ENERGY CONSUMPTION AND FUEL PRODUCTION

			•								
Source category	Source present?	Activity rate		Estimated Hg input, Kg Hg/y		Estimated Hg releases, standard estimates, Kg Hg/y					
		Annual		0						Sector specific	
		consumption/pro		Standard				By-products	General	waste treatment	Cat.
Energy consumption	Y/N/?	duction	Unit	estimate	Air	Water	Land	and impurities	waste	/disposal	no.
Coal combustion in large power plants	N		t coal combusted/y	-	-	-	-	-	-	-	5.1.1
Other coal uses	N		t coal used/y	-	-	-	-	-	-	-	5.1.2
Combustion/use of petroleum coke and											
heavy oil	Υ	100,150	t oil product combusted/y	6	5.5	0.0	0.0	0.0	0.0	0.0	5.1.3
Combustion/use of diesel, gasoil, petroleum,											
kerosene	Υ	629,545	t oil product combusted/y	3	3.5	0.0	0.0	0.0	0.0	0.0	5.1.3
Use of raw or pre-cleaned natural gas	N		Nm3 gas/y	-	-	-	-	-	-		5.1.4
Use of pipeline gas (consumer quality)	У		Nm3 gas/y	0.0	0.0	0.0	0.0	0.0	0.0		5.1.4
Biomass fired power and heat production	Υ	4,326,000	t biomass combusted/y (dry weight)	130	129.8	0.0			0.0		5.1.6
Charcoal combustion	Υ	3,212,559	t charcoal combusted/y	386	385.5	0.0	0.0	0.0	0.0	0.0	5.1.6
Fuel production											
Oil extraction	N		t crude oil produced/y	-	-	-	-	-	-	-	5.1.3
Oil refining	N		t oil refined/y	-	-	-	-	-	-	-	5.1.3
Extraction and processing of natural gas	N		Nm3 gas/y	-	-	-	-	-	-	-	5.1.4