## The Regulatory Infrastructure in NEA Member Countries

This document summarises the relevant regulatory information as of December 2009. The brochure The Regulatory Function and Radioactive Waste Management: International Overview. NEA No. 6041, Paris, 2005, is the report for which these information were first collected and commented upon. The brochure is still valuable nowadays for the considerations it provides.

The tables make frequent use of acronyms. These are spelled out in this Annex at the end of the tables.

Regulatory	Associated Bodies		
Element/Activity	Belgium	Canada	Finland
Policy	Government	Government (NRCan).	Government, MEE
Primary legislation	Parliament	Parliament	Parliament (laws)
Secondary legislation	Government (Royal Decree)	Government, CNSC.	Government (decrees)
Advice to government	FANC	NRCan, CNSC (Secretariat)	MEE
Standards	ONDRAF/NIRAS (Waste packaging) Government (safety)	CNSC, ECan	STUK
Guidance	FANC (safety)	CNSC, ECan	STUK
Licensing (Disposal)	FANC, MINT	CNSC	Government Parliament (veto) Municipality (veto)
Licensing (Health and safety)	FANC, MINT	CNSC	Government (de jure) STUK (de facto)
Licensing (Spatial planning/development)	Regions	CNSC, ECan, CEAA, Provincial Govt.	MoE (regional) Municipality (local)
Inspection/Monitoring	FANC	CNSC	STUK
Enforcement	FANC	CNSC	STUK
Public consultation	ONDRAF/NIRAS, FANC, local authorities	CNSC, NRCan.	MEE (EIA process)
R&D (Including industrial work)	ONDRAF/NIRAS, FANC, SCK.CEN, others	Industry, CNSC	Nuclear Industry's RDD KYT-programme STUK's support program
Cost estimation (Including industrial work)	ONDRAF/NIRAS	Industry	Nuclear Industry (estim.) MEE, STUK (review) SNWMF (fund manag.)
Transboundary shipment	FANC	CNSC (OIA)	MEE (export, import) STUK (transport lic.)
Safeguards	FANC	CNSC (OIA)	STUK

 $Annex\ 1.\ \textbf{The Regulatory Infrastructure in NEA Member Countries}\ (Cont'd)$ 

Regulatory	Associated Bodies		
Element/Activity	France	Germany	Hungary
Policy	Government	Federal Government (BMU, BMBF, BMWI, BK)	Government (Minister for HAEA, other Ministers)
Primary legislation	Parliament	Parliament	Parliament
Secondary legislation	Government (MoI, MoE, MoH)	BMU	Government (Orders by the Government and various ministers)
Advice to government	OPECST, CNE, ASN and Civil Service Departments	ESK, SSK, BfS	HAEA, AECC
Standards	ASN, DSND (Defence)	BMU	Given in above Orders
Guidance	ASN, DSND (Defence)	BMU	Given in above Orders
Licensing (disposal)	Government (advised by ASN).	Länder licensing authorities	Parliament, NPHAMOS, HAEA + special authorities
Licensing	Government (advised by	Länder licensing	NPHAMOS, HAEA +
(Health and safety)	ASN), local authorities	authorities	special authorities
Licensing (Spatial planning/development)	Local authorities	Länder licensing authorities	Special authorities
Inspection/Monitoring	ASN, DSND (Defence)	Länder licensing authorities. BfS (final disposal)	NPHAMOS, HAEA + special authorities
Enforcement	ASN, DSND (Defence)	Länder licensing authorities	NPHAMOS, HAEA + special authorities
Public consultation	Prefect (public enquiry) CNDP in some cases	BMU	IENW
R&D (including industrial work)	Waste producers, ANDRA, CEA, IRSN	BfS, BMU, BMBF, BMWI, Industry, GRS, BGR, DBE, GSF, Universities etc.	PURAM
Cost estimation (including industrial work)	Waste producers /Andra/ Administrative Authority	BfS, Industry ,BMF	PURAM (in agreement with HAEA and HEO) + approved by HAEA Minister
Transboundary shipment	ASN	Bundesausfuhramt	HAEA
Safeguards	DSND	BMWI	HAEA

 $Annex\ 1.\ \textbf{The Regulatory Infrastructure in NEA Member Countries}\ (Cont'd)$ 

