Q

ABOUT AUTHOR'S GUIDELINES

Home / Archives / Vol 13 No 7 (2022); JEMT, Volume XIII, Issue 7(63), Winter 2022 / Article

Features' Enterprises Related to Environmental Protection and Environmentally Friendly Products for Sustainable Industries of Kazakhstan

Gulmira DAMBAULOVA

Non-Commercial Joint Stock Company, Kostanay Regional University named after Akhmet Baitursynov, Kazakhstan

Non-Commercial Joint Stock Company, Kostanay Regional University named after Akhmet Baitursynov, Kazakhstan

Aigul MUKATAY

Kazakh-American Free University (KAFU), Kazakhstan

Saida KAIDAROVA

Innovative University of Eurasia, Kazakhstan

Aziza DAULETOVA

Karaganda University of Kazpotrebsovuz, Kazakhstan

Gulnara KURMANOVA

S. Seifullin Kazakh Agrotechnical University, Kazakhstan

DOI: https://doi.org/10.14505/jemt.v13.7(63).09

Abstract

Creating favorable conditions for the sustainable industries is an important task of the present generation associated with the action of a complex of economic, industrial, environmental and social factors that ensure their transformation in accordance with the changing environmental factors. This study shows the dynamics of changes in sustainable industries, highlights the features of Kazakhstani enterprises, calculates their share of activities in the volume of industry, the contribution of regions to the republican volume of industry, the financial stability of industrial enterprises, the disposal of fixed assets, the level of investment in fixed capital of industry in conjunction with production environmentally friendly products.

References

- [1] Aimurzina, B., et al. 2019. Major sources of financing investment projects. Entrepreneurship and Sustainability Issues, 7(2): 1555-1566. DOI: https://doi.org/10.9770/jesi.2019.7.2(53)
- [2] Alexandrov, G., and Skvortsova, G. 2021. Investment attractiveness of enterprise and sustainable development of industrial region. E3S Web of Conferences, 258:06009. DOI:https://doi.org/10.1051/e3sconf/202125806009
- [3] Astadi, P., et al. 2022. The long path to achieving green economy performance for micro small medium enterprise. Journal of Innovation and Entrepreneurship, 11(1):16. DOI: https://doi.org/10.1186/s13731-022-00209-4
- [4] Centobelli, P., Cerchione, R., Esposito, E., and Passaro, R. 2021. Determinants of the transition towards circular economy in SMEs: A sustainable supply chain management perspective. International Journal of Production Economics, 242: 108297. DOI: https://doi.org/10.1016/j.ijpe.2021.108297
- [5] Corazza, L., Cisi, M., and Falavigna, G. 2022. The enabling role of formalized corporate networks to drive small and medium-sized enterprises toward sustainability. Business Strategy and the Environment, 31(1): 545-558. DOI: https://doi.org/10.1002/bse.2909
- [6] Endris, E., and Kassegn, A. 2021. The role of micro, small and medium enterprises (MSMEs) to the sustainable development of sub-Saharan Africa and its challenges: a systematic review of evidence from Ethiopia. Journal of Innovation and Entrepreneurship, 11(1): 20. DOI: https://doi.org/10.1186/s13731-022-00221-8
- [7] Gardt, A.A. 2021. Choosing a strategy for regulating the destruction of the stability of industrial enterprises. Problems and prospects of the modern economy. Voronezh: Origins, 37-45 pp. DOI:https://doi.org/10.1155/2020/8868533
- [8] Grashchenkova, N.V. 2021. Topical issues of the theory of sustainable development of a machine-building enterprise. Collection of scientific papers of the International part-time scientific and practical conference "Modern problems of introducing elements of lean production." Ulyanovsk, 11-16 pp. DOI:https://doi.org/10.32743/kuz.agri.2020.182-190
- [9] Halsall, J.P., Oberoi, R., Snowden, M. 2022. Sustainability and Social Enterprise: The Ways Forward. Developments in Corporate Governance and Responsibility, 17: 43-59. https://doi.org/10.1108/S2043-
- [10] Ilvina, E.A. 2021, Modeling the strategy of sustainable development of industrial enterprises, Organizer of production, 3(29): 130-138, https://doi.org/10.36622/VSTU.2021.39.13.014
- [11] Klevtsov, S.M. 2018. Formation of a mechanism for the sustainable development of industrial complexes based on the improvement of the spatial distribution of economic resources. Abstract of the dissertation for the degree of candidate of economic sciences, Kursk. https://vak.minobrnauki.gov.ru. ISBN 978-5-906223-43-2
- 1121 Kondaurova, D.S. 2018. The Approaches to the Classification of Enterprise Sustainability Factor, Mediterranean Journal of Social Sciences, 3(6): 247-251, https://doi.org/10.5901/miss.2015.v6n3p247
- [13] Kondrakov, O.V. 2019. Assessment of the potential for sustainable development of the industrial complex in the regions. Design and Technology, 71(113). DOI: https://doi.org/10.30525/2256-0742/2021-7-2-37-49
- [14] Pushkarev, I.Yu. 2020. Methodology for assessing the use of tools for sustainable growth of the economy of industrial corporations. Economics of Sustainable Development. Krasnodar, 4(44): 130–135. DOI:https://doi.org/10.1051/e3sconf/202021707013
- [15] Rodríguez-Espíndola, O., et al. 2022. The role of circular economy principles and sustainable-oriented innovation to enhance social, economic and environmental performance: Evidence from Mexican SMEs. International Journal of Production Economics, 248: 108495. DOI: https://doi.org/10.1016/j.ijpe.2022.108495
- [16] Sharma, N.K., et al. 2021. The transition from linear economy to circular economy for sustainability among SMEs: A study on prospects, impediments, and prerequisites. Business Strategy and the Environment, 30(4): 1803-1822, DOI: https://doi.org/10.1002/bse.2717
- [17] Strykh, N.I. 2020. Sustainability of an industrial enterprise as a system. Management of changes in socio-economic systems. Voronezh: Origins, 221-228. DOI: https://doi.org 10.34671/SCH.BSR.2021.0501.0010
- [18] Strykh, N.I. 2020. Sustainable development of industrial systems analysis of theoretical approaches. Modern Economics: Problems and Solutions, 10(130): 93-103. DOI: https://doi.org/10.33285/1999-
- [19] Taburchak, P.P., and Mikitas, M.A. 2018. Mechanism of Influence of Organizational Potential on the Efficiency of Industrial Enterprises. Economics and Management. Russian Scientific Journal, 12(86): 49-56. DOI: https://doi.org/10.1051/e3sconf /2019910805 2
- [20] Zhu, B., et al. 2022. Towards a transformative model of circular economy for SMEs. Journal of Business Research, 144: 545-555. DOI: https://doi.org/10.1016/j.jbusres.2022.01.093
- [21] Zinchenko, Yu.V., and Silvestrov, S.N. 2017. Sustainable development and "green" modernization as conditions for the transition to a new industrial revolution. The World of the New Economy, 3: 36-13.
- DOI:https://doi.org/10.17835/2078-5429.2017.8.3.047-056
- [22] Official resource of Statistics Committee of the Ministry of National Economy of the Republic of Kazakhstan http://www.stat.kz

