2008-09 - Skatteudvalget, L 207 - Spørgsmål 29

Side 1 af 1

Journaloplysninger						
Folketingsår:	2008-09					
Dokument	L 207 - Spørgsmål 29					
Sagstitel: L 207 Forslag til lov om ændring af lov om afgift af elektricitet og forskellige andre love. (Forhøjelse af energiafgifterne, afgift på erhvervenes energiforbrug, afgiftsmæssig ligestilling af central og decentral kraftvarme, afgift på smøreolie m.v. og forhøjelse af affaldsafgiften). Af skatteministeren (Kristian Jensen)						
Offentliggør:	Offentligt					
Afsendt:	11/05-09					
Modtaget:	11/05-09					
Omdelt:	11/05-09					
Titel:	Spm. om, efter det oplyste er farligt affald der eksporteres fritaget for afgift. Det ønskes derfor oplyst, hvor høj afgiften for farligt affald er i vores nærmeste konkurrentlande (Sverige og Tyskland og om muligt UK, Norge og de baltiske lande) opgjort på sammenlignelig basis med den nu for Danmark foreslåede afgift, til skatteministeren					
Spørgsmålets ordlyd:	Efter det oplyste er farligt affald der eksporteres fritaget for afgift. Det ønskes derfor oplyst, hvor høj afgiften for farligt affald er i vores nærmeste konkurrentlande (Sverige og Tyskland og om muligt UK, Norge og de baltiske lande) opgjort på sammenlignelig basis med den nu for Danmark foreslåede afgift.					
Spørger:	Klaus Hækkerup (S)					
Dok.type:	Udvalgsspørgsmål (SP)					
K-emneord:	elektricitet, energiafgift, energiforbrug, kraftvarme					
U-emneord:	affaldsafgift, afgifter, smøreolie					

	ERIC TAX NAMI		sources tax	1		
	ational language(s		Dabas resursu nodoklis			
T	ax name in Englisl		Natural resources tax			
	Member State		LV - Latvia			
	Tax in force since		1	YYYY/MM/DD		
If abolished, date on which t				YYYY/MM/DD		
This file	was last updated o			YYYY/MM/DD		
		DIRECT T				
		Persona Persona	l income ta	X		
			ate income t	ax		
		Other				
	Type of tax		TAXES			
		VAT				
P. 1		Excise of	duty			
		Other				
		SOCIAL	SECURITY	CONTRIBUTION		
"T 1 " / " C	Legal base					
"Law on natural resources tax" (in forc "Law on natural resources tax" (in forc	e from January 1, 1991	till December 3	l, 1995).			
"Natural resources tax law" (in force fr	om January 1, 1990	tili December 3	1, 2003).			
· (III TOTOC II	Who se	te				
the tax rate	the tax b		<u> </u>	Reliefs		
Central authority	Central authorit		⊠ Central			
Regional authority	Regional author	itv				
Local authority	Local authority	ity	Regional authority Local authority			
☐ Social security	Social security	10	Social security			
Comments:	Social Security	•••••	Social	security		
	Beneficia	arv				
Central authority		Social sect	urity			
Regional authority		Others	ulity			
☐ Local authority						
Comments:						
Tax payments for the extraction or use	of natural resources or	environmental	pollution with	in the amounts specified		
by the limits, shall be paid as follows:						
 40 per cent – into the State basic bu 60 per cent – into the special environment. 	aget; onmental protection but	dget of such loca	al government	in the territory of which		
the relevant activity is performed.	omnemus protection out	aget of such foca	ii governineni	in the territory of which		
Tax payments for:	17					
1. the utilisation of useful characteri	stics of the subterrane	an depths, the	oumping into	geological structures of		
natural gas or greenhouse gases si government in the territory of which	nan be paid into the s	pecial environm	ientai protecti	on budget of such local		
2. the use of radioactive substances to the amount of 100 per cent shall be paid into the special environmental						
protection budget of such local gove	ernment in the territory	of which the rad	ioactive waste	disposal site is located.		
Tax payments for goods harmful to the the volume of greenhouse gases emit	tted from installations	ng, disposable to	ableware and	accessories, vehicles, for		
greenhouse gas emissions quota, for the	e unlawful extraction an	d use of natural	resources shall	Il be included in the State		
basic budget.				3		
	1, 71					
	Region of applica	tion		8		
Territory of Latvia.						
	71					
6	Taxpayer					
••••••	ж. и.	•••••				

