

FNCA Member States: Domestic Authorized Agency for 3S

FNCA member states recognize the importance of strengthening of and development of 3S (nuclear safety, safeguards and security) capacity in each state as well as internationally.

As of **February 25, 2012***, each FNCA member state has authorized each function of 3S to the below agencies.

*Due to a big structural change in Japan's nuclear authorities, the data for the state is based on the status not in February but in October 2012.

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Summary of Domestic Authorized Agency for 3S

	SAFETY	SAFEGUARDS	SECURITY
Australia	Australian Radiation Protection and Nuclear Safety Agency (ARPANSA)	Australian Safeguards and Non-Proliferation Office (ASNO)	ASNO
Bangladesh	1. Bangladesh Atomic Energy Commission (BAEC) 2. Nuclear Safety & Radiation Control Division (NSRCD)	1. BAEC 2. NSRCD	1. BAEC 2. NSRCD
Indonesia	1. BAPETEN (Nuclear Energy Regulatory Agency) 2. BATAN (National Atomic Energy Agency)	1. BAPETEN 2. BATAN	1. BAPETEN 2. BATAN
Japan	Nuclear Regulation Authority (NRA)	Office for Nuclear Non-proliferation and Safeguards (JSGO), Ministry of Education, Culture, Sports, Science and Technology (MEXT) * This function will be transferred to the Nuclear Regulation Authority in April 2013.	NRA
Kazakhstan	The Ministry of Energy of the Republic of Kazakhstan (ME RK) Committee for Atomic and Energy Supervision and Control (CAESC) Department of Analysis and Inspection	The Ministry of Energy of the Republic of Kazakhstan (ME RK) Committee for Atomic and Energy Supervision and Control (CAESC) Department of Materials and International Safeguards Control	The Ministry of Energy of the Republic of Kazakhstan (ME RK) Committee for Atomic and Energy Supervision and Control (CAESC) Department of Nuclear Physical Security
Malaysia	Atomic Energy Licensing Board(AELB), Ministry of Science, Technology & Innovation(MOSTI)	AELB MOSTI	AELB MOSTI
Mongolia	1.General General Agency for State Inspection (GASI) Department of Nuclear and Radiation Control 2. Executive Office of the Nuclear Energy Commission, /NEC Department of Nuclear Safety and Security	NEC Department of Nuclear Safety and Security	1.General General Agency for State Inspection (GASI) Department of Nuclear and Radiation Control 2.NEC Department of Nuclear Safety and Security
Philippines	1. Philippine Nuclear Research Institute(PNRI), Department of Science and Technology 2. Center for Device Regulation, Radiation Health and Research-Food	1. PNRI, Department of Science and Technology 2. Department of Foreign Affairs	1.PNRI, Department of Science and Technology 2. Philippine National Police, Department of

	and Drug Administration, Department of Health		Interior and Local Government
Thailand	Office of Atoms for Peace(OAP)	OAP	OAP
Vietnam	Vietnam Agency for Radiation and Nuclear Safety (VARANS). The Agency is under the Ministry of Science and Technology(MOST)	VARANS	1. VARANS, MOST 2. Ministry of Public Security

Australia

	SAFETY
	1st Major Agency
Agency, Department	Australian Radiation Protection and Nuclear Safety Agency (ARPANSA)
Legal Basis	Australian Radiation Protection and Nuclear Safety Act 1998
Basic Function(s)	<p>Protect persons and the environment from the harmful effects of radiation by:</p> <ul style="list-style-type: none"> • regulating the safe use of nuclear facilities, radioactive material and apparatus and secure use of radioactive material; • promote uniform national policy and practices and provide advice to Government and the community on matters relating to radiation protection, nuclear safety, including security of radioactive materials
Contact Point	<p>Name: David Tredinnick Title: International and Government Relations E-mail: david.tredinnick@arpansa.gov.au Office: Level 2, 38-40 Urunga Pde Miranda, NSW Australia 2228</p>
Others	
	<ul style="list-style-type: none"> • State and Territory radiation regulatory bodies

	SAFEGUARDS
	1st Major Agency
Agency, Department	Australian Safeguards and Non-Proliferation Office (ASNO)
Legal Basis	Nuclear Non-Proliferation (Safeguards) Act 1987
Basic Function(s)	<ul style="list-style-type: none"> • Ensuring the effective operation of the Australian Safeguards System (i.e. national system of accounting for, and control of, nuclear material, items and facilities) • Administering Australia's obligation under safeguards agreements with IAEA and other countries • Administering Australia's bilateral safeguards agreements and monitoring compliance with their provisions • Undertaking, coordinating and facilitating research and development in relation to safeguards • Advising government on matters relating to the international nuclear non-proliferation regime and the international safeguards system

Contact Point	Name: Dr Craig Everton Title: Director, IAEA Safeguards Section E-mail: Craig.Everton@dfat.gov.au Office: Australian Safeguards and Non-Proliferation Office
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	SECURITY
	1st Major Agency
Agency, Department	Australian Safeguards and Non-Proliferation Office (ASNO)
Legal Basis	<i>Nuclear Non-Proliferation (Safeguards) Act 1987</i>
Basic Function(s)	<ul style="list-style-type: none"> • Ensuring physical protection of nuclear material, technology and facilities in Australia particularly in the use, transport and storage of nuclear material, • Ensuring Australia meets obligations under CPPNM, bilateral agreements and IAEA guidelines. • Ensure that Australian uranium at mines and in transit is properly protected • Contribute to the development and effective international implementation of the CPPNM and associated guidelines. • Advising government on matters relating to international nuclear security regimes
Contact Point	Name: Dr Stephan Bayer Title: Director, Nuclear Security Section E-mail: Stephan.bayer@dfat.gov.au Office: Australian Safeguards and Non-Proliferation Office