ournal of Environmental Management and Tourism

Quarterly

Volume XIII Issue 7(63) Winter 2022 ISSN 2068 - 7729 Journal DOI https://doi.org/10.14505/jemt



DAVIDADED VA, Quillille Cl el. I Celuico Elicopioco inciencu de Environmente in la Environmente in la Environmente in la Company de la Company and Tourism, [S.I.], v. 13, n. 7, p. 1888 - 1900, dec. 2022. ISSN 2068-7729. Available at: https://journals.aserspublishing.eu/jemt/article/view/7394. Date accessed: 01 dec. 2022. doi:

Citation Formats

ABNT

APA

BibTeX CBE

EndNote - EndNote format (Macintosh & Windows)

MLA

ProCite - RIS format (Macintosh & Windows)

https://doi.org/10.14505/jemt.v13.7(63).09.

RefWorks

Reference Manager - RIS format (Windows only)

Turabian

Issue

Vol 13 No 7 (2022): JEMT. Volume XIII. Issue 7(63). Winter 2022

Section

Article

The Copyright Transfer Form to ASERS Publishing (The Publisher)

This form refers to the manuscript, which an author(s) was accepted for publication and was signed by all the authors.

The undersigned Author(s) of the above-mentioned Paper here transfer any and all copyright-rights in and to The Paper to The Publisher. The Author(s) warrants that The Paper is based on their original work and that the undersigned has the power and authority to make and execute this assignment. It is the author's responsibility to obtain written permission to quote material that has been previously published in any form. The Publisher recognizes the retained rights noted below and grants to the above authors and employers for whom the work performed royalty-free permission to reuse their materials below. Authors may reuse all or portions of the above Paper in other works, excepting the publication of the paper in the same form. Authors may reproduce or authorize others to reproduce the above Paper for the Author's personal use or for internal company use, provided that the source and The Publisher copyright notice are mentioned, that the copies are not used in any way that implies The Publisher endorsement of a product or service of an employer, and that the copies are not offered for sale as such. Authors are permitted to grant third party requests for reprinting, republishing or other types of reuse. The Authors may make limited distribution of all or portions of the above Paper prior to publication if they inform The Publisher of the nature and extent of such limited distribution prior there to. Authors retain all proprietary rights in any process, procedure, or article of manufacture described in The Paper. This agreement becomes null and void if and only if the above paper is not accepted and published by The Publisher, or is with drawn by the author(s) before acceptance by the Publisher.

Join our team! INFORMAT	ION MY ACCOUNT	LOCATION
Become an author • About Us	Sign In	Company: ASERS SRL 26503057
Privacy Police	• Register	Address: Str. Eugeniu Carada, nr. 7, 200390, Craiova,
Also check our books • Customer Se	vice • Contact us	Romania
platform • Privacy Polic	/	Mail to: apg@aserspublishing.eu
Asers books • Refunds Poli	ics	Phone: +40 754 027 417
ANPC		
Online support 24/7		
+40 754 027 417		