

PROBLEMS IN THE OIL AND GAS INDUSTRY: SOLUTIONS AND ANALYSIS

Akhmedova Nargiza Alimdjanova*; Botirova Nargiza Utkurovna**

*Senior Teacher,
Tashkent State Technical University,
Tashkent City, UZBEKISTAN

**Senior Teacher,
Tashkent State Technical University,
Tashkent City, UZBEKISTAN

DOI: 10.5958/2249-7323.2022.00009.8

ABSTRACT

The oil and gas industry is one of the largest sectors in the world in terms of dollar value, generating an estimated \$3.3 trillion in revenue annually. This industry is one of the most important indicators in assessing the economy around the world. According to economists, it is expected that in the next decade it will remain such an important sector. In this article you can see some of the problems facing the oil and gas industry and their solutions, as well as a general analysis of the situation.

KEYWORDS: *Sectors Of The Economy, Upstream, Midstream, Downstream, Climate Change, Chemical Industry, Petrochemicals, Purpose-Driven, Tech-Enabled, Human-Powered.*

REFERENCES:

1. Neft va gaz qazib olish texnikasi va texnologiyasi. fanidan amaliy mashg'ulot uchun metodik ko'rsatma, Toshkent. TDTU, 1999.
2. Максимов ММ. Геологические основы разработки нефти, Moscow; Недра, 1978.
3. Sunnatov ZU, Ikromov A. Neftvagazsanoatikimyoviytexnologiyalariningdolzarbmumammolari. Ilmiy-amaliykonferensiyalarto'plami. 2009. 84p.
4. Muspratt A. Introduction to Oil and Gas Industry. 2019. Available at: <https://www.oilandgasiq.com/strategy-management-and-information/articles/oil-gas-industry-an-introduction>