Taxpayer is the person who:

- 1. has received or is under obligation to receive permit, licence or a C category polluting activity certificate and who in the territory of the Republic Latvia, continental shelf or exclusive economic area:
 - obtains taxable natural resources;
 - realizes taxable natural resources, which obtained in economic activity, which is not related with mineral deposits output;
 - utilizes the useful characteristics of the subterranean depth, pumping into geological structures of natural gas or green house gas;
 - releases taxable pollution into the environment or dispose waste;
 - releases into the environment green house gas;
- 2. first in the territory of the Republic of Latvia:
 - · sells goods harmful to the environment or goods in packing;
 - utilizes to ensure their economic activities goods harmful to the environment, except goods, which are taxable when sold or goods in packing;
 - adds packing when render service;
 - realizes in retail trade and public catering undertakings disposable tableware and accessories, which are
 manufactured from plastic (polymers), paper, carton, the laminates thereof with polymer or metal components
 and metal foil.
- 3. utilizes in their activities radioactive substances after the utilization of which radioactive waste is created, and which is necessary to hold or dispose of in the Republic of Latvia.
- registers for the first time in the Republic of Latvia vehicles.

Tax object and basis of assessment

The following shall be taxable (in accordance with the Law):

- 1. natural resources;
- 2. utilization useful characteristics of the subterranean depth, pumping into geological structures natural gas or green house gas;
- 3. dispose of waste and polluting substances;
- 4. the volume of emitted greenhouse gasses by installations, which is not included in the amount of transferred greenhouse gas emission quotas;
- 5. goods and products harmful to the environment;
- 6. packaging of goods and disposable tableware and accessories;
- 7. radioactive substances;
- 8. vehicles in accordance with End-of-Life Vehicles Law;
- 9. coal, coke and lignite (brown coal);
- 10. plastic bags.

The basis of assessment is the amount of natural resources (specified in the Law) gained in the territory of the Republic of Latvia or amount of released pollution into environment in the territory of Latvia.

Tax due date

A taxpayer shall calculate tax and pay it into a budget account for the preceding quarter by the 20th date of the following month.

Deductions - allowances - tax credits - exemptions

Exemption from the payment of tax for the use of natural resources

The tax shall not be paid for:

- 1. background pollution if the taxpayer has proven the relevant pollution level by monitoring data performed in accordance with the requirements specified in regulatory enactments;
- 2. use of water (flow) in hydro-technical and fishery facilities, also hydroelectric power stations, reservoirs, fish farms and pond farms;
- 3. the use of thermal and technical water, which has been pumped back into the water intake level after utilisation, without changing the chemical composition of the water (except for desalination);
- 4. placement of ballast sand in locations specified by the local government of that area;
- 5. the introduction of pollutants into the filtration layer of the soil or the ground (absorbent) if in the purification equipment project it is provided for as a pollution purification method;
- 6. a volume of pollutant that due to accidental leakage has entered the environment in an unlawful manner, which the guilty person has collected or neutralised in accordance with the time period and requirements specified by the

State Environmental Service:

- 7. the reduction of the level of groundwater in the process of pumping out water if the pumping out thereof is associated with the extraction of mineral resources;
- 8. water utilised for manufacturing needs if after purification it is recycled.

Exemption from the payment of tax for the utilisation of radioactive substances

1. The tax for the utilisation of radioactive substances, for the performance of their functions, shall not be paid by State institutions which ensure: radiation safety and nuclear safety supervision and control; metrology; that contingency plans are in readiness in the event of radiation accidents; radiometric control on the State borders; the performance of criminal procedural activities.

2. The tax for the utilisation of radioactive substances shall not be paid for by medical treatment institutions;

- 3. The tax for the utilisation of radioactive substances shall not be paid by radioactive waste disposal and management undertakings;
- 4. A person who utilises radioactive substances shall not pay the tax if the purchase contract includes guarantees that the used ionising radiation source shall be sent back to the State of manufacture;
- 5. A person who utilises radioactive substances shall not pay the tax if these radioactive substances are used for demonstration in exhibitions, fairs or similar events and they are brought into Latvia for a time period not exceeding 30 days.

