

Georgian National Report for the Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management

The Third National Report

October 2017

EXECUTIVE SUMMARY

Georgia acceded to the Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management on the 22th July 2009. The convention entered into force for Georgia on the 20th October 2009. The first National Report was submitted at October 2011.

This is Georgia's the third National Report in terms of the Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management. In this recognition Georgia fulfils all responsibilities defined by the national legislation for nuclear and radiation safety, which based on the national Laws "On Nuclear and Radiation Safety", "On Radioactive Waste", national regulations related to radioactive waste management and National Strategy for Radioactive Waste Management for 2017-2031 years

Within the present context, Georgia would like to reaffirm to the international community the importance of carrying out sound practices for the safety of spent fuel and radioactive waste management. In this report Georgia wants to show development of its national system for radioactive waste management to meet IAEA standards and requirements of the Joint Convention.

The geographic location of Georgia is illustrated below (Fig.1)



Fig.1. Geographic location of Georg

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Section A. Introduction

Georgia acceded to the Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management in July 2009 and Georgia's obligations under the Joint Convention entered into force in October 2009. This is the third report that has been compiled and made available for submission in October 2017. The first report was submitted to IAEA at October 2011.

The report summarizes Georgia's approach to the safety of spent fuel management and the safety of radioactive waste management and demonstrates how Georgia fulfills its obligations under the Joint Convention.

The country has not any nuclear fresh or spent fuel at the present time except those one (small amount of fresh fuel) being detained at the state borders as illegal materials. The country had only one nuclear research reactor IRT-M being under operation within 1959-1989 years period. The reactor belonged to E.Andronikashvili Institute of Physics (IP), which was joined to Tbilisi State University at 2011. The reactor decommissioning is practically completed. (Only entombed reactor core is remained on the place). The same institute operated subcritical assembly contained 1880 g of 36% enriched uranium, which was also decommissioned. Uranium of subcritical assembly also was repatriated to the country of origin. The radioactive waste Centralized Storage Facility (CSF) was constructed and operated by Department for Radioactive Waste Management (DRWM), which also conducts all management issues for closed near surface "Radon" type disposal s.c. Saakadze disposal.

Georgia had great problems with s.c. "Orphan" radioactive sources. As a part of the Soviet Union, numerous military bases were established in Georgia to secure the border with NATO-member, Turkey. During the withdrawal of Soviet forces, following the collapse of the Soviet Union, many of the Sealed Radioactive Sources (SRS) used by the military were abandoned in Georgia. SRS were also widely used by different institutions and facilities, throughout Georgia, during the Soviet era. With the collapse of the Soviet Union, however, many institutions and facilities either ceased to function, or changed their activities. As a result control on sources were terminated, even sources records were lost, and many sources were forgotten or misplaced. Big number of lost Disused Sealed Radioactive Sources (DSRS) were found and recovered. The most important cases refer to s.c. thermoelectrogenators with initial activity of $\text{Sr}^{90}/\text{Y}^{90}$ 1 290 TBq. There were found and recovered six of them.

Some radioactive waste generated during the decommissioning of the reactor are kept still in premises located at Applied Research Center of IP (reactor site). The waste should be proceeded and sent to CSF. Small amount of contaminated soil also kept at the storage facility of the Institute of Agrarian Radioecology. (The Institute of Agrarian Radioecology was joined to Georgian Agrarian University at 2011).

Section B. Policies and Practices

Georgia has not separately developed document for radioactive waste management national policy. General requirements of the policy are defined by Laws “On Nuclear and Radiation Safety” and “On Radioactive Waste”, which defines eight basic principles for radioactive waste management including “Polluter Pays” principle. It is important, that Georgian national, policy (Technical Regulation N189) clearly sets requirements for disposing of any radioactive waste (including DSRS) as an end point for whole process for handling with radioactive waste. At the same time the possibility of export of radioactive waste is also considered (Art 18. Para. 3. “c” of Law “On Nuclear and Radiation Safety”).

The last revision of the text of Law “On Nuclear and Radiation Safety” was conducted at 2015 and the law adopted at the beginning of 2016. The Law considers establishment of Department for Radioactive Waste Management (DRWM) (Art.6 para. 3), which should conduct management of radioactive waste on behalf of the state. The functions of DRWM are defined by Law “On Nuclear and Radiation Safety” (Art.5 para.5). DRWM is established at Agency of Nuclear and Radiation Safety (Regulatory Body) and can use all technical resources of the Agency, which is supervised by Ministry of Environment and Natural Resources Protection. Meantime the Head of DRWM is assigned by Minister of Environment and Natural Resources protection and accountable against him. The activity of DRWM can not be licensed according to the requirements of Law “On Licenses and Permits” (Art. 1 para. 2) as a state organization, but its activity requires obtaining of permit for environment impact assessment (Fig.2).

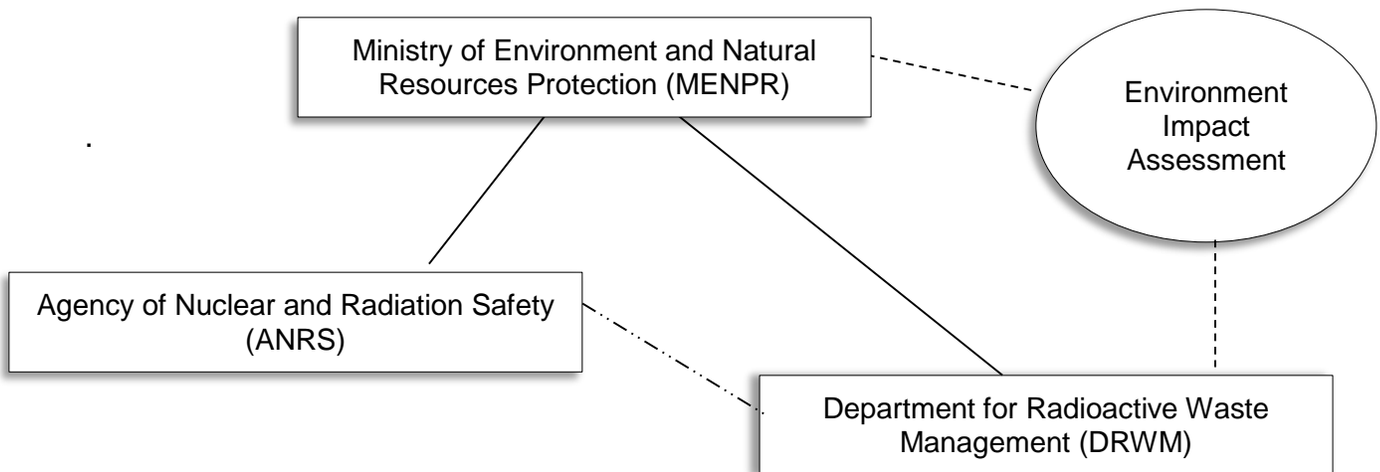


Fig.2 Scheme of relationship between MENPR, ANRS and DRWM

This management system is created on the temporary base to use more effectively limited technical and human resources to ensure safety for handling with radioactive waste. It is foreseen to separate DRWM from Agency of Nuclear and Radiation Safety completely in future.

DRWM operates CSF and Saakadze disposal facility. The disposal facility is closed and post closure measures are conducted. Before the establishment of DRWM no operator for Saakadze disposal was defined and, CSF was operated by scientific institute. Transfer of operator's function for CSF and Saakadze disposal to DRWM sufficiently increased effectiveness of radioactive waste management in Country.

Some licensees are kept at their facilities defined amount of radioactive waste as it is considered by conditions of their licenses.

Law "On Nuclear and Radiation Safety" sets general requirement (Art.34) for elaboration of national strategy for radioactive waste management. This requirement is more precisely defined by Law "On Radioactive Waste" (Art. Para.16) when special requirement for Government of Georgia is established to approve 15 years' strategy, which should include "analyses of the current situation in the country associated with radioactive waste management and information on measures to be implemented".

According to the existed requirements 15 years (2017-2031) national strategy for radioactive waste management was elaborated and approved. The main goals for improvement of radioactive waste management in Georgia within the next 15 years are defined by the strategy as followings:

- a) Allocation of all radioactive waste management facilities (storage, waste processing, disposal facilities) on one site;
- b) Enhancement of radioactive waste management infrastructure;
- c) Development of radioactive waste processing capability;
- d) Enhancement of nuclear and radiation safety and security for radioactive waste management;
- e) Development and harmonization of national regulation for radioactive waste management with international norms and standards;
- f) Development of administrative, human and technical resources

All above mentioned goals are served with established tasks, which should be solved to achieve the set goal.

The special two years activity plan also was developed to identify in details all activities should be performed to reach the strategy goals. The plan should renovated every two years.

Georgia officially established (Art. 6 of Technical Regulation N689 "Categorization of Sources of Ionizing Radiation, creation and maintenance of registry of authorization, sources of ionization radiation and radioactive waste") radioactive waste categories as defined by IAEA GSG-1

Section C. Scope of Application

As it was mentioned above Georgia does not possess any nuclear fuel. Only some fuel elements kept at CSF are detained as illegal materials. The country also does not operate nuclear installations and does not produce radioactive sources. Big part of radioactive waste are waste generated during the reactor decommissioning, institutional waste and disused sealed radioactive sources, which according to

Georgian legal requirements are defined as radioactive waste. Medical facilities mainly generate VSLW, which can be removed from regulatory control after some delay in decay storages on the place. For this case Georgia has developed legal requirements for clearance procedures. It should be also emphasized that NORM is declared as a radioactive waste, if their further use is not foreseen.

All waste (except DSRS) stored in Georgia can be characterized as VLLW and LLW.

Section D. Inventories and Lists

CSF provides safe storage for 26 200l concreted drums with radioactive waste generated during the reactor decommissioning (Tab.1 Annex 1). The waste were generated and conditioned within the implementation of IAEA TC project GEO/3/002 and assigned as LLW. There are also stored disused radiative sources: 942 sealed sources and 374 unsealed. Sources. All sources are kept in special containers. Some of them are handmade. Fig.3 gives distribution of sources kept at CSF by activity. The distribution of the same source by their numbers is given by Fig.4

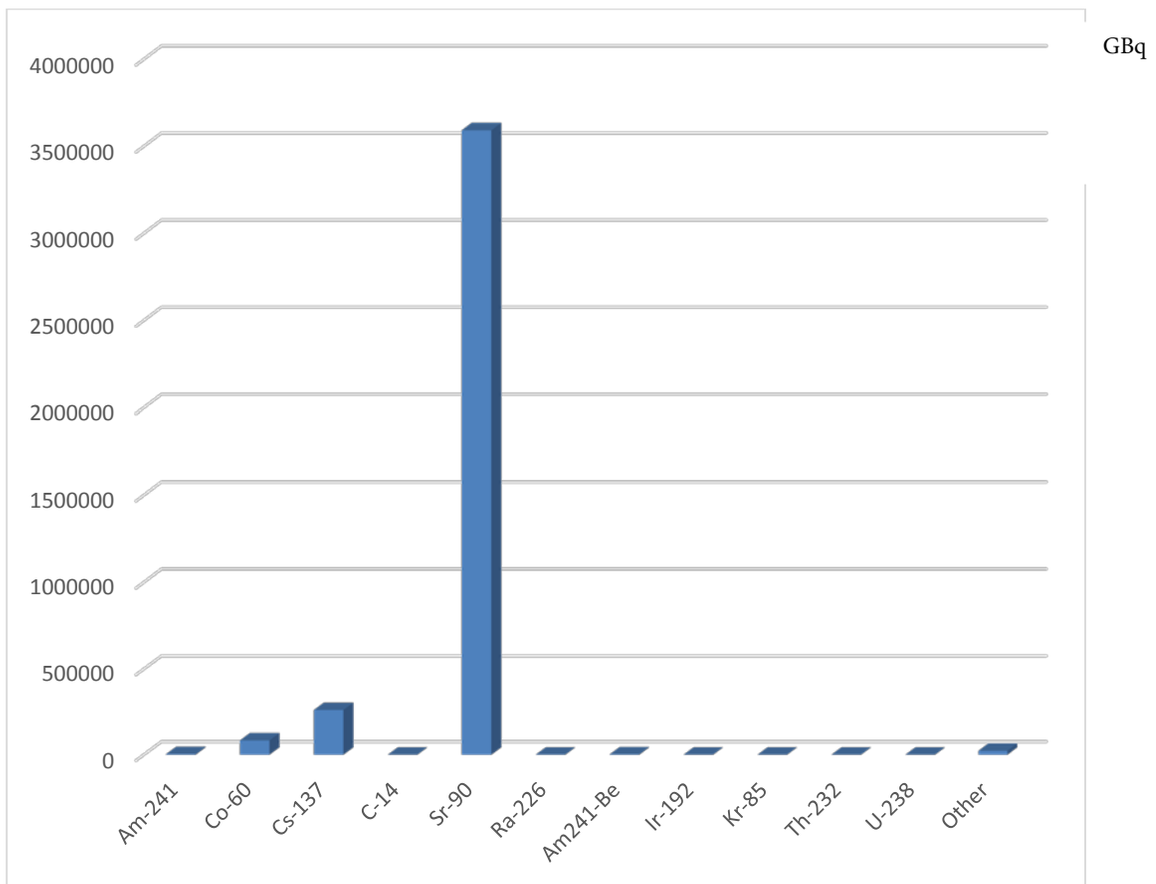


Fig.3 Disused radioactive sources activities kept at CSF

The high component of ^{90}Sr on Fig. 2 is conditioned due to six recovered sources – Radiothermogenators (RTG) with initial activity of ^{90}Sr 1 290 TBq for each of them.

Big part of ^{137}Cs sources consists of former soviet military installations. Mainly there are two different type of installations: the first contains two radioactive sources with initial activity ~ 0.2 GBq for each source and the second – one source with initial activity $\sim 100\text{GBq}$.

Five installation “Kolos” with ^{137}Cs sources (60 source in one installation with total initial activity 129.5 TBq) are also kept at CSF. Another big installation kept at CSF is RXM used for industrial radiography containing 81 ^{60}Co sources with current total activity 18.87 TBq.

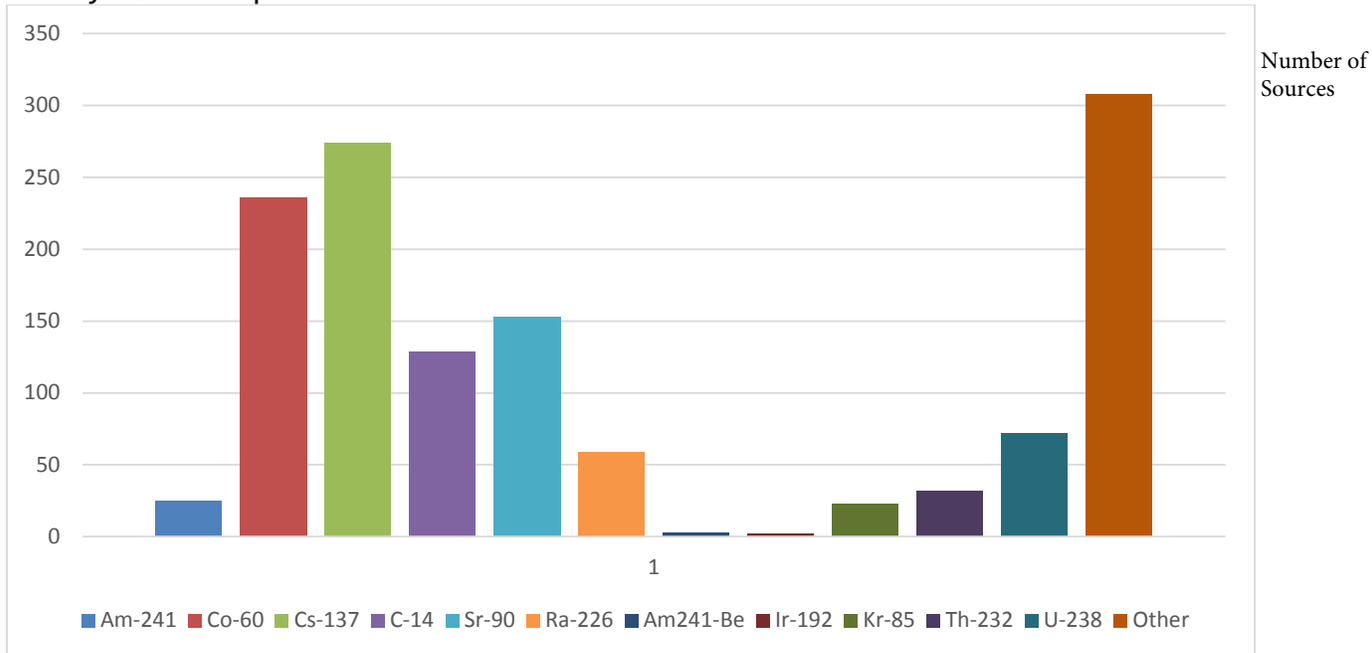


Fig. 4 Disused radioactive sources kept at CSF

If categorization of sources [1] is applied for sources stored at CSF, it can be concluded, that there are not the first category sources in the storage facility. The second category sources number is 30 (mainly ^{90}Sr , ^{137}Cs and ^{60}Co) and the third category – 98.

