



# Governmental Authorities for Nuclear Activities in NEA Member and Select Partner Countries

Updated September 2024

*The OECD Nuclear Energy Agency attempts to maintain the information contained in the attached table in as current a state as possible, but neither it nor any of its Members guarantees the accuracy, completeness, or use for any particular purpose of the information reproduced therein. If official information is sought, please contact the NEA Division of Nuclear Law ([dnl@oecd-nea.org](mailto:dnl@oecd-nea.org)).*

	<b>Nuclear Policy</b>	<b>Nuclear Regulatory Body</b>	<b>Technical Support Organisation (TSO)<sup>1</sup></b>
<b>Argentina</b>	Comisión Nacional de Energía Atómica (CNEA) // Argentine Atomic Energy Commission (CNEA)	Autoridad Regulatoria Nuclear (ARN) // Nuclear Regulatory Authority (ARN)	Comisión Nacional de Energía Atómica (CNEA) // Argentine Atomic Energy Commission (CNEA)
<b>Australia</b>	Australian Nuclear Science and Technology Organisation (ANSTO)	Australian Radiation Protection and Nuclear Safety Agency (ARPANSA)	Radiation Health and Safety Advisory Council; Nuclear Safety Committee; and Radiation Health Committee
<b>Austria</b>		Bundesministerium für Klimaschutz, Umwelt, Energie, Mobilität, Innovation und Technologie (BMK) // Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and Technology  Bundesministerium für Bildung, Wissenschaft und Forschung // Federal Ministry of Education, Science and Research (BMBWF)	Technische Universität Wien (TUW) // TU Wien (Vienna University of Technology)

<sup>1</sup> According to the IAEA, “Technical and Scientific Support Organizations (TSOs) comprise experts who deliver technical and scientific services to national nuclear regulatory authorities and industry and may advise governments to assist them in achieving the highest possible levels of safety and security for nuclear, waste management, radiation protection, and so on. TSOs comprise professional experts who maintain high levels of competence, have long-standing experience, and are able to provide global, consistent technical and science-based answers and approaches to safety and security — independent of external interests.” In this document, TSO has been interpreted broadly to also include, where appropriate, external organisations that provide research services to national nuclear regulatory authorities.

**2 | GOVERNMENTAL AUTHORITIES FOR NUCLEAR ACTIVITIES IN NEA MEMBER AND SELECT PARTNER COUNTRIES**

---

	<b>Nuclear Policy</b>	<b>Nuclear Regulatory Body</b>	<b>Technical Support Organisation (TSO)<sup>1</sup></b>
<b>Belgium</b>	FÖD Wirtschaft, K.M.B., Mittelstand und Energie Kontaktzentrum [Dutch] // SPF Economie, P.M.E., Classes moyennes et Energie [French] // Federal Public Service (FPS) Economy, SMEs, Self-Employed and Energy [English]	Federaal Agentschap voor Nucleaire Controle (FANC) [Dutch] // Agence Fédérale de Contrôle Nucléaire (AFCN) [French] // Federal Agency for Nuclear Control (FANC) [English]	Bel V
<b>Bulgaria</b>	Министерство на енергетиката // The Ministry of Energy	Българската агенция за ядрено регулиране (BNRA) // Nuclear Regulatory Agency of the Republic of Bulgaria	
<b>Canada</b>	Natural Resources Canada (NRCan)	Canadian Nuclear Safety Commission (CNSC)	No external technical support organisation
<b>China</b>	国家原子能机构 (CAEA) // China Atomic Energy Authority (CAEA)	生态环境部 (国家核安全局) // Ministry of Ecology and Environment (National Nuclear Safety Administration) (MEE (NNSA))	Nuclear and Radiation Safety Center State Council Research Office (SCRO)

	Nuclear Policy	Nuclear Regulatory Body	Technical Support Organisation (TSO) <sup>1</sup>
Czechia	Ministerstvo průmyslu a obchodu (MPO) // Ministry of Industry and Trade	Státní úřad pro jadernou bezpečnost (SÚJB) // State Office for Nuclear Safety (SÚJB)	Státní ústav jaderné, chemické a biologické ochrany (SÚJCHBO) // National Institute for Nuclear, Chemical and Biological Protection (SÚJCHBO)  Státní ústav radiační ochrany (SÚRO) // National Radiation Protection Institute (NRPI)
Denmark	Energi-, Forsynings- & Klimaministeriet // Danish Ministry of Energy, Utilities and Climate	Beredskabsstyrelsen // Danish Emergency Management Agency (DEMA), Nuclear Division  Sundhedsstyrelsen // Danish Health Authority, Radiation Protection	DTU Nutech // The Technical University of Denmark
Finland	Työ- ja elinkeinoministeriö (TEM) // Ministry of Economic Affairs and Employment (MEAE)	Säteilyturvakeskus (STUK) // Radiation and Nuclear Safety Authority (STUK)	VTT Technical Research Centre of Finland Ltd  Lappeenranta Technical University (LUT)