Exemption from the tax for packaging and disposable tableware and accessories

A taxpayer shall not pay the tax for packaging or disposable tableware and accessories if he or she ensures the fulfilment of the norms for used packaging or disposable tableware and accessories recovery specified in regulatory enactments regarding environment protection, as well as complies with one of the following conditions:

1. has established and applies the used packaging or disposable tableware and accessories management system and has entered into an agreement with the Ministry of Environment regarding application of this system;

2. has entered into an agreement with the packaging or disposable tableware and accessories manager regarding participation in the used packaging or disposable tableware and accessories management system.

Exemption from the payment of tax for goods harmful to the environment

A taxpayer shall not pay the tax for goods harmful to the environment if he or she ensures the fulfilment of norms for the recovery of the waste of goods harmful to the environment specified in regulatory enactments regarding environment protection, as well as complies with one of the following conditions:

1. has established and applies a waste management system for goods harmful to the environment and has entered

into an agreement with the Ministry of Environment about application of this system;

2. has entered into an agreement with a waste supervisor for the waste of goods harmful to the environment regarding participation in the waste management system for spent goods harmful to the environment.

Exemption from the payment of tax for the emission of carbon dioxide

- the tax shall not be paid for the emission of carbon dioxide (CO₂) from equipment for which a greenhouse gas
 emission permit has been issued to its operator in accordance with the procedures specified in the Law On
 Pollution;
- 2. the tax shall not be paid for the emission of carbon dioxide (CO₂) which emerges while using renewable energy resources and peat in stationary technological installations referred to in Annex 2 of the Law On Pollution.

Exemption from payment of tax for the utilisation of substances depleting the ozone layer

The tax for the utilisation of substances depleting the ozone layer shall not be paid by a merchant who in accordance with the technological and environment protection requirements specified in regulatory enactments regarding environmental protection, utilises ozone layer depleting substances for manufacturing other chemical substances if the substance depleting the ozone layer completely changes its chemical composition during the chemical transformation process.

State revenue service. Special features

Rate

Rates on January 1, 2007 in LVL

Natural resources:

- soil (cubic metre) 0.20 LVL;
- sandy loam and clay loam, aleuron (cubic metre) 0.01 LVL;
- quarz sand (cubic metre) 0.2 LVL;
- sand (cubic metre) 0.05 LVL;
- sand gravel (cubic metre) 0.10 LVL;
- clay (cubic metre) 0.10 LVL;
- dolomite for decoration (finishing) (cubic metre) 0.25 LVL;
- dolomite (cubic metre) 0.06 LVL;
- limestone (cubic metre) 0.10 LVL;
- freshwater limestone (cubic metre) 0.10 LVL;
- travertine (cubic metre) 1.00 LVL;
- gypsum (cubic metre) 0.22 LVL;
- field stones (cubic metre) 0.15 LVL;
- pigmentary soil (cubic metre) 0.10 LVL;
- peat (ton) 0.13 LVL;
- organic sapropel (ton) 0.50 LVL;
- other sapropel (ton) 0.10 LVL;
- all types of curative mud (ton) 0.5 LVL.

Extraction of water:

- surface water (cubic metre) 0.004 LVL;
- underground water realized in water supply/realized further (cubic meter): high quality 0.03/1.00 LVL, medium quality 0.02/0.60 LVL, low quality 0.01/0.30 LVL;
- medical mineral water (cubic meter) 0.10 LVL.

Dispose of waste and polluting substances:

- municipal waste disposal in landfills and landfill sites in which weighing machines are installed (ton) 0.75 LVL;
- municipal waste disposal in landfills and landfill sites in which weighing machines are not installed (cubic metre)
 0.25 LVL;
- asbestos fibre (ton) 10.00 LVL;
- disposal of hazardous waste 25.00 LVL;
- carbon dioxide emissions from incinerators (ton) 0.10 LVL;
- solid particles(does not containing heavy metals) (ton) 4.00 LVL;
- carbon monoxide (CO) (ton) 5.50 LVL;
- ammonia and other non-organic compounds (ton) 13.00 LVL etc.;
- water pollution (ton): nonhazardous substances 3.00 LVL, suspended substances (non-hazardous) 10.00 LVL, moderately hazardous substances 30.00 LVL, hazardous substances 8,000.00 LVL, especially hazardous substances 50,000.00 LVL.

