



# Renewable energy policy database and support – RES-LEGAL EUROPE

**National profile: Latvia** 

Client: DG Energy

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In Latvia, renewable electricity generation is stimulated through a complex support system based on a feed-in tariff, which also includes elements of a quota system and tenders. The existing feed-tariff is on hold until 01.01.2016 due to concerns about corruption and a lack of transparency in the way it was carried out since 2007. The existing state support mechanisms for energy production from renewable energy resources are being assessed and revised. Heating and cooling from renewable energy sources is promoted through several support schemes. These include different tax benefits as well as direct grant. The only incentive currently available for renewable energy sources in the transport sector is a tax regulation mechanism.

Access of renewable energy plants to the grid is subject to the general legislation on energy. Electricity from renewable sources is not given priority. Also devices for heat production from renewable energy sources are not given priority connection, and there is no special legislation promoting the connection of RES heating devices to the heat transmission network at the national level. There are regulations at the regional level that establish rules for and promote high energy performance and competition in the heat supply market.

There are two policies promoting the installation and use of RES installations.











**RES-E** support schemes

# **Summary of RES-E support schemes**

Overview	In the Republic of Latvia, renewable electricity generation is stimulated through a complex support system based on a feed-in tariff. At the moment the existing feed-tariff is on hold until 01.01.2016.	
Summary of support system	The Latvian government promotes the generation of electricity from renewable sources through a feed-in tarif which also includes elements of a quota system and tenders. The Latvian government has decided that a certa percentage of the total energy consumption of all final consumers in Latvia shall be from renewable sources. T percentage varies according to the source of energy. The producers of electricity from certain energy sources a obliged to participate in tenders to obtain the right to sell electricity at a guaranteed price until a government-cap is reached. Until 01.01.2016 feed-in tariff is closed for newcomers.	
Technologies	In general, the feed-in tariff applies to all renewable electricity generation technologies except for geotherm generation.	
Statutory provisions	<ul> <li>Electricity Market Law (Elektroenergijas tirgus likums, 82 115/0825/201105)</li> <li>Energy Law (Energetikas likums, 273/275 04/04/2014)</li> <li>Regulation No. 262 (Noteikumi par elektroenergijas ražošanu, izmantojot atjaunojamos energoresursus, un cenu noteikšanas kārtību - Regulations Regarding the Production of Electricity Using Renewable Sources and the Procedures for the Determination of the Price)</li> </ul>	











#### **Basic information on legal sources**

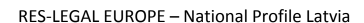
Name of legal source (original language)	Elektroenerģijas tirgus likums	Ministru kabineta noteikumi Nr.262	
Full name		Noteikumi par elektroenerģijas ražošanu, izmantojot atjaunojamos energoresursus, un cenu noteikšanas kārtību	
Name (English)	Electricity Market Law	Regulations Regarding the Production of Electricity Using Renewable Sources and the Procedures for the Determination of the Price	
Abbreviated form	Electricity Market Law	Regulation No. 262	
Entry into force	08.06.2005	16.03.2010	
Last amended on	01.01.2012	08.09.2012	
Future amendments			
Purpose	Establishing a market for electricity.	Refining the provisions of the Electricity Market Law regarding the generation of electricity from renewable sources.	
Relevance for renewable energy	Provisions on the promotion of renewable energy plants and their connection to the grid.	This regulation sets out the requirements for support for electricity from renewable sources.	













Link to full text of legal source (original language)	http://www.likumi.lv/doc.php?id=108834	http://www.likumi.lv/doc.php?id=207458&fro m=off	
Link to full text of legal source (English)	http://sprk.gov.lv/index.php?id=4353&sadal a=192	http://www.vvc.qov.lv/export/sites/default/doc s/LRTA/MK Noteikumi/Cab. Req. No. 262 - Production of Electricity Using Renewable E nergy and Determination of the Price.doc	











