

Leasing Risks Evaluation. Tool of Purchase of Weapons, Military and Special Equipment

S.A. Fomin¹, Volsk Military Institute of Logistics, kurbanov-83@yandex.ru

¹ Adjunct, Volsk, Russia

Citation: Fomin S.A. Leasing Risks Evaluation. Tool of Purchase of Weapons, Military and Special Equipment, *Kompetentnost' / Competency (Russia)*, 2022, no. 8, pp. 27–33.
DOI: 10.24412/1993-8780-2022-8-27-33

key words

leasing, risks, military-economic effect

I have reviewed and systematized the main risks of the recipient associated with the use of leasing as a tool for acquiring weapons, military and special equipment. A methodology for quantifying these risks, as well as a set of restrictions for deciding whether to use leasing was developed. While leasing has advantages over traditional purchasing, there are certain risks associated with leasing that need to be considered when deciding whether to use it. As a tool for assessing the risks of leasing for a military customer, I have proposed to use the reduction of the military, economic and military-economic effect of leasing for these purposes. When deciding on the advisability of using leasing as a tool for acquiring military equipment, it is necessary to take into account not only the value of the expected military-economic effect, but also the level of risks that characterize leasing relations with the selected supplier, taking into account possible changes in the external environment.

References

1. Bogatyreva S.V., Titov A.B., Kupriyanova M.Yu. Ekonomicheskaya effektivnost' kak osnova formirovaniya upravlencheskikh resheniy [Economic efficiency as a basis for the formation of management decisions], *Ekonomika i menedzhment sistem upravleniya*, 2016, vol. 20, no. 2.1, pp. 116–122.
2. Gasyuk D.P., Dubovskiy V.A., Gur'yanov A.V. Problema obosnovaniya oblika sistemy upravleniya polnym zhiznennym tsiklom raketnogo kompleksa sukhoputnykh voysk [The problem of substantiating the appearance of the control system for the formation of management decisions for the ground forces missile complex full life cycle], *Izvestiya Rossiyskoy akademii raketnykh i artileriyevykh nauk*, 2020, no. 2, pp. 29–33.
3. Dubovskiy V.A., Kurbanov A.Kh., Plotnikov V.A. Metodicheskaya osnova monitoringa funktsionirovaniya sistemy kontraktov polnogo zhiznennogo tsikla v interesakh voennoy organizatsii gosudarstva: organizatsionnye, tekhniko-ekonomicheskie i logisticheskie aspekty [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], *Voprosy oboronnoy tekhniki. Seriya 16: Tekhnicheskie sredstva protivodeystviya terrorizmu*, 2019, no. 11–12, pp. 15–22.
4. Dubovskiy V.A., Kurbanov A.Kh., Plotnikov V.A. Setevaya model' planirovaniya i upravleniya protsessami zhiznennogo tsikla vooruzheniya i voennoy tekhniki: protsedura postroeniya i realizatsii [Network model of planning and management of life cycle processes of weapons and military equipment: procedure of construction and implementation], *Izvestiya Rossiyskoy akademii raketnykh i artileriyevykh nauk*, 2020, no. 3, pp. 39–45.
5. Zimenkov R.I. SShA na mirovom rynke lizingovykh uslug [USA in the world market of leasing services], *SShA i Kanada: ekonomika, politika, kultura*, 2019, vol. 49, no. 12, pp. 67–81.
6. Kandybko N.V., Kurmanov A.T. Upravlenie zhiznennym tsiklom vysokotekhnologichnoy produktsii voennoy naznacheniya [Life cycle management of high-tech military products], *Menedzhment kachestva*, 2019, no. 2, pp. 128–134.
7. Kir'yanov I.V. Kolichestvennaya otsenka transaktsionnykh izderzhok organizatsii. Obshchii metodicheskii podkhod [Quantification of transaction costs of the organization. General methodological approach], *Vestnik NGUEU*, 2015, no. 1, pp. 78–101.