Some nuclear fuel elements detained as illegal materials are also stored at CSF:

- 16.3 % enriched Uranium 379 elements with total mass 916.243 g
- 3.4 % enriched Uranium 576 elements with total mass 2 638,765 g

Besides of the above mentioned other enriched Uranium materials are also kept at CSF:

- 2.1 % enriched Uranium 29 pieces with total mass 2944,91 g
- 1.2 % enriched Uranium 29 pieces with total mass 1.33 g

Total mass of enriched Uranium kept at CSF can be assessed as 6 609.9 g

Depleted Uranium materials (shielding devices for medical installations, powders and others) are also stored at CSF with total mass 5568.8 Kg.

Different amount of Pu (16g) and Th (2 914 Kg) are also kept at CSF.

Georgia has only one disposal facility for radioactive waste – s.c Sakadze disposal. The disposal facility covers an area of 51 883 m². The facility was closed at 1989, but the last burial was conducted at 1995. Saakadze disposal is typical „Radon” type facility with one underground disposal (Dimensions 20x10x5 m, two vaults with 4 sections for each) for solid waste and three underground tanks for liquid waste. (Tab.1)

Tab.1 Volume of “Radon” vaults

Vault A (m3)	Vault B (m3)	Total Volume
270 - 330	270 - 330	540 - 660

Vaults are not full. The main type of waste buried are smoke detectors, some technical devices, contaminated soils and some sources mainly identified as a VLLW and LLW. Unfortunately no register is survived. The conducted investigations proved existence of ¹³⁷Cs, ⁶⁰Co and ²²⁶Ra.

Only the first tank contains radioactive waste (Tab.2). Inner surfaces of tanks are covered by stainless steel sheets, but due to degradation the sheets are partially destroyed, which creates the threat for leakage of liquid to the soil.

Tab.2 Radionuclide content for liquid into the first tank

Volume m ³	Activity concentration Bq/l						
	³ H	⁴⁰ K	⁶⁰ Co	⁹⁰ Sr	¹³⁷ Cs	²²⁶ Ra	²³² Th
41	158,0	<100,4	<10,7	2	<7,5	2019,6	<25,7

Big number of small activity DSRS are kept at the storages of State Military Scientific-Technical Centre “Delta”, which belongs Ministry of Defense. There are stored 45 938 different radioactive sources (Annex 2).

As it was mentioned above the big part of radioactive waste consists of waste generated during the decommissioning of Georgian nuclear reactor IRT-M. The reactor decommissioning was conducted within IAEA TC projects GEO/4002, GEO/3/002, GEO/3/004 and GEO/9/012¹. On the first step all fuel was removed and reactor core was covered by special (barium containing) concrete. This decision was issued due to absence the capability for dismantling of the reactor systems and handling with generated waste for this period of time. As a result 1/3 of the reactor tank and experimental channels (as vertical, as horizontal ones) were filled up with special concrete. Some comparably High active parts of the reactor were put into the concrete as shown in Tab.1 of annex 3.

¹ The reactor decommissioning is describing at section F "Decommissioning"

During the decommissioning of reactor auxiliary system (Project GEO/3/002) some comparably active parts were immobilized into the concrete matrix. As a result 2001 26 drums are stored at CSF. Other contaminated items (pipes, valves) characterized with inner surface contamination were hermetically closed and placed into s.c TTR building on the reactor site (Tab 2.3.5.6 Annex 1). Cleaning up of the items was postponed due to absence of the treatment capability for this period of time. The abrasive cleaning device was provide to IP only at 2012 within the frame of IAEA TC project GEO/9/011.

The next part of waste was generated when overpass connecting the reactor building with the cryogenic station was dismantled within project GEO/3004 at 2009-2011. (Tab.2 Annex 3). The same technology was used as for the waste generated during the previous activity – the tubes were closed hermetically and placed at TTR building.

Decommissioning of the reactor was completed by dismantling of cryogenic station, which was conducted within the frame of IAEA TC project GEO/9012 at 2014-2015. During the dismantling only 29 fragments were assigned as contaminated above clearance level (Tab.3 Annex 3). The contamination was defined as non-fixable surface contamination. Four elements form this 29 were cleaned up by abrasive cleaning device (Fig.5). Contaminated items were hermetically closed in one tubes as containers.



Fig.5 Four fragments from cryogenic station cleaned up by abrasive cleaning device

On the reactor site (Applied Research Center of the Institute of Physics) other reactor waste are stored. The External Spent Fuels Storage (ESFS) has 2 separate pools. Both pools are filled with water resulting from the emptying of the in-reactor storage facility. The specific activity of the pumped water (40 m³) was very low (Tab.3). 18 used beryllium blocks were transferred from the reactor well-storage to the external

spent fuel pool where they are stored under water in one of the pools. All the beryllium blocks are characterized by high dose rate (about 10-15 $\mu\text{Sv/h}$ at 1 m). As a result of the dismantling of the ventilation system, 8 filters were removed and also transferred to the external storage facility (pool) for spent fuel. Among these 8 filters, 6 filters were Petryanov filters of FP-200 and FP-500 types and 2 carbon filters of FPP-15 type. The dose rate of used 8 filters was low – 0.3-0.4 $\mu\text{Sv/h}$.

Total activity stored at ESFS can be assessed as 224 GBq.

On the same site the liquid radioactive waste (mainly water from the reactor tank) is stored in 5 underground tanks with a total capacity of 550 m^3 . Two tanks of 100 m^3 are located near the CSF building. These tanks collected liquid from the reactor building. They are now covered with vegetation and could not be found without searching for them.

Tab.3 ESFS water content

Volume m^3	Activity concentration Bq/l									
	^3H	^{40}K	^{60}Co	^{90}Sr	^{137}Cs	^{226}Ra	^{232}Th	^{234}U	^{235}U	^{238}U
40	7403,2	<39,4	<4,0	215,9	17,7	<63,4	<12,6	0,01	<0,001	0,005

The tanks are made of reinforced concrete with an internal stainless steel liner. They are equipped with a system of pipes and valves for filling and draining. The tanks are linked with the ambient atmosphere through a vent. There are no level measurement devices so that the manhole cover must be opened to assess the level.

Three others tanks are located near the laboratory of radiochemistry and those were used to collect effluents released from that laboratory. According to the information obtained from the center workers two tanks have a volume of 100 m^3 while the third one is about 150 m^3 . They are made of reinforced concrete with an internal stainless steel liner. The upper lids of these tanks are covered with grass. They are equipped with a system of pipes and valves enabling filling and draining. The tanks are linked with the ambient atmosphere through a vent. There are no level measurement devices so that the manhole cover must be opened to assess the level. The most interested is the tank N3 (volume of water 65 m^3), where concentration of tritium is above the clearance level.

On the site of Applied Research Center in the building of radiochemical laboratory 8 pcs 200 l drums with slightly contaminated by ^{226}Ra soil are kept. The drums are over packed by other containers.

Not considering CSF the distribution of radionuclides for radioactive waste kept at Applied Research Centre can be characterized as followings: 89% ^{60}Co , 7% ^{152}Eu , ^{154}Eu and 4% ^{137}Cs .

At the territory of Anaseuli Institute of Tea and Subtropical Cultures the contamination of large soil areas were fixed. ^{137}Cs was assigned as a main contaminant nuclide. The soils was removed and kept in 5 concreted pits on the site. Two of them were

filled up during the past activities and three new pits were installed during the remediation activity at 2013. According to provided data 89m³ of contaminated soil were put into the pits. However this data needs to be verified. No clear information for used clearance value is provided by the operator conducted the remediation activity, therefore the site and conducted activity results should be reassessed

The ²²⁶Ra slightly contaminated soil was cut at the Agrarian University and kept on place in special building .34 pcs. 220 l drums were used for this purpose.

License holder - Sanitar Ltd keeps oil filters contaminated by ²¹⁰Po.

It should be noted that All RAW generated at the medical institutes in Georgia can assigned as VSLW and after some time keeping at the local storages can be released form regulatory control. Only DSRs usually are sent back to suppliers.

A number of sources are also kept in Sukhumi ² .(Fig.6)

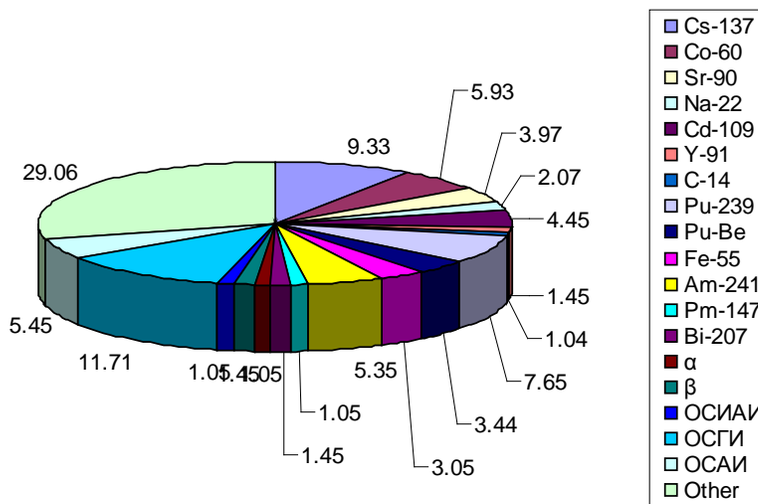


Fig.6 Radioactive sources kept in Sukhumi

Section E. Legislative and Regulatory System

Implementing Measures

A number of challenges for Georgia were identified for Georgia at the fifth review meeting for Joint Convention:

- Upgrading the national legislative system on waste management system;

² Sukhumi is a capital of Abkhazia, which is officially recognized as an occupied territory. The number of sources were identified during joint inspection with IAEA in 2003. Georgian RB has not possibility to check the accuracy of this number at present.

The global changes for national legal base were conducted. New version of Law “On Nuclear and Radiation Safety” was adopted at the end 2015. As results of changings from 2016 new Regulatory Body – Agency of Nuclear and Radiation Safety (instead of Department for Nuclear and Radiation Safety) and state operator for radioactive waste management – Department for Radioactive Waste Management were established. Their functions were clearly defined and split from functions of Ministry of Environment and Natural Resources Protection. New Law “On Radioactive Waste” was also elaborated and officially adopted. For the practical implementation of the law requirements new Technical Regulation N189 “On Handling with Radiation Waste” also was put in force. Additionally to these documents two new regulations also were adopted:

- Technical Regulation N123 “On Safety Assessment Report for Radioactive Waste Storage Facility” and,
- Technical Regulation N124 “On Safety Assessment Report for Radioactive Waste Near Surface Disposal Facility”

In collaboration with Swedish regulatory authority SSM Georgian national strategy for 2017-2031 years together with two years action plan were elaborated and officially adopted at the end of 2016.

In addition to above-mentioned new revulsion for physical protection was adopted at 2017 covering the task of physical protection of radioactive waste.

This huge work was conducted based mainly on IAEA support (national TC project GEO/9/013) and, due to hard work, good management and high competency of Georgian specialists.

- Changes planned to convert DNRS to Legal Entity of Public Law, which increases its independence and staff:

According to the requirements of new version of Law “On Nuclear and Radiation Safety” (Art.6) adopted at the end 2015 Department for Nuclear and Radiation Safety was transformed to Legal Entity of Public Law Agency of Nuclear and Radiation Safety (ANRS) and regulatory functions from Ministry of Environment and Natural Resources Protection (MENRP) was transferred to ANRS. The conducted reform sufficiently increased effectiveness of the state regulation of nuclear and radiation activity in Georgia. Georgian legislation established clear splitting of functions between ANRS and MENPR. ANRS acts as effectively interdependent Regulatory Body with increased staff (24 persons) and newly arranged administrative system.

- Third part of the decommissioning plan of the IRT-M research reactor within the IAEA technical cooperation project GEO/9/012:

IAEA TC project GEO/9/012 was successfully completed. The reactor cryogenic station was dismantled by subcontractor organization - concern established by Georgian Union “Scientists for Development” and Austrian “Enco”. Using the

established clearance level and corresponded procedures only 29 pieces of installations were assigned as a radioactively contaminated. Four from them already cleaned up. Others were immobilized in container for safe storage and further treatment should be conducted by owner of IRT-M reactor – Institute of Physics.

- Global improvement of regulation - control – recovery and storage of orphan sources:

New legal requirements were updated by adoption of Law “On Radioactive Waste” and Technical Regulation N189 (Georgian legislation declares orphan radioactive sources as radioactive waste). Especial activity is conducting for detaining and handling with illegal radioactive sources.

Special inventory checking for DSRS kept at CSF was conducted. It is already agreed with US partners to conduct special training using RAIL program for searching of orphan radioactive source at October 2017 in Tbilisi. It is already agreed to with US DoE to start special project for DSRS kept at CSF to increase their physical protection by establishing of RFID system (special irradiation-reflectors allowing to fix unauthorized moving of sources containers).

New IAEA TC national project (2018-2021) cycles considers upgrading of safety conditions for DSRS kept at CSF.

- Transfer of DSRS from different sites to CSF:

CSF is designed for safe storage of all radioactive waste (including DSRS) being in Georgia (if they acceptable considering safety functions of CSF). DSRS (or other waste) can be kept at other locations if is considered by license conditions. Since the fifth review meeting 6 different small activities DRS (^{137}Cs , ^{133}Ba , ^{154}Eu , ^{232}Th and ^{57}Co) were transferred from Agrarian University to CSF. Another ^{241}Am source was also transferred to CSF, where also collected illegal sources (uranium shielding container and small activity ^{137}Cs).

- Remediation of the contaminated soils at the Anaseuli Institute of Tea and subtropical cultures

A number of investigations were conducted for Anaseuli contaminated site. Comparably high contamination areas were surrounded by special fences to avoid access to the site any visitor or animal. Further detail investigation of the site is foreseen the special project proposal was elaborated and agreed with Sweden SSM to provide the support in conducting of full scale monitoring of the site, when 3D distribution of radionuclides and geological structure of the site should be investigate.

- Upgrading the situation with DSRS at military scientific Technical Center “Delta”

Storage facilities of “Delta” is under repairing activities to upgrade the safety conditions for storing of DSRS. “Delta” conducts dismantling of small installations contain of DSRs and in case of necessity they will be transferred to CSF. All this activity is controlled by RB.