#### **Further information**

Institution (name)	Website	Name of contact person (optional)	Telephone number (head office)	E-mail (optional)
Latvijas Republikas Ekonomikas Ministrija (EM) – Ministry of Economy	http://www.em.gov.lv		+37167013100	pasts@em.gov.lv
Institute of Physical Energetics (FEI) – Research institute	http://www.innovation.lv		+371 675 52 011	fei@edi.lv
Sabiedrisko pakalpojumu regulēšanas komisija (SPRK)  – Public Utilities Commission (PUC), regulatory authority	http://www.sprk.gov.lv		+371 670 97 200	sprk@sprk.gov.lv
Vides aizsardzības un reģionālās attīstības ministrija (VARAM) – Ministry of Environmental Protection and Regional Development	http://www.varam.gov.lv		+371 67026533	pasts@varam.gov.lv











#### **Support schemes**

#### Feed-in tariff

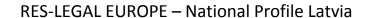
Abbreviated form of legal source(s)	<ul><li>Electricity Market Law</li><li>Energy Law</li><li>Regulation No. 262</li></ul>	
Summary	The feed-tariff is currently on hold until 01.01.2016.  The Latvian government has set a certain percentage of final energy consumption that shall be from renewable sources. This percentage differs for every source of energy and was initially applicable until the end of 2010. The government has also set percentages for the following 10 years (§ 29 par. 2, 3 Electricity Market Law; no. 2 Regulation No. 262). According to the Ministry of Economy, electricity producers may apply for the right to sell electricity at a guaranteed price until the government-set cap is reached. The producers of electricity from certain energy sources are obliged to participate in a competition to obtain this right.	
	General information	In general, all renewable electricity generation technologies are eligible, except for geothermal generation. However, certain technologies are subject to output or capacity restrictions.
Eligible technologies	Wind energy	Up to 3,500 full load hours per year are eligible (§ 29 par. 1 Electricity Market Law; no. 3.4., 3.5. 5.2 Regulation No. 262).
	Solar energy	Up to 8,000 full load hours per year are eligible (§ 29 par. 1 Electricity Market Law; no. 3.6, 5.3 Regulation No. 262).
	Geothermal energy	
	Biogas	Up to 8,000 full load hours per year are eligible (§ 29 par. 1 Electricity













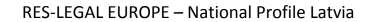
		Market Law; no. 3.2, 5.3 Regulation No. 262).
	Hydro-power	Up to 5,000 h full load hours per year are eligible (§ 29 par. 1 and 7 Electricity Market Law; no. 3.1, 5.1 Regulation No. 262).
	Biomass	Up to 8,000 full load hours are eligible (§ 29 par. 1 Electricity Market Law; no. 3.3, 5.3 Regulation No. 262).
	General information	The tariff bands for electricity from renewable sources are calculated according to formulas prescribed by the Public Utilities Commission. These formulas are based on the price of natural gas, the exchange rate between the Latvian Lat and the Euro, and a certain coefficient depending on the plant size (no. 37 Annex 8 Regulation No. 262). The factors on which the formulas are based vary according to the technology used.
Amount	Wind energy	
	Solar energy	
	Geothermal energy	
	Biogas	
	Hydro-power	
	Biomass	
Degression	General information	As the tariff bands are linked to the price of natural gas and the exchange rate between the Lat and the Euro, they are subject to













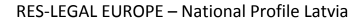
		fluctuations (no. 37 Regulation No. 262).	
	Wind energy		
	Solar energy		
	Geothermal energy		
	Biogas		
	Hydro-power		
	Biomass		
		the plant has reached the number of full load hours specified for the bers of full load hours apply (no. 5.3 Regulation No. 262):	
Сар	<ul> <li>wind energy: 3,500 full load hours per year,</li> <li>solar energy: 8,000 full load hours per year,</li> <li>biogas: 8,000 full load hours per year,</li> <li>biomass: 8,000 full load hours per year,</li> </ul>		
	<ul> <li>hydro-electricity: 5,000 full load hours per y</li> </ul>	ear.	
	According to the Ministry of Economy, plant operator the right to sell electricity.	ors may sell all electricity at a guaranteed price once they have obtained	
Eligibility period	<b>Solar installations.</b> The tariff for solar installations is calculated according to a uniform formula and will apply for 20 y from the date of commencement of operation of power plants (no. 37.13 Regulation No. 262).		
	<b>Other plants.</b> The tariff for all other systems decreases after a period of 10 years. The reduced tariff is paid for further 10 years (no. 37 Regulation No. 262).		