4 | GOVERNMENTAL AUTHORITIES FOR NUCLEAR ACTIVITIES IN NEA MEMBER AND SELECT PARTNER COUNTRIES

---

	Nuclear Policy	Nuclear Regulatory Body	Technical Support Organisation (TSO) <sup>1</sup>
France	<p>Ministère de la transition écologique:</p> <ul style="list-style-type: none"> <li>- Direction Générale de l'Energie et du Climat (DGEC)</li> <li>- Direction Générale de la Prévention des Risques (DGPR)</li> </ul> <p>//</p> <p>Ministry of Ecological Transition:</p> <ul style="list-style-type: none"> <li>- General Direction for Energy and Climate</li> <li>- General Direction for Risk Prevention</li> </ul> <p>Commissariat à l'énergie atomique et aux énergies alternatives (CEA)</p> <p>//</p> <p>Alternative Energies and Atomic Energy Commission (CEA)</p>	<p>Autorité de sûreté nucléaire (ASN)</p> <p>//</p> <p>Nuclear Safety Authority (ASN)</p>	<p>Institut de radioprotection et de sûreté nucléaire (IRSN)</p> <p>//</p> <p>Institute for Radiological Protection and Nuclear Safety (IRSN)</p>
Germany	<p>Bundesministerium für Wirtschaft und Klimaschutz gehören (BMWK)</p> <p>//</p> <p>Federal Ministry for Economic Affairs and Climate Action (BMWK)</p>	<p>Bundesministerium für Umwelt, Naturschutz, nukleare Sicherheit und Verbraucherschutz (BMUV) und die zuständigen Behörden der Länder</p> <p>//</p> <p>Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection (BMUV) and the competent <i>Länder</i> authorities</p>	<p>Gesellschaft für Anlagen- und Reaktorsicherheit (GRS)</p> <p>//</p> <p>Global Research for Safety (GRS)</p> <p>Technischer Überwachungsverein (TÜV)</p>

	Nuclear Policy	Nuclear Regulatory Body	Technical Support Organisation (TSO) <sup>1</sup>
Greece	Υπουργείο Παιδείας, έρευνας και Θρησκευμάτων, Γενική Γραμματεία Έρευνας και Τεχνολογίας // Ministry of Education, Research and Religious Affairs, General Secretariat for Research and Technology (GSRT)	Ελληνικής Επιτροπής Ατομικής Ενέργειας (ΕΕΑΕ) // Greek Atomic Energy Commission (ΕΕΑΕ)	Institute of Nuclear Physics – National Center for Scientific Research “Demokritos”
Hungary	Nemzeti Fejlesztési Minisztérium // Ministry of National Development	Országos Atomenergia Hivatal (OAH) // Hungarian Atomic Energy Authority (HAEA)	No single technical support organisation for HAEA, but instead a network of institutes
Iceland	Umhverfis-, orku- og loftslagsráðuneytið // Ministry of Environment, Energy and Climate  Orkustofnun // National Energy Authority (NEA)	Icelandic Radiation Safety Authority (IRSA)	
India	परमाणु ऊर्जा विभाग // Department of Atomic Energy (DAE)	परमाणु ऊर्जा नियामक बोर्ड // Atomic Energy Regulatory Board (AERB)	Bhabha Atomic Research Centre (BARC)
Ireland		Environmental Protection Agency (EPA), Office of Radiological Protection	