Bangladesh

	SAFETY
	1st Major Agency
Agency, Department	Bangladesh Atomic Energy Commission (BAEC)
Legal Basis	The Presidential Order 15 of 1973
Basic Function(s)	BAEC is the competent authority to regulate all the nuclear and radiation related activities and facilities in Bangladesh. It upholds the responsibility of protecting the population against harmful effects of radioactivity and other ionizing radiations in accordance with the Nuclear Safety and Radiation Control (NSRC) Act-1993 and Rules-1997 promulgated by the Government of Bangladesh (GOB). Testing and control measures are taken by BAEC through the following activities (i) Radioactivity testing and monitoring of imported and exportable food and food products (ii) Radiation protection and safety services during transportation, installation, replacement and repairing and maintenance of radioactive materials and sources (iii) Testing of radioactive contamination in metal scrap before export (iv) Notification and regulatory inspection of nuclear / radiation facilities and practices (v) Issuance of license, export-import permit, and NOC to installations and users of radioactive sources and ionizing radiations (vi) Organization of training courses for professionals working in radiological and nuclear facilities (vii) Regulatory management of radioactive wastes.
Contact Point	Name: Md. Ali Zulquarnain Title: Member (Planning & Development) E-mail: zsaliee@gmail.com Office: Bangladesh Atomic Energy Commission And Dr. Abid Imtiaz Head, Nuclear Safety Section, Nuclear Safety Security and Safeguards Division dr.abidz@gmail.com Bangladesh Atomic Energy Commission
	2nd Major Agency
Agency, Department	Bangladesh Atomic Energy Regulatory Authority
Legal Basis	Bangladesh Atomic Energy Regulatory Act-2012, The Nuclear Safety and Radiation Control Rules-1997

Basic Function(s)	Assessment of license application and issuance of license, notification, inspection and enforcement and organization of training courses for the concerned radiological/nuclear facilities and the regulatory management of transportation of radioactive materials & sources as well as radioactive wastes.
Contact Point	Dr. Debashis Datta datta05@gmail.com Bangladesh Atomic Energy Regulatory Authority

SAFEGUARDS	
1st Major Agency	
Agency, Department	Bangladesh Atomic Energy Commission (BAEC)
Legal Basis	The Presidential Order 15 of 1973
Basic Function(s)	BAEC is the competent authority to fulfill the obligations arising from the Treaty on the Non-Proliferation of Nuclear Weapons (NPT) including establishment of State Systems of Accounting for and Control of Nuclear Materials (SSAC). Safeguards related activities are generally performed through the preparation of various documents in connection with IAEA Safeguards and Protocol Additional to the Safeguards Agreement. BAEC also keeps close contact with IAEA in all nuclear safeguards and security matters.
Contact Point	Mr. H.M. Borhanul Alam Nuclear Safety Security and Safeguards Division hmb_alam@hotmail.com Bangladesh Atomic Energy Commission
2nd Major Agency	
Agency, Department	Bangladesh Atomic Energy Regulatory Authority
Legal Basis	Bangladesh Atomic Energy Regulatory Act-2012, The Nuclear Safety and Radiation Control Rules-1997

Basic Function(s)	Assessment of license application and issuance of license, notification, inspection and enforcement and organization of training courses for the concerned radiological/nuclear facilities and the regulatory management of transportation of radioactive materials & sources as well as radioactive wastes.
Contact Point	Name: Rashed Ahmed Amiree Title: Principal Scientific Officer E-mail: rdamiree@yahoo.com Office: Bangladesh Atomic Energy Regulatory Authority

SECURITY	
1st Major Agency	
Agency, Department	Bangladesh Atomic Energy Commission (BAEC)
Legal Basis	The Presidential Order 15 of 1973
Basic Function(s)	BAEC is the competent authority to ensure the security of nuclear and radioactive materials and their associated facilities in the country, taking into account relevant recommendations and functions of the International Atomic Energy Agency. Large and commercially important nuclear facilities under BAEC are being treated as Key Point Installation (KPI) by the Government. As a routine work, BAEC security personnel along with law enforcing agencies are engaged to ensure security matters of the relevant facilities. BAEC is also actively working with its different strategic partners such as U.S. Department of Energy, IAEA, JAEA, etc. to enhance the nuclear safeguards and security activities.
Contact Point	Dr. A.K.M. Fazle Kibria Head, Nuclear Security Section, Nuclear Safety Security and Safeguards Division dr.abidz@gmail.com Bangladesh Atomic Energy Commission
2nd Major Agency	
Agency, Department	Bangladesh Atomic Energy Regulatory Authority
Legal Basis	Bangladesh Atomic Energy Regulatory Act-2012, The Nuclear Safety and Radiation Control Rules-1997

Basic Function(s)	Assessment of license application and issuance of license, notification, inspection and enforcement and organization of training courses for the concerned radiological/nuclear facilities and the regulatory management of transportation of radioactive materials & sources as well as radioactive wastes.
Contact Point	Name: Dr. Satyajit Ghose Title: Principal Scientific Officer E-mail:ghosesatyajit@yahoo.com Office: Bangladesh Atomic Energy Regulatory Authority

China

	SAFETY
	1st Major Agency
Agency, Department	
Legal Basis	
Basic Function(s)	
Contact Point	
Others	
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	SAFEGUARDS
	1st Major Agency
Agency, Department	
Legal Basis	
Basic Function(s)	•
Contact Point	Name: Title: E-mail: Office:

	SECURITY
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	1st Major Agency
Agency, Department	
Legal Basis	
Basic Function(s)	<ul style="list-style-type: none"> •
Contact Point	Name: Title: E-mail: Office:

Indonesia

	SAFETY
	1st Major Agency
Agency, Department	BAPETEN (Nuclear Energy Regulatory Agency)
Legal Basis	Act No. 10 Year 2007 on Nuclear Energy
Basic Function(s)	<ul style="list-style-type: none"> ● Make regulation on safety ● Give licensee based on SAR evaluation ● Do safety inspection to nuclear facility and radioactive installation
Contact Point	Name: DR. As Natio Lasman Title: BAPETEN Chairman E-mail: asnatio@bapeten.go.id Office: BAPETEN, Jl. Gadjah Mada No. 8 Jakarta Pusat 10120
	2nd Major Agency
Agency, Department	BATAN (National Atomic Energy Agency)
Legal Basis	Act No. 10 Year 2007 on Nuclear Energy
Basic Function(s)	Promote utilization of energy nuclear safely
Contact Point	Name: DR. Hudi Hastowo Title: BATAN Chairman E-mail: Office: BATAN, Jl. Kuningan Barat, Mampang Prapatan Jakarta, 12710

	SAFEGUARDS
	1st Major Agency
Agency, Department	BAPETEN (Nuclear Energy Regulatory Agency)
Legal Basis	Act No. 10 Year 2007 on Nuclear Energy
Basic Function(s)	<ul style="list-style-type: none"> ● Make regulation on Safeguards ● Give licensee (Safeguards is one of requirements) ● Do Safeguards inspection ● National Authority