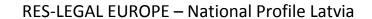
	Entitled party: The following entities may participate	e in the tenders for the right to sell electricity from renewable sources:	
	• sellers who own a plant (4.1 Regulation No. 262);		
Addressees	<ul> <li>sellers who plan to upgrade a plant (4.2 Regulation No. 262);</li> </ul>		
	sellers who plan to install a plant (4.3 Regul	lation No. 262).	
	The obligated person is the so-called public trader, who has certain statutory obligations (§§ 1 par. 2 no. 16; 33 par. 2 no. Electricity Market Law).		
	Process flow	Plant operators must adhere to the following procedure to obtain the right to sell electricity: The operators of biomass, biogas, solar energy or wind energy plants must take part in tenders:	
		Every year in October, the Ministry of Economy invites tenders to supply the amount of electricity necessary to meet the government's targets (no. 16, 17 Regulation No. 262).	
		Eligible plant operators are required to submit an application to participate (no. 14 Regulation No. 262). The application requirements differ for every technology (no. 18-20 Regulation No. 262).	
Procedure		A committee checks the applications against a published set of criteria (no. 28-34 Regulation No. 262).	
		Successful tenderers will be notified by 31 November of the same year (no. 36 Regulation No. 262).	
		Hydro-electricity:	
		Plant operators shall apply to the Ministry of Economy for the right to participate in the sales system until the set amount is reached (no. 7	
		Regulation No. 262). The Ministry of Economy shall assess whether an	
		application meets the requirements specified by law within one month after the application has been submitted (no. 10, 11	













		Regulation No. 262).
		The Ministry of Economy assigns the above-mentioned right to those who meet all requirements (no. 12 Regulation No. 262).
	Competent authority	The Ministry of Economy monitors the producers and may revoke the right to sell in case of violation of the legal provisions (no. 47, 49 Regulation No. 262).
Flexibility mechanism		
	State	
	Consumers	The costs are borne by all end users of electricity in proportion to their electricity consumption (no. 59 Regulation No. 262).
	Plant operator	
	Grid operator	
Distribution of costs	European Union	
		The regulatory authority determines the procedure according to which the costs of the support scheme are calculated and approves the costs incurred by the public trader (no. 59.1 Regulation No. 262).
	Distribution mechanism	The electricity consumers pay electricity charges based on their level of consumption to the grid operator or directly to the public trader (no. 59.2, 59.3 Regulation No. 262).
		The grid operators pass the charges received on to the public trader (no. 59.1 Regulation No. 262).











RES-E grid issues

#### **Overview**

Overview of grid issues	In Latvia, access of renewable energy plants to the grid is subject to the general legislation on energy. Electricity from renewable sources is not given priority. Thus, all plant operators are entitled against the grid operator to the connection of their plants to the grid and to the transmission of electricity according to the principle of non-discrimination. In pursuance of the general legislation, the grid operator is obligated to expand the grid. It is planned to open the electricity price zone of Latvia on 3 June 2013 in the Nordic electricity exchange "Nord Pool Spot".
Connection to the grid	The grid operator is obliged to the plant operator to connect plants as soon as they comply with the technical requirements. The costs of connecting a plant to the grid are borne by the plant operator.
Use of the grid	The grid operator is statutorily obligated to transmit via his grid the electricity generated and sold by the plant operators on the basis of non-discriminatory criteria. The costs of use of the grid are borne by the consumers.
Grid development	The grid operator is statutorily obliged to expand the grid within his area of responsibility. A plant operator is entitled to such an expansion only if the grid operator has agreed to do so by contract. The plant operator is obliged to bear the costs of the expansion.
Statutory provisions	<ul> <li>Electricity Market Law (Elektroenerģijas tirgus likums)</li> <li>Regulation No. 1/3 (Tīkla kodekss – Grid Code)</li> <li>Regulation No. 280 (Sistēmas pieslēguma noteikumi elektroenerģijas ražotājiem – Regulation on the Connection of Electricity Producers)</li> </ul>











