TYPOLOGY OF TERMS RELATED TO THE OIL AND GAS INDUSTRY

Azimova Feruza Khujamkulovna

Teacher of the Department of "Foreign Languages" of the Jizzakh Polytechnic Institute.

Maksimova Natalia Leonidovna

Associate Professor of the Chuvash State University named after I. N. Ulyanova

Annotation. This article covers the peculiarities of the typalogy of terms related to the oil and gas industry. Also, the term science, technology, production is given information on the correctness of the composition of a particular terminological system.

Keywords: Oil-Gas, term, substances, oil-gas geophysics, oxygen, okis aluminium, vodnaya phase, hydrocarbon, petroleynium ether.

Terminology is an independent branch of any national language and is closely related to professional activity. A term is a component of a specific terminological system related to a specific field of science, technology, and production, the conceptual content of which is determined by its place in the system.

The oil and gas industry consists of a sequence of difficult and complex work processes. In particular, the oil and gas industry refers to the following set of works: exploration work, well construction work, extraction work, transportation activities, oil refining, oil sales, gas processing, and the processing of its products.

This chain includes the possibility of rational use of the raw material base of work carried out in the oil and gas industry, as well as the intensity of capital, which is highly assessed in terms of investment activity and the level of risk. The

main features of the oil and gas industry are the non-renewability of extracted resources and the limited location of oil and gas wells in terms of productivity.

The terminology of the oil and gas industry is generally divided into 2 terminological types: 1) oil and gas extraction; 2) oil and gas processing.

Our analysis of terminological units allowed us to identify the following thematic groups:

- 1) articles;
- 2) oil and gas geophysics;
- 3) oil and gas refining products;
- 4) properties of substances and products of oil and gas processing;
- 5) technological processes and operations;
- 6) equipment and machinery;
- 7) participants in the production, transportation and sale of products in the oil and gas industry;
 - 8) documents in the field of oil and gas production.

"Substances" terms: oxygen / oxygen, oxyalumin / aluminum oxide, silica gel / silica gel, water phase / aqueous phase, high-octant additive / high-octant additive, distillate / distillate, light distillate / light distillate, fraction / fraction, hydrocarbon / hydrocarbon, light hydrocarbon / light hydrocarbon, marginal hydrocarbons / marginal hydrocarbons, saturated hydrocarbons / saturated hydrocarbons, dienes / dienes, isomerizate / isomerizate, petroleum ether / petroleum ether, fullerene / fullerene, petroleum cracking gas / petroleum cracking gas, alkanes / alkanes.

"Petroleum-gas processing products" terms: oil / Oil, gas / Gas, natural gas / Natural gas, liquefied gas / liquefied gas, asphalt / asphalt, bitumen / bitumen, liquid bitumen / liquid bitumen, construction bitumen / construction bitumen, insulating bitumen / insulation bitumen, propane / propane, butane / butane, jet fuel / jet fuel, defoamer / defoamer, fuel / fuel, diesel fuel / diesel fuel, paraffins / paraffins, rubber / rubber, dump tails / dump tails, lubricant / lubricant, demulsifier

/demulsifier, Tar / Tar, gasoline / gasoline, heavy gasoline / heavy gasoline, wax / wax, petroleum jelly / petroleum jelly, rubber / rubber, petroleum semi-manufactures / oil semi-production.

In the context of the formation of new economic relations, the state provided significant assistance to the main branches of industry, such as enterprises of the fuel and energy complex. The main directions of state policy in this area are defined as ensuring fuel independence by increasing oil and gas condensate production. The following typological features of terms related to the oil and gas industry were identified (see Table 1):

Typology of terms related to the oil and gas industry

Table 1.

N₂	Typology of te	rms of the oil and gas	Examples of terms
	industry		
1.	Drilling	Participation of "RLG	JSC "Uzbekneftegaz," Project
		International Inc."	"Improving the operational
			efficiency of well drilling and
			overhaul," "Diagnostics"
2.	Gas transmission	reduction of natural gas	
	system	losses	
3.]	lydrogen energy	energy resources	
4Co	porate credit rating	In order to obtain a	Fitch, Moody's, Standard &
		corporate credit rating of	Poor's, CITI Group, JP
		JSC "Uzbekneftegaz,"	Morgan, Mitsubishi UFG,
		systematic work is being	Gazprombank
		carried out in cooperation	
		with international rating	
		agencies "Fitch,"	
		"Moody's," and "Standard	

		& Poor's" and investment	
		banks.	
5.	Mining	ongoing reforms in the oil	energy-saving technologies,
		and gas sector	machinery and equipment,
			fields of geological
			exploration, extraction,
			transportation, processing and
			sale of hydrocarbon raw
			materials, newly discovered
			and previously suspended
			deposits, long-term developed
			reserves
6.	Processing	profitability of expanding	synthetic liquid fuel based on
		natural gas processing	purified methane,
			polyethylene, polypropylene,
			polymer products, gas
			chemical cluster

In conclusion, the typology of terms related to the oil and gas industry allows grouping them by such topics as substances, oil and gas geophysics, oil and gas processing products, properties of oil and gas processing substances and products, technological processes and operations, equipment and devices, participants in production, transportation and sale in the oil and gas industry, documents in the field of oil and gas production. This requires identifying difficulties in translating texts related to the oil and gas industry.

List of references:

1.Isakulova N. Using the Venn Diagram in Teaching Geography Terms //Journal of Pharmaceutical Negative Results. – 2022. – C. 2519-2523.

- 2.Isakulova N. USE OF BLITS-QUESTION METHODOLOGY IN TEACHING TERMS OF GEOGRAPHY //European International Journal of Multidisciplinary Research and Management Studies. 2022. T. 2. №. 06. C. 84-88.
- 3. Ўзбекистоннинг энергетика сиёсати. Электрон ресурс: uzb un uzb 1 The Outlook for the Development of Renewable Energy in U zbekistan.pdf (undp.org).
- 4.Вахобов Ш.В. Нефть ва газ саноатида ишлаб чиқаришни ресурслардан фойдаланиш усулларининг илмий-назарий асослари // Экономика и социум. 2021. №11-1 (90).