Goods and products harmful to the environment:

- lubricating oil (kg) 0.05 LVL;
- substances depleting the ozone layer (kg ODP) 1.00 LVL;
- all types of tyres (kg) 0.10 LVL;
- oil filters (piece) 0.10 LVL;
- large household equipment (kg) 0.65 LVL;
- large refrigeration equipment, cold storage depots and refrigerators (kg) 1.05 LVL;
- small household equipment (kg) 1.35 LVL;
- mobile phones (kg) 0.90 LVL;
- television sets (kg) 1.05 kg, etc.

Packing of goods and disposable tableware and accessories:

- of glass source materials (kg) 0.20 LVL;
- of plastic (kg) 0.60 LVL;
- of metal source materials (kg) 45 LVL;
- of timber, paper and cardboard or other natural fibre source materials (kg) 0.15 LVL.

Plastic bags:

- with weight < 0.003 kg 2.60 LVL (kg);
- with weight > 0.003 kg 0.80 LVL (kg).

*		1
Radioactive substances - According to radioactivity (cubic metre) from 500.00 LVL till	10,000.00 LVL	9 ×
Coal, coke and lignite (brown coal): - if in accompanying documents heating capacity is given (GJ/t) - if in accompanying documents heating capacity is not given (to the companying documents)) 0.11 LVL; on) 3 LVL.	* ()
Rates from July 1, 2008		57. 99
Dispose of waste and polluting substances: - carbon dioxide emissions from incinerators (ton) 0.30 LVL		
Rates from January 1, 2009		-
Extraction of water: - surface water (cubic metre) 0.005 LVL		
Packing of goods and disposable tableware and accessories: of glass source materials (kg) 0.25 LVL; of plastic (kg) 0.65 LVL; of metal source materials (kg) 0.70 LVL		2
Coal, coke and lignite (brown coal): if in accompanying documents heating is given (GJ/t) 0.21 LV if in accompanying documents heating capacity is not given (to	L; on) 6 LVL	
Economic func	tion	3
☐ Consumption ☐ Labour Employed (paid by employers and employed ☐ Labour Non-employed ☐ Capital income: corporations ☐ Capital income: income of households ☐ Capital income: income of self-employed ☐ Capital stocks	es)	
Comments:		
Environmental	taxes	
☐ Energy ☐ Transport ☐ Pollution/Resources Comments:		
ESA95 code Comments :	d29f	
Year Annual tax revenue Currency (millions)	Tax revenue as % of GDP	Tax revenue as % of total tax revenues

Taxes in Eur	rope				Side 6 af 6
1995		1.5	LVL	0.05	0.17
1996		1.7	LVL	0.05	0.17
1997		9.2	LVL	0.25	0.79
1998		10.7	LVL	0.26	0.79
1999		10.7	LVL	0.25	0.78
2000		10.4	LVL	0.21	0.74
2001		10.5	LVL	0.20	0.70
2002		10.8	LVL	0.18	0.66
2003	* a	9.8	LVL	0.15	0.53
2004		8.3	LVL	0.11	0.39
2005		10.3	LVL	0.11	0.39
2006		11.0	LVL	0.09	0.32
2007		10.4	LVL	0.07	0.23

GENERIC TAX NAME	Pollution fee				
Tax name in the national language(s)	Saastetasu				
Tax name in English	nglish Pollution fee				
Member State	EE - Estonia				
Tax in force since	2006/01/01	YYYY/MM/DD			
If abolished, date on which the tax ceases to apply		YYYY/MM/DD			
This file was last updated on	2009/01/15	YYYY/MM/DD			
	DIRECT TAXES				
	Personal income tax	×.			
	Corporate income to	ax			
	Other				
Type of tax	INDIRECT TAXES				
	\square VAT				
	☐ Excise duty				
	⊠ Other				
, , , , , , , , , , , , , , , , , , , ,	☐ SOCIAL SECURITY	CONTRIBUTION			
		CONTRADORION			
Legal base					
Environmental Charges Act, entered into force 1 January 2006 (S	State Gazette I 2005 No 67 A	ort 512) last amended 1			
January 2009 (State Gazette I 2008 No 58 Art 328).		int 512), lust amenaea 1			
Who sets					
the tax rate the tax bas		Reliefs			
Central authority					
Regional authority Regional authority					
Local authority Local authority					
☐ Social security ☐ Social security	☐ Local authority☐ Social security				
Comments:	Social S	ecurity			
	W				
Beneficiar					
Central authority	u				
Regional authority	Social security Others				
☐ Local authority	Others				
Comments:					
Pollution charges are generally transferred into the state budget.		9 9			
75 % of the pollution charge for disposal of municipal waste is	transferred to the budget of	the local government of			
the place of origin of waste for the purpose of development	of waste management, and	25 % of the charge is			
transferred to the state budget.					
Region of applicati	on				
Estonia.					
* · · · ·					
Taxpayer					
A person who, on the basis of an environmental permit or another	r basis provided by law, has	been granted the right to			
remove natural resources from their natural state, emit polluta	ints into the environment o	r dispose waste, or has			
performed those acts without the corresponding right shall pay the	e environmental charge.				
The environmental charge is divided into the natural resource charge and the pollution charge. The obligation to pay the environmental charge does not extend to persons who exploit the environment to an extent					
which does not require an environmental permit.	Paration with exploit the C				
Tax object and basis of as	sessment				
Pollution charges are applied in the case of emission of pollutants		dwater or soil and upon			
waste disposal.	and minorent un, prount	aa.or or son, and apon			
1					

