

12-15-2017

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
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Recommended Citation

Touarsi, Amal and Kharchaf, Amina (2017) "The Future of Nuclear Security in Moroccan Territory After the Creation of the New Moroccan Agency of Nuclear and Radiological Safety and Security: Opportunities and Challenges," *International Journal of Nuclear Security*. Vol. 3: No. 1, Article 13.

<https://doi.org/10.7290/ijns030113>

Available at: <https://trace.tennessee.edu/ijns/vol3/iss1/13>

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The Future of Nuclear Security in Moroccan Territory After the Creation of the New Moroccan Agency of Nuclear and Radiological Safety and Security: Opportunities and Challenges

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Abstract

Nowadays, a security regime for protecting nuclear and radiological material—providing an intelligent national regulatory institution and establishing national security laws—is necessary in order for a state to ensure security of nuclear and radiological materials used within its borders.

This paper focuses on discussing the opportunities and challenges facing the future of nuclear security after the creation of the new Moroccan Agency of Nuclear and Radiological Safety and Security.

I. Introduction:

Considering the benefits of using nuclear and radiological materials to support civilian needs across different areas of society, and considering the rise of nuclear terrorism (especially in the context of a concrete terrorist threat), nuclear security regimes should aim to strike an equilibrium between the secure management of those radiological and nuclear materials and the pursuit of activities that are beneficial to humanity.

More than ever, nuclear security regimes are critical quests not only for the countries developing nuclear programs, but also for countries developing applications using radioactive sources and nuclear material in medicine, industry, food, water, research, and other fields.

Nuclear security is essential because, as well, nuclear security measures maintain an objective of protecting human life, while also preserving health and the environment.

Therefore, all nations should ensure that such security is not compromised; considering the current global political situation, it cannot be ruled out that nuclear material and other radioactive material could be used for malicious purposes.

For this reason, Morocco is now more aware than ever of the importance of enhancing its nuclear security regime in order to better secure nuclear and radiological material and prevent the proliferation of weapons of mass destruction (WMD), as manifested in its creation of the new Moroccan Agency of Nuclear and Radiological Safety and Security, per law 142-12.

Additionally, herein, we will highlight the discussion of the future of nuclear security throughout Moroccan territory after the creation of the new Moroccan agency. We will also discuss the different opportunities and challenges facing the development of nuclear security while paying mind to study the new law, 142-12, concerning the safety and security of nuclear and radiological material.

II. The Peaceful Use of Nuclear and Radiological Material Within Moroccan Borders:

Since the 1970s, nuclear and radiological material has been developed and used in Moroccan territory to support the development of civilian activities.

Apart from the nuclear research reactor TRIGA of 2 MW hosted in the CNESTEN, which is being used to support the production of I-136 and for research—such as the investigation of Mo-99 and another radioisotope—there is, in Tangier, also a category-1 radioactive source: the cobalt-60. This source has a maximum capacity of approximately 100,000 curies, and more than 70 percent of radiological material between 15 percent and 17 percent is used in industry, including category-2 radiological material such as selenium-75 and iridium-192.

According to statistics produced by the new Moroccan agency, Morocco hosts more than 2,400 pieces of equipment used in the medical field, including a large number of radiological devices and scanners.

III. International Conventions and Treaties Ratified By Morocco:

Enhancing security of nuclear and radiological materials to a higher level, thus preventing the proliferation of WMDs and combating and preventing nuclear terrorism threats, is states' top priority. At the international level, Morocco has ratified several international conventions, including treaties (see figure 1).

Table 1. Some Conventions and Treaties Ratified by Morocco

Treaties / Conventions / TC	Codes Entry into force	Date of signature by Morocco	Ratified by Morocco	Applicable to Morocco
Treaty on the Non-Proliferation of Nuclear Weapons (T.N.P)	5/03/1970	1/07/1968	30/07/1970	27/11/1970
Application of safeguards in the framework of the Treaty on the Non-Proliferation of Nuclear Weapons	18/02/1975	Janv.1973	18/02/1975	30/01/1993
Additional Protocol	16/06/2004	22/09/2004	5/03/2011	21/04/2011

Agreement on the Privileges and Immunities of the IAEA	30/03/1977		17/12/1976	
Convention on Early Notification of a Radiological or Nuclear Accident	27/10/1986	26/09/1986	28/05/1993	7/11/1993
Convention on Assistance in the Case of a Radiological or Nuclear Accident	26/02/1987	26/09/1986	28/05/1993	7/11/1993
Convention on Nuclear Safety	24/10/1996	1/12/1994		
Joint Convention on the Management of Spent Fuel and on the Safety of Radioactive Waste Management		29/09/1997	18/06/ 2001	18/06/ 2001
Convention on the Physical Protection of Nuclear Material	8/02/1987	25/07/1980	23/08/2002	22/09/ 2002
Amendment of the Convention on the Physical Protection of Nuclear Material	8/05/2016		10/12/2015	8/05/2016

IV. National Legal Framework and Regulations:

A. Introduction

Advancing the nuclear security regime nationally provides the legal and institutional framework to protect nuclear and radiological materials during their transport, use, and storage, and these concerns, as well as waste management, are increasingly central in attempts to strengthen and enhance national security.