Besides above-mentioned activities the following measures are also taken during the last three years:

- New special cover for solid waste vaults of Saakadze disposal was arranged to avoid any possibility for water to penetrate into the vaults;
- Special arrangements are made to install new radiation monitoring system at the sites of CSF Saakadze disposal (IAEA TC project GEO/9/013);
- New building refurbishment is starting for installation special cementation facility at Saakadze site to treat the waste (IAEA TC project GEO/9/013);
- The process for handling with liquid waste at Saakadze site is started (IAEA TC project GEO/9/013);
- DRWM equipping with new radiation measuring devices (IAEA TC project GEO/9/013);
- Environment impact assessment for CSF and Saakadze disposal facilities were conducted;
- Special seismic assessment for CSF was conducted

Georgia adopted 2017-2031 years national strategy for radioactive waste management and its supplementary two years action plan. According to the strategy the following actions are already taken:

- Project proposal for radiological monitoring of Anaseuli site is elaborated and agreed with donor organization (Sweden SSM)
- New IAEA TC national project for 2018-2021 is elaborated;
- Special project proposal was elaborated and agreed with EU to conduct investigation of Saakadze site to allocate all radioactive waste management facilities on this site and design new storage and waste processing facilities

Legislative and Regulatory Framework

Safe and secure management of radioactive waste, at all stages from generation to disposal requires the presence of a national legal framework which guarantees political commitments, regulation and assigned responsibilities. The country conducts a major up-date of its legal and regulatory infrastructure for the management of radioactive waste. National legal base for handling with radioactive waste mainly consist of:

- Law “On Nuclear and Radiation Safety”
- Law “On Radioactive Waste”
- Law “On licenses and Permits”
- Technical Regulation N189 “On Handling with Radioactive Waste”
- Technical Regulation N123 “On Safety Assessment Report for Radioactive Waste Storage Facility”

- Technical Regulation N124 “On Safety Assessment Report for Radioactive Waste Near Surface Disposal Facility”
- Georgian basic safety standards (Technical Regulation N450) “Radiation Safety Norms and Basic Requirements Related to Handling with Ionizing Radiation Sources”
- Technical Reregulation N689 "Categorization of Sources of Ionizing Radiation, creation and maintenance of registry of authorization, sources of ionization radiation and radioactive waste")

As international legal tools Georgia joined to the following conventions and agreements being under IAEA auspice:

1. Convention on the Physical Protection of Nuclear Material (CPPNM):
2. Amendment to the Convention on the Physical Protection of Nuclear Material (CPPNME):
3. Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management (RADW);
4. Convention on Early Notification of a Nuclear Accident;
5. Revised Supplementary Agreement Concerning the Provision of Technical Assistance by the IAEA (RSA);
6. Treaty on the Non-Proliferation of Nuclear Weapons

Georgia also joined to European agreement for transport of dangerous good by land – ADR.

In this way Georgia endorsed CoC and its supplementary guidance for export –import of radioactive materials. Georgia also signed up the agreement with IAEA for application of safeguards in connection with NPT entered into force on June 3, 2003 (INFCIRC/617) by Law No. 2111. The additional protocol of the safeguards entered into force on the same day. Georgia submits report on implementation UN resolution N1540.

Based on the existed and adopted legal requirements the reform for state regulation of nuclear and radiation activity and especially for radioactive waste management was conducted, when DRWM was established for operation of state owned radioactive waste management facilities.

Georgian Law “On Nuclear and Radiation Safety” sets general requirements for handling with radioactive waste (Art.34). The Law also defines license system for same activity. The law gives detail description of the license procedures and list of documents should be submitted to RB for issuing the license. Meanwhile the general requirements for license procedure are defined by Georgian Law “On Licenses and Permits”.

Georgian legislation considers conducting of Safety Assessment (SA) for radioactive waste storage and disposal facilities. SA should be conducted every ten years or by requirement of RA, which is responsible to review Safety Basement Report (SAR)

and approve the results. SAR for CSF and Saakadze disposal facilities were issued and approved at 2015. The requirements for contest of SAR for storage and near surface disposal facilities are defined by technical regulations N123 and 124.

Law “On Radioactive Waste” defines general requirements for establishing of radioactive waste management system in Georgia. The Law sets principles for radioactive waste management generally corresponded to the basic principles defined by IAEA. The Law defines main responsibilities of waste owners (producers) and Department for Radioactive Waste Management (DRWM) as an operator for state owned facilities. The site selection requirements for radioactive waste management facilities are also considered. The legislation also pays especial attention to the rights of citizens.

Georgian national BSS – Technical Regulation N 450 “Radiation Safety Norms and Basic Requirements Related to Handling with Ionizing Radiation Sources” sets special requirements for licensees working with radioactive waste (Art.15). The regulation also establishes exclusion, exemption and clearance procedures (art.6) as defined by International Atomic Energy Agency (IAEA) RS-G-1.7. The site release procedures are also defined.

More detailed requirements for radioactive waste management are given by Technical Regulation N189 “On Handling with Radioactive Waste”, which covers all stages for handling with radioactive waste: waste generation, treatment and conditioning, emplacement into storage and disposal facilities and transport. Distinguishes between state and licensee operated storage facilities are made. The regulation also covers the following subjects: response on incidents and physical protection system. The regulation obliges radioactive waste owner (producer) to send its generated waste to DRWM after period of time defined by license condition. The requirements for decommissioning activity are also set.

It is important emphasized that Georgia has separate regulation – Technical Regulation N689 defining requirements for registration of radioactive waste and their classification as given by IAEAS GSG - 1.

Georgian Law “On Nuclear and Radiation Safety” defines license system for same activity. The law gives detail description of the license procedures and list of documents should be submitted to RB for issuing the license. Meanwhile the general requirements for license procedure are defined by Georgian Law “On Licenses and Permits”. It is important to emphasize that all activities related to handling with radioactive waste and decommissioning should be licensed. License should be issued for unlimited period of time for general activity. In case of conducting new separate activity, the license should modify radiation protection programme and obtain approval form RB

Georgian legislation strongly prohibits import and transit of radioactive waste. Only export of radioactive waste is allowed by issuing of special permit. The permit issuing system is also defined by Georgian Laws “On Licenses and Permits” and “On Nuclear and Radiation Safety”. (Permit is usually issued for defined activity and covers one year period of time). Import, export and transit of radioactive sources are also

covered by permit system. It should be emphasized that importer of radioactive source should provide warranty to send back the source when it became disused to avoid additional burden for the state.

The main actors on the field of radioactive waste management and their roles are defined by Georgian legislation as followings:

- President of Georgia

The President approves the Laws which pass through the Parliament.

- Georgian Parliament

The role of the Georgian Parliament is review of the proposed drafts of the Laws and respective update of the documents through 3 steps iterative process, followed by transfer of the document which successfully passed via Parliament review process to the President.

- Georgian Government

The role of Georgian Government is to approve of National Strategy and its supplementary action plan for radioactive waste management and other regulations, which are prescribed by Georgian legislation

- Ministry of Environment and Natural Resources Protection

The role of Ministry of Environment and Natural Resources Protection is mainly focused on state control of ANRS activity, coordination on elaboration of new norms and standards, issuing environmental impact assessment permit for operation of radioactive waste management facilities, exercise control over the implementation of the state programmes, establishment of international relations, review and approving of reports submitted by DRWM and ANRS

- Ministry of Economy and Sustainable Development of Georgia

The role of Ministry of Economy and Sustainable Development is defined to ensure metrological testing of the equipment using during handling with radioactive waste and issuing the permit for construction of facilities;

- Ministry of Internal Affairs

The role of Ministry of Internal Affairs is to ensure and supervise accident consequences mitigation activity and, physical protection system for facilities and transportation security.

- Ministry of Foreign Affairs of Georgia

The role of Ministry of Foreign Affairs is to exercise control over the fulfilment of the commitments of Georgia under international agreements, coordinating relations with international organizations;

- Agency of Nuclear and Radiation Safety

Agency of Nuclear and Radiation Safety (ANRS) acts as state Regulatory Body for any nuclear and radiation activity in Georgia including handling with radioactive waste. The Agency was established as a Legal Entity of Public Law under the Ministry of Environment and Natural Resources Protection as transformation of former Department for Nuclear and Radiation Safety due to conducted reform. As a result of the reform effective independence of RB was increased. ANRS is responsible state organization for authorization, regulation, inspection and enforcement for activity involved radioactive waste. ANRS also conducts state control on physical protection systems, elaborates draft laws and regulations, establishes international relationships and, conducts first responder actions in case of radiological emergency situations to assess the existed situation and issue corresponded recommendations.

- Department for Radioactive Waste Management

Department for Radioactive Waste Management (DRWM) was established as a result of conducted reform to manage state owned radioactive waste. It operates CSF and Saakadze disposal (closed) where all radioactive waste should be accumulated. The establishment of the Department provided re-establishing of state control on Saakadze disposal and unifying the state system for radioactive waste management (one operator for both facilities – storage and disposal).

The activity of DRWM is not covered by license according to the Law “On Licenses and Permits” (At.1 para. 2). The rights and responsibilities of DRWM as a state organization are defined by laws and decrees. In particular, basic functions of DRWM are set by Law “On Radioactive Waste” (Art. 5 para.5) mainly considering handling with state owned radioactive waste, operation of State owned radioactive waste management’s facilities (CSF and Saakadze disposal) and conducting decontamination and rehabilitation of radiologically contaminated objects. DRWM also can establish international contacts in area of its activity

- Radioactive waste producer

The main role of Radioactive Waste (RAW) producers (operator of radiation and/or nuclear facility) is to ensure minimization of radioactive waste generation and safe and secure management of the generated RAW until their transfer to the DRWM.

Waste producer shall be responsible for:

- Technical, financial and administrative management of generated wastes in full compliance with the requirements of applicable legislation and regulations and conditions of granted license;
- Development, execution and periodic review of site or specific facility RAW management plans, which are to be based on the national RAW management policy and strategy;
- The establishment of the necessary technical infrastructure and processes to ensure safe management of RAW under the producer’s responsibility.

Regulatory Body

Georgian national Regulatory Body was established at the beginning of 1999, when regulatory functions were assigned to Ministry of Environment and Natural Resources Protection and Nuclear and Radiation Safety service was established within the Ministry for practical application of regulatory activities. During the years the Service was transformed to the Department. The last big reform was conducted at the begging of 2016 when Department for Nuclear and Radiation Safety was transformed to Legal Entity of Public Law Agency of Nuclear and Radiation Safety (ANRS). The reform had the following main goal increase independence of RB, by assigning of regulatory functions to ANRS. The functions between MENPR and ANRS were clearly split by requirements of Law “On Nuclear and Radiation Safety”. The reform also considers establishment of Department for Radioactive Waste Management (DRWM) as a state operator of radioactive waste management facilities. Before CSF was operated by scientific organization – Institute of Physics and no operator for Saakadze disposal was defined. As a result of the conducted reform one operator – DRWM for both facilities were assigned. DRWM was established at ANRS on temporary base (as it was explained before) for effective using of limited resources. The splitting of functions between ANRS and DRWM was conducted by legal requirements established by Law “On Nuclear and Radiation Safety”. The staff of ANRS was increased up to 24 persons. Besides of DRWM is includes:

- **Inspection and Response Service**

The service conducts regulatory inspections and takes enforcement actions considered by Georgian legislation (penalties³, termination of license). The obligation of the service is also conducting of first response on emergency situation for radiological; assessment and issuing recommendations for further migratory actions.

- **Authorization Service**

The Service conducts review all documents submitted for issuing of license and permit and preparing the decision. The Service also conducts review of licensees annual reports submitted to RB exercise electronic inventory for all sources of ionization radiation, facilities and corresponded activities in Georgia

- **Administrative Service**

The Service takes administrative and financial measures necessary for regulatory activity.

As a result of the conducted reform the following advantages can be identified:

- Speed up taking of the decisions
- The possibility to establish direct contacts with other organizations
- Effective knowledge management
- Accumulate limited human resources on place
- Increase effectiveness for the project management

ANRS is open to public. According to Georgian legislation all information, which is not assign as confidential can be provide to public.

³ Penalties are defined by Administrative Code

ANRS practice open discussions of newly drafted regulations before their submission for final approval.

Section F. Other Safety Provisions

Responsibility of License Holder

According to the requirements of Law “On Nuclear and Radiation Safety” (Art.16 para.2) any handling with radioactive waste should be licensed. The issuing of license is required also for decommissioning activity. License is the only official document confirming the legitimacy of any nuclear or radiation activity in Georgia. The license is issued by ANRS for unlimited period time. Import of radioactive waste requires issuing of special permit, which is valid during one year after issuing by ANRS. Law “On Licenses and Permits” defines general conditions for issuing license and permit. List of documents to be supplied for obtaining of license or permit is defined by Law “On Nuclear and Radiation Safety”. All documents for issuing of license and permit and, any other document can be submitted electronically via special web site.

Description of license holder’s responsibilities are mainly accumulated in Art 23 of Law “On Nuclear and Radiation Safety” and Art.16 of Georgian national BSS (Technical Regulation N450) “Radiation Safety Norms and Basic Requirements Related to Handling with Ionizing Radiation Sources”. The last one also sets requirements for general contest of Radiation Protection Programme, which is a main document should be submitted together with others to RB to gain the license. Meantime Law “On Nuclear and Radiation Safety” requires conducting of SA for high risk activities. Operation of radioactive waste management facilities (Centralized Storage and disposal facilities) is assigned as high risk activity and requires performing of SA and issuing of SAR.

License holder has right to keep safely (if adequate conditions exist) generated waste on the site while as it is defined by license condition. According to the requirements of Technical Regulation N189 ““On Handling with Radiation Waste” every license holder should conduct collection, separation and pre-treatment of generated waste according to its license conditions. License holder is obliged to inform RB for any changes related to license condition (generation of waste, sending it to CSF or others). For instance Technical Regulation N689 "Categorization of Sources of Ionizing Radiation, creation and maintenance of registry of authorization, sources of ionization radiation and radioactive waste”) sets requirements maximum ten days within of this period of time license holder should inform RB for sending of DSRS to CSF or to suppliers.

License holder is also obliged to submit every year safety report to RB briefly summarize the all activities and related safety issues for one year period. The report should be submitted form 1 March to 1 April period of time.

License holder's activity should be inspected by RB. The frequency of the inspection depends on the risk assigned to licensee's activity. For handling with radioactive waste it is usually every year inspection, but additional (unplanned) inspection also can be conducted in case of necessity case of finding of non-conformities with license conditions, licensee can be fined, even its activity can be terminated.

Human and Financial Resources

Georgia has lack of human resources for conducting of handling with RAW. It was one of the reasons why DRWM was established within ANRS. (DRWM staff is only 4 persons). To grow up new personnel the special education programmes were established at the Georgian Technical University and Tbilisi State University. The programmes cover all aspects of radiation protection including the radioactive waste (RAW) management area. International support to grow up new specialist also should be emphasized. Workshops, trainings, scientific visits and fellowships organized by IAEA are especially important for Georgia. The country needs to issue national programme for education at the sphere of nuclear and radiation safety. The first activities for elaboration of the country policy on that way already conducted.

Georgian financing system in the field RAW management based on principle "Polluter pays" defined by Law "On Radioactive Waste". According to the Law requirements (Art. 9 para.2) the owner (producer) of RAW should pay for all procedures related to handling with waste. The storage prices are not diffracted according to waste type and activity. The document approved by Georgian Government at 2016 "On Cost estimation for Services Provided by LEPL Agency of Nuclear and Radiation Safety of Ministry of Environment and Natural Resources Protection" only sets general price for storing of RAW at CSF.

All activities with legacy RAW and contaminated areas should be financed by state budget. The activity of DRWM for operation of CSF and Saakadze disposal is also supported by state budget.

Quality Assurance

Requirements for elaboration and establishment of Quality Assurance Programmes (QAP) for radioactive waste management are not clear considered at the existed regulations. Technical Regulation N450 sets general requirements for QAP and obliges every license holder to elaborate and implement QAP.

Operational Radiation Protection

New Georgian national BSS – Technical Regulation N 450 "Radiation Safety Norms and Basic Requirements Related to Handling with Ionizing Radiation Sources" fully corresponds to international standards [2] and sets requirements for optimization of

radiation protection, justification of activity and limitation of doses. Annual effective and equivalent dose limits for workers and public are defined according to international standards (Tab.4).

National BSS also defines limit for discharge into environment – annual effective dose to population 0.1 mSv. Clearance and site release levels and procedures are also defined by national BSS.