Contact Point	Name: DR. As Natio Lasman Title: BAPETEN Chairman E-mail: asnatio@bapeten.go.id Office: BAPETEN, Jl. Gajah Mada No. 8 Jakarta Pusat 10120
	2nd Major Agency
Agency, Department	BATAN (National Atomic Energy Agency)
Legal Basis	Act No. 10 Year 2007 on Nuclear Energy
Basic Function(s)	Implement safeguards on facility level
Contact Point	Name: DR. Hudi Hastowo Title: BATAN Chairman E-mail: Office: BATAN, Jl. Kuningan Barat, Mampang Prapatan Jakarta, 12710

	SECURITY
	1st Major Agency
Agency, Department	BAPETEN (Nuclear Energy Regulatory Agency)
Legal Basis	Act No. 10 Year 2007 on Nuclear Energy
Basic Function(s)	<ul style="list-style-type: none"> ● Make regulation on security ● Give licensee (Security is one of requirements) ● Do physical protection inspection to nuclear facility and radioactive installation
Contact Point	Name: DR. As Natio Lasman Title: BAPETEN Chairman E-mail: asnatio@bapeten.go.id Office: BAPETEN, Jl. Gajah Mada No. 8 Jakarta Pusat 10120
	2nd Major Agency
Agency, Department	BATAN (National Atomic Energy Agency)
Legal Basis	Act No. 10 Year 2007 on Nuclear Energy
Basic Function(s)	<ul style="list-style-type: none"> • Implement physical protection of nuclear material and nuclear facility • Implement security of radioactive sources

Contact Point	Name: DR. Hudi Hastowo Title: BATAN Chairman E-mail: Office: BATAN, Jl. Kuningan Barat, Mampang Prapatan Jakarta, 12710
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Japan*

*Below information reflects the structural change in Japan's nuclear authorities implemented from September 2012.

	SAFETY
	1st Major Agency
Agency, Department	Nuclear Regulation Authority (NRA)
Legal Basis	Nuclear Regulatory Commission Establishment Act, June 2012
Basic Function(s)	<ul style="list-style-type: none"> ● Ensure safety operation of commercial and research nuclear facilities thorough enhancing safety regulations, formulating safety-related criteria and principles, radiation monitoring and inspections. The agency also coordinates and cooperates its activities with international organizations and foreign countries. ● The Nuclear Regulatory Authority aims to: reinforce the countermeasures for major accidents; implement nuclear safety regulations based on latest knowledge; and introduce a 40-year-limiting operation system for power generating nuclear reactors. ● In order to certify the effective function of the agency, four upper committee/council/bureaus review and evaluate related activities, which include: <ul style="list-style-type: none"> - Reactor Safety Examination Committee to examine and review the items concerning nuclear reactor safety; - Nuclear Fuel Safety Examination Committee to examine and review the items concerning the safety of nuclear fuel material - Radiation Council to organize the technical criteria concerning prevention from radiation hazards; and - Administrative Evaluation Bureau to evaluate incorporated administrative agencies under the jurisdiction.
Contact Point	Office: Nuclear Regulation Authority URL: http://www.nsr.go.jp/english/

	SAFEGUARDS
	1st Major Agency
Agency, Department	Office for Nuclear Non-proliferation and Safeguards (JSGO), Ministry of Education, Culture, Sports, Science and Technology (MEXT)
Legal Basis	Law for the Regulations of Nuclear Source Material, Nuclear Fuel Material and Reactors (Law No.166, 10 Jun. 1958)
Basic Function(s)	<p>The basic measures of safeguards consist of three parts:</p> <ul style="list-style-type: none"> ● Accountancy and Control (by operators) : Recording and reporting physical inventories of nuclear material, etc ● Containment and Surveillance (by the Authority) : Verifying information on movement of nuclear material, etc.

	<ul style="list-style-type: none"> ● Inspection (by the Authority) : Verifying all nuclear materials as operator recorded, etc.
Contact Point	Office: Office for Nuclear Non-proliferation and Safeguards (JSGO) URL: http://www.mext.go.jp/english/
Others	
	<ul style="list-style-type: none"> ● The Nuclear Material Control Center (NMCC), an independent, non-profit foundation supports the MEXT's safeguards implementation. NMCC's safeguards-related activities include: safeguards information treatment including information required by international commitments such as the NPT, Safeguards Agreement and the Additional Protocol; safeguards inspection activities and safeguards sample analyses; research and development related to safeguards and other activities related to safeguards. ● The safeguards function will be transferred from MEXT to the Nuclear Regulation Authority in April 2013.

	SECURITY
	1st Major Agency
Agency, Department	Nuclear Regulation Authority
Legal Basis	Nuclear Regulatory Commission Establishment Act, June 2012
Basic Function(s)	<ul style="list-style-type: none"> ● The Nuclear Emergency Preparedness Division of the Nuclear Regulation Authority is responsible for establishing the structure of emergency preparedness which considers not only safety accidents but also security incidents, and regulating physical protection of nuclear material and facilities. ● In order to enhance the security of nuclear and other radioactive material, the agency conducts inspections of physical protection systems and security oriented emergency exercises.
Contact Point	Office: Nuclear Regulation Authority URL: http://www.nsr.go.jp/english/