Regulatory	Associated Bodies		
Element/Activity	Italy	Japan	Korea, Rep. of
Policy	Government (MSE + other ministries)	Government (AEC)	Government
Primary legislation	Parliament.	Parliament (Diet)	Parliament
Secondary legislation	Government (Ministerial Decrees)	METI, MEXT, MLIT	Government
Advice to government	TCNSHP, Expert Group (Disposal site select.)	NSC, AEC (Advises Prime Minister)	NSC (Advises MOST Minister)
Standards	(Adopted from EC Directive by Legislative Decrees)	METI (NISA), MEXT, MLIT	MOST/ KINS
Guidance	MSE, ISPRA	NSC	MOST/KINS
Licensing (Disposal)	MSE (based on ISPRA judgements)	METI(NISA,ANRE), MEXT	MOST
Licensing (Health and safety)	MSE (based on ISPRA judgements.)	METI (NISA), MEXT	MOST, MOE
Licensing (Spatial planning/development)		MLIT	MOCIE, Local Community
Inspection/Monitoring	ISPRA	METI (NISA) /JNES, MEXT	MOST/KINS
Enforcement	ISPRA	METI (NISA)/JNES, MEXT	MOST/KINS
Public consultation		All regulatory bodies	Licensee
R&D (Including industrial work)	ISPRA, ENEA, SOGIN	NUMO, JAEA, JNES, RWMC, CRIEPI	KINS, KAERI, KHNP
Cost estimation (including industrial work)	SOGIN	METI (ANRE)	MOCIE
Transboundary shipment	ISPRA	MLIT, METI (NISA)	MOST
Safeguards	ISPRA	MEXT	MOST/KINAC

Annex 1. The Regulatory Infrastructure in NEA Member Countries (Cont'd)

Regulatory Element/Activity	Associated Bodies		
	Norway	Slovak Republic	Spain (new)
Policy	Government	Government	Government
Primary legislation	Parliament	Parliament	Parliament
Secondary legislation	Government (MoH)	All regulatory bodies	MITYC and other Ministerial departments
Advice to government	NRPA	MH SR, MZ SR, UJD SR	CSN
Standards	NRPA	Given in Regulations	Given in above Decrees and Orders CSN (technical standards on nuclear safety and radiological protection issues)
Guidance	NRPA	UJD SR	CSN
Licensing (Disposal)	Government, MoH (advised by NRPA)	Municipal Office (based on UJD SR + UVZ judgement)	MITYC (upon receipt of the CSN's safety and radiological protection report)
Licensing (Health and safety)	As above	As above	As above
Licensing (Spatial planning/development)		MZP SR, Municipal Office	MARM (general planning coordination and EIA) Municipalities (work authorizations)
Inspection/Monitoring	NRPA	UJD SR, UVZ	CSN
Enforcement	NRPA	UJD SR, UVZ.	CSN
Public consultation	All regulatory bodies, mainly NRPA, IFE	All regulatory bodies.	MITYC, MARM (SEA and EIA processes)
R&D (Including industrial work)	IFE	VUJE, UJD SR, waste producers	CSN, ENRESA, MICINN, CIEMAT and MITYC
Cost estimation (Including industrial work)	IFE, MoTI	MH SR	ENRESA (estimation), MITYC (review and approval)
Transboundary shipment		UJD SR, MZ SR	MITYC (advised by the CSN)
Safeguards	NRPA, IFE	UJD SR	MITYC and CSN

 $Annex\ 1.\ \textbf{The Regulatory Infrastructure in NEA Member Countries}\ (Cont'd)$ 

Regulatory Element/Activity	Associated Bodies		
	Sweden	Switzerland	United Kingdom
Policy	Government	Federal Council (Federal government)	Government (DECC, SG, WAG, DoE(NI))
Primary legislation	Parliament	Parliament	UK Parliament, Scottish Parliament (SG), Welsh Assembly Government (WAG)
Secondary legislation	Government	Fed. Council, UVEK, BFE	DECC, DEFRA, SG, WAG, DoE(NI)
Advice to government	SNWC, SSM	ENSI, KNS, AGNEB	CoRWM, RCEP, COMARE, HPA
Standards	SSM	ENSI	EA, SEPA, NIEA, HSE, [NDA (RWMD) - waste packaging advice]
Guidance	SSM	ENSI	EA, SEPA, NIEA HSE, HPA
Licensing (Disposal)	Government on advice from SSM, Environmental Court	Federal Council (conducted by BFE, reviewed. by ENSI + KNS, in consultation with Cantons)	EA, SEPA, NIEA
Licensing (Health and safety)	As above	Federal Council (as above)	HSE(ND) on nuclear sites, HSE(FOD) on non-nuclear sites
Licensing (Spatial planning/development)	County administrative boards	General licence issued by Federal Council, (as above), + approved by Parliament.	Local authorities, DCLG, SG, WAG, DoE(NI)
Inspection/Monitoring	SSM	ENSI	EA, SEPA, NIEA (non- nuclear only), HSE(ND) (nuclear sites)
Enforcement	SSM	ENSI	EA, SEPA, NIEA, HSE(ND) (nuclear sites)
Public consultation	SSM	UVEK, BFE, ENSI	NDA, NDA (RWMD), Waste producers, EA, SEPA, NIEA, DECC, HSE(ND)
R&D (Including industrial work)	SKB (reviewed by SSM)	PSI, universities (funded by Federal State + Nagra)	NDA, NDA (RWMD), Waste producers, EA, SEPA, NIEA, DECC, HSE(ND)
Cost estimation (Including industrial work)	SKB/SSM/BNWF	NPP operators + Nagra reviewed by ENSI + FMC	NDA, waste producers,
Transboundary shipment	SSM	BFE reviewed by ENSI	EA, SEPA, NIEA
Safeguards	SSM	BFE	HSE