Nuclear security is particularly critical in today's international security environment, which is characterized by states' increased independence within a more globalized world and by growing threats from subnational groups and terrorist networks that could exploit the benefits of the international community's openness and interconnectedness for criminal purposes [1].

Protecting nuclear and radiological material without forgetting nuclear facilities is an effective and efficient way to prevent, detect, and deter any operation to steal nuclear and radiological materials.

Additionally,, among the most serious challenges facing nuclear security efforts are the striking contrast between the amount of material that would be required to produce a nuclear explosive device (several kilograms) and the quantities of material that have to be secured (several hundred tons) (AIEA).

For these reasons, the Moroccan kingdom has taken an important step toward creating an independent national agency, named the "Moroccan Agency for Nuclear and Radiological Safety and Security," per law 142-12, which aims to enhance and strengthen the country's nuclear security regime.

B. The Moroccan Agency for Nuclear and Radiological Safety and Security: Missions and Activities

AMSSNUR, or the Moroccan Agency for Nuclear and Radiological Safety and Security, is an independent agency responsible for establishing and designing national regulations on nuclear security, safety, and the control of transports across Moroccan borders which contain sources of ionizing radiation. The agency thus works to ensure high levels of safety and the protection of nuclear and radiological material.

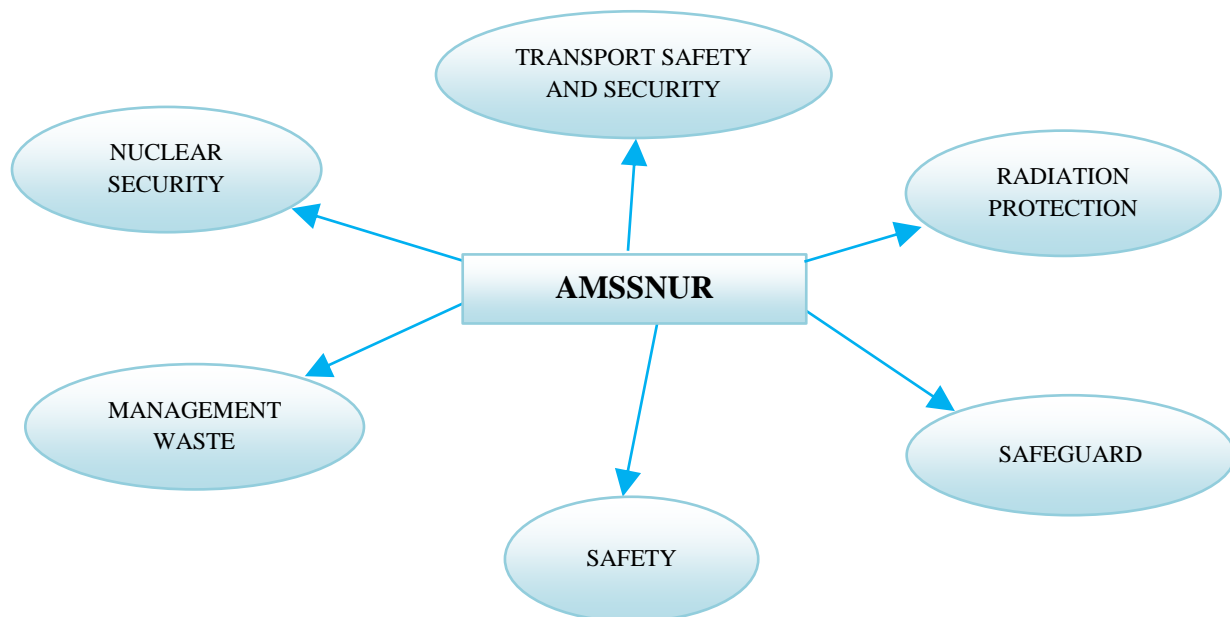


Figure 1. Hierarchy of the Different Activities of AMSSNUR

C. Law 142-12

Under the revision of the International Atomic Energy Agency (IAEA), Morocco has previously established laws and regulations, such as the law of October 1971, which is the basic regulation against ionizing radiation and which regulates radiation protection. Establishing and designing regulations is, however, a primary responsibility of the state.