Kazakhstan

	SAFETY
	1st Major Agency
Agency, Department	<p>The Ministry of Energy of the Republic of Kazakhstan (ME RK) Committee for Atomic and Energy Supervision and Control (CAESC)</p> <p>Department of Analysis and Inspection</p>
Legal Basis	<p>Laws on:</p> <p>Convention on Nuclear Safety, 2010; Joint convention on the safety of spent fuel management and on the safety of radioactive waste management, 2010; Convention on early notification of a nuclear accident, 2010; Convention on assistance in the case of a nuclear accident or radiological emergency, 2010; Vienna Convention on Civil Liability for Nuclear Damage, 2010;</p> <p>Law of the Republic of Kazakhstan “Concerning Use of Atomic Energy” (dated of April 14, 1997, # 93-I, last amended on September 29, 2014).</p> <p>Law of the Republic of Kazakhstan “Concerning Radiation Safety of Population” (dated April 23, 1998 #219-I, last amended on September 29, 2014).</p> <p>Law of the Republic of Kazakhstan “Concerning State Control and Supervision” (dated January 06, 2011 # 377-IV LRK, last amended May 05, 2015).</p> <p>Law of the Republic of Kazakhstan “Concerning permits and notices” (dated May 16, 2014 # 202-V LRK, last amended on May 05, 2015).</p> <p>“Environmental Code of the Republic of Kazakhstan” (dated January 09, 2007 # 212-III LRK last amended on June 15, 2015.).</p> <p>Technical Regulation “Nuclear and Radiation Safety” (approved by Resolution of the Government of the Republic of Kazakhstan dated July 30, 2010 # 768).</p> <p>“Rules for organizing Collection and Storage of radioactive Wastes” (approved by the order of Minister of Energy of the Republic of Kazakhstan dated of March 18, 2015 # 209).</p> <p>“Rules for Execution of State Inventory for Storage of Harmful Substances, Radioactive Wastes and Discharge of Sewage Waters in Sources” (approved by the order of Minister of Energy of the Republic of Kazakhstan dated of November 13, 2014 # 123).</p> <p>“Qualification requirements and list of documents approving its conformance for activity in use of atomic energy” (approved by the order of Minister of Energy of the Republic of Kazakhstan dated of November 13, 2014 # 122).</p> <p>“Qualification requirements to personnel engaged at objects of atomic energy use” (approved by the order of Minister of Energy of the Republic of Kazakhstan dated of February 12, 2015 # 81).</p>

Basic Function(s)	<p>Government institution “Committee for Atomic and Energy Supervision and Control of Ministry of Energy of the Republic of Kazakhstan “ (CAESC ME RK) is a department of Ministry of Energy of the Republic of Kazakhstan carrying out the management in use of atomic and power energy.</p> <p>CAESC ME RK carrying out licensing in use of atomic energy and authorization control in accordance with laws of the Republic of Kazakhstan on permits and notices.</p> <p>Basic functions of Analysis and Inspection Department:</p> <ul style="list-style-type: none"> - assure implementation of policy in use of atomic energy; - implement regulatory, realization and control and supervision functions within the competence; - implement control and supervision for activity of individuals and legal entities within the competence; - carry out authorization control; - carry out inspection related to execution of their obligations in nuclear energy; - carry out control over the compliance of standards and rules in use of atomic energy ; - carry out control over the compliance of standards and rules in radiation safety, licensing conditions; - carry out state control in radiation safety of population; - carry out control over the compliance of standards and rules in the area of radiation safety.
Contact Point	<p>Name: Tulegenov Murat Title: Head of Analysis and Inspection Department Office: 010000, Astana, Orynbor st., 10, “House of Ministers”, 15 lobby, block A, Tel.: 8 (7172) 74-03-32 e-mail: kense.kaenk@energo.gov.kz</p>

	SAFEGUARDS
	1st Major Agency
Agency, Department	<p>The Ministry of Energy of the Republic of Kazakhstan (ME RK) Committee for Atomic and Energy Supervision and Control (CAESC)</p> <p>Department of Materials and International Safeguards Control</p>

Legal Basis	<p>Laws on:</p> <p>Ratification of the Agreement between Kazakhstan and the International Atomic Energy Agency for the Application of Safeguards in Connection with the Treaty on the Non-Proliferation of Nuclear Weapons of 1995;</p> <p>Ratification of the Protocol Additional to the Agreement between Kazakhstan and the International Atomic Energy Agency for the Application of Safeguards in Connection with the Treaty on the Non-Proliferation of Nuclear Weapons of 2007;</p> <p>Export Control, No. 300 of 2007.</p> <p>Law of the Republic of Kazakhstan “Concerning Use of Atomic Energy” (dated of April 14, 1997, # 93-I, last amended on September 29, 2014)</p> <p>Law of the Republic of Kazakhstan “Concerning Radiation Safety of Population” (dated April 23, 1998 #219-I, last amended on September 29, 2014).</p> <p>Law of the Republic of Kazakhstan “Concerning State Control and Supervision” (dated January 06, 2011 # 377-IV LRK, last amended May 05, 2015).</p> <p>Law of the Republic of Kazakhstan “Concerning permits and notices” (dated May 16, 2014 # 202-V LRK, last amended on May 05, 2015).</p> <p>Technical Regulation “Nuclear and Radiation Safety” (approved by Resolution of the Government of the Republic of Kazakhstan dated July 30, 2010 # 768).</p> <p>“Rules for organizing of state system for accounting and control of nuclear materials and ionizing radiation sources” (approved by the order of Ministry of Energy of the Republic of Kazakhstan dated February 12, 2015 #. 83).</p> <p>“Rules for organizing Collection and Storage of radioactive Wastes” (approved by the order of Minister of Energy of the Republic of Kazakhstan dated of March 18, 2015 # 209).</p> <p>“Qualification requirements and list of documents approving its conformance for activity in use of atomic energy” (approved by the order of Minister of Energy of the Republic of Kazakhstan dated of November 13, 2014 # 122).</p> <p>“Qualification requirements to personnel engaged at objects of atomic energy use” (approved by the order of Minister of Energy of the Republic of Kazakhstan dated of February 12, 2015 # 81).</p>
Basic Function(s)	<p>State Agency “Committee for Atomic and Energy Supervision and Control of the Ministry of Energy of the Republic of Kazakhstan (CAESC ME RK) is a department of the Ministry of Energy of the Republic of Kazakhstan, implementing the management in use of atomic energy and electrical energy industry.</p> <p>CAESC ME RK implements licensing in use of atomic energy and permission control pursuant to legislation of the Republic of Kazakhstan concerning permissions and notifications.</p> <p>The main functions of nuclear physical security management</p> <ul style="list-style-type: none"> - State policy implementation in use of atomic energy;

	<ul style="list-style-type: none"> - Regulatory, realizable and control and supervision within the competence; - Control and supervision for activity of physical and legal bodies within the competence; - Approval agency; - Inspections, related to execution of their duties in use of atomic energy; - Control for compliance of standards and rules in use of atomic energy; - Control for export, import, transfer, transit, disposition of nuclear materials and other sources of ionizing radiation sources; - State accounting and control of nuclear materials and ionizing radiation sources; - Maintenance of register for ionizing radiation sources; - Coordination for import, export and transit of ionizing radiation sources, production subject to export control, and goods controlling aimed at national security within the competence
Contact Point	<p>Name: Yeligbayeva Gul'nar</p> <p>Title: Acting manager for materials controls and international safeguards</p> <p>Office: 010000, Astana, Orynbor st., 10, "House of Ministers", 15 lobby, block A,</p> <p>Tel.: 8 (7172) 74-03-32</p> <p>e-mail: kense.kaenk@energo.gov.kz</p>