All these requirements with others should be implemented during the operation of radioactive waste management facility. Every licensee is obliged to issue radiation protection programme describing in details implementation of optimization principle and meeting with all required safe norms and standards. Real implementation of all procedures describing in radiation protection programme is controlled by RB via conducted inspections and review of submitted safety reports

Tab. 4 Annual Dose Limits

Type of Dose	Dose Limits		
	Workers	16-18 Years Old Workers	Public
Effective Dose	20 mSv (Averaged over five consecutive years. No more than 50 mSv per year)	6 mSv	1 mSv (In exceptional case can be more, but must 1 mSv averaged on consequence five years)
Equivalent dose to the lens of eye	20 mSv (Averaged over five consecutive years. No more than 50 mSv per year)	20 mSv	15 mSv
Equivalent dose to the extremities (hands and feet) or to the skin	500 mSv	150 mSv	50 mSv

Emergency Preparedness

Emergency preparedness system is legally defined by Frame Law “On Nuclear and Radiation Safety”, Law “On Civil Safety”, Degree of Government of Georgia No.508 (September 24, 2015) “On Adoption of Civil Defense Plan”, Order of Minister Environment and Natural Resources Protection N150 “On Rules to Response to Illicit Trafficking of Nuclear and Radiation Materials” and Degree of Government of

Georgia No 397 “ On Actions to Response in Case of Detection Nuclear and Radioactive Materials in Airports, Naval Ports and border Check Points”. Georgia also adopted national CBRN strategy covering major areas: Prevention, Preparedness, Detection and Response. The corresponded action plan for 2015-2019 years also was adopted. Georgia also is member of Convention on Early Notification of a Nuclear Accident. According to the requirements of Law “On Nuclear and Radiation Safety” new legal act “On Nuclear and Radiation Accident Preparedness and Response Plan” is under elaboration process.

Law “On Nuclear and Radiation Safety” defines general approaches for preparedness and response on emergency situations (Chapter VIII). Other Law, Decrees and Orders define particular responsibilities for all type of emergency situations. For instance, Decree N 508 considers radiological and chemical emergency situations as a function no.11 and delegates main responsibilities to Ministry of Environment and Natural Resources Protection (MENRP) and ANRS. (MENRP is mainly obliged to manage with chemical emergency situations). Emergency Management Agency, Department of Patrol Police and Security Police of Ministry of Internal Affairs, Ministry of Defense, Ministry of Agriculture, Land Transport Agency, Air Transport Agency, Naval Transport Agency of Ministry of Economy and Sustainable Development are assigned as support organizations. In case of national emergency situations all measures should be coordinated by Civil Crisis Management center established at Georgian Prime Minister.

Georgian legislation (Law “On Nuclear and Radiation Safety” Chapter VIII) recognizes three types of nuclear and radiological accidents (or incidents): Facility, National and Trans-border. The Law (Art.6) defines responsibility of Regulatory Body (RB) in case of accident: “Participate in activities for preparedness and response on nuclear and radiation incidents and accidents according to Georgian legal requirements”. It is important to emphasize that RB shall be the contact institution with respect to the fulfillment of the terms and conditions of international documents ratified by Georgia in the field of nuclear and radiation emergency preparedness and response. RB also obliged to conduct first investigation of emergency situation and issuing recommendation for mitigation of the consequences of the occurred incident or accident. The emergency situation shall be managed by special center (if it is necessary). The role of first responders assigned to Emergency Management Agency, which members should follow recommendation issued by ANRS workers., therefore specialist of ANRS are obliged to arrive on the place the first and investigate situation to set clear picture for further actions. Additional different organizations should be involved in mitigation action as it is given above.

Nuclear and radiation activity’s authorization procedure considers existence of emergency plans. The documents submitted to RB by license applicant should contain detail description of potentially possible incidents and all measures will be taken by licensee to mitigate their consequences.

Art.24 of Law “On Nuclear and Radiation Safety” defines responsibilities of licensee in case of nuclear and radiological accident (or incidents) as followings:

- Send notification to Regulatory Body, as well as to any other authorities according to the facility radiation emergency response plan;
- Immediately inform the population of the potential hazard;
- Mitigate the consequences of a radiation accident and/or incident and take actions to protect workers and other persons from its harmful impact;
- Monitor the irradiation of workers and the spread of radionuclides in the environment;
- Limit and control the radiation exposure for workers involved in the liquidation of the radiation accident and/or incident consequences;
- Carry out measures defined by the legislation of Georgia to prevent a radiation accident and/or incident and liquidate its consequences.

The used concept for management of mitigation operations is the so-called “all hazards” approach, which means that management of operations and basic infrastructural building blocks are the same for all types of emergencies. In Georgia this approach has been implemented by the Law “Civil Safety”. The law considers implementation of different mechanisms in case of different scale accidents. For instance in case of national accidents the decisions will be issued by Prime Minister of Georgia based on recommendations of Safety and Crisis Management Council. The Law also considers establishing of Operational Centers being responsible for taking mitigation actions.

The same approach was used in elaboration of national strategy for mitigation of CBRN threats covering the main aspects for Chemical, Biological, Radioactive and Nuclear threats assessment and mitigation. As it was mentioned above to implement national CBRN special CBRN activity plan for 2015-2019 years was also developed to identify details steps and responsible organizations.

DRWM is also involved into emergency mitigation activity as organization operating CSF, where all radioactive waste possible generate during the response should be stored safely. Additionally DRWM has function to conduct decontamination of areas affected due to radiological incident or accident (after mitigation activity).

Decommissioning

1. Nuclear Research Reactor IRT-M

1.1 History

In 1957, not far from Tbilisi, the capital of Georgia, the construction of an IRT-2000 - open pool type nuclear research reactor commenced on behalf of the Institute of Physics of the Georgian Academy of Sciences. It was the first nuclear facility in the Caucasus region, and its construction was completed in August 1959. The commissioning of the reactor and its testing on different levels of power, including the designed 2000 kW, were carried out in October-November 1959, and its regular

operation began in January 1960. The research reactor was located in the Applied Research Centre (formerly known as the Nuclear Research Centre) of the Institute of Physics of Tbilisi State University. The several workshops were situated on the territory of the center. During the whole period of operation (from 1960 to 1988), the reactor underwent two major refurbishments, when the reactor pool was replaced (aluminum was changed to stainless steel) and reactor power was increased up to 8 MW. As a result the reactor name was changed to IRT-M (modernized). The reactor was used for experiments on low temperature (temperature of liquid nitrogen, even on temperature of liquid helium), therefore the big cryogenic station was constructed at the territory of center connecting to the reactor building by special system of tubes.

Operation of the reactor was terminated by the decision of the USSR State Regulatory Body (Gosatomenergondzor) in January 1988, which requested to increase the level of the reactor safety in response to the tragic accident at the Chernobyl Nuclear Power Plant.

During all period of operating from 1959 to 1988, the total period of working on power made up to 70 000 hours, energy-producing – 6 GW*day. The reactor used mainly fuel elements with 90% enriched Uranium. After the reactor shot down all fuel as fresh and as spent was sent out of border of Georgia

2. Decommissioning Process

To conduct the reactor decommissioning activity special Detailed Decommissioning Plan (DDP) has been prepared in accordance with the guidance given in the IAEA standards [3,4] and advice provided by the IAEA via the relevant Technical Cooperation Project (GEO/4/002) - "Conversion of Research Reactor to a Low Power Facility"[5].

The plan considered three stages:

I – Concreting of lower part of redundant Research Nuclear Reactor IRT-M and cumulated high radioactive waste. (IAEA Project GEO/4/002, 1999-2002);

II – Dismantling of the Technological systems of the Nuclear Research (IAEA technical cooperation project GEO/3/002, 2005-2008);

III – Dismantling of external technological system of the low-temperature complex (pipe system connecting to the cryogenic station and the station itself) of decommissioned IRT-M nuclear reactor (IAEA technical cooperation projects GEO/3/004, 2009-2011. and GEO/9/012 (2014-2016)

2.1 Concreting of lower part of redundant Research Nuclear Reactor IRT-M and cumulated radioactive waste.

This was the first stage of decommissioning plan of IRT-M. The issued decision was based on the following criteria:

- No radioactive waste storage facility existed at that time;
- Lack of financial and human resources and technical devices

The preparatory work was carried out in 2000-2001, and the work on concreting the reactor tank; 8 experimental horizontal channels; the waste in the dry storage vertical channels; the waste in the storage well and the waste in the storage well was carried out in 2002 (Annex 3 Tab.1). The most important technological process was the process of concreting the lower high radioactive part of reactor with radioactive intratank equipment located in it. The special underwater concreting was used for concreting of lower 1/3 part of the reactor tank (including the core).

As a result of the work the lower part of the reactor tank with a volume of about 20 m³ (at the whole volume of the tank about 55 m³), 31 dry assemblies (with the total volume of about 6 m³) with radioactive wastes (with the total volume of about 8 m³), 8 horizontal experimental channels with the total volume of about 2 m³, and two underground tanks with radioactive wastes were concreted. Thus, the total amount of high-grade cement mortar with boron used for the concreting of the above-mentioned parts of the reactor was 36 m³. The conducted radiological survey proved acceptance of the method by point of view of radiation exposure.

All activities were conducted within IAEA TC project GEO/4/002 "Conversion of Research Reactor to a Low Power Facility". The decommissioning activities were continued under IAEA TC project GEO/3/002 "Decommissioning of the IRT-M Research Reactor"

2.2 Dismantling of the Technological Systems of the Nuclear Research Reactor IRT-M (IAEA TC project GEO/3/002, 2006-2008)

The project activity aims "To decontaminate and to dismantle the remaining radioactive parts of the IRT-M research reactor and to manage safely the radioactive waste generated from the dismantling operations". The project scope was defined as a dismantling of all radioactive devices located inside the reactor building, including the followings:

- 1) A dual-circuit cooling system of the reactor.
- 2) A system of mechanical and chemical purification of the coolant of the primary circuit of the reactor cooling system.
- 3) A part of the pipeline of the system of circulation of gaseous helium.
- 4) A system of filters intended for cleaning of air from radioactive gases and aerosols being ventilated from the above-reactor space and different special technological rooms prior to their release to the atmosphere.
- 5) Devices of mechanical and chemical purification of water of pools intended for temporary storage of the fuel assemblies and cassettes.

Before the dismantling activity special decommissioning programme was developed and approved by RB. The programme elaboration was based on previously conducted measurements. The secondary circuit was assigned as a radiologically clean. (RB approved the decision to consider this under the clearance level.) All other parts were characterized by inner surface contamination. The main contaminant nuclides were ^{60}Co and ^{137}Cs . Taking into consideration, that IP has not own well developed decontamination technique, the decontamination of the reactor parts were not conducted until the special tools and methods will be developed. All dismantled parts (pipes) were segmented, sealed hermetically. To reduce the volume big pipes were used as containers for small pipes. All pipes were hermetically number and labelled. Special inventory for dismantled items were established (Annex 4). All items were safely placed at s.c. TTR building at Applied Research Centre. Small parts characterized with comparably higher contamination will be immobilized into the concrete. The concreted 200 l drums containing the radioactive waste were placed in module of the CSF. All drums were labelled by special number and weight estimation (Fig 7).



Fig.7 Drums with concreted waste

Resins also were subject to immobile into the concrete matrix. For stainless steel boxes were used for these purpose. Lead palates were placed between the inner and outer walls. The mass of each box was - 43 kg and volume 0.07326 m^3 , which allowed using 4 boxes for immobilization of 0.28 m^3 resins into 4 boxes. The boxes were welded hermitical and put into boxes filled up with concrete. The dose rate on the surface of the boxes was $50\text{-}55\text{ }\mu\text{Sv/h}$. After concreting of drums with boxes containing resins, the dose rate decreased to $7\text{-}10\text{ }\mu\text{Sv/h}$.

From 20 to 23 May, 2008 the transfer of the beryllium blocks from the reactor well-storage to the external storage facility started. As a result of this operation, the in-reactor storage facility was fully emptied of the beryllium blocks (18 pieces) and

water. Total, 40m³ of the water was pumped out into the external pool. The specific activity of the pumped-over water was very low and equals 10⁻⁸ - 10⁻⁹ Ci/L.

As radiological measurements and calculations showed, all the beryllium blocks are characterized by high dose rates. For example, at the distance of 1 m from one of beryllium blocks the dose rate was about 10-15 μSv/h.

During the dismantling of ventilation system 8 filters were dismantled (6 filters were Petryanov filters of FP-200 and FP-500 types and two carbon purification filters of FPP-15 type, The radioactive dose rate of used, eighth filters was low – 0.3-0.4 μSv/h. They all were transferred to store into the special building on the applied research centre.

All conducted activities were verified by final monitoring and issuing of final report approved by RB

2.3 Dismantling of the External Technological Systems of the Low-Temperature Complex Nuclear Research Reactor IRT-M (IAEA TC project GEO/3/004, 2009-2011)

During the project activity long pipes connecting cryogenic station to the reactor building was dismantled. The pipes were cut up or cut by abrasive device. According to the obtained radiological monitoring results, the maximum value of radioactive contamination on the internal surface of this pipe caused, mainly by radionuclide ⁶⁰Co is 380 Bq/cm², and the maximum dose rate on the surface of this pipe - 6 μSv/h. The total activity of the pipes under dismantling makes 1.8x10⁹ Bq.

The same methodology was used – pipes were closed hermetically and placed at TTR building until they will be cleaned up. (Annex 3 Tab. 2)

As a result of the carried work, the dismantling of all pipelines was made. The total length of pipes (except pipeline with dimensions 360x11mm) was 1380m and the weight of all dismantled pipes about 9500kg.

The total length of pipeline with diameter 630x11mm was 237m and total weight 34500kg. From these wider pipes there were made 47 Pipe-containers; 36 of them have length of 4.7m each, and 11 of them from 1.2m to 4.3m. Pipes with smaller diameter were cut and sealed in those containers. Containers were stored in the building of so-called (not completely built) three-zone nuclear reactor TTR (Fig.8).



Fig.8 Container Pipes

2.4 Decommissioning of Auxiliary Systems of Nuclear Research Reactor (IAEA TC project GEO/9/012, 2014-2016)

The project considers dismantling of cryogenic station, which contained different technological installations and big volume vessels. All items were characterized with inner surface contamination. (Main contaminate ^{137}Cs). All items were dismantled by using abrasive cutting, welding and screwing (Fig. 9)



Fig.9 Dismantling of installations in cryogenic station

Using the requirements for clearance established by Georgian legislation only 29 items were recognized as radiologically contaminated (Tab. 3 Annex 3), Four from them were already cleaned using abrasive cleaning device. Others were paced into big container, closed hermetically and placed into TTR building. Further activity for cleaning of contaminated items is foreseen. Conducted final survey confirm absence of any radiological contaminated items in cryogenic station after the completion of the dismantling activity.

3, Subcritical Assembly

Subcritical assembly “Breeder-1” was belonged to the Institute of Physics of Tbilisi State University (IP). The assembly contained 1880 g of 36% enriched uranium and PuBe source (1.5×10^8 n/sec). Biological shielding was provided by water, bore-paraffin and lead.(Fig. 10).

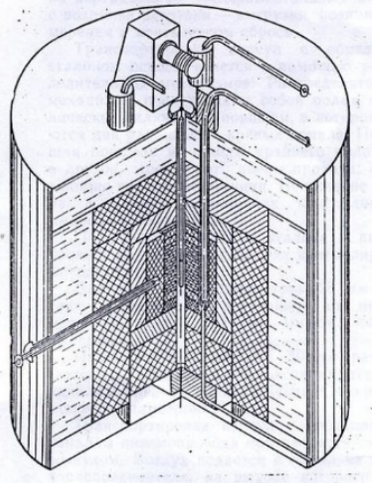


Fig.10 Scheme of subcritical assembly “Breeder-1”

The power of the assembly was 0.9 W. The neutron flux at vertical channels was equal to 10^7 n/sec·cm². The assembly was used for neutron activation analyze, but due to failure of electronic equipment the assembly was out of use for last years. Based on international initiative for reducing of application of HEU the RRRFR (Russian Research Reactor Fuel Return) programme was initiated and supported by US. Special contract among IAEA, IP and Russian Federal State Unitarian Enterprise “Scientific Research Institute Scientific Industrial Association (LUCH) was issued considering dismantling of the assembly and repatriation of nuclear materials to Russia. The Czech company ÚJV Řež, which provided special container ŠKODA VPVR/M (Fig.11) for transport of nuclear material.



