



LEGISLATIVE MEASURES TAKEN FOR THE REALISATION OF THE CONVENTION ON TRANSBOUNDARY EFFECTS OF INDUSTRIAL ACCIDENTS

ARMENIAN RESCUE SERVICE MAJOR KARAPET KARAPETYAN ARMENIA

LAW ON THE PROTECTION OF POPULATION IN CASE OF EMERGENCY SITUATIONS. 02.12.1998

 The law determines the activities of governmental and local bodies and organizations (irrespective of the property type) in case of emergency situations.

LAW ON FIRE-FIGHTING SAFETY 18.04.2001

The law determines the activities of governmental and local bodies and organizations (irrespective of the property type) for the provision of fire-fighting safety.

LAW ON THE ARMENIAN RESCUE SERVICE 08.07.2005

Law on the Armenian Rescue Service.

LAW ON CIVIL PROTECTION. 05.03.2002

 The law determines the activities of governmental and local bodies and organizations (irrespective of the property type) concerning the organization of civil protection.

LAW ON FIRE-FIGHTING SAFETY. 18.04.2001

The law determines the activities of governmental and local bodies and organizations (irrespective of the property type) for the provision of fire-fighting safety.

LAW ON STATE REGULATIONS OF TECHNICAL SAFETY. 24.10.2005

 The law determines legal, economical and social base for technical safety.

HAZARDOUS OBJECTS IN THE TERRITORY OF THE REPUBLIC OF ARMENIA

HAZARDOUS CHEMICAL OBJECTS– 26, of which:

- cooling sets– 23 ¥use ammoniac[¤].
- chemical enterprises— 3 ¥use ammoniac, chlorine, hydrochloric and nitric acids¤:
- HYDROCHLORIC BUILDINGS– 100, of which:
 - reservoir 88.
- tail reservoir– 12:
 NUCLEAR POWER PLANT
 ¥power- 440MW¤

POSSIBLE COSEQUENCES OF TECHNICAL ACCIDENTS IN HAZARDOUS OBJECTS

- In chemically hazardous objects— chemical contamination of the locality, various levels of population intoxication, bounce of working activity in the nearby state and private companies.
- Destruction of the water reservoir dams –flooding of the locality, destruction of infrastructures, productive and dwelling funds, sanitarian and irrevocable losses among the population, destruction of domestic and wild animals, epidemic threat.

Destruction of tailing dams

Mud-slide and contamination of the locality with chemical exhaustion, destruction of infrastructures, productive and dwelling funds, sanitarian and irrevocable losses among the population, destruction of domestic and wild animals, epidemic threat.

SOURCES OF TECHNICAL EMERGENCY SITUATIONS

Hazardous technical accident, as a consequence of which there is technical emergency situation in a definite object, in a definite air space, in a definite territory or water distance.

THANK YOU FOR YOUR ATTENTION!!!

YOU ARE WELCOMED TO ASK QUESTIONS



