ACADEMICIA: An International Multidisciplinary Research Journal

ISSN: 2249-7137 Vol. 12, Issue 05, May 2022 SJIF 2022 = 8.252 A peer reviewed journal

METHODOLOGICAL APPROACHES TO ENVIRONMENTAL RISK MANAGEMENT IN INDUSTRIAL ENTERPRISES

Shoxistaxon Nomanjanovna Axunova*

*Docent of department of Economics, Ferghana Polytechnic Institute, UZBEKISTAN Email id: shoxista1975@mail.ru

DOI: 10.5958/2249-7137.2022.00399.8

ABSTRACT

The risk is a constant companion of any business activity in today's dynamic economic, political and social environment. The market economy, the globalization, the competition ramp-up, the financial and economic crises create risks for businesses every single day and hour putting the risk management at the heart of modern management. This article discusses about methodological approaches to environmental risk management in industrial enterprises.

KEYWORDS: Methodology, Approaches, Ways, Risk Management, Industrial Interprises, Management, Environmental Risks

REFERENCES

- **1.** Merna T, Al-Thani FF, Corporate Risk Management: An Organisational Perspective, Chichester, John Wiley & Sons, 2005.
- 2. Crouchy M, Galai D, Mark R. Risk Management, N.Y., McGraw-Hill, 2001.
- **3.** Marks S. Dorfman, Introduction to Risk Management and Insurance. Pearson; 6th edition. 1997. 640p.
- **4.** Damyanova L, Stefanova M. The HAZOP Method Study of Hazards and Operability A Key Technique for Identifying Hazards in Technical Systems, International Scientific Conference UNITECH'12, Technical University Gabrovo, Bulgaria, 16-17 November 2012, vol. III, pp. 164-168, (in Bulgarian).
- **5.** Clifton A. Ericson II. Hazard Analysis Techniques for System Safety, N.Y., John Wiley & Sons, Inc., 2005.
- **6.** Crawley F, Preston M, Tyler B., HAZOP: Guide to best practice, Guidelines to best practice for the process and chemical industries, European Process Safety Centre, Chemical Industries Association &Institution of Chemical Engineers, Rugby, England, IChem, 2000.
- **7.** Matesheva AV. Environmental risks and their prognosis. The World of Transport, 2010;2(30): 136-141.
- **8.** Sentsov AA. Environmental risks in megacities. International Techno-Economic Journal, 2010;5: 31-34.

ACADEMICIA: An International Multidisciplinary Research Journal

ISSN: 2249-7137 Vol. 12, Issue 05, May 2022 SJIF 2022 = 8.252 A peer reviewed journal

- **9.** Sheremetyev VS. Increasing environmental risks in the dynamics of the development of production capacity of RUSSIA. Jurisprudence, 2006; 4:134-137.
- **10.** Axunova SN. Small Business in the Digital Economy and Its Security. Theoretical & Applied Science. 2021;93(1): 347-349.
- **11.** Akhunova S. Evolutionary structure and functions of competition. OII. 2021;(2). URL: https://cyberleninka.ru/article/n/evolyutsionnaya-struktura-i-funktsii-konkurentsii.