**6 | GOVERNMENTAL AUTHORITIES FOR NUCLEAR ACTIVITIES IN NEA MEMBER AND SELECT PARTNER COUNTRIES**

---

	<b>Nuclear Policy</b>	<b>Nuclear Regulatory Body</b>	<b>Technical Support Organisation (TSO)<sup>1</sup></b>
<b>Italy</b>	Ministero dell'Ambiente e della Sicurezza Energetica // Ministry of Environment and Energy Security	Ispettorato Nazionale per la Sicurezza Nucleare e la Radioprotezione (ISIN) // National Inspectorate for Nuclear Safety and Radiation Protection (ISIN)	
<b>Japan</b>	原子力委員会 (AEC) // Japan Atomic Energy Commission (JAEC) (Policy)  経済産業省 (METI) // Ministry of Economy, Trade and Industry (METI) (Promotion)	原子力規制委員会 (NRA) // Nuclear Regulation Authority (NRA)	日本原子力研究開発機構 (JAEA) // Japan Atomic Energy Agency (JAEA)  量子科学技術研究開発機構 (QST) // National Institutes for Quantum and Radiological Science and Technology (QST)
<b>Korea</b>	원자력진흥위원회 (AEC) // Atomic Energy Commission (AEC) (Policy)  산업통상자원부 (MOTIE) // Ministry of Trade, Industry and Energy (MOTIE) (Promotion)	원자력안전위원회 (NSSC) // Nuclear Safety and Security Commission (NSSC)	한국원자력안전기술원 (KINS) // Korea Institute of Nuclear Safety (KINS)

	<b>Nuclear Policy</b>	<b>Nuclear Regulatory Body</b>	<b>Technical Support Organisation (TSO)<sup>1</sup></b>
<b>Luxembourg</b>	Ministère de l'Énergie et de l'Aménagement du territoire, Direction de l'Energie // Ministry of Energy and Spatial Planning, Energy Directorate	Division de la Radioprotection // Department of Radiation Protection (DRP)	Division de la Radioprotection // Department of Radiation Protection (DRP)
<b>Mexico</b>	Secretaría de Energía (SENER) // Ministry of Energy	Comisión Nacional de Seguridad Nuclear y Salvaguardias (CNSNS) // National Commission on Nuclear Safety and Safeguards (CNSNS)	No external technical support organisation
<b>Netherlands</b>	Ministerie van Klimaat en Groene Groei // Ministry of Climate Policy and Green Growth	Autoriteit Nucleaire Veiligheid en Stralingsbescherming (ANVS) // Authority on Nuclear Safety and Radiation Protection (ANVS)	Gesellschaft für Anlagen- und Reaktorsicherheit (GRS) // Global Research for Safety (GRS) Nuclear Research & Consultancy Group (NRG)

**8 | GOVERNMENTAL AUTHORITIES FOR NUCLEAR ACTIVITIES IN NEA MEMBER AND SELECT PARTNER COUNTRIES**

---

	Nuclear Policy	Nuclear Regulatory Body	Technical Support Organisation (TSO) <sup>1</sup>
Norway	Helse- og omsorgsdepartementet // Ministry of Health and Care Services  Det kongelige utenriksdepartement // Ministry of Foreign Affairs  Klima- og miljødepartementet (KLD) // Ministry of Climate and Environment (KLD)	Direktoratet for strålevern og atomsikkerhet (DSA) // Norwegian Radiation and Nuclear Safety Authority (DSA)	Institutt for energiteknikk (IFE) // Institute for Energy Technology (IFE)
Poland	Ministerstwo Klimatu i Środowiska // Nuclear Energy Department of the Ministry of Climate and Environment	Państwowa Agencja Atomistyki (PAA) // National Atomic Energy Agency (PAA)	Various institutes and universities
Portugal	Ministério do Ambiente, do Ordenamento do Território e da Energia // Ministry for the Environment and Climate Action	Agência Portuguesa do Ambiente // Portuguese Environmental Agency	Various national institutions and experts
Romania	Ministerul Energiei // Ministry of Energy	Comisia Națională pentru Controlul Activităților Nucleare (CNCAN) // National Commission for Nuclear Activities Control (CNCAN)	Technologies for Nuclear Energy State Owned Company (RATEN)

	Nuclear Policy	Nuclear Regulatory Body	Technical Support Organisation (TSO) <sup>1</sup>
Russia <sup>2</sup>	Государственная корпорация по атомной энергии (Росатом) // The State Atomic Energy Corporation ROSATOM (ROSATOM)	Федеральная служба по экологическому, технологическому и атомному надзору (РОСТЕХНАДЗОР) // Federal Environmental, Industrial and Nuclear Supervision Service (Rostechnadzor)	Научно-технический центр по ядерной и радиационной безопасности // Scientific and Engineering Center for Nuclear and Radiation Safety (SEC NRS)  BO Безопасность // VO Safety
Slovak Republic	Ministerstvo hospodárstva Slovenskej republiky // Ministry of Economy of the Slovak Republic	Úrad jadrového dozoru Slovenskej Republiky (ÚJD SR) // Nuclear Regulatory Authority of the Slovak Republic (ÚJD SR)	Vyskumny ustav jadrovej elektrarni (VUJE) // Nuclear Power Plant Research Institute (VUJE)  NUCCON GmbH, Nuclear Safety and Technology, Vienna, Austria