Fig.11 ŠKODA VPVR/M container for transport of HEU from “Breeder-1”

It is considered that easier and safer to start the assembly dismantling from the top, therefore special decision was issued to dismantle the roof of the building where the assembly was situated. Special decommissioning plan was developed by IP and agreed with RB. According to the plan, the following actions were conducted Fig.12)

- Dismantling of the building roof;
- Emptying water biological shielding vessels;
- Removing of all technological devices (including vertical channels) from the top of the assembly;
- Removing of the assembly top;
- Removing of empty biological shielding vessels;
- Removing of bore-paraffin biological shield;
- Removing of lead biological shield;
- Removing of two reflectors for core (first - bore-paraffin and, second – graphite);
- Removing of core and placing into special “basket”
- Transfer of the core form “basket” to ŠKODA VPVR/M container;
- Removing of PuBe source and placing into neutron shielding containers;
- Overpackage of ŠKODA VPVR/M container and placing on the transport mean.



Fig.12 Dismantling of the subcritical assembly

All activities were conducted at 2015. As a result, HEU was sent to Russia by aircraft and PuBe source was placed at CSF for safe storing.

Section G. Safety of Spent Fuel Management

Georgia does poses any spent nuclear fuel.

Section H. Safety of Radioactive Waste Management

General Safety Requirements

Law “On Radioactive Waste” defines the following main principles for handling with radioactive waste:

- Principle of safety - the management of radioactive waste shall be carried out according to recognized international standards, including taking adequate measures that shall ensure the protection of human health and the environment from the harmful effects of radioactive waste;
- Principle of the protection of future generations – Radioactive waste shall be managed in such a way that predicted impacts on the health of future generations will not be greater than relevant levels of impact that are acceptable today.
- Principle of control of radioactive waste generation - Generation of radioactive waste shall be kept to the minimum practicable.
- Security Principle - Radioactive waste management facilities shall be provided with appropriate infrastructure in order to prevent any illegal activities related to radioactive waste throughout the period of their existence;
- Principle of transparency of radioactive waste management systems - Any information provided for by the legislation of Georgia on radioactive waste location and radioactive waste management shall be accessible to the public;
- Polluter pays principle - A radioactive waste producer or owner shall cover the costs associated with radioactive waste management;
- Environment protection principle - Radioactive waste shall be managed in such a way as to provide an acceptable level of protection of the environment;
- Principle of protection beyond the country’s border - Radioactive waste shall be managed in such a way as to assure that possible effects on human health and the environment beyond national borders will be taken into account.

Law “On Nuclear and Radiation Safety”, Georgian National BSS (Technical Regulation N450), Technical Regulation N189 and other legal documents set requirements for effective implementation of the given principles.

Law “On Nuclear and Radiation Safety” sets general requirements for radioactive waste management (Chapter X) and decommissioning activity (Chapter XII). Georgian national BSS gives more detailed safety requirements (Art.15) for handling with radioactive waste. Safety criteria for discharge into the environment is also defined. Technical Regulation N189 establishes requirements for creation of integrated system for radioactive waste management emphasizing the interdependence of different steps in this system. Meantime especial attention is paid to establishment of barrier system to prevent leakage of radionuclide from waste matrix to environment. According to Georgian legal requirements during the handling with waste, the following main factors should be considered: Type of waste generation, criticality for nuclear materials, physical, mechanical and chemical properties of the waste and its classification.

Georgian National Strategy for Radioactive Waste Management for 2017-2031 defines clear goals and ways to achieve them to meet all set safety requirements

Existing Facilities and Past Practices

Georgia has Centralized Storage Facility (CSF), which was put in operation at 2007 based on the order of the President of Georgia No. 840, September 18, 2004. CSF was constructed on the site of Applied Research Center (former nuclear center) of Georgian Institute of Physics by support of Department of Energy of USA. CSF was equipped by radiation monitoring devices within IAEA TC project GEO/3/003. The purpose of the storage facility construction was storing of all radioactive waste including DSRS. The another facility related to radioactive waste is near surface "Radon" type disposal situated at 30 km distance from Tbilisi. The disposal was closed at 1995. Some radioactive waste still kept at the territory of the Institute Agrarian Radiocology which is part of Georgian Agrarian University now. Some DSRS (mainly with small activity) are kept at State Military Scientific-Technical Center "Delta"

CSF is two floors building (one floor is situated underground) (Fig.13) operated by Department for Radioactive waste Management (DRWM). Each floor contains four modules (boxes) for keeping radioactive waste. Two modules have square 67 m² each and other two - 33 m² each. So, total square of each floor is 200 m². The entrance of each module is equipped with reinforced iron gates having locks. The entrance of each floor is also equipped with iron gates.



Fig.13 View of CSF

There is a special road for trucks to transfer heavy containers to the entrance of aboveground floor of the storage. Heavy loads also can be transferred by special bridge crane to the entrance of underground floor. Movement of loads can be carried out by special technical means. The storage building is equipped with electrical safeguard and air ventilation system. At emergency turn off of electricity an additional electric supply is also provided (5 kW power electric generators). Near the storage building a small building was constructed. This building contains three modules. The first one is for monitoring, the second - for sources of emergency electric supply, the

third - rest room for personnel. The storage binding is equipped with special security systems to fix any motion. Whole site of Applied Research Center is under protection of special guards, whose office located at the entrance of the site. The site is equipped by video cameras, which also installed into CSF modules. The video cameras transfer live pictures to monitoring room, guards' office and office of ANRS. In case of fixing any illegal motion the video camera automatically records the event. Emergency signal will be sent to guards' room and, DRWM workers will receive SMS with notifying content. Two keys principle is implemented for CSF- storage facility can be opened together only two workers of DRWM using special cards and their finger prints. CSF modules are equipped with gamma detectors, which monitor is installed into the monitoring room. The building was upgraded (smooth floor, upgraded drainage system and others) to increase safety level for stored radioactive waste. All stored radioactive sources have regulatory numbers starting with "S" for sealed sources and with "U" for unsealed sources. All sources are placed into shielding containers. In case of necessity some of these containers were constructed manually.

The reactor decommissioning radioactive waste (their characterization is given above in Section D), especially tubes from cooling and other auxiliary systems, are characterized by low specific surface activity and big volume; Therefore they are kept safely in the other especially arrange building (s.c.TTR building) in vaults to avoid filling up of CSF storage modules (Fig. 14).



Fig.14 Decommissioning waste at TTR building vault

The abrasive cleaning device to handle with contaminated objects were installed in TTR building within IAEA TC project GEO/9/011 (Fig.15)



Fig.15 Abrasive cleaning device

The device is characterized by the following properties:

- Using plasma cutting;
- No liquids;
- Closed area avoiding speeding of radiation;
- Separation of drops from waste particles;
- Filtration;
- Visual control

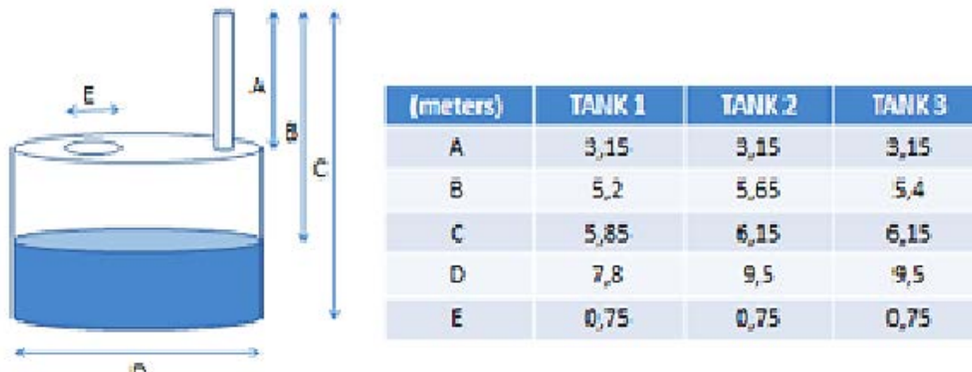
State Military Scientific-Technical Center “Delta” conducted handling with military sources. The enterprise belongs to the Ministry of Defense, “Delta” conducts dismantling of smoke detectors and other such type of devices. The organization has hot cell and storage facilities where some number of radioactive sources are kept (Annex 2). Finally all disused radioactive sources will be transferred to CSF.

As it was mentioned above some contaminated soil is kept at the territory of Anaseuli Institute of Tea and Subtropical Cultures. According to additional monitoring other hot spots also fixed. Therefore new full scale monitoring should be conducted to identify nuclide spatial distribution.

One building was used for storing of 34 200l drums with slightly contaminated soil at the Institute of Agrarian Radiocology.

Georgia has only one historic disposal site, which was closed in 1989, (although the last disposal, in the form of the burial of a disused ^{60}Co medical source, was in 1995). The disposal site is situated some 30 km from Tbilisi, at village Saakadze. (s.c. Saakadze disposal) It was designed for storing both solid and liquid waste. The disposal facility had been designed in the Soviet times as one of a “Radon” type facility. The disposal facility covers an area of 51 883 m² (As it was described at Section D). DRWM was assigned as the disposal operator since 2016. There are no details or an inventory of waste (or disused sources) buried in the facility. The facility

contains one underground disposal (Dimensions 20x10x5 m) for solid waste and three underground tanks for liquid waste. The tanks have opened vertical pipes allowing rain water to penetrate into the tanks. (Fig.16)



Tab.16 Dimensions of underground tanks

The first investigation of the site was conducted by specialists of Department of Nuclear and Radiation Safety in cooperation with experts from Swedish regulatory body SSM at 2011 [6]. During this investigation radioactively contaminated water was fixed into the first tank (nuclide ^{226}Ra). The detailed investigation of the site was conducted within EU project GE.4.01/08. According the data gained during the investigation the disposal site is located into proper geological formations Fig.17 shows data obtained by method of electrical conductivity.

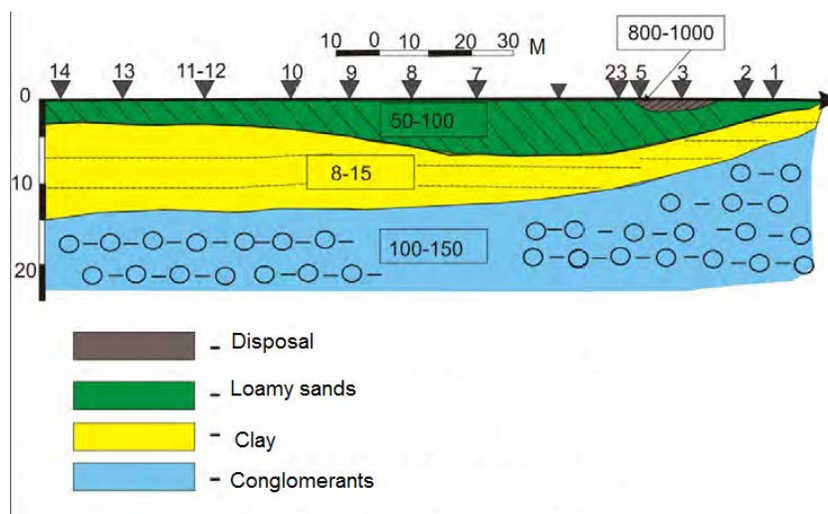


Fig.17 Geological characterization of the disposal site

The solid waste disposal is divided into two vaults with volume 270-330 m³ for each (See section D). The vaults are filled up approximately only 40%. According to oral information into the vaults can be following radioactive sources: ^{60}Co ($1.3 \times 10^{13}\text{Bq}$),

^{137}Cs ($1.18 \times 10^{13}\text{Bq}$), totally $\sim 10^{11}\text{Bq}$ of long lived nuclides (^{14}C , ^{90}Sr , ^{226}Ra , ^{232}Th , ^{238}Pu , ^{239}Pu , and ^{241}Am). The pictures taken by special camera into vaults fixed smoke detectors and other devices (Fig.18)



Fig.18 Waste inside the vaults

The disposal site was surrounded by fence. The special project by support UK in collaboration with IAEA was conducted at 2104 considering upgrade of security properties of Saakadze disposal (New update fence, water and electric supply and demolition of some old buildings, reconstruction of entrance check point). New upgrades were made at 2016

Sitting of Proposed Facilities

One main goal of 2017-2031 years national strategy for radioactive waste management is allocation of radioactive waste management facilities on one location for action effective integrated system of radioactive waste management and meet Georgian and international requirements and standards [7,8]. Currently two sites – Applied Research Center of IP (where CSF is situated) and Saakadze disposal site are used for this purpose. Based on geographic and urbane situation of the country it seems very difficult to find another place, where new waste management facility can be constructed and operated safely. Meanwhile conducted Safety Assessment identified some weak features of CSF and adventures for Saakadze disposal site. For instance, CSF is located very close to railway main line and road and, to town Mtsketha, which historical-cultural heritage. Conducted investigation also showed and seismic resistance of CSF is not satisfactory for its geological zone. Meantime geological investigation proved that Saakadze site is good place for construction of waste facilities. Urbane situation and road infrastructure also meet existed norms. All these factors provokes issuing the decision for allocation of radioactive waste management facilities on Saakadze site. According to Georgian Law “On Radioactive Waste” (Art.7) site selection requires conducting of preliminary investigations, therefore project with EU designed to conduct site specific Safety Assessment for Saakadze site and design new storage and waste processing facilities, which should be situated on the given site. It is also assumed the new disposal facility will be arranged on the same site in future.

Design and Construction of Facilities

As it was mentioned above design for new waste storage and processing facilities will be conducted with new EU project. Meanwhile the activity for handle radioactive liquid waste at Saakadze disposal is planned, therefore it was decided to construct small facility on the site for immobilization of liquid waste into the concrete matrix. It is assumed that the facility also can be used for handling with solid waste. The activity is conducting within IAEATC project GEO/9/013. According to the IAEA tender's result Amec Foster Wheeler Nuclear Slovakia s.r.o. will provide the facility for Georgia. The facility design allows using limited space to conduct immobilization into concrete liquid or solid waste (Fig.19).

Design of the facility was agreed with RB. Georgian side will provide the new building with electrical and water supply according to the safety requirements for the facility operation.

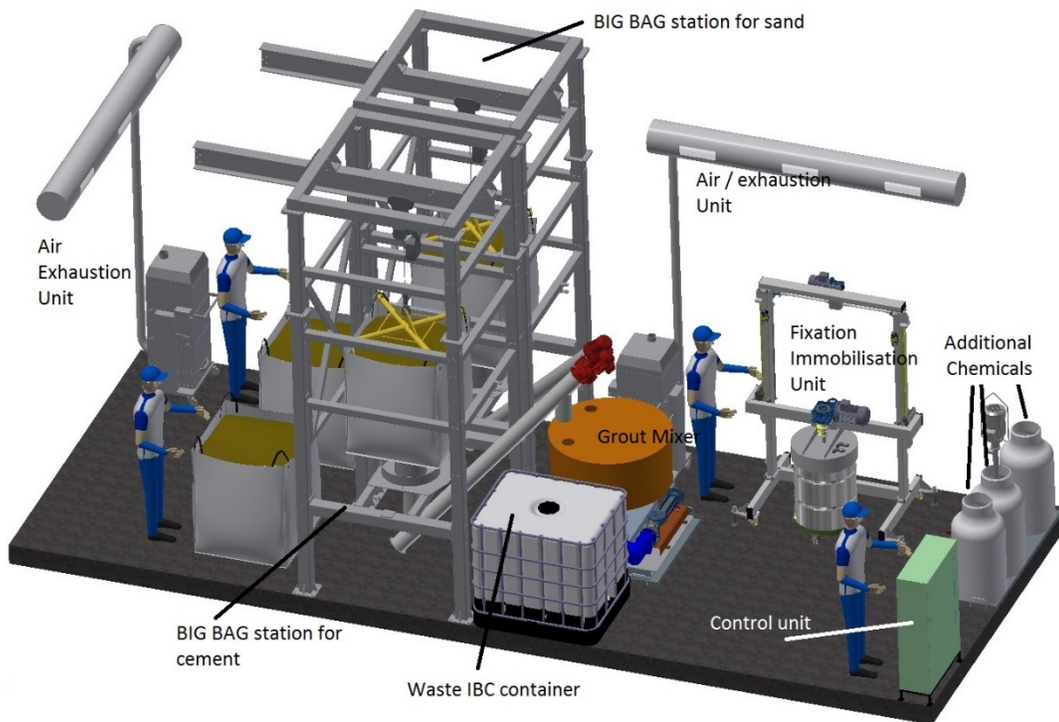


Fig.19 Design of cementation facility

Safety Assessment of Facilities

Georgian legislation sets requirements for conducting of Safety Assessment (SA) for high radiation risk activities (Frame Law Art.11 para.3) every 10 years. Safety

Assessment Report (SAR) should be submitted to Regulatory for review and approval. Two new regulations -- Technical Regulation N123 “On Safety Assessment Report for Radioactive Waste Storage Facility” and Technical Regulation N124 “On Safety Assessment Report for Radioactive Waste Near Surface Disposal Facility” were adopted at 2017.