Furthermore, the enhancement and strengthening of the nuclear security regime is made possible by designing and maintaining legislation that ensures a high level of physical protection of nuclear and radiological material used within the state, based on a graded approach. Such legislation should take into account the categorization of nuclear and radiological material and the evaluation of the threat.

For this reason, Morocco has created a new law, 142-12, concerning safety and security and based on the international norms, regulations, and conventions of the IAEA.

The new law addresses the following topics:

- Authorization of the use of nuclear and radiological materials;
- Authorization for transporting nuclear and radiological materials domestically and internationally;
- Waste management;
- Protection against the sources of ionizing radiation;

- Enhancing the safety and security of nuclear and radiological materials, as well as nuclear facilities;
- Physical protection regimes for nuclear material during transport, use, and storage, and for nuclear facilities;
- Emergency planning;

V. Opportunities and challenges:

A. Nuclear Terrorism and The Birth of Subnational Terrorist Groups

The greatest challenges facing the safety and security of our nation are nuclear terrorism and the development of the terrorist groups which could destroy populations by using nuclear devices. As Dr. Yukiya Amano, director of the International Atomic Energy Agency, said, “Terrorism is spreading and the possibility of using nuclear material cannot be excluded.”

Assumptions that terrorists might use nuclear and radiological material to construct bombs should be made in preventing such disasters. How to secure nuclear and radiological material in both private and public society, as well as how to detect such material, especially from afar, should be taken into account as well.

B. Increase Education On Nuclear Security Culture and On Nuclear Security and The Non-Proliferation:

The security of nuclear and radiological material calls for strong knowledge of nuclear security culture and non-proliferation.

Conducting practical training on nuclear security and preventing insider and outsider threats is vital. As such, the new Moroccan Agency for Nuclear and Radiological Safety and Security should, in cooperation with the IAEA and WINS, create a national center for providing training for those involved in the use of various radiological material.

C. Establishing an Effective and Efficient Nuclear Security Regulation:

Establishing effective and efficient nuclear security regulations and conventions is the first responsibility of the new Moroccan Agency for Nuclear and Radiological Safety and Security.

Establishing conventions as to the secure transport of nuclear and radiological material under the new agency will require the operator to ensure nuclear security measures during the transport, use, and storage of nuclear and radiological material in Morocco.

D. 5-Year Plan for Preventing the Proliferation of Weapons of Mass Destruction in Morocco

In 2016, a young generation of professionals worldwide received a call from the nonpartisan policy research center, The Stimson Center, in cooperation with UNSCR 1540, regarding how to prevent the proliferation of weapons of mass destruction—requesting that professionals submit a 5-year plan for preventing the proliferation of WMDs by examining their own or other countries.

I participated by developing and submitting a 5-year plan for Morocco on August 4, 2016. WMD proliferation—such as nuclear, biological, and chemical weapons—is a real threat posed to international

security. Unfortunately, in recent years, nuclear terrorism has become a reality for us, and there are numerous terrorists and extremists groups that are rising up around the world. Many of them, as well as individual nations, aim to develop, obtain, and retain WMDs so as to destroy humanity and the environment by using them in their attacks.

Since 1970, the treaty on non-proliferation has been in effect. It was created to prevent the spread of WMDs so as to protect people and environments against the harmful effects that could result from the uses of WMDs. The non-proliferation treaty is based on three principles, pillars that include: the non-proliferation, disarmament, and the peaceful use of nuclear energy and cooperation between the states.

In addition, a variety of nuclear materials used around the world—such as in the medical, industrial, and food fields—have been designated as radiological materials that could be used to make a radiological dispersal device (or a “dirty bomb”), and other nuclear fissile sources such as uranium and plutonium can be used in nuclear reactors. However, it is essential to strengthen nuclear security measures in nuclear facilities and in the organizations that work with nuclear material in order to protect the materials against theft.