Tax due date

The environmental charges are calculated for the quarter of the environmental exploitation (reporting quarter) and are submitted to the issuer of the environmental permit. The issuer of the environmental permit will issue a payment notice.

The environmental charge shall be paid within fifteen days after the issue of the payment notice but not later than by the tenth day of the second month following the reporting quarter.

Deductions - allowances - tax credits - exemptions

Pollution charges are not applied if pollutants are emitted into the ambient air, groundwater or soil, or waste is disposed in quantities and manners for which a permit is not required by Environmental Charges Act.

Tax collector

The issuer of the environmental permit.

Special features

Increased pollution charge rates are applied for emission of pollutants in larger quantities than permitted. The charge rates are increased 5 to 1000 times, pursuant to Articles 23-28 of the Environmental Charges Act.

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Pollutant	EEK per 1 ton of pollutant
sulphur dioxide (SO ₂) or other inorganic sulphur compounds	474
carbon monoxide (CO)	68
particulates, except heavy metals and compounds of heavy metal	474
nitrogen oxides, calculated as nitrogen dioxide, and other inorganic nitrogen compounds	1,087
volatile organic compounds, except mercaptans and methane (CH ₄)	1,087
mercaptans	387,736
heavy metals and compounds of heavy metal	17,297

^{*} The pollution charge rates provided for above are increased by a factor of 1.2-2.5 if the pollutants are released into the ambient air from stationary sources of pollution located within the boundaries of certain local administrative territories mentioned in Art 19 Sec 2 of Environmental Charges Act.

Pollution charge rates for emission of pollutants into water bodies, groundwater or soil

Po	llutant	EEK per 1 ton of pollutant
1.	organic matter, except for those specified in points 6 and 7 hereinafter, calculated as the biochemical oxygen demand for the decomposition of such matter during seven twenty-four hour periods (BOD7)	19,421
2.	phosphorous compounds, calculated as total phosphorus (Ptot)	29,253
3.	nitrogen oxides, calculated as total nitrogen (N _{tot})	18,324
4.	suspended solids	4,909
5.	sulphates, calculated as sulphate ions (SO ₄ ²⁻)	83
6.	monophenols	130,250
7.	oil, oil products, mineral oil or liquid products obtained from the thermal treatment of solid fuel or other organic matter	31,000
8.	other hazardous waste within the meaning of the Water Act not specified above	156,000

The pollution charge rates specified above are increased by a factor of:

- 1. 2.5 if the pollutants are released in soil with unprotected groundwater;
- 2. 1.5 if the receiving water body is located within the boundaries of a city, town or beach, or nearer than 200 metres to a beach specified by a resolution of a local government, or if the receiving water body is a sea or transboundary water body or a water body under protection as the habitat or spawning site of salmonids or

cyprinids;

3. 1.2 if waste water is directed into the sea through a deep-sea outlet.

