Selection Criteria for Suppliers in the Nuclear Industry

I.A. Golub¹, MIREA — Russian Technological University (RTU MIREA), ivan.golub95@yandex.ru **Yu.Yu. Cheremukhina**², RTU MIREA, PhD (Tech.), cheremukhina@mirea.ru

¹ Graduate Student of Department, Moscow, Russia

² Associate Professor of Department, Moscow, Russia

Citation: Golub I.A., Cheremukhina Yu.Yu. Selection Criteria for Suppliers in the Nuclear Industry, Kompetentnost' / Competency (Russia), 2023, no. 6, pp. 56–60. DOI: 10.24412/1993-8780-2023-6-56-60

key words

evaluation of suppliers, quality management system, procurement, quality of products The article considers key criteria of suppliers selection in the nuclear industry in accordance with The State Corporation ROSATOM Procurement Standard. The necessity of evaluation of potential suppliers in the nuclear industry is substantiated.

The process addressed the mandatory and specific requirements for the bidders (potential suppliers). We have developed the criteria and methodology for evaluation and re-evaluation of the supplier.

In the article we have substantiate the necessity of evaluation of potential suppliers in the nuclear industry, establishe the key criteria for selection of suppliers in accordance with The Procurement Standard of ROSATOM State Corporation, development of regulatory and methodical support of the evaluation process of potential suppliers on the basis of The Procurement Standard of ROSATOM State Corporation, as well as development of criteria for evaluation of potential suppliers in the quality management system.

In the course of work, mandatory and specific requirements were established for the procuring parties (potential suppliers). Criteria and methodology for evaluating potential suppliers have been developed.

References

1. Galkovskaya V.E. Napravleniya razvitiya sistemy zakupok v yadernoy energetike kak instrument povysheniya konkurentosposobnosti GK Rosatom [Directions of development of the procurement system in nuclear energy as a tool to increase the competitiveness of State Corporation ROSATOM], *Vestnik nauki Sibiri*, 2018, no. 2(29), pp. 11–21 (in Russia).

2. Sergunin D.A. Sozdanie novoy modeli zakupochnoy deyatel nosti goskorporatsii Rosatom [Creation of a new model of procurement activity of State Corporation ROSATOM], *Problemy sovremennoy ekonomiki*, 2013, no. 2(46), pp. 114–116 (in Russia).

3. Knyazev A.V., Cheremukhina J.J. Regulatory and Methodological Support for the Mixed Reality Technology in Education, *2nd Int. Conf. on Technology Enhanced Learning in HE (TELE)*, 2022, pp. 37–39. DOI: 10.1109/TELE55498.2022.9801029.

4. Cheremukhina Yu.Yu. Ponyatie sreda organizatsii v sisteme menedzhmenta kachestva obrazovaniya [The concept of organization

environment in the educational quality management system], *Nauka i biznes: puti razvitiya*, 2021, no. 1(115), pp. 81–83 (in Russia). 5. Cheremukhina Yu.Yu. Istoricheskiy aspekt razvitiya berezhlivogo proizvodstva [Historical aspect of the development of Lean production], *Nauka i biznes: puti razvitiya*, 2020, no. 2(104), pp. 77–80 (in Russia).

6. Golub I.A., Borisov V.V. Optimizatsiya provedeniya ispytaniy radioelektronnykh sredstv [Optimization of radio electronic testing], *Nauka i biznes: puti razvitiya*, 2020, no. 11(113), pp. 94–97 (in Russia).

7. Golub I.A., Cheremukhina Yu.Yu. Analiz rezul'tatov priemo-sdatochnykh ispytaniy [Analysis of the results of acceptance tests], *Nauka i biznes: puti razvitiya*, 2022, no. 5(131), pp. 202–205 (in Russia).

ПОЛИГРАФИЯ АСМС

(499) 175 42 91

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