algorithms and indicators for substantiating investments in light industry production, taking into account the particularities of state customers demand.

References

1. Malyukov Yu.A., Silakov A.V. Gosudarstvennyy kontrakt: klyuchevye pokazateli i kriterii proizvodstvennogo menedzhmenta [State Contracts: Key Indicators and Criteria for Production Management], *Kompetentnost' / Competency (Russia)*, 2019, no. 8, pp. 30–39.
2. Stukalin S.V., Demshin S.V., Makitrin A.V. Tekhniko-ekonomicheskaya otsenka riskov realizatsii proektov: zavisimost' ot importnykh materialov [Technical and economic risk assessment of project implementation: dependence on imported materials], *Kompetentnost' / Competency (Russia)*, 2019, no. 4, pp. 22–25.
3. Ananichev D.A. Otsenka sootvetstviya tekhnologicheskikh resursov predpriyatiya trebovaniyam proizvodstvennogo planirovaniya [Conformity assessment of enterprise technological resources to production planning requirements], *Izvestiya vysshikh uchebnykh zavedeniy. Tekhnologiya legkoy promyshlennosti*, 2015, v. 29, no. 3, pp. 6–10.
4. Bochurov A.A., Kurbanov A.Kh., Shil'nikov V.G. Gosudarstvennye kontrakty: protivodeystvie tenevym ekonomicheskim protsessam [State contracts: counteraction to shadow economic processes], *Kompetentnost'*, 2018, no. 9–10, pp. 33–37.
5. Kulikova O.M. Aktual'nye voprosy povysheniya urovnya ekonomicheskoy stabil'nosti predpriyatiy legkoy promyshlennosti v usloviyakh innovatsionnoy aktivnosti [Actual issues of increasing the level of economic stability of light industry enterprises in the conditions of innovative activity], *Nauka i biznes*, 2018, no. 11(89), pp. 20–25.
6. Kulikova O.M. Formirovanie funktsional'nykh blokov ekspress-otsenki stabil'nosti promyshlennogo predpriyatiya [Formation of functional blocks for express assessment of the industrial enterprise's performance], *Nauka i biznes*, 2018, no. 8(86), pp. 8–13.
7. Silakov A.V. Upravlenie sostavom tovarnogo portfelya v sushchestvuyushchikh tekhnologicheskikh biznes-edinitakh srednikh promyshlennykh predpriyatiy [Managing the composition of the product portfolio in existing technological business units of medium-sized industrial enterprises], *Marketing i marketingovye issledovaniya*, 2011, no. 2, pp. 154–168.
8. Silakov A.V. Formirovanie tovarnogo portfelya v ramkakh proektov sozdaniya novykh tekhnologicheskikh biznes-edinit promyshlennykh predpriyatiy [Formation of a product portfolio within the framework of projects to create new technological business units of industrial enterprises], *Upravlenie proektami i programmami*, 2011, no. 1, pp. 48–63.
9. Silakov A.V., Ivashchenko N.S. Vybory struktury tovarnogo portfelya predpriyatiya na osnove analiza ego sbalansirovannosti [The choice of the enterprise product portfolio structure based on its balance analysis], *Marketing v Rossii i za rubezhom*, 2004, no. 6, pp. 71–87.
10. Nedosekin A.O. Finansovyy menedzhment na nechetkikh mnozhestvakh [Financial management on fuzzy sets], *Audit i finansovyy analiz*, 2003, no. 3, 195 P.

ПОЛИГРАФИЯ АСМС

(499) 175 42 91

верстка и дизайн полиграфических изданий,
полноценная цифровая печать,
ч/б копирование