Pollution charge rates for waste disposal

Pollutant	EEK per 1 ton of waste
 non-hazardous and hazardous waste deposit of which is permitted in a landfill for non-hazardous waste based on the waste permit or integrated environmental permit for the operation of landfills held by the possessor of the landfill, except for the waste specified in points 5-9 hereinafter 	156.5
2. municipal waste	156.5
waste deposited in landfills for inert waste	156.5
 waste from building materials and construction demolition waste containing asbestos 	156.5
 mine waste from oil shale, including waste from mineral dressing, discharged into open dumps 	12
6. waste which contains wood preservatives, inorganic pesticides, asbestos, arsenic or lead, except for the waste specified in point 4 above, coal and oil shale tar and products thereof, as well as bituminous compounds containing such materials and waste pitch from the processing of oil shale	816
 waste which contains mercury, cadmium, cyanides, polychlorinated biphenyls or polychlorinated terphenyls (PCBs, PCTs) or organic pesticides 	8,157
oil shale fly ash and oil shale bottom ash and cement clinker dust	15.65
9. oil shale semi-coke	15.65

Economic function	2 2
□ Consumption □ Labour Employed (paid by employers and employees) □ Labour Non-employed □ Capital income: corporations □ Capital income: income of households □ Capital income: income of self-employed □ Capital stocks	
Comments:	
Environmental taxes	
☐ Energy ☐ Transport ☑ Pollution/Resources Comments:	

ESA95 cod Comments		8 2	d29fa	
Year	Annual tax revenue (millions)	Currency	Tax revenue as % of GDP	Tax revenue as % of total tax
				revenues
1995	35.3	EEK	0.08	0.22
1996	40.9	EEK	0.07	0.20
1997	58.8	EEK	0.08	0.24

Taxes in Europe				Side 4 af 4
1998	72.3	EEK	0.09	0.26
1999	66.9	EEK	0.08	0.24
2000	154.2	EEK	0.16	0.51
2001	225.0	EEK	0.20	0.68
2002	257.5	EEK	0.21	0.68
2003	312.4	EEK	0.22	0.74
2004	247.5	EEK	0.16	0.53
2005	386.9	EEK	0.22	0.72
2006	543.1	EEK	0.26	0.84
2007	688.2	EEK	0.28	0.87