 $Annex\ 1.\ \textbf{The Regulatory Infrastructure in NEA Member Countries}\ (Cont'd)$ 

Regulatory	Associated Bodies	
Element/Activity	United States	
Policy	Congress	
Primary legislation	Congress	
Secondary legislation	DOE, EPA, NRC	
Advice to government	EPA, NRC, NWTRB, NAS, DOE	
Standards	EPA, NRC, DOE	
Guidance	NRC, EPA (for WIPP), DOE	
Licensing	NRC (NMSS for HLW; FSME for LLW),	
(Disposal)	EPA, States (for LLW)	
Licensing	NRC, States (for LLW)	
(Health and safety)		
Licensing	NRC, States (for LLW)	
(Spatial planning/development)		
Inspection/Monitoring	NRC, EPA (for WIPP), DOE, States (for	
mspection/Womtoring	LLW)	
Enforcement	NRC, EPA (for WIPP), States (for LLW)	
Public consultation	NRC, DOE, EPA	
R&D	NRC (confirmatory research)	
(Including industrial work)		
Cost estimation	NRC, DOE, EPA, States (for LLW)	
(Including industrial work)	,	
Transboundary shipment	NRC, DOT, States (for LLW)	
Safeguards	NRC, DOE	

# Note Re: National Bodies Involved in the Management and Regulation of Radioactive Waste (Information Up to Date to December 2009)

**Belgium** 

SCK•CEN Belgian Nuclear Research Centre FANC Federal Agency for Nuclear Control

MINT Ministry of Interior, responsible for Radiological Protection and Nuclear Safety

ONDRAF/NIRAS Belgian Agency for Radioactive Waste and enriched fissile materials

Canada

CEAA Canadian Environmental Assessment Agency

CNSC Canadian Nuclear Safety Commission
CNSC (OIA) CNSC Office of International Affairs

ECan Environment Canada
NRCan Natural Resources Canada

**Finland** 

MTI Ministry for Trade and Industry

SNWMF State Nuclear Waste Management Fund STUK Radiation and Nuclear Safety Authority VTT Technical Research Centre of Finland

Posiva OY Finnish Implementing Organisation for Spent Fuel Disposal

France

ANDRA National Agency for Radioactive Waste Management

ASN Autorité de sûreté nucléaire CEA Atomic Energy Commission

DSND Delegate for Nuclear Safety and Radioprotection on Defence Sites

MoE Ministry of Environment MoH Ministry of Health MoI Ministry of Industry CNE National Review Board

IRSN Institute for Radioprotection and Nuclear Safety

OPECST Parliamentary Office for Evaluation of Scientific and Technical Choices

Germany

BGR Federal Institute for Geosciences and Natural Resources

BMBF Federal Ministry of Education and Research

BMF Federal Ministry of Finance

BMU Federal Ministry of Environment, Nature Conservation and Nuclear Safety

BMWA Federal Ministry of Economics and Labour

BMVBW Federal Ministry of Transport, Building and Housing

BfS Federal Office for Radiation Protection

DBE German Company for Construction and Operation of Waste Repositories

GSF National research centre for environment health
GRS Gesellschaft für Anlagen- und Reaktorsicherheit mbH