8. Kotlyarov I.D. Servisnyy ryuchag i obespechenie dostupa k proizvodstvennym aktivam predpriyatiya [Service lever and providing access to the production assets of the enterprise], *Vestnik NGUEU*, 2014, no. 4, pp. 164–172.
9. Kotlyarov I.D. Organizatsiya effektivnogo voenno-grazhdanskogo sotrudnichestva [Organization of effective military-civil cooperation], *Resursnoe obespechenie silovykh ministerstv i vedomstv: vchera, segodnya, zavtra. Sbornik statey II Mezhdunarodnoy nauchno-prakticheskoy konferentsii, Perm', Permskiy voennyi institut voysk Natsional'noy gvardii Rossiyskoy Federatsii*, 2016, pp. 177–181.
10. Kurbanov A.Kh. Struktura i spetsifika zhiznennogo tsikla izdeliy, zakupaemykh v interesakh vedomstvennykh logisticheskikh sistem [The structure and specifics of the life cycle of products purchased in the departmental logistics systems interests], *Issledovanie innovatsionnogo potentsiala obshchestva i formirovaniye napravleniy ego strategicheskogo razvitiya. Sbornik nauchnykh statey 8-y Vserossiyskoy nauchno-prakticheskoy konferentsii s mezhdunarodnym uchastiem, Kursk, Universitetskaya kniga*, 2018, pp. 165–170.
11. Kurbanov A.Kh., Kolobov E.O. Obosnovaniye instrumentov i podkhodov otsenki voenno-ekonomicheskoy effektivnosti primeneniya kontrelyernykh perevozok v interesakh material'nogo obespecheniya voysk (sil) [Substantiation of tools and approaches for assessing the military-economic efficiency of the use of piggyback transportation in the interests of the material support of troops (forces)], *Ekonomika i predprinimatel'stvo*, 2016, no. 9, pp. 74–78.
12. Kurbanov A.Kh., Kuznetsov A.V. Metodika otsenki effektivnosti upravleniya aerodromno-tekhnicheskimi obespecheniem vedomstvennoy aviatsii [Methodology for assessing the effectiveness of managing the aerodrome and technical support of departmental aviation], *Ekonomika i menedzhment sistem upravleniya*, 2016, no. 4, pp. 25–31.
13. Kurbanov A.Kh., Fomin S.A. Predposylki perekhoda k arendnym (lizingovym) otnosheniyam na mirovom rynke vooruzheniya [Prerequisites for the transition to rental (leasing) relations in the global arms market], *Ekonomicheskii vektor*, 2021, no. 1, pp. 121–124.
14. Mityashin G.Yu., Stel'mashonok E.V. Primeneniye kontseptsii sovokupnoy stoimosti vladeniya k analizu zhiznennogo tsikla sportivnogo sooruzheniya [Applying the concept of ownership total cost to the sports facility life cycle analysis], *Ekonomika i predprinimatel'stvo*, 2020, no. 4, pp. 747–751.
15. Plotnikov V.A. Integratsiya voennogo i grazhdanskogo sektorov ekonomiki kak tendentsiya stroitel'stva voennoy organizatsii strany (po materialam Tyla Vooruzhennykh sil Rossiyskoy Federatsii) [Integration of the military and civilian sectors of the economy as a trend in the construction of the country's military organization (based on the materials of the Logistics of the Armed Forces of the Russian Federation)], *Vooruzhenie i ekonomika*, 2010, no. 2, pp. 85–88.
16. Rogova E.M., Tkachenko E.A. Finansovyy menedzhment [Financial management], Moscow, *Yurayt*, 2011, 540 P.
17. Tagarov B.Zh. Spetsifika ekonomiki sovmeznogo potrebleniya i usloviya ee razvitiya [The specifics of the sharing economy and the conditions for its development], *EKO*, 2019, no. 7, pp. 140–155.
18. Filosofova T.G., Shkapyak V. Lizing na mirovom rynke vooruzheniya i voennoy tekhniki [Leasing on the world market of arms and military equipment], *Mezhdunarodnaya ekonomika*, 2012, no. 8, pp. 51–66.