TO HAVE STRONG EFFECTS WAS PRESENTIN THE RESERVOIR WHEN THE CRASH TOOK PLACE OF STORAGE OF CHEMICAL SUBSTANCES POISONOUS EVALUATE THE SITUATION

Dilmurod Ergashaliyevich Nasirdinov

University public safety senior teacher of the Republic of Uzbekistan

Annotatsiya. In the article the different countries of the world that happen in the country, including in emergency situations associated with the results of the analysis of dangerous chemical emergency items in quotes. Hazardous chemical accidents that have occurred at facilities in the case of chemical methods of assessment of the situation, as well as dangerous chemical facilities placed in the container in case of violation of the chemical chlorine in the sample to evaluate the situation highlighted.

Keywords: poison is a substance that has strong effects, dangerous chemical facilities, chemical evaluate the situation, cloud primary, secondary cloud poison is a substance that has strong effects the equivalent amount.

In the years of independence natural and anthropogenic emergency situations the population of the territory of our republic and the protection from systemic reforms are being implemented in the area of characteristic. In this direction, natural, anthropogenic and environmental emergency situations to identify the source of the potential risk in advance, which featured the lead to five, systematic monitoring and control of the organization and implementation them on their development, the possibility of forecasting the dynamics of the boost and the scope in advance, emergency situation and ensure continuous and automated risk of its effects on the exchange of case information, as well as their consequences and prevention in order to reduce strategic development at new years 2022-2026 of Uzbekistan, the tasks of

creating an effective system for the prevention and elimination of emergency situations was put on.

Today, chemical industry of the republic of Uzbekistan economy of the main branches in turn enters and rural of the products to accelerate production of mineral fertilizers, the need arises from 70% refers to the type of domestic goods. In particular, our republic "Maxam-Chirchiq", "Navoiyazot" and "Farg'onaazot" joint-stock societiesi nitrogen fertilizer – ammonium nitrate, urea, ammonium sulfate work out. "Ammophos", "Samarkanddchemistry" and "Kokand superphosphate plant" open joint-stock societiesi phosphorus fertilizer - ammophos, suprephos, simple superphosphate ammonium, and ammonium fulsophosphate nitro calcium phosphate-produces. Combine them with the raw materials ensures that the kyzylkum phosphorite. "Elektroximzavod" JV-jointstock company, the use of chemical means of plant protection out of the water. The company, enterprise, work out of which products from the type of come out can be set to produce the following: mineral fertilizers, inorganic substances and energy, Oltinkon and the chemical industry for the production of complex chemical reagents; organic chemistry, artificial fibers and polymer materials for use in production of the complex; plant protection to chemical tools to work out complex; the production of soda calcified complex.

"O'zkimiyosanoat" joint-stock company enterprises 170 from over chemical products types work out. This plant has contributed in the development of our state. Only "Navoiazot" JSC plant, ammonium nitrate, ammonium sulfate, nitron fiber, acetic acid, sodium sianid, nitric acid, carbon dioxide, rektifikatsiya of methanol, hydrochloric acid, poliakrilamid, argon gas, formalin, liquid chlorine uniflok, urea-formaldehyde resin (smolasi), acetyl, used fosfatli ammonium nitrate, methanol rektifikatsiyalangan a sort dimetil broadcast and other chemical materials are produced. Products of this plant, kazakhstan, kyrgyzstan, tajikistan, turkmenistan, china, pakistan, turkey, ukraine and russia is exported to other countries.

1- the table

Chemically dangerous objects associated with emergency situations in emergency

emergency situations,	the list of emergency situations
type	
of accidents in the facilities of the chemical danger	of hazardous substances in production, processing or storage at the time of out of them (exodus threat) accidents associated with hazardous chemical substances out of (the threat) of accidents that have occurred as a result of accidents that started the process of chemical reactions in the formation and spread of dangerous chemical substances for chemical accidents that have occurred with ammunition
	for chemical accidents that have occurred

The second side of the coin is to be worn as production of the device in the plant, you come to the defective condition of the pipe stays the wrong deeds of working unexpectedly types of accidents caused by a variety of anthropogenic emergency situations can occur in the form (table 1).

Such accidents also occur among developed countries, workers and caused the citizens to be killed.

For example, on 28 February 2012, china's Xebey province there has been an explosion at the chemical plant. Shiszyachjuan bang in the city "is xebey ke" in the chemical plant nitroguanidin happened at the time of production. The cause

of the crash is caused by the explosion of working with and poisoned the loss of 25 units.

Texas, USA, April 17, 2013 in the city of the caribbean "may be of the muslims under their grass Inc" dissolve ammonia fertilizer production as a result of a strong explosion in the plant kept it went. 75 stacks units of the bang into your home, 15 people were killed, more than 200 workers were laid to recognize different types of the hospital with injuries. Also turn off the fire who came from the redeemer 11 persons were killed. As a result of the explosion that happened to be loose in the land of 2.1 points are observed.

On 14 November 2012 in russia's Perm region, berezniki city "Avisma" because of accidents of a substance in the plant happens to be going to dissolve chlorine poison information from the ministry of emergency situations, according to which a substance has no effect on the nervous people died from poison falajlash had given a statement on the ministry. (3 people were killed and 21 people were kept in the hospital due to poisoning, various).

The year 2022 in the us on January 26 in louisiana "REGNUM" in one of the chemical plant explosion happened. According to the data, and as a result the chemical plant on the territory of dikloridli bang her sister in etilen, 3 people died.