KTA Nuclear Safety Standards Commission

RSK Reactor Safety Commission SSK Radiation Protection Commission

Hungary

AECC Atomic Energy Co-ordination Council HAEA Hungarian Atomic Energy Authority

HEO Hungarian Energy Office

MoH Ministry of Health, Social and Family Affairs
PURAM Public Agency for Radioactive Waste Management
RBEP Regulatory Body for Environmental Protection
SPHAMOS State Public Health and Medical Officer's Service

Italy

ISPRA Institute for the Environmental Protection and Research ENEA Agency for New Technology, Energy and the Environment

MSE Ministry of Economic Development

SOGIN Society for Management of Nuclear Installations

TCNSHP Technical Commission for Nuclear Safety and Health Protection

Japan

AEC Atomic Energy Commission

CRIEPI Central Research Institute of Electric Power Industry

JAEA Japan Atomic Energy Agency

METI Ministry of Economy, Trade and Industry

MEXT Ministry of Education, Culture, Sports, Science and Technology

MLIT Ministry of Land, Infrastructure and Transport

NSC Nuclear Safety Commission

NUMO Nuclear Waste Management Organization

RWMC Radioactive Waste Management and Research Center

Korea, Rep. of

NSC Nuclear Safety Commission

MOST Ministry of Science and Technology KINS Korea Institute of Nuclear Safety

MOE Ministry of Environment

MOCIE Ministry of Commerce, Industry and Energy KAERI Korea Atomic Energy Research Institute KHNP Radiation Health Research Institute

KINAC Korea Institute of Nuclear Nonproliferation and Control

Norway

MoE Ministry of Environment MoH Ministry of Health

NRPA Norwegian Radiation Protection Authority

MoTI Ministry of Trade and Industry IFE Institute for Energy Technology

**Slovak Republic** 

MH SR Ministry of Economy MZ SR Ministry of Health

UJD SR Nuclear Regulatory Authority
UVZ Public Health Authority
MZP SR Ministry of Environment

VUJE Engineering, Design and Research Organization

Spain

CSN Nuclear Safety Council

ENRESA Spanish National Company for Radioactive Waste MITYC Ministry of Industry, Tourism and Commerce

MARM Ministry of the Environment and Rural and Marine Environment

MICINN Ministry of Science, Innovation

CIEMAT Research Centre for Technology, Energy, and the Environment

#### Sweden

BNWF Board of the Nuclear Waste Fund

SNWC Swedish National Council for Nuclear Waste

SKB Swedish Nuclear Fuel and Waste Management Company

SSM Swedish Radiation Safety Authority

**Switzerland** 

AGNEB Interdepartmental Working Group on Radioactive Waste Management

BFE Federal Office of Energy

FMC Finance Management Consulting

HSK Swiss Federal Nuclear Safety Inspectorate KSA Swiss Federal Nuclear Safety Commission

PSI Paul Scherrer Institute

NAGRA National Co-operative for the Disposal of Radioactive Waste

NPP Nuclear Power Plant

UVEK Federal Department for Environment, Transport, Energy, and Communication

### **United Kingdom**

COMARE Committee on Medical Aspects of Radiation in the Environment

CoRWM Committee on Radioactive Waste Management

DCLG Department for Communities and Local Government

DECC Department for Energy and Climate Change
DoE(NI) Department of Environment (Northern Ireland)

EA Environment Agency
HPA Health Protection Agency
HSE Health and Safety Executive

HSE(FOD) HSE (Field Operations Directorate)

HSE(ND) HSE (Nuclear Directorate)

NDA Nuclear Decommissioning Authority

NDA(RWMD) NDA Radioactive Waste Management Directorate

NIEA Northern Ireland Environment Agency

RCEP Royal Commission on Environmental Pollution

SEPA Scottish Environment Protection Agency

SG Scottish Government

WAG Welsh Assembly Government

RWMAC (Radioactive Waste Management Advisory Committee) has been disbanded.

NuSAC (Nuclear Safety Advisory Committee) is in abeyance, HSE are considering options for the future.

#### **United States of America**

DOE Department of Energy

EPA Environmental Protection Agency NAS National Academy of Sciences NRC Nuclear Regulatory Commission

NRC(NMSS) NRC (Office of Nuclear Material Safety and Safeguards)
NRC(NSIR) NRC (Office of Nuclear Security and Incident Response)

NRC(OPA) NRC (Office of Public Affairs)
NRC(OSTP) Office of State and Tribal Programs

NRC(RES) NRC (Office of Nuclear Regulatory Research)
NWTRB Nuclear Waste Technical Review Board

WIPP Waste Isolation Pilot Plant (for defence TRU waste)