## Method on Supplies Products Plan Substantiation and Services in the Military Consumers Interests

I.A. Ruchenin<sup>1</sup>, Army General A.V. Khrulev Military Academy of Logistics, yunikiti@yandex.ru

<sup>1</sup> Adjunct of Department, St. Petersburg, Russia

Citation: Ruchenin I.A. Method on Supplies Products Plan Substantiation and Services in the Military Consumers Interests, Kompetentnost' / Competency (Russia), 2021, no. 8, pp. 25–31. DOI: 10.24412/1993-8780-2021-8-25-31

## key words

methodology, plan of supplies, material supplies, state purchases, price, suppliers, optimization I propose a method of products supplies plan substantiation and services for the system of material supplies of the Armed Forces of Russian Federation taking into account the norms of the Federal Law of 5 April 2013 N 44-FZ On the contract system in the field of procurement of products and services for state and municipal needs. The paper analyzes ways of use of this method taking into account the solution of the problem of material supplies for the armed forces.

The practical significance of the proposed methodology is associated with the justification of a rational price in the process of weapons public procurement, military, special equipment and material resources. This method allows you to scientifically justify the price by determining the economically justified costs and the minimum necessary profit of the manufacturer (supplier). Besides it adjust the price based on specific conditions for the supply of products or services, including investment risks, the choice of suppliers, taking into account the quality of the products supplied and the available production and logistics capacities.

## References

1. Babenkov A.V. Methodological aspects of the military-economic justification and evaluation of the parameters of logistics processes in the system of material and technical support of the military district: Dis ... Dr. of Ec., St. Petersburg, VAMTO, 2016.

2. Brodetsky G.L. System analysis in logistics. Choice in conditions of uncertainty: a textbook for students of higher education institutions studying in the direction of training Management, the profile Logistics and supply chain management. 3rd ed., Moscow, *Academy*, 2018, 333 P.

3. The practice of estimating the cost of machinery and equipment: a textbook for students studying in the specialty Finance and credit / Ed. by M.A. Fedotova, A.P. Kovalev et al., Moscow, *Finance and Statistics*, 2005, 271 P.

4. Saati T. L. Decision-making. Method of hierarchy analysis, Moscow, Radio and Communications, 1993, 314 P.

5. Filatova T.A. Optimization-qualimetric model of procurement in a service organization, *Problems of modern economy*, 2012, no. 4(44), pp. 240–244.

6. Bogatyreva S.V., Titov A.B., Kupriyanova M.Yu. Economic efficiency as a basis for the formation of management decisions, *Economics and management of management systems*, 2016, vol. 20, no. 2.1, pp. 116–122.

7. Kotlyarov I.D. Algorithm for selecting outsourcers according to the criterion of the ability to provide target values of indicators describing the transferred process, *Problems of economics and management of the oil and gas complex*, 2012, no. 10, pp. 50–54.

8. Kurbanov A.Kh., Logacheva A.I. Substantiation of indicators of military logistics processes in the system of material and technical support of military consumers, *Bulletin of army general A.V. Khrulev Military academy of logistics*, 2018, no. 4, pp. 18–23.

9. Toporov A.V., Babenkov V.I. Substantiation of criteria for evaluating the military-economic efficiency of the processes of material and technical support of troops (forces), *News of the Russian academy of rocket and artillery sciences*, 2017, no. 1, pp. 23–28.

Tselykovskikh A.A., Kurbanov A.Kh., Plotnikov V.A. The system of material and technical support of the military organization of the state: features of functioning and prospects of development in modern economic conditions, *Managerial consulting*, 2014, no. 12, pp. 16–28.
Dubovskiy V.A., Kurbanov A.Kh., Plotnikov V.A. Methodological basis for monitoring the functioning of the full-life cycle contract system in the interests of the military organization of the state: organizational, technical, economic and logistical aspects, *Questions of defense technology. Series 16: Technical means of countering terrorism*, 2019, no. 11–12, pp. 15–22.

12. Dubovskiy V.A., Kurbanov A.Kh., Plotnikov V.A. Network model of planning and management of the processes of the life cycle of weapons and military equipment: the procedure for construction and implementation, *News of the Russian academy of rocket and artillery sciences*, 2020, no. 3, pp. 39–45.