The table below lays out a 5-year plan established for the Kingdom of Morocco:

National Plan for the Kingdom of Morocco for the Implementation of Resolution UNSCR 1540 to Prevent the Proliferation of Weapons of Mass Destruction:

Table 2. 5-Year Plan Established to Prevent the Proliferation of Mass Destruction

Year	National Activity	National Stakeholders	International Stakeholders	UNSCR 1540
2016-2017	1– Adopt the international regulations in nuclear security as national regulations	Moroccan Agency for Nuclear and Radiological Safety and Security	IAEA Support and Control	Technical Support
	2– Control the import/export of radiological material by air			
	3– Train a group of police forces to protect the border of the state aimed at combating the illicit trafficking of radiological and nuclear material	Moroccan Agency for Nuclear and Radiological Safety and Security & CNESTEN	IAEA Revision	
	4– Establish a guide and national convention in nuclear security of radioactive sources	Moroccan Agency for Nuclear and Radiological Safety and Security		
	5– Inspect the national organizations such as industrial ones and private/public hospitals using radiological and nuclear material			

2017-2018	1– Safeguard all radiological material used in the Moroccan territory	Moroccan Agency for Nuclear and Radiological Safety and Security	IAEA inspection and safeguarding WNTI, IAEA	Report
	2– Establish a national training center of nuclear security	CNESTEN & Moroccan Agency for Nuclear and Radiological Safety and Security	Support by the international expert collaborations, U.S. Department	Funding
	3– Repatriate category-1 and -2 radiological material	Ministry of Health		
	4– Secure and store used radiological material		Unit of the Biological Weapons	
	5– Create national center under the Moroccan Agency for Nuclear and Radiological Safety and Security to secure radiological material	Moroccan Agency for Nuclear and Radiological Safety and Security	Convention in the biological area WNTI, IAEA	
	6– Create national center for securing biological material			
	7– Establish a national regulation in transport security of radioactive and nuclear material			
2018-2019	1– Ratify supplementary guidance on the import/export of radioactive sources regarding the code of conduct on the safety and security of the sources	Moroccan Agency for Nuclear and Radiological Safety and Security and Tangier Med harbor; Ministry of Health	IAEA support and cooperation w/ the World Health Organization unit of the biological weapons and the Organization for the Prohibition of Chemical Weapons in the chemical area	Reporting
	2– Control the import/export of radioactive material by sea			Cooperation
	3– Train (in workshops) for securing biological and chemical material			

2019-2020	1– Train and exercise in transport security of radioactive and nuclear material	Moroccan Agency for Nuclear and Radiological Safety and Security	IAEA Collaboration and Support, WNTI	Funding and Support
	2– Secure cooperation under the African Regional Cooperative Agreement for Research, Development and Training related to Nuclear Science and Technology (AFRA)	CNESTEN, Ministry of Health	World Health Organization, IAEA	Report; Funding and Cooperation
	3– Create national center to control the import/export and use of biological material	Moroccan Agency for Nuclear and Radiological Safety and Security; national policy		Report
	4– IAEA inspection and safeguarding			
	5– Control sea border			
2020-2021	1– Organize training in transport security for police force	Moroccan Agency for Nuclear and Radiological Safety and Security, AMSSNUR, and CNESTEN	IAEA support by giving training establishing an education program	Support by changing expert and funding support
	2– Develop a program of collaboration and cooperation with European nuclear security council	Moroccan Agency for Nuclear and Radiological Safety and Security,	PNS, WINS, WNTI	
	3– Raise awareness about the importance of nuclear security among the university generation and support the preparation of PhDs in nuclear security	CNESTEN, & AIGAM		Cooperation and support by group of experts
	4– Cooperate with other states to combat nuclear terrorism	Ministry of cooperation and foreign affairs, Moroccan Agency for Nuclear and Radiological Safety		

Abbreviations:

IAEA: International Atomic Energy Agency

WINS: World Institute for Nuclear Security

WNTI: World Nuclear Transport Institute

AIGAM: Moroccan Association of Engineers in Nuclear Engineering

CNESTEN: National Centre for Nuclear Energy, Science and Technology

VI. Conclusion and Discussion:

To achieve a nuclear security regime for radioactive materials and associated facilities and activities, Morocco should maintain the following objectives:

- Protection against unauthorized removal of radioactive materials used in associated facilities and associated activities;
- Protection against sabotage involving radioactive materials, associated facilities, and associated activities;
- Rapid and regulatory control of materials.

VII. Realization

These objectives call for the creation or enhancement of the legislative and regulatory framework concerning the safety of radioactive materials and related facilities and activities in order to reduce the likelihood of malicious acts.

The development of a nuclear security culture, the strengthening of the regulatory and legislative frameworks, and the development of terrorism, which constantly changes its façades (and which could take the form of aggression against facilities hosting nuclear or radioactive material, or an attack by dispersal of radioactive or other material) make the international cooperation and coordination of international technical nuclear security activities necessary. Such cooperation and coordination will, as well, avoid duplication of efforts and control sensitive exports, reducing the risk that terrorists may have access to materials, equipment, and technology involved in the development of weapons of mass destruction. It will also strengthen computer security (e.g., protection of networks and sensitive information). Lastly, human resources for the sustainable implementation of nuclear security measures should be considered essential as well.

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