	SECURITY
	1st Major Agency
Agency, Department	<p>The Ministry of Energy of the Republic of Kazakhstan (ME RK)</p> <p>Committee of Atomic and Power Supervision and Control (CAESC)</p> <p>Administration of nuclear physical security</p>
Legal Basis	<p>Laws on:</p> <p>Convention on the Physical Protection of Nuclear Material, 2004;</p> <p>Amendment to Convention on Physical Protection of Nuclear Material, 2010;</p> <p>Joint convention on the safety of spent fuel management and on the safety of radioactive waste management, 2010;</p> <p>Export Control, No. 300 of 2007;</p> <p>State Control and Enforcement, No. 3 77-1V of 2011;</p> <p>Penal Code of Kazakhstan;</p> <p>Code on Administrative Offences, No. N-155-11 of 2001.</p> <p>Law of the Republic of Kazakhstan "Concerning Use of Atomic Energy" (dated of April 14, 1997, # 93-I, last amended on September 29, 2014).</p> <p>Law of the Republic of Kazakhstan "Concerning Radiation Safety of Population" (dated April 23, 1998 #219-I, last amended on September 29, 2014).</p> <p>Law of the Republic of Kazakhstan "Concerning State Control and Supervision" (dated January 06, 2011 # 377-IV LRK, last amended May 05, 2015).</p>

	<p>Law of the Republic of Kazakhstan “Concerning permits and notices” (dated May 16, 2014 # 202-V LRK, last amended on May 05, 2015).</p> <p>Technical Regulation “Nuclear and Radiation Safety” (approved by Resolution of the Government of the Republic of Kazakhstan dated July 30, 2010 # 768).</p> <p>“Rules for organizing of state system for accounting and control of nuclear materials and ionizing radiation sources” (approved by the order of Ministry of Energy of the Republic of Kazakhstan dated February 12, 2015 #. 83).</p> <p>Regulation of export and import of nuclear materials, technologies, equipment, facilities, special non-nuclear materials, equipment, dual-use materials and technologies, ionizing radiation sources and isotopic production (approved by regulation of the Cabinet of Ministries of the Republic of Kazakhstan dated March 9, 1993,.No. 183).</p>
Basic Function(s)	<p>State Agency “Committee for Atomic and Energy Supervision and Control of the Ministry of Energy of the Republic of Kazakhstan (CAESC ME RK) is a department of the Ministry of Energy of the Republic of Kazakhstan, implementing the management in use of atomic energy and electrical energy industry.</p> <p>CAESC ME RK implements licensing in use of atomic energy and permission control pursuant to legislation of the Republic of Kazakhstan concerning permissions and notifications.</p> <p>The main functions of nuclear physical security management</p> <ul style="list-style-type: none"> - State policy implementation in use of atomic energy; - Regulatory, realizable and control and supervision within the competence; - Control and supervision for activity of physical and legal bodies within the competence; - Approval agency; - Inspections, related to execution of their duties in use of atomic energy; - Control for physical protection of nuclear facilities, nuclear materials and ionizing radiation sources; - Control for export, import, transfer, transit, disposition of nuclear materials and other sources of ionizing radiation sources; - Control for export and import of goods and services in use of atomic energy, including transfer, sales or purchase in commercial purposes or transfer of uncommercial character; - Coordination for import, export and transit of ionizing radiation sources, production subject to export control, and goods controlling aimed at national security within the competence.
Contact Point	<p>Name: Shaldybayev Marat</p> <p>Title: Manager of Nuclear Physical Security Control</p> <p>Office: 010000, Astana, Orynbor st., 10, “House of Ministers”, 15 lobby, block A,</p> <p>Tel.: 8 (7172) 74-03-32</p> <p>e-mail: kense.kaenk@energo.gov.kz</p>

Republic of Korea (ROK)

	SAFETY
	1st Major Agency
Agency, Department	
Legal Basis	
Basic Function(s)	
Contact Point	

	SAFEGUARDS
	1st Major Agency
Agency, Department	Nuclear Safety and Security Commission (NSSC)
Legal Basis	
Basic Function(s)	Establishment of national safeguards plans Implementation of laws and regulations
Contact Point	Name: Mr. Saang-won GWON Title: Deputy Director E-mail: gwon@nssc.go.kr Office: 82-2-397-7375
	2nd Major Agency
Agency, Department	Korea Institute of Nuclear Nonproliferation and Control (KINAC)
Legal Basis	
Basic Function(s)	Conduct inspection on nuclear material accounting and control Implement full-scope IAEA safeguards and the Additional Protocol
Contact Point	Name: Dr. Seong-Youn JO Title: Director E-mail: jerry@kinac.re.kr Office: 82-42-860-9884

	SECURITY
	1st Major Agency
Agency, Department	Nuclear Safety and Security Commission (NSSC)
Legal Basis	
Basic Function(s)	Establish national nuclear security regime Issue the license on nuclear security plan prepared by the operator
Contact Point	Name: Duck-Jae LEE Title: Deputy Director E-mail: djlee@nssc.go.kr Office: 82-2-397-7354
	2nd Major Agency
Agency, Department	Korea Institute of Nuclear Nonproliferation and Control (KINAC)
Legal Basis	
Basic Function(s)	Review the security plan Inspect physical protection system of nuclear facilities Develop technology related to nuclear security
Contact Point	Name: Hosik YOO Title: Director E-mail: hsyoo@kinac.re.kr Office: 82-42-860-9782

Malaysia

	SAFETY
	1st Major Agency
Agency, Department	Atomic Energy Licensing Board, Ministry of Science, Technology & Innovation
Legal Basis	Atomic Energy Licensing Act 1984 (Act 304)
Basic Function(s)	<ul style="list-style-type: none"> • Ensuring the safe use of radiation and nuclear technology • Acquiring, disseminating and generating knowledge to enhance radiation and nuclear safety • Facilitating the creation of wealth by providing a conducive environment for the introduction of modern technologies to industry, and • Build international confidence through a credible and competent national regulatory framework to facilitate the acquisition of sensitive state-of-the-art technologies
Contact Point	<p>Name: Hamrah bin Mohd Ali Title: Director General E-mail: kplpta@aelb.gov.my Office: 03-89225888</p> <p>Name: Mohd Pauzi Bin Mohd Sobari Title: Deputy Director General Office: 03-89225888</p>