The year of strong with the spread of toxic substances affecting the accidents that have occurred from 1947 up to the present day 52 analysis the analysis in the Russian federation, Usa at 12, 10 in china, 5 in germany, italy, england, egypt, bulgaria, state 2 than in France, mexico, india, switzerland, canada, Hungary, japan, kazakhstan, netherlands, sweden, than 1 of accidents that have occurred in the state of israel [1].

Mamla the pride of chemical products in the production plant are also unpleasant things listed above is observed.

For example: the year 2015 day 2 senyabr 8.50 around the world Navoi region "Navoiazot jsc 1-light 11 people received injuries in extreme situations because sex had occurred recognize types [2].

2013 June 27 hours 8.00 around the world Navoi region "Navoiazot" working OAJda explosion happened and two people died.

2017. February 23 hours 16:30 in fergana city "Farg'onaazot" jsc repair and installation work in the workshop of ammonia gives the message that is in the process of the explosion of the press service of ministry. Located in the territory of the plant wrap with the face mask to the population of the recommended [3].

At present in the territory of the republic from toxic substances affecting the production process, strong registered user (store a) if there are more than 200 objects from the object type there are potent toxic substances, affecting more than 30. Some people poison is a substance that has strong effects on the body 2-are listed in the table. In addition, the territory of the republic from car, who get overlooked by air rail and transit pass poisonous substances should be affecting remain strong.

2-the table

Some people poison is a substance that has strong effects on the body

Poison is a substance that	a brief description	Damaged symptoms
has strong effects		
of ammonia		Influence of the skin and mucous membranes,
	odor pungent, colorless gas	leakage of the nose, cough, gasp, heartbeat, itching and redness of the skin, pain in the eye

hydrochloric acid (concentrated)	A colorless liquid forms in the air	headaches. Be impressed with mucous membranes, nausea, diarrhea, chest pain, cutting consciousness, gasp, photophobia, conjunctivitis
Chloride,	a pungent smell, has features affected green- yellow colored gas	Be affected mucous membranes and the skin, burns, intense chest pain, dry cough, vomiting, shortness of breath, pain in the eye, the balance of action violation.
Sulfide dioxide	is a colorless gas with a sweet taste	Be affected strong mucous membranes and the skin, breathing, and difficulty in swallowing, redness of the skin and yo'talish
hydrogen sulfide	is a colorless gas with an odor egg am so	headaches. affect of mucous membranes, nausea, diarrhea, chest pain, cutting hushi, gasp, photophobia, conjunctivitis

When emergency situations arise that have occurred with the spread of poison is a substance that has strong effects to assess the situation first and foremost, strong shed, affecting to determine the amount of a toxic substance is

required. Accidents caused by chemical substances in the air, affecting associated with the loss of large areas of strong toxic substances poison is a substance that has strong effects with the mass of living organisms and causes to yinib leads to poisoning.

Strong toxic substances spread on a number of recommendations affecting determine who shed at the time of its territory, the calculation of the area to be affected by way of the area and recommended methods of determining the depth distribution of the chemical substance.

Mainly strong in the horoscope of toxic substances affecting areas that may be affected, need to pay attention to the following information:

- 1. Chemically dangerous objects in the description of the crash: strong and affecting the total amount of the poisonous substance, the amount of the external environment at the time of the crash into the shed; the toxic substance affecting the condition of the preservation of a strong (or in each system);
- 2. Accidents happen in the area of weather conditions: wind speed and direction; air vertical turg'unligi; soil temperature; precipitation; which the time of the crash (time and day)since they occur, and other information [5].
- 3. The location of regions that accidents happen threads: a description of the local relief; dangerous chemical and chemical facilities located in areas which can be affected in relation to the height of the sea level; a description of the construction of dangerous chemical facilities and other information.
- 4. Civil protection status: the preparation of the extraordinary situation that can happen to the population; provide with means of personal protection status of the population; population panagohlar to relieve availability; the availability of power and the means of chemical protection and end of data.

Gas, vapor or aerosol in the atmosphere of toxic substances without affecting the physical properties and strong in the spread of the condition of the units is considering:

liquefied gas, which is formed cloud is determined on the scale for primary and secondary poisoning;

compressed gas, which is formed cloud is determined on the scale for primary poisoning;

the temperature of the environment at a high temperature liquids is determined on a poison cloud from qaynovchi only secondary.

SUMMARY

For years no one in the world that would be summoned to a suspension or maintain the device does not have the power to which their properties. People also can't work without mistakes. We always reserves for a second or so and we can danger this road that we must avoid.

According to the modern requirements, the following recommendations for the prevention of emergency situations, you can add accidents associated with foreign experience on eliminating permanent poison is a substance that has strong effects respectively study; National divisions, with products available in poison is a substance that has strong effects located in the territory of industrial enterprises that use guard, as well as regional divisions of the ministry of emergency situations on the elimination of the consequences of accidents at work with study also conduct; forecasting emergency situations, as well as information of their occurrence is come, and the effects ofto determine on the development of computer programs to placing the parts on duty and national divisions guard.

Used literature

- 1. Of information on the internet.
- 2. Day.in the year 2015, uz September 13 days of information on the internet.
- 3. The newspaper.uz 2017. February 23, 22 hours:12 days of information on the internet.

- 4. 2017 Petrazavodsk city. Методический указания по организации и проведению практических занятий по учебной дициплине безопасност жизнедеятелности.4-13 page.
- 5. Saint Petersburg city, 2000 year. Методики прогнозирования масштабов заражения сильнодействующими ядовитыми веществами авариях (разрушениях) на химически опасных объектах и транспорте РД 52.04.253-90. 5-14 page