#### **Basic information on legal sources**

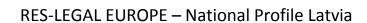
Name of legal source (original language)	Elektroenerģijas tirgus likums	Tīkla kodekss	Sistēmas pieslēguma noteikumi elektroenerģijas ražotājiem
Full name			
Name (English)	Electricity Market Law	Grid Code	Regulation on the Connection of Electricity Producers to the Grid
Abbreviated form	Electricity Market Law	Regulation No. 1/3	Regulation No. 280
Entry into force	08.06.2005	24.02.2010	03.09.2008
Last amended on	01.01.2012		01.03.2012
Future amendments			
Purpose	Establishing a market for electricity.	Regulating the management and use of the electricity grid.	Provisions supplementing the Electricity Market Law with regard to the connection of electricity generation plants.
Relevance for renewable energy	Provisions on the promotion of renewable energy plants and their connection to the grid.		This regulation sets out the grid connection procedure for renewable energy plants.













Link to full text of legal source (original language)	http://www.likumi.lv/doc.php?id=108834	http://www.likumi.lv/doc.php?id=205904	http://www.likumi.lv/doc.php?id=244670 &from=off
(* 8 * 5 * 6 * 7			
Link to full text of legal source (English)	http://sprk.qov.lv/index.php?id=4353&sadala=192  Please note: The English translation does not provide information on the latest amendment of this law.	http://res- legal.de/fileadmin/translations/E1800 - PUC Dec No 1-3 - Network Code 04042011.doc	











#### **Further information**

Institution (name)	Website	Name of contact person (optional)	Telephone number (head office)	E-mail (optional)
Latvijas Republikas Ekonomikas Ministrija (EM) – Ministry of Economy	http://www.em.gov.lv		+371 670 13 173	pasts@em.gov.lv
Institute of Physical Energetics (FEI) – Research institute	http://www.innovation.lv		+371 675 52 011	fei@edi.lv
Sabiedrisko pakalpojumu regulēšanas komisija (SPRK)  – Public Utilities Commission (PUC), regulatory authority	http://www.sprk.gov.lv/?setl=2		+371 670 97 200	sprk@sprk.gov.lv











#### **Grid issues**

#### Connection to the grid

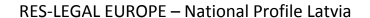
Abbreviated form of legal sources	<ul> <li>Electricity Market Law</li> <li>Regulation No. 280</li> </ul>		
Overview	The grid operator is obliged to connect electricity generation plants to the grid (§ 9 par. 2 Electricity Market Law). According to the grid operator, this obligation arises from the agreement between the grid operator and the plant operators.		
		The connection procedure is set out in the Regulation on the Connection of Electricity Producers to the Grid and includes the following steps:	
		<ul> <li>Application for connection (par. 4 Regulation No. 280); applications for wind power plants shall be accompanied by additional documents (par. 5 Regulation No. 280).</li> </ul>	
Procedure	Process flow	<ul> <li>The grid operator shall assess the site and notify the plant operator of the technical requirements within 60 days after receipt of the application for connection (par. 7 Regulation No. 280).</li> </ul>	
		<ul> <li>The plant operator shall plan the implementation of the technical requirements (par. 8 Regulation No. 280).</li> </ul>	
		<ul> <li>The grid operator shall approve the implementation plan; a connection agreement is concluded (par. 9 Regulation No. 280).</li> </ul>	
		<ul> <li>If grid capacity is insufficient, the grid shall be upgraded (par. 11 Regulation No. 280)</li> </ul>	
		The plant operator shall notify the grid operator of the completion of an electricity generation plant at least 45 days prior to the first operation (par. 15).	













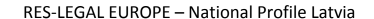
		<ul> <li>Regulation No. 280)</li> <li>The grid operator shall carry out technical tests and connect the plant to the grid within 10 working days after receipt of the notification of completion (par. 16 Regulation No. 280).</li> </ul>	
	Deadlines	<ul> <li>Grid operator:         <ul> <li>The grid operator shall assess the site and notify the plant operator of the technical requirements within 60 days after receipt of the application for connection (par. 7 Regulation No. 280).</li> <li>The grid operator shall carry out technical tests and connect the plant to the grid within 10 working days after receipt of the notification of completion (par. 16 Regulation No. 280).</li> </ul> </li> <li>Plant operator:         <ul> <li>The plant operator shall notify the grid operator of the completion of the electricity generation plant at least 45 days prior to the first operation (par. 15 Regulation No. 280).</li> </ul> </li> </ul>	
	Obligation to inform		
Priority to renewable energy (qualitative criteria)	( ) Priority to renewable energy (x) Non-discrimination	Renewable energy is not given priority. According to the grid regulator, the plant operator is entitled to non-discriminatory treatment.	
Capacity limits (quantitative criteria)		operator may refuse to connect a plant to the grid in case of insufficient grid capacity. It shall give a reason for its refusal in vithin 30 days (§ 9 par. 4 Electricity Market Law).	
Distribution of costs			