	SAFEGUARDS
	1st Major Agency
Agency, Department	Atomic Energy Licensing Board, Ministry of Science, Technology & Innovation
Legal Basis	Atomic Energy Licensing Act 1984 (Act 304)
Basic Function(s)	<ul style="list-style-type: none"> • Acquiring, disseminating and generating knowledge to enhance radiation and nuclear safeguards where appropriate • Facilitating the creation of wealth by providing a conducive environment for the introduction of modern technologies to industry, and • Build international confidence through a credible and competent national regulatory framework to facilitate the acquisition of sensitive state-of-the-art

	technologies
Contact Point	<p>Name: Hamrah bin Mohd Ali Title: Director General E-mail: kplpta@aelb.gov.my Office: 03-89225888</p> <p>Name: Mohd Pauzi Bin Mohd Sobari Title: Deputy Director General Office: 03-89225888</p>

	SECURITY
	1st Major Agency
Agency, Department	Atomic Energy Licensing Board, Ministry of Science, Technology & Innovation
Legal Basis	Atomic Energy Licensing Act 1984 (Act 304)
Basic Function(s)	<ul style="list-style-type: none"> • Ensuring the secure use of radiation and nuclear technology • Acquiring, disseminating and generating knowledge to enhance radiation and nuclear security • Facilitating the creation of wealth by providing a conducive environment for the introduction of modern technologies to industry, and • Build international confidence through a credible and competent national regulatory framework to facilitate the acquisition of sensitive state-of-the-art technologies
Contact Point	<p>Name: Hamrah bin Mohd Ali Title: Director General E-mail: kplpta@aelb.gov.my Office: 03-89225888</p> <p>Name: Mohd Pauzi Bin Mohd Sobari Title: Deputy Director General Office: 03-89225888</p>

Mongolia

	SAFETY
	1st Major Agency
Agency, Department	General Agency for State Inspection (GASI) Department of Nuclear and Radiation Control
Legal Basis	<ul style="list-style-type: none"> • Nuclear Energy Law (2009) • Law on State inspection • Law on Environmental protection • Law on Environmental Impact Assessment • Radiation Safety Standard (2015) • Basic Regulation on Radiation Sanitation (1983) • Transport Regulation for Radioactive Sources (1987) Renewing , drafted Regulation on Safe transport for radioactive material
Basic Function(s)	<ul style="list-style-type: none"> • To carry out authorization /licensing / for use, storage, transportation, import and export of radiation source • To carry out inspection /verify compliance/ during the use, storage and transpiration of radiation practices and sources in medicine and industry as the following: <ul style="list-style-type: none"> *Diagnostic radiology *Nuclear Medicine *Radiotherapy *Industrial radiography *Irradiators-research *Nuclear gauges *Well logging • To enforce regulatory requirements during the use of radiation practices and sources • To carry out inspection and enforcement in uranium mining and milling • To carry out occupational exposure control • To carry out public exposure control including environmental and food radiation monitoring <p>National Emergency Management Agency is responsible for emergency preparedness of disasters.</p>

	Also has a duty to mitigate radiation consequences during radiation accidents.
Contact Point	<p>Name: Sh.RADNAASED Title: Head of the GASI Government building-12, Barilgachin Street-13, Ulaanbaatar 15170 E-mail: info@inspection.gov.mn Tel: 976-62-264786 http://www.inspection.gov.mn</p> <p>Name: MUNKHTOGTOKH Baatar Title: Head of the Nuclear and Radiation Control Department Government building-12, Barilgachin Street-13, Ulaanbaatar 15170 E-mail: info@inspection.gov.mn Tel: 976-62-265048 Mobile: 976-88115101</p>
	Others
<p><u>Agency, Department:</u> Executive Office of the Nuclear Energy Commission, /NEC/ Nuclear Safety and Security Department</p> <p><u>Legal basis:</u></p> <ul style="list-style-type: none"> • Nuclear Energy Law (2009) • Radiation Safety Standard (2015) • Basic Regulation on Radiation Sanitation (1983) • Transport Regulation for Radioactive Sources (1987) Renewing , drafted Regulation on Safe transport for radioactive material • <i>State Policy of Mongolia on Exploitation of Radioactive Minerals and Nuclear Energy</i> • Convention on the Physical Protection of Nuclear Material (1987) • Convention on early notification of a nuclear accident (1987) • <i>Convention on Assistance in the Case of a Nuclear Accident or Radiological Emergency (1987)</i> <p><u>Basic function:</u></p> <ul style="list-style-type: none"> • Supervise implementation of international treaties of Mongolia pertaining to exploitation of radioactive minerals and nuclear energy, penetration of nuclear technology and ensuring nuclear and radiation safety and take measures to have revealed violations eliminated; • Approve procedure on inventory count, loss, depreciation and transfer of nuclear materials; • Adopt general rules, procedures and instructions on ensuring nuclear and radiation safety, introduce nuclear technology and exploit radioactive minerals and nuclear energy; 	

- Cooperate with foreign countries and international organizations in accordance with legislation;
- Approve the list of information to classify related to capacity, quantity, transfer and transportation in view of specifications of uranium ore, nuclear material, radiation generators, and take measures to ensure implementation;
- Implement activities such as centrally storing, transporting and disposing radioactive waste and disposed radiation sources
- Calibrate and ensure the unit collectivity of radiation detecting instruments under the use in national level.
- Extend assistance and support to inspection work of experts and inspectors of the International Atomic Energy Agency in line with the Guarantee Agreement and fulfill requirements related to elimination of violations revealed during the inspection and termination of activities breaching law.

To record the Incident and Trafficking Database (ITDB), to conduct and process the information system, to organize its information processing activities to submit in compliance with the procedures of the International Atomic Energy Agency.

To implement projects and enroll in trainings which can result in strengthening the nuclear and radiation safety and the technical capacity.

