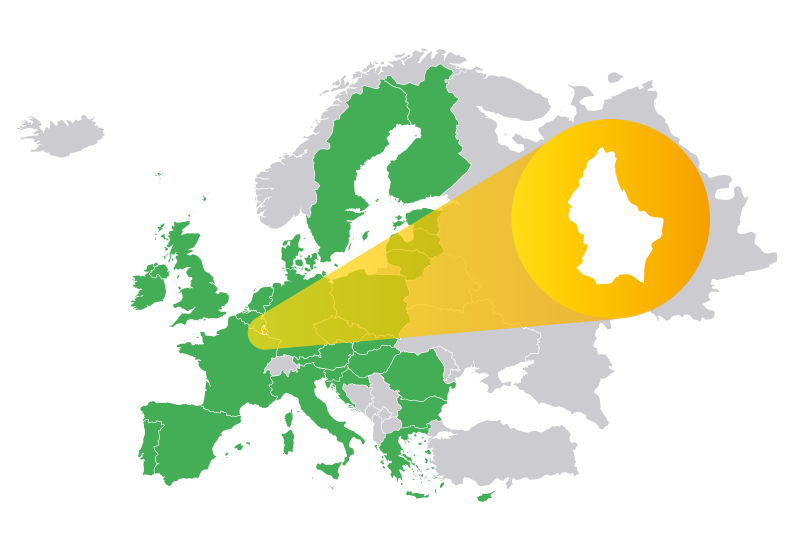
Minerals Policy Country Profile **LUXEMBOURG**





Minerals Policy Country Profile – LUXEMBOURG

POLICY 1	Law related to the control of dangerous, polluted and noxious installations	
POLICY 2	Law related to the protection of nature and of natural resources	
POLICY 3	Law related to the protection of nature and of natural resources Law related to the various aspects of land use	
	·	
POLICY 4	Law related to the safety and health of workers	

		POLICY 1	POLICY 2
		Law related to the control of dangerous, polluted and noxious installations	Law related to the protection of nature and of natural resources
	Title (original language)		
Title (translation in english)		Law related to the control of dangerous, polluted and noxious installations	Law related to the protection of nature and of natural resources
Year (and identification number if available)		1990	1982
	Short description	The Law of 1990 related to the control of dangerous, polluted and noxious installations has become the key legislation for new projects, including quarry operations. It sets out a discrete authorisation procedure, based on the concept of Best Available Technology (BAT). The legislation also makes provisions for greater public involvement in the decision-making process and increases owner liability.	The Law of 1982 covers the protection of nature and of natural resources. By referring to the Law of 1974, "Green zones" are being defined. In such zones, the start of mining or quarrying operations is subjected to the authorisation by the Minister responsible for Waterand Forest (Chap. 2, Art. 4). The Minister can order an impact study, prior to his decision.
Access to document (hyperlink IN NATIONAL LANGUAGES)		http://www.ris.bka.gv.at/GeltendeFa ssung.wxe?Abfrage=Bundesnormen& Gesetzesnummer=10008040	-
Access to document		-	
(hyperlink IN ENGLISH LANGUAGE) Access to document			
(document name providing information on the policy)		-	
Responsible for the design of the policy		Ministère du Développement durable et des Infrastructures; Administration de l'environnement	Ministère du Développement durable et des Infrastructures; Département de l'Environnement
Responsible for the implementation of the policy		Ministère du Développement durable et des Infrastructures; Administration de l'environnement	Ministère du Développement durable et des Infrastructures; Département de l'Environnement
Responsible person / policy maker at the ministerial level		Marianne Mousel	Carmen Weisgerber
Policy instrument type		Legislation	Legislation
Stand	d-alone policy (or to which policy it is subordinate or ancillary)	-	-
ce vant)	EXPLORATION (including permitting)	-	-
Value chain relevance (1=relevant; 0=not relevant)	EXTRACTION (incl. Permitting)	-	-
	mineral and metallurgical PROCESSING (incl. Permitting)	-	-
	MINE CLOSURE / WASTE management (incl. Permitting)	-	-
Valu	DEEP SEA MINING	-	-
(1=	DATA and knowledge base	-	-

		POLICY 3	POLICY 4
		Law related to the various aspects of land use	Law related to the safety and health of workers
Title (original language)			
Title (translation in english)		Law related to the various aspects of land use	Law related to the safety and health of workers
Year (and identification number if available)		1999	1994
Short description		-	For the use of explosives, the Inspectorate of Works and Mining ("Inspection du Travail et des Mines") has published safety regulations on 20 August 2001. These regulations refer to the Law of 17 June 1994 and of 4 November 1994 on the safety and health of workers.
Access to document (hyperlink IN NATIONAL LANGUAGES)		-	-
Access to document (hyperlink IN ENGLISH LANGUAGE)		-	-
Access to document (document name providing information on the policy)			
Responsible for the design of the policy		-	-
Responsible for the implementation of the policy		-	-
Responsible person / policy maker at the ministerial level		-	-
Policy instrument type		Legislation	Legislation
Stand-alone policy (or to which policy it is subordinate or ancillary)		-	-
Value chain relevance (1=relevant; 0=not relevant)	EXPLORATION (including permitting)	-	-
	EXTRACTION (incl. Permitting)	-	-
	mineral and metallurgical PROCESSING (incl. Permitting)	-	-
	MINE CLOSURE / WASTE management (incl. Permitting)	-	-
	DEEP SEA MINING	-	-
(1=	DATA and knowledge base	-	-