State	
Consumers	
System operator	
Plant operator	The costs of connecting a plant to the grid are borne by the plant operator (par. 12 Regulation No. 280).
European Union	
Distribution mechanism	











#### Use of the grid

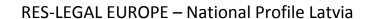
Abbreviated form of legal sources	<ul> <li>Electricity Market Law</li> <li>Regulation No. 1/3</li> </ul>		
Overview	The transmission grid operator is obliged to transmit electricity from renewable sources (§ 13 par. 1 Electricity Market Law). It shall not discriminate between or against producers of electricity from renewable sources. The amount of electricity to be transmitted may be limited only in case of insufficient grid capacity or emergency.		
	The claim for transmission arises on the date of connection of the plant to the grid.		
	Deadlines		
Procedure	Obligation to inform	<ul> <li>Frid operator:         <ul> <li>The grid operator shall notify the plant operator in writing of any change to the grid system that might have an impact on the operation of the electricity generation plant at least 30 days beforehand (3.5. Regulation No. 1/3)</li> </ul> </li> <li>Plant operator: The plant operator shall provide information on the load factor of his plant and on changes to the installed capacity to the grid operator on request (4.1. Regulation No. 1/3)</li> </ul>	
Priority to renewable energy (qualitative criteria)	( ) Priority to renewable energy ( x ) Non-discrimination	Renewable energy is not given priority. The transmission grid operator shall comply with the principles of fairness, openness and equality (§ 13 par. 1 Electricity Market Law).	
Curtailment	The transmission grid operator may refuse to transmit electricity to prevent system overload (§ 13 par. 5 Electricity Market Law). In case of emergency (environmental emergency, voltage loss) or risk of injury, damage to electric devices or impairment of the operation of the grid, the grid operator may request plant operators to reduce the output of their plants or even take measures to		













	reduce the output of certain plants (25.3, 26.5, 26.6, 26.7 Regulation No. 1/3).		
Distribution of costs	State		
	Consumers	The costs of use of the grid are borne by the consumers.	
	System operator		
	Plant operator		
	European Union		
	Distribution mechanism	According to the regulatory authority, the costs of grid use are borne by the grid operator. The grid operator passes on the costs to the consumers through the electricity price.	











#### **Grid expansion**

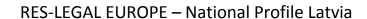
Abbreviated form of legal source	<ul><li>Electricity Market Law</li><li>Regulation no. 280</li></ul>		
Overview	The grid operator is obliged to upgrade and expand the grid according to the general legislation on energy (§ 9 par. 1 Electricity Market Law). According to the transmission grid operator, a plant operator may be entitled to a grid upgrade only if the grid operator has agreed on the upgrade by contract and if the plant operator bears the costs.		
	Process flow	The grid operator is obligated to operate and maintain the grid within its area of responsibility (§ 9 par. 1 Electricity Market Law). The exact procedure is specified in the provisions of the grid regulator. According to the grid regulator, the grid operator is obligated to the grid regulator to expand the grid.	
Procedure	Enforcement of claims		
	Deadlines		
	Obligation to inform		
Regulatory incentives for grid expansion and innovation			
Distribution of costs	State		
	Consumers		













	System operator	
	Plant operator	The costs of grid development are borne by the plant operator if the development is necessary to connect and operate his plant (par. 12 Regulation No. 280).
	European Union	
	Distribution mechanism	According to the regulatory authority, the grid operator may pass on the costs of developing the grid to the consumers by imposing grid use charges.
Grid studies		