Beneficiary Central authority Regional authority Local authority Comments: Region of application UK. Taxpayer				
Tax name in the national language(s) Tax name in English Aggregates levy Member State UK - United Kingdom Tax in force since 2002/04/01 YYYYAMADD Tax in force since 2002/04/01 YYYYAMADD Tax in force since 2002/04/01 YYYYAMADD This file was last updated on 2009/01/15 YYYYAMADD DIRECT TAXES Personal income tax Corporate income tax Corporate income tax Other Type of tax Type o			Aggregates levy	
Tax name in English			Aggregates levy	
Member State UK - United Kingdom Tax in force since 2002/04/01 YYYYMMMDD YYYYMMMDD This file was last updated on 2009/01/15 YYYYMMDD YYYYMMDD YYYYMMDD This file was last updated on 2009/01/15 YYYYMMDD YYYYMMDD YYYYMMDD This file was last updated on 2009/01/15 YYYYMMDD YYYYMMDD YYYYMMDD This file was last updated on 2009/01/15 YYYYMMDD YYYYMMDD YYYYMMDD This file was last updated on 2009/01/15 YYYYMMDD YYYYMMDD YYYYMMDD YYYYMMDD YYYYMMDD This file was last updated on 2009/01/15 YYYYMMDD YYYYMMDD This file was last updated on 2009/01/15 YYYYMMDD YYYYMMDD YYYYMMDD This file was last updated on 2009/01/15 YYYYMMDD YYYYMMDD This file was last updated on 2009/01/15 YYYYMMDD This file was last updated on 2009/01/15 YYYYMMDD This file was last updated on 2009/01/15 YYYYMMDD YYYYMMDD 2009/01/15 YYYYM		Tax name in English		
Tax in force since 2002/04/01 YYYY/MM/DD If abolished, date on which the tax ceases to apply YYYYMM/DD This file was last updated on 2009/01/15 YYYYMM/DD This file was last updated on 2009/01/15 YYYYMM/DD Defect TAXES Personal income tax Other Type of tax NDIRECT TAXES VAT Excise duty Other SOCIAL SECURITY CONTRIBUTION Legal base Finance Act 2001. Who sets The tax rate The tax base Reliefs Central authority Regional authority Regional authority Regional authority Local authority Local authority Local authority Social security Comments: Beneficiary Social security Social security Central authority Action of the security Social security Match of the security Social security Comments: Tax object and basis of assessment		Member State		1
This file was last updated on 2009/01/15 VYYYMMADD DIRECT TAXES Personal income tax Other	E			
DIRECT TAXES Personal income tax Other				YYYY/MM/DD
DIRECT TAXES Personal income tax Other	This file	was last updated on	2009/01/15	YYYY/MM/DD
Type of tax Type of tax Corporate income tax		4 2	DIRECT TAXES	-51
Type of tax Type of tax Other			Personal income ta	X
Type of tax NDIRECT TAXES VAT Excise duty Other Social SECURITY CONTRIBUTION		8	Corporate income	tax
VAT Excise duty		8	Other	
Excise duty Other SOCIAL SECURITY CONTRIBUTION		Type of tax	The state of the s	
SOCIAL SECURITY CONTRIBUTION Legal base Finance Act 2001. Who sets		150	3	
SOCIAL SECURITY CONTRIBUTION Legal base			☐ Excise duty	
No sets Security Central authority Regional authority Regional authority Local authority Local authority Local authority Social security Comments: Social security Others Social security Others Social security Comments: Social security Comments Social security Social securit			⊠ Other	
## Tax due date Who sets			☐ SOCIAL SECURITY	CONTRIBUTION
## Tax due date Who sets Tax due date Who sets Reliefs				
the tax rate the tax base Reliefs Central authority Regional authority Regional authority Regional authority Local authority Local authority Local authority Local authority Local authority Comments: Beneficiary Social security Social s		Legal base		
the tax rate	Finance Act 2001.			
Central authority		Who sets		
Central authority	paneg	the tax bas	e	Reliefs
Regional authority Local authority Social security Beneficiary Central authority Local authority Social security Beneficiary Comments: Beneficiary Comments: Region of application UK. Taxpayer Quarry operators. Tax object and basis of assessment Arisings of virgin aggregate (rock sand and gravel). There is a single rate of aggregates levy, chargeable per tonne . Tax due date Payment is usually required by the last working day of the month following the end of the return period. Deductions - allowances - tax credits - exemptions		Central authority	☑ Centra	
□ Local authority □ Local authority □ Social security □ Others □ Social security □			: -	
Social security Beneficiary Central authority Regional authority Local authority Comments: Region of application UK. Taxpayer Quarry operators. Tax object and basis of assessment Arisings of virgin aggregate (rock sand and gravel). There is a single rate of aggregates levy, chargeable per tonne. Tax due date Payment is usually required by the last working day of the month following the end of the return period. Deductions - allowances - tax credits - exemptions				
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here are exemptions from the levy for other quarried or mined products such as coal, metal ores, industrial mineral	Deductions -	allowances - tax cred	lits - exemptions	
· · · · · · · · · · · · · · · · · · ·	There are exemptions from the levy for	other quarried or mined p	roducts such as coal, metal	ores, industrial minerals

etc and for materials used in the production of lime and cement. Blocks of stone, including dimension stone, building stone, flagstones and slates are outside the scope of the levy. Aggregates used in prescribed industrial or agricultural processes are relieved as are exports of aggregate (imports are taxed upon their first sale or use in the UK). Also, there are exemptions for any aggregate necessarily arising from the dredging of marine navigation channels and inland waterways, road and rail improvement, maintenance or construction and building construction; the spoil / waste from (or other by-products or) any industrial combustion process or the smelting or refining of metals; drill cuttings and excavation of highways for utility work. Aggregates made into specific processed products in Northern Ireland were eligible for 80% relief from April 2003. This relief was extended to all aggregate originating from, and exploited in, Northern Ireland from April 2004.

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Once a quarry operator is registered for the lev required to submit an aggregates levy return and make payment of the levy liability established by that return. A return will normally cover a three month period. However, operators may apply to vary these. Payment may be by credit transfer, direct debit or cheque.

Special features

Rate

Currently taxable at GBP 1.95 per tonne throughout the UK except in Northern Ireland where operators in possession of a valid aggregates levy credit certificate are taxed at GBP 0.39 per tonne.