Strategic investigations of two facilities – CSF and Saakadze disposal was conducted at 2012-2014 within EU project G.4.01.08 [9]. Based on the gained results SA for both facilities were conducted at 2015 within EU project G.4.01.09 [10]. The both-deterministic and probabilistic approaches were used. Several possible scenarios were established. Final consideration of the scenarios was done based their probabilities. Computer code “GoldSim” was used for calculations. The reports were discussed with RB and corresponded corrections were made based on RB recommendations and requirements.

Several recommendations were issued for CSF. Some of them are already considered: new foot and hand monitor is established at the entrance of CSF, fire extinguishers are changed, drainage system is under continues monitoring, cutting of bushes, special measures against rodents are taken. Additionally SA seismic and environment impact assessments were conducted. Unfortunately seismic assessment showed unsatisfactory level for CSF for this region, therefore new plans arranged to construct new storage facility at the Saakadze disposal site and transfer all waste to this facility. Meanwhile all measures are taken to improve safety condition of existed storage facility.

For saakadze disposal 300 years of passive control was considered. The liquid waste was not considered during the assessment. It was assumed that the liquid waste will be treated at the nearest future. According to conducted evaluation no leakage of solid waste is foreseen at evaluation period. Based on the issued recommendations several actions already taken:

- The solid waste vaults were covered by special materials to avoid water penetration into the vaults;
- Lightening system was arranged, the site was guarded and video monitoring system was established;
- Preparatory work for treating of liquid waste was conducted (waste will be treated at October-November);
- Arrangement for radiological monitoring system was done (internet connection was established. The system will be installed at October-November);
- The construction of waste processing (waste cementation) facility on site is started

As it was mentioned above, it is planned to conduct new site specific SA for Saakadze site

Operation of Facilities

The license for operation of CSF was issued to the Institute of Physics (IP) at 2005. CSF was transferred to Department for Radioactive Waste Management (DRWM) at

2016. At the transfer stage CSF inventory was conducted together by DRWM and IP workers. After establishing of new operator (DRWM) the following improvements at SCF were done;

- Repairing electrical supply and backup system;
- Repairing system for transferring live video signal to ANRS office (DRWM premise);
- Installation of new foot and hand monitoring equipment at CSF entrance
- Arrangements for installation one radiological monitoring system around CSF building and transfer of signal to DRWM premise;
- Initiation of new project for enhance of CSF security by installation of RFID system

According to newly adopted safety requirements WAC is elaborated for CSF.

Before 2016 no operator for Saakadze disposal was assigned. Based on the conducted reform DRWM was defined as the disposal operator. After establishing of operator several activities for enhancing safety and security were taken (please, see Institution Measures After Closure).

Institution Measures After Closure

The requirements for post closure period for radioactive waste management facility are defined by Technical Regulation N189 “On Handling with Radiation Waste”

Before establishing of regulatory control no information was exist for closed “Radon” type disposal at Saakadze site. The detailed investigation of the Saakadze site was conducted within EU project G4.01/08. Some preliminary study was already conducted by RB together with Swedish Regulatory body – SSM. The site investigation covered a number of tasks. Hydrogeological and meteorological data was collected from the existed information sources. Unfortunately no geological data for the site was existed. The site geological investigation was conducted using the following methods: electro resistance, georadar and drilling of boreholes. The method fixed three different layers of soil. Additional investigations were made used georadar. Especial attention was paid to fixation of underground water table. No underground water was fixed till 50 m depth.

The investigations fixed existence of parts of old exhausted tubes and foundations. To prove the obtained information special drilling activity was carried out. 16 boreholes were made to investigate geological structure and conduct radiation measurement to assess possible migration of radionuclides into soil. Some drilling results are given on Fig.20. Radiological investigations proved that no radioanuclide migration does not carried out. The same results were given by investigation of samples taken from different points of soil surface and water around the site. The results of geological investigation of boreholes have good agreement with the results obtained by electro resistance and georadar investigations.

As it was mentioned above, investigations proved that disposal is typical “Radon” type near surface disposal with dimensions 20x10x5 m. containing two vaults which are covered by massive concrete plate. The vaults mainly contains low level waste and some sources.

Especial attention should be paid to three underground tanks (see “Existing Facilities and Past Practices”) designed to keep liquid radioactive waste. All tanks have special vertical ventilation tubes, which are opened allowing rainfall water penetrated into the tanks. Now rainfall water penetration is terminated.

As it was mentioned above only liquid containing into the first tank was assigned as radioactive waste. During G.4.01/08 project implementation the pictures of inside the tanks were obtained using the special camera (Fig.21)

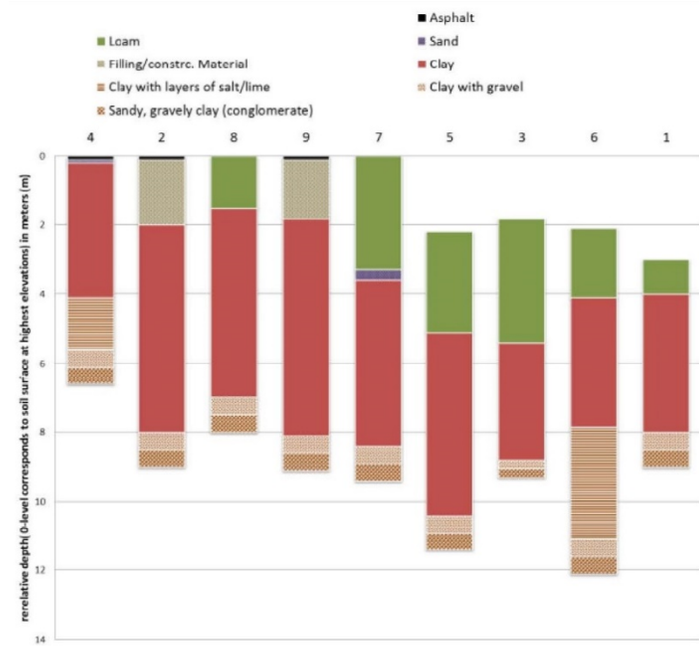


Fig.20 Drilling results



Fig.21 Inside view of the first tank

The tanks are made from concrete. All inner surfaces of the tanks are covered by stainless steel, but condition of the covering layer is not good. Into the first tank is possible to fix cracks. Into the second and third tanks the layer is partially removed from concrete walls. No leakage of liquid is fixed now, but it can occur in future; therefore, handling with liquid radioactive waste is necessary to conduct soon. All technical arrangements for this issue is already done within IAEA TC project GEO/9/013 – Tender is conducted and winner organization is defined, The liquid will be pump ot for the firt tank and cleared by special filtration system. The generated waste will be immobilized into the concrete matrix in 200 l drums, which will be sent to CSF. The activity is planned to start at October 2017.

At 2016 the surface of solid waste vault was covered by special water proof layer (Fig.22) and lightening system was established



Fig.22 New cover of solid waste vaults

Additionally the Saakadze site was guarded and video monitoring system was established. Internet connection to the site also was provide and arrangements were made (IAEA TC project GEO/9/013) to provide radiological static system for radiological monitoring (The system signal will be sent to DRWM office).

Constriction of new waste cementation facility on the site is already started. It is foreseen to use the site for allocation of radioactive waste management facilities.

Section I. Transboundary Movement

Export, import and transit of radioactive sources are regulated by issuing of special permit (Art. 18 Frame Law). The permit can be issued also for export of radioactive waste. Import and transit of radioactive waste are forbidden (Art.36 Frame Law)

Georgia is transit country; therefore, the state had to pay great attention to illegal movement of radioactive materials through the country borders. During last two years only slightly contaminated cars are detained at the borders, A number of different radioactive materials (including nuclear materials) were detected at the borders as smuggling materials during the past years.

To prevent the illegal movement of any radioactive materials across Georgian borders, the government of the country, in close collaboration with US DoE and IAEA, had taken appropriate action including the following:

- Establishing radiation checking portal monitors at Georgian border check points;
- Equipping Georgian border guards and customs officers with hand-held detectors and spectrometers to find, locate and identify radioactive sources;
- Training border guards and customs officers to operate the radiation detection system;
- Establishing a special framework for providing quick responses to emergency situations at the borders.

Georgian border checkpoints were equipped with special dual channel (gamma and neutron) portal monitors (Fig.23), which are connected to Central Alarm Stations (CAS). Now signal identification is possible to do by smartphone with especially installed programme. All emergency signals from border checkpoints are collected at the special center.

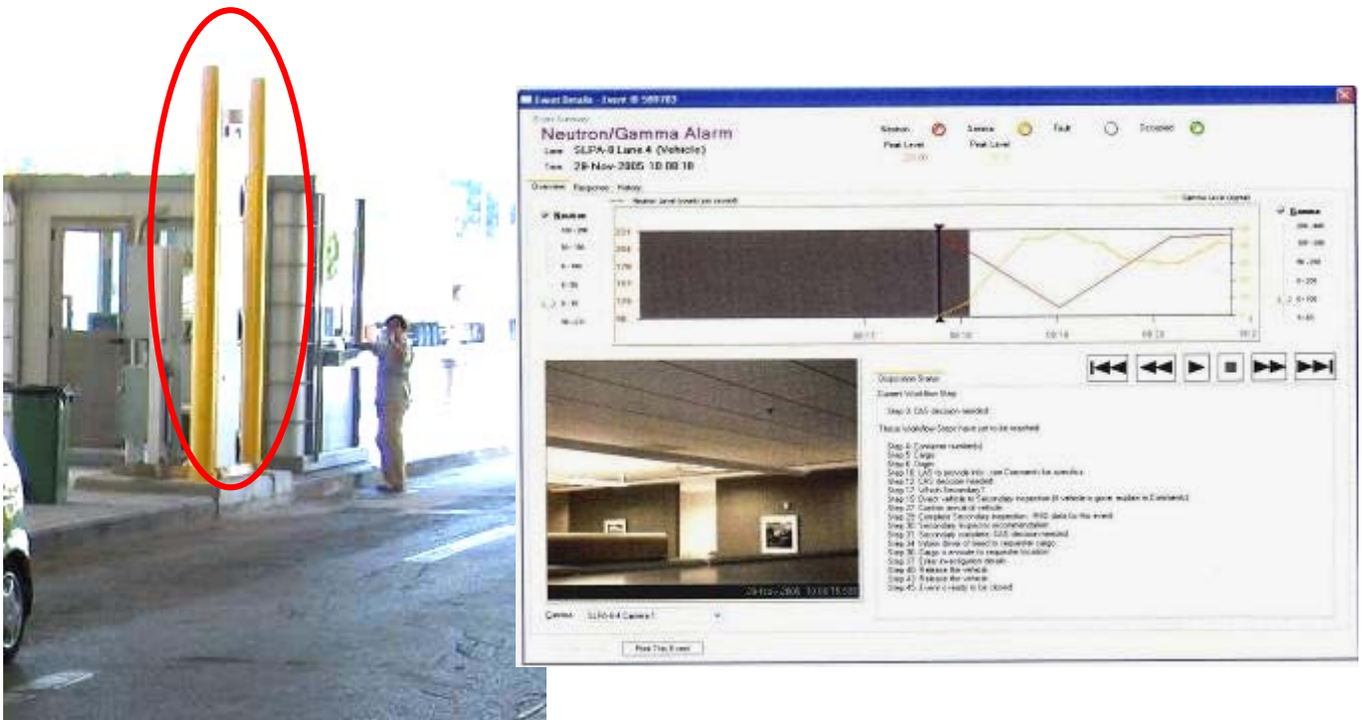


Fig. 23 View of portal monitor and report print out

Green borders are controlled by moving portal monitors. Patrol police (Border guards) and customs officers are equipped with hand-held detectors and spectrometers to conduct secondary investigations of suspected goods. They are properly trained by Georgian specialists. The training material is based on the IAEA standards [11-13] and on the case studies of the relevant incidents which have taken place at the border crossings of Georgia and other countries. The special practical guidebook for border guards and customs officials was also issued to provide recommendations for actions needed to check any suspicious consignment. The trainings for border workers are conducted periodically. The government resolution N397 was elaborated and approved to identify responsibilities of state organizations in case of fixing of illegal radioactive material at Georgian border.

Good illustrations of the effectiveness of the established system are the two following cases: the first at “Red Bridge” check point (east Georgia) and the second at Batumi naval port (west Georgia), when “orphan” radioactive sources were found. In the first case, two well logging Pu-Be sources (Fig.24) were found in scrap metal.

In the second case at Batumi naval port, a truck loaded with scrap metal collected in Georgia was apprehended. Amongst the scrap, a large number of gun night-sights were found, each containing ^{226}Ra source (Fig.25)



Fig. 24 Plutonium/beryllium source found in the scrap metal shipment at the “Red Bridge on the Georgia-Azerbaijan border



Fig.25 Truck with scrap metal and gun night sights containing ^{226}Ra radioactive source

Section J. Disused Sealed Sources

Georgia has received the difficult heritage from Soviet era. As part of the Soviet Union, numerous military bases were established in Georgia to secure the border with NATO-member, Turkey; and, during the withdrawal of Soviet forces, following the collapse of the Soviet Union, many of the Sealed Radioactive Sources (SRS) used by the military troops were abandoned in Georgia. SRS were also widely used by different institutions and facilities, throughout Georgia, during the Soviet era. With the collapse of the Soviet Union, however, many institutions and facilities either ceased to function, or changed their activities. As a result, the control and records for many radioactive sources were lost, and many sources were forgotten or misplaced. State regulatory system also was weakened. So, the control of SRS, both within Georgia, and for sources' transport across Georgia's borders, became ineffective, and many sources were become disused or went outside any institutional control, (become "orphaned") - they have been lost, abandoned or stolen.

Georgia had some serious problems with "orphan" radioactive sources. More than 300 such sources have been found and recovered. A number of people had been exposed to radiation from these sources. Unfortunately, lethal events also were fixed. Among the "orphan" sources found, the most important are the RTGs (Fig.26). There were found and recovered 6 such sources. Each of them contains $^{90}\text{Sr}/^{90}\text{Y}$ with initial activity 1 290 TBq. These sources were used to produce electricity for radio antennas installed in the Enguri River gorge. Due to high energy loss in the form of radiation, the sources are very hot, and, by using thermocouples, enough electrical power could be produced to supply the antennas with energy. Usually, the sources were installed in special devices (Fig.27) [14].



Fig. 26 RTG sources found near the village Lia (Tsalendijkha)

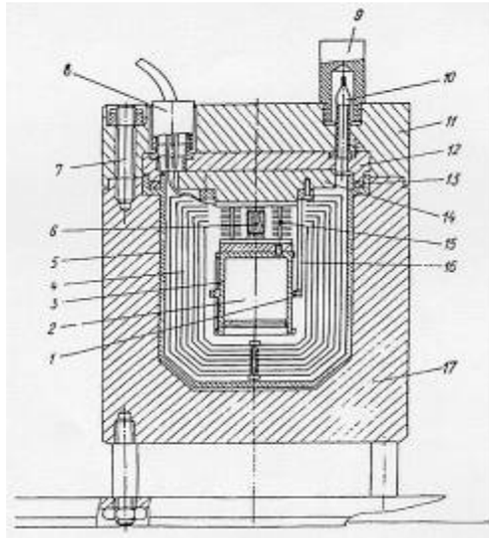


Fig.27 RTG device with $^{90}\text{Sr}/^{90}\text{Y}$ source

Two sources were usually used to supply electricity for one antenna.

Frequently found “orphan” sources comprise military devices containing ^{137}Cs radionuclides (Fig.28). Two types of high activity devices (special containers) have been found. The first contains one source with an activity $\sim 10^{11}\text{Bq}$, and the second containing two sources, each with an activity of $\sim 10^8\text{Bq}$. Fig.29 shows the proportions of all the different types of “orphan” sources which have been found and recovered.