RES-H&C support schemes

## **Summary of support schemes**

Overview	In Latvia, heating and cooling from renewable energy sources is promoted through several support schemes.  These include different tax benefits as well as direct grant from the Investment and Development Agency of Latvia (LIAA).
Summary of support schemes	<ul> <li>Value Added Tax reduction. Companies who are supplying biomass and biogas shall pay a reduced VAT rate.</li> <li>Excise Tax reduction. Biogas which is supplied to end-users shall be taxable; the tax rate is reduced if the biogas is used for heating.</li> <li>Subsidy (Investment support to increase the district heating system efficiency). The investment support can be accorded from LIAA for the reconstruction and building of district heating plants.</li> </ul>
Technologies	Support can be received for new CHP stations and the conversion of existing boilers into CHP stations using RES. Furthermore, biomass and biogas are eligible.
Statutory provisions	<ul> <li>Law on Excise Duties (Par akcīzes nodokli)</li> <li>Law on the Value Added Tax (Par pievienotās vērtības nodokli)</li> <li>Regulation nr. 824 (Noteikumi par darbības programmas "Infrastruktūra un pakalpojumi" papildinājuma 3.5.2.1.1.apakšaktivitātes "Pasākumi centralizētās siltumapgādes sistēmu efektivitātes paaugstināšanai" projektu iesniegumu atlases otro kārtu un turpmākajām kārtām)</li> </ul>











#### **Basic information on legal sources**

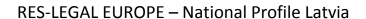
Name of legal source (original language)	Pievienotās vērtības nodokļa likums	Par akcīzes nodokli	Noteikumi par darbības programmas "Infrastruktūra un pakalpojumi" papildinājuma 3.5.2.1.1.apakšaktivitātes "Pasākumi centralizētās siltumapgādes sistēmu efektivitātes paaugstināšanai" projektu iesniegumu atlases otro kārtu un turpmākajām kārtām
Full name	Pievienotās vērtības nodokļa likums	Par akcīzes nodokli	Noteikumi par darbības programmas "Infrastruktūra un pakalpojumi" papildinājuma 3.5.2.1.1.apakšaktivitātes "Pasākumi centralizētās siltumapgādes sistēmu efektivitātes paaugstināšanai" projektu iesniegumu atlases otro kārtu un turpmākajām kārtām
Name (English)	Law on the Value Added Tax	Law on Excise Duties	Regulation for the Programme "Infrastructure and Services" 3.5.2.1.1. underactivity "Measures of district heating system efficiency" project selection second and subsequent rounds
Abbreviated form	Law on the Value Added Tax	Law on Excise Duties	Regulation nr. 824
Entry into force	21.02.2013	01.05.2004	26.07.2011













Last amended on		01.02.2012	07.03.2013
Future amendments			
Purpose	The law sets the tax on goods and services.		This regulation sets out the requirements for the support of the reconstruction and building of district heating plants.
Relevance for renewable energy	Tax allowance on the supply of biomass and biogas.	_	This regulation sets out the requirements for the support of the reconstruction and building of district heating plants.
Link to full text of legal source (original language)	http://www.likumi.lv/doc.php?id=253451&from =off	http://www.likumi.lv/doc.php?id=81066	http://www.likumi.lv/doc.php?id=217641
Link to full text of legal source (English)			











#### Further information

Institution (name)	Website	Name of contact person (optional)	Telephone number (head office)	E-mail (optional)
Latvijas Republikas Ekonomikas Ministrija (EM) – Ministry of Economy	www.em.gov.lv		+371 670 13 173	pasts@em.gov.lv
Latvijas Investīciju un attīstības aģentūra (LIAA) – Investment and Development Agency of Latvia	www.liaa.lv		+371 670 39 400	liaa@liaa.gov.lv
Finanšu ministrija (FM) – Ministry of Finance	www.fm.gov.lv		+371 670 95 405	info@fm.gov.lv
Valsts ieņēmumu dienests (VID) – State Revenue Service	www.vid.gov.lv		+371 670 01 898	VID.konsultanti@vid.gov.lv