Economic function	
 ☐ Consumption ☐ Labour Employed (paid by employers and employees) ☐ Labour Non-employed ☐ Capital income: corporations ☐ Capital income: income of households ☐ Capital income: income of self-employed ☐ Capital stocks 	
Comments:	

I	Environmental taxes
☐ Energy ☐ Transport ☑ Pollution/Resources	
Comments:	

ESA95 code Comments :	2 2		d214al	20 C.
Year	Annual tax revenue (millions)	Currency	Tax revenue as % of GDP	Tax revenue as % of total tax revenues
2002	213.0	GBP	0.01	0.05
2003	340.0	GBP	0.02	0.08
2004	328.0	GBP	0.02	0.07
2005	327.0	GBP	0.02	0.07

2006	321.0	GBP	0.02	0.06
2007	339.0	GBP	0.02	0.06

GENERIC TAX NAME	Landfill tax	
Tax name in the national language(s)	Landfill tax	
Tax name in English	Landfill tax	
Member State	UK - United Kingdom	
Tax in force since	1996/10/01	YYYY/MM/DD
If abolished, date on which the tax ceases to apply		YYYY/MM/DD
This file was last updated on	2009/01/15	YYYY/MM/DD
37	DIRECT TAXES	0 9
	Personal income tax	
9	Corporate income tax	
	Other	
Type of tax	INDIRECT TAXES	
1 92.007 a	□VAT	
	Excise duty	
	⊠ Other	
	☐ SOCIAL SECURITY	CONTRIBUTION
Legal base	14	
Finance Act 1996.		
Who sets		
the tax rate the tax bas		Reliefs
Central authority Central authority		·····
Regional authority Regional authority		al authority
Local authority Local authority	:	uthority
Social security Social security	Social s	
Comments:	i Li Social S	ecuity
Beneficiar	V	
Central authority	y	
Regional authority	Social security Others	
Local authority	Others	*1
Comments:		
Comments.		
D		
Region of applicati	on	
UK,		
Taxpayer		
Landfill site operators.	- V	
Tax object and basis of as	sessment	
Disposal of material as waste at a licensed landfill site.		en nem militer traver men in elektroner i strette filt filt filt filt filt filt filt filt
The tax is chargeable by weight and there are two retay there is	lower rate wilds	4
The tax is chargeable by weight and there are two rates: there is a wastes listed in the Landfill Tax (Qualifying Material) Order 1996	A standard rate applies to	inose mactive (or mert)
and Zamanin Tax (Quantying ividicital) Order 1990	o. A standard rate applies to	an other taxable waste.
T 1_ 1_		
Payment is available to the least of the Color of the Col	^ N	
Payment is usually required by the last working day of the month	tollowing the end of the retu	rn period.

Deductions - allowances - tax credits - exemptions There are exemptions from tax for dredgings of waste from inland waterways and harbours; waste ar mining and quarrying operations; the burial of pets; waste arising from clearance of contaminated land (fo made with a valid relief certificate made before 1 April 2012); waste used for the restoration of landfill waste from the filling of quarries. There is also a scheme whereby landfill site operators can claim a tax cre of any contribution they make to an enrolled environmental body for spending on an approved object so maximum credit of 6.0% of their landfill tax liability during a contribution year. Credit may also be claimed removed to another landfill site or for reuse, recycling or incineration. Landfill sites may also include a tax where waste can be recycled, incinerated, sorted pending disposal or used at a place other than a landfill site	or disposals I sites; and edit of 90% ubject to a d for waste x-free area
also provision for an entitlement for credit where a bad debt arises.	
Tax collector	
Once a landfill site operator is registered for the tax, he is required to submit a landfill tax return and make r	navment

of the tax liability established by that return. A return will normally cover a three month period. However, operators may apply to vary these. Payment may be by credit transfer, direct debit or cheque. Special features Rate Waste taxable at the lower rate: GBP 2.50 per tonne. Waste taxable at the standard rate: GBP 32.00 per tonne. **Economic function** ⊠ Consumption Labour Employed (paid by employers and employees) Labour Non-employed Capital income: corporations Capital income: income of households Capital income: income of self-employed ☐ Capital stocks Comments: Environmental taxes ☐ Energy ☐ Transport Pollution/Resources Comments:

ESA95 code Comments:		2 //	d214ag	N 9
Year	Annual tax revenue (millions)	Currency	Tax revenue as % of GDP	Tax revenue as % of total tax
2000		Number		revenues
2000	461.0	GBP	0.04	0.12
2001	502.0	GBP	0.04	0.13
2002	541.0	GBP	0.05	0.14

Taxes in Europe				Side 3 af 3
2003	607.0	GBP	0.05	0.15
2004	672.0	GBP	0.05	0.15 0.15
2005	733.0	GBP	0.05	0.16
2006	804.0	GBP	0.06	0.16
2007	877.0	GBP	0.06	0.17