<sup>2</sup> Suspended Member

<b>Slovenia</b>	Ministrstvo za infrastrukturo (MZI) // Ministry of Infrastructure	Uprava Republike Slovenije za jedrsko varnost (URSJV) kot organ v sestavi Ministrstva za okolje in prostor // Slovenian Nuclear Safety Administration (SNSA) as a regulatory body within the Ministry of Environment and Spatial Planning	Inštitut "Jožef Stefan" - Ljubljana, Slovenija (IJS) // Jožef Stefan Institute
			Inštitut za kovinske materiale in tehnologije (IMT) – Ljubljana, Slovenija // Institute of Metals and Technology
			Inštitut za metalne konstrukcije (IMK) – Ljubljana, Slovenija // Institute of Metal Constructions
			Inštitut za varilstvo – Ljubljana, Slovenija // Welding Institute
			Elektroinštitut Milan Vidmar (EIMV) – Ljubljana, Slovenija // Milan Vidmar Electric Power Research Institute
			IBE, svetovanje, projektiranje in inženiring – Ljubljana, Slovenija // IBE Consulting Engineers
			Zavod za varstvo pri delu (ZVD) - Ljubljana, Slovenija //

		Institute of Occupational Safety  Fakulteta za strojništvo Univerze v Ljubljani (FS) – Slovenija // Faculty of Mechanical Engineering  INKO Svetovanje – Ljubljana, Slovenija // INKO Consulting  SIPRO Inženiring – Krško, Slovenija // SIPRO Inženiring  EKONERG, Institut za energetiku i zaštitu okoliša – Zagreb, Croatia // EKONERG – Energy and Environmental Protection Institute  ENCONET – Zagreb, Croatia // ENCONET  Fakultet elektrotehnike i računarstva (FER) – Zagreb, Croatia // Faculty of Electrical Engineering and Computing, University of Zagreb  Institut za elektroprivredu (IE) – Zagreb, Croatia
--	--	---

**12 | GOVERNMENTAL AUTHORITIES FOR NUCLEAR ACTIVITIES IN NEA MEMBER AND SELECT PARTNER COUNTRIES**

---

	Nuclear Policy	Nuclear Regulatory Body	Technical Support Organisation (TSO) <sup>1</sup>
			// Institute for electricity and energy  APPOS – Zabog, Croatia // APOSS  Enconet Consulting GmbH (ENCO) – Vienna, Austria
<b>Spain</b>	Ministerio para la Transición Ecológica y el Reto Demográfico // Ministry for the Ecological Transition and the Demographic Challenge	Consejo de Seguridad Nuclear (CSN) // Nuclear Safety Council (CSN)	No technical support organisation
<b>Sweden</b>	Klimat- och näringsdepartementet // Ministry of Climate and Enterprise	Strålsäkerhetsmyndigheten (SSM) // Radiation Safety Authority (SSM)	No technical support organisation

	Nuclear Policy	Nuclear Regulatory Body	Technical Support Organisation (TSO) <sup>1</sup>
Switzerland	Eidgenössisches Departement für Umwelt, Verkehr, Energie und Kommunikation (UVEK) [German] // Département fédéral de l'environnement, des transports, de l'énergie et de la communication (DETEC) [French] // Dipartimento federale dell'ambiente, dei trasporti, dell'energia e delle comunicazioni (DATEC) [Italian] // Federal Department of the Environment, Transport, Energy and Communications (DETEC) [English]	Eidgenössische Nuklearsicherheitsinspektorat (ENSI) [German] // Inspection fédérale de la sécurité nucléaire (IFSN) [French] // Ispettorato federale della sicurezza nucleare (IFSN) [Italian] // Swiss Federal Nuclear Safety Inspectorate (ENSI) [English]	No technical support organisation
Türkiye	Ministry of Energy and Natural Resources (MENR)  Turkish Energy, Nuclear, Mineral Research Authority (TENMAK)	Nükleer Düzenleme Kurumu (NDK) // Nuclear Regulatory Authority (NDK)	Nükleer Teknik Destek Anonim Şirketi (NÜTED) // Nuclear Technical Support Incorporated Company (NÜTED)
United Kingdom	Department for Energy Security and Net Zero (DESNZ)	Office of Nuclear Regulation (ONR)	No external technical support organisation
United States	Department of Energy (DOE)	Nuclear Regulatory Commission (NRC)	No external technical support organisation