Contact point:

Name: MANLAIJAV Gunaajav

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The Executive Office, Nuclear Energy Commission, The Government of Mongolia

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Office: (976)-62-263145

Ulaanbaatar 17032, Khan-Uul District, 2 khoroo, Uildverchin Street-2, MONGOLIA

Name: NYAMDAAVA Enkhgerel

Title: Head of Nuclear Safety and Security Department, The Executive Office, NEC

E-mail: e.nyamdavaa@nea.gov.mn, office@nea.gov.mn

Office: (976)-62-263150

Ulaanbaatar 17032, Khan-Uul District, 2 khoroo, Uildverchin Street-2, MONGOLIA

	SAFEGUARDS
	1st Major Agency
Agency, Department	The Executive Office of the Nuclear Energy Commission, /NEC/ Nuclear Safety and Security Department

Legal Basis	<ul style="list-style-type: none"> • Nuclear Energy Law • State Policy of Mongolia on Exploitation of Radioactive Minerals and Nuclear Energy • The Agreements Between the International Atomic Energy Agency and Government of Mongolia Required in Connection with the Treaty on the Non-Proliferation of Nuclear Weapons • Additional Protocol to the Safeguards Agreement between the Government of Mongolia and the International Atomic Energy Agency (INFCIR/188/Add.1)
Basic Function(s)	<ul style="list-style-type: none"> • To ensure the implementation of Additional Protocol to the Safeguards Agreement between the Government of Mongolia and the International Atomic Energy Agency (INFCIR/188/Add.1)
Contact Point	<p>Name: NYAMDAAVA Enkhgerel</p> <p>Title: Head of Nuclear Safety and Security Department, The Executive Office, NEC</p> <p>E-mail: e.nyamdavaa@nea.gov.mn, office@nea.gov.mn</p> <p>Office: (976)-62-263150</p> <p>Ulaanbaatar 17032, Khan-Uul District, 2 khoroo, Uildverchin Street-2, MONGOLIA</p> <p>GERELMAA Gombosuren</p> <p>Title: International contract implementation expert, Department of Nuclear Safety and Security , The Executive Office, NEC</p> <p>E-mail: g.gerelmaa@nea.gov.mn</p> <p>Office: (976)-62-263156</p> <p>Ulaanbaatar 17032, Khan-Uul District, 2 khoroo, Uildverchin Street-2, MONGOLIA</p>
Others	
<p>Ministry of Foreign Affairs</p> <p><u>Legal Basis:</u></p> <ol style="list-style-type: none"> 1. Additional Protocol to the Safeguards Agreement between the Government of Mongolia and the International Atomic Energy Agency (INFCIR/188/Add.1) 2. The Law on Nuclear-Weapon-Free Status <p><u>Basic Function:</u></p> <p>Organize implementation of the activities entering into international treaties, agreements and conventions.</p> <p>E-mail: info@mfat.gov.mn</p>	

Office: Peace Ave- 7a, Ulaanbaatar 14210, Mongolia

	SECURITY
	1st Major Agency
Agency, Department	General Agency for State Inspection (GASI) Department of Nuclear and Radiation Control
Legal Basis	<ul style="list-style-type: none"> • Nuclear Energy Law (2009) • Law on State inspection • The Criminal Law • Security Regulation for Radiation Sources (2015)
Basic Function(s)	<ul style="list-style-type: none"> • To carry out authorization /licensing / for use, storage, transportation, import and export of radiation source • To carry out inspection /verify compliance/ during the use, storage and transpiration of radiation practices and sources in medicine and industry as the following: <ul style="list-style-type: none"> * Radiotherapy *Industrial radiography *Irradiators-research *Nuclear gauges *Well logging • To enforce regulatory requirements during the use of radiation practices and sources • To carry out inspection and enforcement in uranium mining and milling • To carry out occupational exposure control • To carry out public exposure control including environmental and food radiation monitoring <p>Border protection, customs and professional inspection bodies and their officials shall immediately inform the state administrative authority in charge of professional inspection issue and law enforcing organizations about nuclear material, radiation generator, instrument and equipment with radiation generator without relevant permission revealed during inspection, and undertakes measures to ensure security.</p>
Contact Point	MR Sh.RADNAASED Title: The Head of GASI Government building-12, Barilgachin Street-13, Ulaanbaatar 15170 E-mail: info@inspection.gov.mn Tel: 976-62-264786 http://www.inspection.gov.mn Name: MUNKHTOGTOKH Baatar Title: Head of the Nuclear and Radiation Control Department

Government building-12, Barilgachin Street-13, Ulaanbaatar 15170
E-mail: info@inspection.gov.mn
Tel: 976-62-265048
Mobile: 976-88115101

Others

Agency, Department:

Executive Office of the Nuclear Energy Commission, /NEC/
Nuclear Safety and Security Department

Legal basis:

- Nuclear Energy Law (2009)
- *State Policy of Mongolia on Exploitation of Radioactive Minerals and Nuclear Energy*

Basic function:

- Approve procedure on inventory count, loss, depreciation and transfer of nuclear materials;
- Cooperate with foreign countries and international organizations in accordance with legislation;
- Approve the list of information to classify related to capacity, quantity, transfer and transportation in view of specifications of uranium ore, nuclear material, radiation generators, and take measures to ensure implementation;
- Implement activities such as centrally storing, transporting and disposing nuclear and radioactive waste and nuclear generators nationwide.

To record the Incident and Trafficking Database (ITDB), to conduct and process the information system, to organize its information processing activities to submit in compliance with the procedures of the International Atomic Energy Agency.

To implement projects and enroll in trainings which can result in strengthening the nuclear and radiation safety and the technical capacity.

Contact point:

Name: MANLAIJAV Gunaajav

Title: Secretary of NEC, Head of Executive Office

The Executive Office, Nuclear Energy Commission, The Government of Mongolia

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Name: NYAMDAAVA Enkhgerel

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Office: (976)-62-263150

Ulaanbaatar 17032, Khan-Uul District, 2 khoroo, Uildverchin Street-2, MONGOLIA

Philippines

SAFETY	
1st Major Agency	
Agency, Department	Philippine Nuclear Research Institute, Department of Science and Technology
Legal Basis	Republic Act (RA) No. 2067 (Science Act of 1958), amended by RA No. 3589; RA No. 5207, amended by Presidential Decree No. 1484
Basic Function(s)	Promotion nuclear technology; Licensing/regulation of radioactive materials; Licensing/regulation of atomic energy facilities
Contact Point	Name: Alumanda M. dela Rosa, Ph.D. Title: Director E-mail: amdelarosa@pnri.dost.gov.ph Office: Office of the Director, Philippine Nuclear Research Institute
2nd Major Agency	
Agency, Department	Center for Device Regulation, Radiation Health and Research-Food and Drug Administration, Department of Health
Legal Basis	
Basic Function(s)	Regulation of Radiation Devices (<i>e.g., x-ray machine</i>)
Contact Point	Name: Agnette P. Peralta Title: Director E-mail: Office: Center for Device Regulation, Radiation Health and Research-Food and Drug Administration
Others	
Department of Health Contact: Enrique T. Ona, M.D., Secretary	