Fig. 28 Military container with one 10^{11}Bq activity ^{137}Cs source

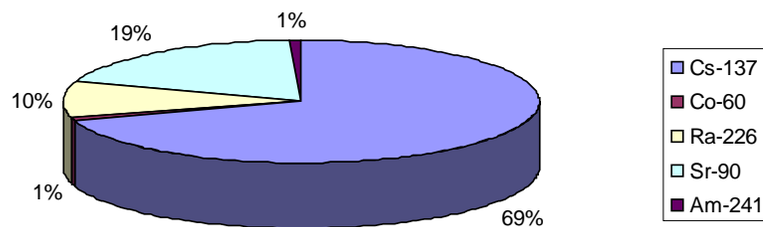


Fig. 29 Found and recovered “orphan” radioactive sources⁴

Several radiological accidents have occurred, in Georgia, since 1997. The first serious incident occurred at the military base in Lilo, when 11 soldiers were irradiated by ^{137}Cs (“orphan” ^{60}Co and ^{226}Ra sources also were found) [15]. As a result, the IAEA TC project GEO/9/004 “Radiological Emergency Assistance to Georgia”, provided some analytical and monitoring equipment to Georgian specialists to enable them to locate any additional sources left behind by the former Soviet Army in Georgia. The next serious incident took place at the village of Matkhoji, in August 1998, when three powerful ^{137}Cs and one ^{60}Co sources were found. The same types of sources have also been found in different regions of Georgia. In 2009, orphan sources were found in western Georgia near the village of Ianeti (four ^{137}Cs sources with activity $\sim 10^8\text{Bq}$ each) and elements contaminated by ^{137}Cs were found in Tbilisi.

It may be concluded that the main reason for the loss of control, leading to the problem of “orphan” sources, was financial [16]. When people found abandoned radioactive sources they tried to use them to earn money in a very difficult economic situation. The three main causes for the occurrence of “orphan” radioactive sources in Georgia are identified as follows:

- Temporary absence of regulatory control;
- Absence of a radioactive waste management system;
- Difficult economic situation.

To solve the problem with “orphan” radioactive sources the activity of RB was focused on the following main areas:

- Search and recovery of “orphan” radioactive sources;
- Establishment of legal basement for radioactive source management in the country;

⁴ Fig. 29 does not include RTG-s.

- Collection of information and establishment of radioactive sources national inventory;
- Conducting regulation and control of radioactive source application;
- Establishment of export-import control for radioactive sources
- Establishment of waste storage facility in respect of management of Disused Sealed Radioactive Sources (DSRS).

The corresponded steps were taken on above-mentioned areas: A number of searching (pedestrian, car and airborne searching) and recovery operations were conducted; basic legal basement was established and regulatory control activity was started; the inventory of all sources of ionization radiation (including radioactive sources) was created; export-import control system was established; as a first step of radioactive waste management system, CSF was commissioned where all DSRS can be kept safely.

According to the existing current data the greatest number of sealed sources are disused and mainly kept in the CSF.

A number of sources are also kept in Sukhumi, which is not controlled by Georgian government (see Section D)

All existed DSRS have Soviet origin. In case of import of new source, importer will receive the permit only in case if he warranty sending of the source back when it becomes unused to avoid appearance any new DSRS.

Section K. General Efforts to Improve Safety

A number of challenges for Georgia were identified for Georgia at the fifth review meeting for Joint Convention:

- Upgrading the national legislative system on waste management system;
- Changes planned to convert DNRS to Legal Entity of Public Law, which increases its independence and staff;
- Third part of the decommissioning plan of the IRT-M research reactor within the IAEA technical cooperation project GEO/9/012;
- Global improvement of regulation - control – recovery and storage of orphan sources;
- Transfer of DSRS from different sites to CSF;
- Remediation of the contaminated soils at the Anaseuli Institute of Tea and subtropical cultures;
- Upgrading the situation with DSRS at military scientific Technical Center “Delta”

All necessary activities for these challenges are taken (see Section E. Implementing Measures).

During last three years the conducted reforms in area of nuclear and radiation safety had the following general goals:

- a) Elaboration and adoption of new legal requirements in accordance of international standards and norms;
- b) Enhancing of effective independence of RB;
- c) Establishment of state organization for radioactive waste management and exercise state control on all radioactive waste management facilities;
- d) Taking all necessary practical actions for enhancing of safety for handling with radioactive waste;
- e) Developing of radioactive waste management infrastructure.

To clearly identify all measures, which should be taken the national strategy for radioactive waste management (for 2017-2031 years) was elaborated and adopted. The strategy defines practical goals and tasks to achieve them. All defined activities are performed within the scope of the strategy.

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Section L. Annexes

Annex. 1

The radioactive waste generated during of the project GEO/3002

Tab1 Radioactive waste concreted in iron drums

By means of sand and cement solution the following are concreted in iron drums (№ 1-B - № 18-B):

- fragments of pipeline of Primary cooling system made of stainless steel (Ø 8 mm ÷ 80 mm);
 - fragments of low-temperature test equipment made of stainless steel (Ø 8 mm ÷ 80 mm);
 - fragments of retarding capacity of Primary cooling system made of stainless steel (Ø 8 mm ÷ 80 mm);
 - pulse tubes made of stainless steel connected with testing instruments.
- By means of sand and cement solution (№ 19-B - № 22-B) the following is concreted in iron drums :
- Ion exchange resin of the filter of purification of Primary coolant which is placed in special interim container made of stainless steel

Drum #	Weight of the contents, kg	Total weight of the drum, kg	Radioactivity of the contents, mCi	Specific radioactivity of the contents, mCi/kg	Specific radioactivity of the drum, mCi/kg
#1-B	90	430	(Co-60) 0.04	0.00044	0.00010
#2-B	110	440	(Co-60) 0.02 (Cs-137) 0.08	0.00091	0.00023
#3-B	110	420	(Co-60) 0.09	0.00082	0.00021
#4-B	90	430	(Co-60) 0.08	0.00089	0.00019
#5-B	120	460	(Co-60) 0.07 (Cs-137) 0.03	0.00083	0.00022
#6-B	130	490	(Co-60) 0.10 (Cs-137) 0.03	0.00100	0.00027
#7-B	120	460	(Co-60) 0.08	0.00067	0.00017
#8-B	110	440	(Co-60) 0.04	0.00036	0.00009
#9-B	90	430	(Co-60) 0.05 (Cs-137) 0.03	0.00089	0.00019
#10-B	130	490	(Co-60) 0.06	0.00046	0.00012
#11-B	120	460	(Co-60) 0.05	0.00042	0.00011
#12-B	110	440	(Co-60) 0.05	0.00046	0.00011
#13-B	90	430	(Co-60) 0.06	0.00067	0.00014
#14-B	130	490	(Co-60) 0.06	0.00123	0.00033
#15-B	150	520	(Co-60) 0.04 (Cs-137) 0.10	0.00093	0.00027
#16-B	110	440	(Co-60) 0.05 (Cs-137) 0.04	0.00082	0.00021
#17-B	110	440	(Co-60) 0.07 (Cs-137) 0.02	0.00082	0.00021
#18-B	120	460	(Co-60) 0.04 (Cs-137) 0.03	0.00058	0.00015
#19-B	60	420	(Co-60) 5 (Cs-137) 55	1.00	0.15
#20-B	60	420	(Cs-137) 80	1.33	0.19

#21-B	60	420	(Co-60) 6 (Cs-137) 64	1.17	0.17
#22-B	60	420	(Co-60) 5 (Cs-137) 65	1.17	0.17
#23-B	60	420	(Co-60) 0.02 (Cs-137) 0.08	0.001	0.0002
#24-B	60	420	(Co-60) 0.02 (Cs-137) 0.08	0.001	0.0002
#25-B	100	140	(Co-60) 0.13 (Cs-137) 0.37	0.5	0.004
#26-B	-----	50	(Co-60) 0.017 (Cs-137) 0.022	-----	0.0008

Tab. 2 Hermetically sealed up radioactive pumps of Primary cooling circuit of the reactor

NN	Pump type	Weight, kg	Activity, mCi	Specific activity, mCi/kg	Dose rate on the surface of package (container), $\mu\text{Sv/h}$
AN-1	CNG-71	390	(Co-60) 0.42 (Cs-137) 0.48	0.0023	0.50
AN-2	CNG-71	330	(Co-60) 0.43 (Cs-137) 0.45	0.0027	0.35
AN-3	CNG-71	360	(Co-60) 0.28 (Cs-137) 0.40	0.0020	0.25
AN-4	CNG-71	390	(Co-60) 1.0 (Cs-137) 0.40	0.004	0.70
AN-5	CNG-71	280	(Co-60) 0.45 (Cs-137) 0.23	0.0024	0.50
AN-6	CNG-71	280	(Co-60) 0.33 (Cs-137) 0.22	0.0020	0.30

Tab.3 Hermetically sealed up radioactive cases of ion exchange filter of the water purification system of Primary cooling circuit of the reactor

NN	Length, mm	Diameter, mm	Weight, kg	Activity, mCi	Specific Activity, mCi/kg	Dose rate on the surface of package (container), $\mu\text{Sv/h}$
F-1	1500	420	145	(Co-60) 7.6 (Cs-137) 3.3	0.075	3.0
F-2	1330	400	110	(Co-60) 3.82 (Cs-137) 2.25	0.055	1.5
F-3	1500	420	145	(Co-60) 5.9 (Cs-137) 4.47	0.072	3.0
F-4	1500	300	120	(Co-60) 3.80 (Cs-137) 30.44	0.285	3.5

F-5	1500	300	120	(Co-60) 3.9 (Cs-137) 21.3	0.21	3.0
F-6	1330	400	110	(Co-60) 0.3 (Cs-137) 0.1	0.0035	0.3

Tab.4 Hermetically sealed up pipeline valves of Primary cooling system of the reactor

NN	Diameter, mm	Weight, kg	Activity, mCi	Specific Activity, mCi/kg	Dose rate on the surface of package (container), $\mu\text{Sv/h}$
A-7	150	80	(Co-60) 0.07 (Cs-137) 0.23	0.004	0.30
A-8	100	35	(Co-60) 0.065 (Cs-137) 0.084	0.004	0.28
A-9	150	80	(Co-60) 0.08 (Cs-137) 0.25	0.004	0.30
A-10	100	35	(Co-60) 0.062 (Cs-137) 0.075	0.004	0.26
A-11	150	80	(Co-60) 0.023 (Cs-137) 0.60	0.008	0.40
A-12	100	35	(Co-60) 0.066 (Cs-137) 0.079	0.004	0.27
A-13	150	80	(Co-60) 0.09 (Cs-137) 0.32	0.005	0.30
A-14	100	35	(Co-60) 0.075 (Cs-137) 0.084	0.005	0.38
A-15	150	80	(Co-60) 0.074 (Cs-137) 0.34	0.005	0.40
A-16	100	35	(Co-60) 0.074 (Cs-137) 0.080	0.0044	0.36
A-17	100	35	(Co-60) 0.078 (Cs-137) 0.122	0.006	0.30
A-18	100	35	(Co-60) 0.076 (Cs-137) 0.090	0.005	0.40
A-20	150	90	(Co-60) 0.08 (Cs-137) 0.16	0.003	0.35
A-21	150	90	(Co-60) 0.074 (Cs-137) 0.13	0.002	0.30
A-22	150	90	(Co-60) 0.070 (Cs-137) 0.13	0.002	0.30
A-23	150	90	(Co-60) 0.090 (Cs-137) 0.17	0.003	0.32

Tab.5 Hermetically sealed up heat exchangers of Primary cooling system of the reactor

NN	Material	Weight, kg	Inner surface, m ²	Activity, Ci	Specific Activity, mCi/kg	Dose rate on the surface of package (container), $\mu\text{Sv/h}$
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TO-33	Aluminium AD-1M	775	79.5	(Co-60) 0.7 (Cs-137) 0.5	1.5	8.5
TO-34	Aluminium AD-1M	775	79.5	(Co-60) 0.7 (Cs-137) 0.2	1.2	4.5

Tab. 6 Radioactively contaminated pipes of primary and secondary circuits of cooling system of the reactor IRT-M

#	Pipe diameter, mm	Pipe length, m	Pipe weight, kg	Total weight of the pipe with the contents, kg	Total radioactivity mCi Co-60	Specific radioactivity mCi/ kg Co-60	Dose rate on the surface of the pipe, μ sv/h
1	280	0,77	37	61	6,4	0,105	2,0
2	280	1,52	72	175	4,1	0,023	1,8
3	280	1,72	95	190	3,46	0,018	1,7
4	280	1,57	90	170	7,46	0,044	2,5
5	459	0,8	70	135	10,5	0,078	2,8
6	280	1,58	75	140	1,65	0,012	1,5
7	280	1,92	95	210	1,58	0,0075	1,2
8	280	1,81	80	155	2,47	0,016	1,6
9	459	3,2	240	340	47,4	0,139	3,6
10	280	1,72	80	145	3,8	0,0262	1,3
11	280	1,23	50	120	3,73	0,031	1,6
12	280	1,4	55	150	13,8	0,092	3,6
13	280	3,05	160	295	2,88	0,0098	1,5
14	459	2,4	185	270	20	0,074	3,9
15	280	3,07	165	310	3,7	0,012	1,3
16	280	3,83		200	0,53	0,0017	0,4
17	220	2,43	140	180	0,85	0,0047	0,5
18	150	1,85	50	75	0,45	0,0053	0,5
19	220	2,08	105	170	0,57	0,0034	0,5
20	220	3,4	165	255	2,3	0,009	1,3
21	220	3,25	170	240	1,2	0,005	0,6
22	220	3,1	170	170	0,8	0,0047	0,5
23	220	3,03	160	160	0,72	0,0045	0,5
24	220	2,5	160	160	0,75	0,005	1,2
25	270	2,25	70	70	14	0,2	3,6
26	459	4,9	340	515	28,2	0,055	4,2
27	459	5,5	340	340	25	0,074	4
28	220	100	100	100	0,1	0,001	0,6
29	220	100	100	100	0,1	0,001	0,6
30	260	0,6	45	45	4,5	0,1	1,8
31	220	2,5	60	60	12	0,2	3,6

**Radioactively contaminated pipes of primary and secondary circuits of cooling system of the reactor IRT-M
(The external storage for utilized fuel)**

#		length, m	Pipe weight	Total weight of the pipe	Total radioactivity	Specific radioactivity	Dose rate on the
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	Pipe diameter, mm		ht, kg	with the contents, kg	mCi Co-60	ctivity mCi/kg Co-60	surface of the pipe, $\mu\text{sv/h}$
32	220	5.75	145	145	22	0.152	4.0
33	459	6.2	450	450	24	0.053	3.8
34	459	5.5	440	440	48	0.109	4.5

Annex 2

DSRS in Military Technical-Scientific Center "Delta"

№	Type	Number of sources	Radioactive sources (Sealed, unsealed, activity)	Placement	Comment
	2	3	4	5	6
1.	Font sight for machine gun	878 items	Unsealed, ²²⁶ Ra (Each activity 20MBq)	Hot cell	
2.	Device with contaminated surface	33 items	Unsealed, ²²⁶ Ra (Dose rate at the surface of each of them 0.16-0.18 mSv/h)	Hot cell	
3.	Optical devices	3 items	Sealed, ²²⁶ Ra (activity of each of them appr. 10MBq)	Hot cell	
4.	Parts of alarm system	3 items	⁹⁰ Sr	Hot cell	
5.	Parts of fire alarm system	411 items	Alpha sources: Sealed 360 items Unsealed 51 items	Hot cell	
6.	Different calibration sources	97 items	Activity range up to 1 MBq	Hot cell	
7.	Gauge meter	1 item (S-0687)	Sealed ⁶⁰ Co (Activity 140kBq)	Hot cell	
8.	Anti-freezing device for aircrafts	3 items	Sealed ⁹⁰ Sr (Initial activity of each 9 GBq)	Temporary storage	
9.	Unidentified parts of different devices	15 items	Mainly unsealed	Temporary storage	Characterized with low radiation
10.	Compasses of Andrianov	44 494 items	Unsealed, ²²⁶ Ra (Activity of each of them up to 1 MBq)	Phonichala temporary storage	

