Asian Journal of Research in Business Economics and Management

ISSN: 2249-7307 Vol. 12, Issue 4, April 2022 SJIF 2022 = 8.529 A peer reviewed journal

WAYS OF DEVELOPMENT OF THE CHEMICAL INDUSTRY AND ITS EXPORT OF SOUTH KOREA

Fozilova Firangiza Komilovna*

*PhD Researcher, Tashkent State University of Economics, UZBEKISTAN Email id: giza5353@mail.ru

DOI: 10.5958/2249-7307.2022.00033.0

ABSTRACT

This article examines the current state of the chemical industry in South Korea, the country's main chemicals, the largest enterprises in the chemical industry and their revenue, exports, imports and trade balance in chemicals trade. And also, the programs and legal acts on the regulation of the chemical industry of South Korea were studied.

KEYWORDS: Chemical Industry, Enterprises, Revenue, Export, Import, Balance Of Trade, Regulation, Industry, Chemicals.

REFERENCES

- 1. Kim Yong-bong, Kim Sung-bok, Kim Gi-yong, Noel F., McKean M.F., Snodgrass D.R. History of the development of the Korean economy (1945-75): Economy in the framework of the modernization process. Seoul: Center for Research in Economics (KDI), 1984. 266 p.
- **2.** Lee Dae Gong. A new history of the development of the Korean economy From Joseon to the 20th century. Seoul: Nanam, 2005. 596 p.
- **3.** Park Myung Ho, Oh Wangan, Whether He Is Assembled by Sang Bom. The development of the Korean economy in the context of social changes: A comparative analysis of the OECD member countries // Research in the field of Korean economy. 2013. Vol. 61. No. 4. C. 6-32.
- **4.** Lee Yong-hoon. History of the Korean economy. Part 1: The formation of the country's history. Seoul: Ilchogak, 2016. 720 p.
- **5.** Irgebaev A.T., Osipov V.I. South Korea. At the political map of the world. M.: Publishing House of Knowledge, 1990. 64 p.
- **6.** Hwang Shin Hyun. South Korea: a difficult path to prosperity // Problems of the Far East. 1990. No. 5. 19 p.
- 7. Anosova L.A., Matveeva G.S. South Korea. View from Russia. M., 1994. 253 p.
- 8. 8.https://cefic.org/a-pillar-of-the-european-economy/facts-and-figures-of-the-european-chemical-industry/profile/
- 9. 9.https://kosis.kr/statHtml/statHtml.do?orgId=301&tblId=DT_111Y013&conn_path=I2& language=en
- 10. 10. https://store.marketline.com/report/ohmf5234--chemicals-in-south-korea-4/
- 11. 11.https://store.marketline.com/report/ohmf5234--chemicals-in-south-korea-4/

Asian Research consortium www.aijsh .com

Asian Journal of Research in Business Economics and Management ISSN: 2249-7307 Vol. 12, Issue 4, April 2022 SJIF 2022 = 8.529 A peer reviewed journal

- 12. 12.https://data.worldbank.org/indicator/NY.GDP.MKTP.KD.ZG
- **13.** 13.https://cefic.org/a-pillar-of-the-european-economy/facts-and-figures-of-the-european-chemical-industry/growth-and-competitiveness/
- 14. 14. https://store.marketline.com/report/ohmf5234--chemicals-in-south-korea-4/
- **15.** 15.https://kosis.kr/statHtml/statHtml.do?orgId=101&tblId=DT_1FS1004&vw_cd=MT_E TITLE&list_id=G111_03&scrId=&seqNo=&language=en&obj_var_id=&itm_id=&conn _path=A6&path=%252Feng%252Fsearch%252FsearchList.d
- 16. 16. https://www.dowjones.com/professional/factiva/
- 17. 17. https://www.emis.com/
- 18. 18. https://comtrade.un.org/
- 19. 19. https://www.emis.com/
- 20. 20. https://www.emis.com/
- 21. 21.https://www.krict.re.kr/eng/
- 22. 22.https://www.fta.go.kr/main/situation/kfta/ov/
- **23.** 23.https://economy.gov.ru/material/news/zapusk_rossiysko_koreyskogo_industrialnogo_ kompleksa_v_primore_pozvolit_sozdat_okolo_2_tysyach_rabochih_mest.html?utm_sour ce=yxnews&utm_medium=desktop
- 24. 24.https://elaw.klri.re.kr/eng_service/lawView.do?hseq=4764&lang=ENG