	SAFEGUARDS
	1st Major Agency
Agency, Department	Philippine Nuclear Research Institute, Department of Science and Technology
Legal Basis	Republic Act (RA) No. 2067 (Science Act of 1958), amended by RA No. 3589; RA No. 5207, amended by Presidential Decree No. 1484; NPT; Philippine Safeguards Agreement with the IAEA; Philippine Additional Protocol
Basic Function(s)	Promotion nuclear technology; Licensing/regulation of radioactive materials; Licensing/regulation of atomic energy facilities
Contact Point	Name: Alumanda M. dela Rosa, Ph.D. Title: Director E-mail: amdelarosa@pnri.dost.gov.ph Office: Office of the Director, Philippine Nuclear Research Institute
	2nd Major Agency
Agency, Department	Department of Foreign Affairs
Legal Basis	
Basic Function(s)	Foreign Affairs
Contact Point	Name: Albert F. del Rosario Title: Secretary E-mail: Office: Office of the Secretary, Department of Foreign Affairs

	SECURITY
	1st Major Agency
Agency, Department	Philippine Nuclear Research Institute, Department of Science and Technology
Legal Basis	Republic Act (RA) No. 2067 (Science Act of 1958), amended by RA No. 3589; RA No. 5207, amended by Presidential Decree No. 1484
Basic Function(s)	Promotion nuclear technology; Licensing/regulation of radioactive materials; Licensing/regulation of atomic energy facilities

Contact Point	Name: Alumanda M. dela Rosa, Ph.D. Title: Director E-mail: amdelarosa@pnri.dost.gov.ph Office: Office of the Director, Philippine Nuclear Research Institute
2nd Major Agency	
Agency, Department	Philippine National Police, Department of Interior and Local Government
Legal Basis	
Basic Function(s)	Law enforcement; security; intelligence
Contact Point	Name: Nicanor A. Bartolome, Ph.D./CSEE Title: Police Director General/Chief E-mail: Office: Office of the Police Director/Chief, Philippine National Police
Others	
Department of National Defense Contact: Voltaire T. Gazmin, Secretary	

Thailand

	SAFETY
	1st Major Agency
Agency, Department	Office of Atoms for Peace
Legal Basis	<ul style="list-style-type: none"> ● Atomic Energy for Peace Act of 1961. ● Ministerial regulation on Licensing Requirements and Procedures 2007
Basic Function(s)	Regulate through Atoms for Peace Commission by license system for safety of peaceful uses of nuclear energy
Contact Point	Name: Secretary-General E-mail: icop@oaep.mail.go.th Office: Office of Atoms for Peace, Chatuchak, Bangkok, Thailand
Others	
For Regulatory Function	

	SAFEGUARDS
	1st Major Agency
Agency, Department	Office of Atoms for Peace
Legal Basis	<ul style="list-style-type: none"> ● Atomic Energy for Peace Act of 1961. ● Ministerial regulation on Licensing Requirements and Procedures 2007
Basic Function(s)	Regulate through Atoms for Peace Commission by license system for safeguards of peaceful uses of nuclear energy
Contact Point	Name: Secretary-General E-mail: icop@oaep.mail.go.th Office: Office of Atoms for Peace, Chatuchak, Bangkok ,Thailand
Others	
For Regulatory Function	

SECURITY	
1st Major Agency	
Agency, Department	Office of Atoms for Peace
Legal Basis	<ul style="list-style-type: none"> ● Atomic Energy for Peace Act of 1961. ● Ministerial regulation on Licensing Requirements and Procedures 2007 ● Thai Atomic Energy Commission Regulation for Security of Nuclear Material B.E. 2554 (2011)
Basic Function(s)	Regulate through Atoms for Peace Commission by license system for security of peaceful uses of nuclear energy
Contact Point	Name: Secretary-General E-mail: icop@oaep.mail.go.th Office: Office of Atoms for Peace, Chatuchak, Bangkok ,Thailand
Others	
For Regulatory Function	

Vietnam

	SAFETY
	1st Major Agency
Agency, Department	Vietnam Agency for Radiation and Nuclear Safety (VARANS). The Agency is under the Ministry of Science and Technology
Legal Basis	Atomic Energy Law, Article 8
Basic Function(s)	
Contact Point	Name: Luu Nam Hai Title: Division Director E-mail: lnhai@most.gov.vn Office: 14 th Floor, 113 Tran Duy Hung, Ha Noi, Viet Nam
Others	
According the Law, VARANS is responsible for licensing, inspection, enforcement on radiation facilities. VARANS has also responsibility for assessing Safety Analysis Report for all stages of NPP, but not for licensing.	

	SAFEGUARDS
	1st Major Agency
Agency, Department	VARANS
Legal Basis	Atomic Energy Law, Article 8
Basic Function(s)	To be responsible for implementation of nuclear safeguards activities in Vietnam
Contact Point	Name: Dr. Nguyen Nu Hoai Vi Title: Division Director E-mail: nhvi@most.gov.vn Office: 14 th Floor, 113 Tran Duy Hung, Ha Noi, Viet Nam

SECURITY	
1st Major Agency	
Agency, Department	VARANS, Ministry of Science and Technology
Legal Basis	Atomic Energy Law 2008 Decree No. 07/2010/ND-CP on detailing of some provisions of the Atomic Energy Law
Basic Function(s)	- VARANS is licensing radiation facilities. As such, VARANS is responsible for verification of application for the security of the the facilities (Atomic Energy Law). - VARANS in cooperation with the Ministry of Public Security, Customs for prevention of illicit trafficking
Contact Point	Name: Dr. Nguyen Nu Hoai Vi Title: Division Director E-mail: nhvi@most.gov.vn Office: 14 th Floor, 113 Tran Duy Hung, Ha Noi, Viet Nam
2nd Major Agency	
Agency, Department	Ministry of Public Security
Legal Basis	
Basic Function(s)	
Contact Point	Name: Title: E-mail: Office:
Others	
No single organization has been designated to be responsible for nuclear security. However, VARANS is the point of contact for cooperation with the IAEA. VARANS has been cooperating with the IAEA and a number of international partners on nuclear security.	