Annex 3

Tab.1 The radioactive waste concreted during the first phase of IRT-M reactor decommissioning (Project GEO/4/002)

No	Item	Location	Amount	Dimensions (cm)	Material (wt %)	Mass total (kg)	Induced Activity (Bq)	Contamination (Bq/cm ²)	Remarks
1	Reactor tank	Inside biological shield	1	Height: 7600 Cross section perimeter: 1090 Thickness: 0,3	Stainless steel X18H10T 100%	1900	Lower part is highly activated with 10 ¹¹ of ⁶⁰ Co	Contaminated with ⁶⁰ Co, ¹³⁷ Cs, ⁹⁰ Sr	Lower part. Concreted
2	Bottom of the tank	Inside biological shield	1	Area: 7.2·10 ⁴ Thickness: 0.6	Stainless steel X18H10T 100%	337	5·10 ¹⁰ ⁶⁰ Co	Contaminated with ⁶⁰ Co, ¹³⁷ Cs, ⁹⁰ Sr	Concreted
3	Upper part of reactor core casing	In reactor tank	1	Length: 43.0 Width: 50.0 Height: 88.0	Al alloy: AD-1	10	1·10 ¹⁰ ⁶⁰ Co	Contaminated ⁶⁰ Co, ¹³⁷ Cs, ⁹⁰ Sr	Concreted in the tank
4	Lower part of reactor core casing	In reactor tank	1	Length: 66.8 Width: 45.0 Height: 20.0	Stainless steel X18H10T 100%	36	1·10 ¹⁰ ⁶⁰ Co	Contaminated ⁶⁰ Co, ¹³⁷ Cs, ⁹⁰ Sr	Concreted in the tank
5	Ejection pump with diffusor	In reactor tank	1			47	1·10 ⁸ ⁶⁰ Co	Contaminated ⁶⁰ Co, ¹³⁷ Cs, ⁹⁰ Sr	Will be concreted in the tank
6	Supporting grid	In reactor tank	1	Length: 66.8 Width: 45.0 Thickness: 7.0	Stainless steel X18H10T 100%	30	10 ¹¹ ⁶⁰ Co	Contaminated ⁶⁰ Co, ¹³⁷ Cs, ⁹⁰ Sr	Concreted in the tank
7	Protective shield	In reactor tank	1	Length:85.0 Width: 64.0 Thickness: 7.0	Cladding: Stain. Steel, Lead Thickness: 5.4	420	10 ¹⁰ ⁶⁰ Co	Contaminated ⁶⁰ Co, ¹³⁷ Cs, ⁹⁰ Sr	Concreted in the tank
8	Hold up grid	In reactor tank	1	Length:150.0 Width: 190.0 Thickness: 0.2	Al alloy: AD-1	95	2·10 ¹⁰ ⁶⁰ Co	Contaminated ⁶⁰ Co, ¹³⁷ Cs, ⁹⁰ Sr	Concreted in the tank

No	Item	Location	Amount	Dimensions (cm)	Material (wt %)	Mass total (kg)	Induced Activity (Bq)	Contamination (Bq/cm ²)	Remarks
9	Hold up tank	In reactor tank	1	Height:500 Length: 130 Max thickness: 100 Wall thickness: 0.5	Stainless steel X18H10T 100%	1700	Not activated	Contaminated ⁶⁰ Co, ¹³⁷ Cs, ⁹⁰ Sr	Concreted in the tank
10	Parts of horizontal experimental channels	In reactor tank	10	Diameters: 110 (8), 159 (1), 410 (1) Wall thickness: 0.3-0.5	Stainless steel X18H10T 100%	100	2.5·10 ¹² ⁶⁰ Co	Contaminated ⁶⁰ Co, ¹³⁷ Cs, ⁹⁰ Sr	Concreted in the tank
11	Pressure pipeline of th primary cooling circuit	In reactor tank	1	Length: 1000 Diameter:27.0 Wall thickness: 1.0	Al alloy: AD-1	230	Low activation	Contaminated ⁶⁰ Co, ¹³⁷ Cs, ⁹⁰ Sr	Concreted in the tank
12	Suction pipeline of the primary cooling circuit	In reactor tank	1	Length: 2.500 Cross section: 40.0 x 40.0 Wall thickness: 1.0	Al alloy: AD-1	160	Low activation	Contaminated ⁶⁰ Co, ¹³⁷ Cs, ⁹⁰ Sr	Concreted in the tank
13	Control rods with channels	In reactor tank	9	Length of channels: 740, rods: 660, Diameters of channel: 2.7 x 0.15, rods: 23.0	Al alloy: SAV-1, B-Al		Not activated	Not contaminated	Removed
14	Vertical experimental channels	In reactor tank	2	Length: 740 Diameter: 2.4 x 0.1	Al alloy: SAV-1		Not activated	Not contaminated	Removed

No	Item	Location	Amount	Dimensions (cm)	Material (wt %)	Mass total (kg)	Induced Activity (Bq)	Contamination (Bq/cm ²)	Remarks
15	Vertical experimental Channels	In reactor tank	2	Length: 600 Diameter: 3.4 x 0.2	Stainless steel X18H10T 100%		Not activated	Not contaminated	Removed
16	Source of supercold neutrons	Horizontal experimental channel 1	1	Height: 30 Width: 50 Length: 50	Al alloy: AD-1 Beryllium rods	60	10 ¹⁰ ⁶⁰ Co	Low Contamination	Concreted in the tank
17	Imitators of fuel assemblies	In reactor core	42	Height: 7 Width: 7 Length: 88	Al alloy: AD-1	126	Not activated	Not contaminated	Removed

Tab.2 The Waste Generated during the implementation of the Project GEO/3/004

Container							Content							Total Weight, kg	Total Activity of the Container with the Content, MBq	Specific Activity of the Container with the Content MBq/kg	Dose Rate on surface of the Container μ sv/h
No	Length, m	Diameter, mm	Weight, kg	Type of Steel	Activity, MBq	Specific Activity, MBq/kg	Length (Length of Cut Piece), m	Diameter of cut piece, m	Weight, kg	Type of Steel	Quantity	Activity, MBq	Specific Activity, MBq/kg				
1	4.7	630	800	CT3	15.9248	0.01990	92.0 (4.6)	52	400	CT3	20	13.024	0.0326	1200	28.9488	0.024124	1.0
2	4.7	630	800	CT3	15.9248	0.01990	55.2 (4.6)	52	240	CT3	12	13.4976	0.0330	1210	29.4224	0.02430	1.0
							36.8 (4.6)	57	176	CT3	8						
3	4.7	630	800	CT3	15.3920	0.01924	92.0 (4,6)	52	400	CT3	20	11.8400	0.0296	1200	27.2320	0.02267	0.97
4	4.7	630	800	CT3	14.8592	0.0186	92.0 (4,6)	52	400	CT3	20	11.2480	0.0281	~1200	26.1072	0.0218	0.97
5	4.7	630	800	CT3	14.6224	0.0183	92.0 (4,6)	52	400	CT3	20	10.6560	0.0266	~1200	25.2784	0.0210	0.92
6	4.7	630	800	CT3	13.2904	0.0166	92.0 (4,6)	52	400	CT3	20	10.0640	0.0252	~1200	23.3544	0.0194	0.83
7	4.7	630	800	CT3	12.7576	0.0160	92.0 (4,6)	52	400	CT3	20	9.4720	0.0237	~1200	22.2300	0.0185	0.80
8	4.7	630	800	CT3	13.2608	0.0166	92.0 (4,6)	52	400	CT3	20	10.0640	0.0252	~1200	23.3248	0.0194	0.83
9	4.7	630	800	CT3	13.0832	0.0164	92.0 (4,6)	52	400	CT3	20	9.4720	0.0237	~1200	22.5552	0.0183	0.83
10	4.7	630	800	CT3	13.0240	0.0163	85,6 (2.5)	52	376	CT3	33	8.2880	0.0220	~1176	21.3120	0.0178	0.82
11	4.7	630	800	CT3	16.4576	0.0206	23 (4.6)	133	450	ss	5	2.8120	0.0062	1250	19.2696	0.0154	0.67
12	4.7	630	800	CT3	16.1912	0.0202	41.4 (4.6)	100	450	ss	9	3.1968	0.0071	1250	19.3880	0.0155	0.67

13	4.7	630	800	Cr3	15.9248	0.0200	41.4 (4.6)	100	450	ss	9	2.6640	0.0059	1250	18.5888	0.0149	0.64
14	4.7	630	800	Cr3	13.5568	0.0170	23.0 (4.6)	100	300	Cr3	5	8.8800	0.0164	1340	22.4368	0.0166	0.84
							13.8(4.6)	133	240	Cr3	3						
15	4.7	630	800	Cr3	10.3896	0.0130	4.6	275	260	Cr3	1	15.3920	0.0342	1250	25.7816	0.0206	0.92
							3.3	275	190	Cr3	1						
16	4.7	630	800	Cr3	10.0936	0.0126	4.6	275	265	Cr3	1	16.0432	0.0373	1230	26.1368	0.0213	0.63
							2.9	275	165	Cr3	1						
17	4.7	630	800	Cr3	10.5672	0.0132	4.6	275	265	Cr3	1	16.1320	0.0343	1270	26.6992	0.0210	0.66
							3.6	275	205	Cr3	1						
18	4.7	630	800	Cr3	10.1528	0.0127	4.6	275	260	Cr3	1	15.5400	0.0243	1440	25.6928	0.0178	0.64
							13.8 (4.6)	133	240	Cr3	3						
							9.2 (4.6)	100	120	Cr3	2						
							1.8	100	20	Cr3	1						
19	4.7	630	800	Cr3	9.5608	0.0120	9.2 (4.6)	133	160	Cr3	2	13.5272	0.0200	1480	23.0880	0.0156	0.60
							4.0	133	70	Cr3	1						
							2.0	275	150	Cr3	1						
							23.0	100	300	Cr3	5						
20	4.7	630	800	Cr3	9.5312	0.0120	73.6 (4.6)	38	128	ss	16	1.0064	0.0071	941	10.5376	0.0112	0.32
							7.2 (2.4)	38	13	ss	3						
21	4.7	630	800	Cr3	8.2584	0.0103	92.0 (4,6)	57 (27)	400	ss	18	2.6048	0.0065	1200	10.8632	0.0091	0.35

22	4.7	630	800	Cr3	7.9920	0.0100	92.0 (4,6)	57 (27)	400	ss	18	2.6640	0.0067	1200	10.6560	0.0089	0.35
23	4.7	630	800	Cr3	8.4952	0.0106	-	-	300	Cr3	200	14.2080	0.0474	1100	22.7032	0.0206	0.45
24	4.7	630	800	Cr3	8.9392	0.0112	-	-	-	-	-	-	-	800	8.9392	0.0112	0.32
25	4.7	630	800	Cr3	8.7024	0.0109	-	-	-	-	-	-	-	800	8.7024	0.0109	0.30
26	4.7	630	800	Cr3	8.6136	0.0108	-	-	-	-	-	-	-	800	8.6136	0.0108	0.30
27	4.7	630	800	Cr3	8.5544	0.0107	-	-	-	-	-	-	-	800	8.5544	0.0107	0.30
28	4.7	630	800	Cr3	8.5248	0.0107	-	-	-	-	-	-	-	800	8.5248	0.0107	0.30
29	4.7	630	800	Cr3	8.4360	0.0105	-	-	-	-	-	-	-	800	8.4360	0.0105	0.30
30	4.7	630	800	Cr3	8.6728	0.0108	-	-	-	-	-	-	-	800	8.6728	0.0108	0.30
31	4.7	630	800	Cr3	8.4064	0.0105	-	-	-	-	-	-	-	800	8.4064	0.0105	0.30
32	4.7	630	800	Cr3	8.6136	0.0108	-	-	-	-	-	-	-	800	8.6136	0.0108	0.30
33	4.7	630	800	Cr3	8.3768	0.0105	-	-	-	-	-	-	-	800	8.3768	0.0105	0.30
34	4.7	630	800	Cr3	8.4952	0.0106	-	-	-	-	-	-	-	800	8.4952	0.0106	0.30
35	4.7	630	800	Cr3	8.4952	0.0106	-	-	-	-	-	-	-	800	8.4952	0.0106	0.30
36	4.7	630	800	Cr3	8.2584	0.0103	-	-	-	-	-	-	-	800	8.2584	0.0103	0.30
37	4.3	630	730	Cr3	7.6960	0.0105	-	-	-	-	-	-	-	730	7.6960	0.0105	0.30

38	4.7	630	800	Cr3	7.9920	0.0100	-	-	-	-	-	-	-	800	7.9920	0.0100	0.30
39	2.77	630	482.0	Cr3	3.2859	0.0068	-	-	-	-	-	-	-	482.0	3.2859	0.0068	0.20
40	2.54	630	442.0	Cr3	3.0192	0.0068	-	-	-	-	-	-	-	442.0	3.0192	0.0068	0.20
41	2.49	630	433.0	Cr3	2.9526	0.0068	-	-	-	-	-	-	-	433.0	2.9526	0.0068	0.20
42	2.30	630	400.0	Cr3	2.7306	0.0068	-	-	-	-	-	-	-	400.0	2.7306	0.0068	0.20
43	2.30	630	400.0	Cr3	2.7306	0.0068	-	-	-	-	-	-	-	400.0	2.7306	0.0068	0.20
44	2.30	630	400.0	Cr3	2.7306	0.0068	-	-	-	-	-	-	-	400.0	2.7306	0.0068	0.20
45	2.30	630	400.0	Cr3	2.7306	0.0068	-	-	-	-	-	-	-	400.0	2.7306	0.0068	0.20
46	2.30	630	400.0	Cr3	2.7306	0.0068	-	-	-	-	-	-	-	400.0	2.7306	0.0068	0.20
47	2.30	630	400.0	Cr3	2.7306	0.0068	-	-	-	-	-	-	-	400.0	2.7306	0.0068	0.20

Tab.3 The Waste Generated during the implementation of the Project GEO/9/012

№	β-contamination Bq/cm²	γ-contamination μSv/h	date	Note
1.	2.0	0.22	11.04.2016	Separated and put into pipe-container
2.	2.4	0.28	11.04.2016	Separated and put into pipe-container*)
3.	2.8	0.33	11.04.2016	Separated and one piece is put into C-1 ml container, and the second one is put earlier in 5T elbow cleaned within the previous project C-2
4.	4.25	0.13	12.04.2016	Separated and put into pipe-container*)
5.	2.15	0.24	13.04.2016	Separated and put into pipe-container
6.	11.5	1.8	27.05.2016	Cleaned on the equipment of abrasive jet Background value
7.	7.0	0.15	25.04.2016	Put into pipe-container
8.	3.1	0.14	25.04.2016	Put into pipe-container
9.	2.03	0.16	18.05.2016	Put into pipe-container
10.	2.08	0.2	18.05.2016	Put into pipe-container
11.	2.3	0.23	25.04.2016	Put into pipe-container
12.	1.82	0.18	18.05.2016	Put into pipe-container

№	β-contamination Bq/cm²	γ-contamination μSv/h	date	Note
13.	6.32	0.16	25.04.2016	Put earlier in 5T elbow cleaned within the previous project C-2
14.	9.0	0.23	05.05.2016	Separated and put into pipe-container
15.	8.0	1.2	05.05.2016	Separated and put into pipe-container
16.	1.31	0.1	18.05.2016	Put into pipe-container
17.	1.4	0.11	18.05.2016	Put into pipe-container
18.	1.0	0.9	05.05.2016	Put into pipe-container
19.	1.91	0.14	05.05.2016	Put into pipe-container
20.	3.8	0.2	25.04.2016	Put into pipe-container
21.	2x1.15	2x0.12	25.04.2016	Put into pipe-container
22.	4.2	0.9	13.06.2016	Cleaned on the equipment of abrasive jet Background value
23.	2.1	0.2	13.06.2016	Cleaned on the equipment of abrasive jet Background value
24.	2.5	0.25	13.06.2016	Put into pipe-container
25.	2.0	0.12		Put into pipe-container
26.	3.4	0.41	17.106.2016	Put into pipe-container
27.	3.2	0.4	17.106.2016	Put into pipe-container
28.	2.6	0.15	17.106.2016	Put into pipe-container
29.	2.4	0.14	17.106.2016	Put into pipe-container