Support schemes

#### Tax regulation mechanism (Law on the Value Added Tax)

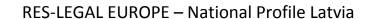
Abbreviated form of legal source(s)	- Law on the Value Added Tax	
Summary	The value added tax shall be imposed on the following economic activities: supply of goods and services, including home consumption on the national level (§ 5 par. 1 Law on the Value Added Tax). For the supply of biomass and biogas for household needs, the tax rate is reduced (§ 42 par. 11, 12Law on the Value Added Tax).	
	General information	Only biomass and biogas are eligible for the tax allowance.
	Aerothermal	
	Hydrothermal	
Eligible technologies	Biogas	Eligible
	Biomass	Eligible
	Geothermal energy	
	Solar Thermal	
Amount	The tax rate for the supply of biomass and biogas is	s reduced from 21% to 12% (§ 41. par. 1, Law on the Value Added Tax).













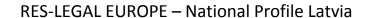
Addressees	The Law on the Value Added Tax obliges all companies and persons that perform economic activities and are registered for VAT with the State Revenue Service (§ 3 par. 1 Law on Value Added Tax). Persons supplying biomass and biogas for household needs have to pay only a reduced amount of VAT.	
Procedure		Taxable companies that have performed taxable transactions exceeding the value of 35 000 Lats (aprx. € 50 000) during the previous tax year must inform the authorities on their taxable transactions on a monthly basis. For companies with sales of less than 35 000 Lats, taxes are raised quarterly (§ 119, par. 2 Law on the Value Added Tax)  State Revenue Service (§ 118 Law on the Value Added Tax)
Flexibility Mechanism		
	State	The costs of tax relief are borne by the state.
Distribution of costs	Consumers Plant operator Grid operator	,
	European Union	













Distribution mashanism	
Distribution mechanism	











# Tax regulation mechanism (Law on Excise Duties)

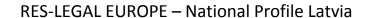
Abbreviated form of legal source(s)	Law on Excise Duties		
Summary	Natural gas which complies with the Combined Nomenclature Codes 2711 11 00 and 2711 21 00 and is supplied to endusers is subject to excise tax (§ 6 Law on Excise Duties). The tax rate is reduced if the biogas is used for heating (§ 15.1 Law on Excise Duties).		
	General information	Only biogas is subject to the tax allowance.	
	Aerothermal		
	Hydrothermal		
Eligible technologies	Biogas	Eligible	
	Biomass		
	Geothermal energy		
	Solar Thermal		
Amount	The amount of tax to be paid is reduced if the biogas is used for heating. The tax rate for the year 2012 is 12 Lats/1000 m <sup>3</sup> (€ 17.06/ 1000 m <sup>3</sup> ) (§ 15. par. 1 Law on Excise Duties).		
Addressees	All persons or companies supplying natural gas which complies with the Combined Nomenclature Codes 2711 11 00 and 2711 21 00 to end-users are obliged to pay the tax (§ 6 Law on Excise Duties)		













Procedure	Process flow	The obliged companies must inform the authorities on the amount of taxable energy products on a monthly basis (§ 23 Law on Excise Duties).
	Competent authority	State Revenue Service (§ 23, § 24 Law on Excise Duties)
Flexibility Mechanism		
Distribution of costs	State	The costs of tax relief are borne by the state.
	Consumers	
	Plant operator	
	Grid operator	
	European Union	
	Distribution mechanism	

Subsidy (Investment support to increase the district heating system efficiency)

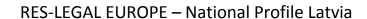
Abbreviated form of legal source(s)
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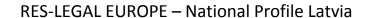
Summary	Investment support is available for the (re)construction of infrastructure and technology of district heating plants in order to encourage the wider use of RES. Projects are supported in form of subsidies. and the maximum subsidy 50% of total costs is available for projects that have not previously used RES. The deadline for the fifth round is 31.07.2013.		
	General information	The investment support is available for construction of district heating plants with a capacity < 3MW (§ 3 par. 11 Regulation no. 824)	
	Aerothermal		
	Hydrothermal		
Eligible technologies	Biogas		
	Biomass		
	Geothermal energy		
	Solar Thermal		
Amount	The maximum subsidy is 6 000 000 Lats (approximately € 9 m.) and must not exceed 40% of the total project costs. The maximum subsidy 50 % of the total costs are available for the plants, where prior to project implementation no renewable energy sources were used. (§ 4 par. 25 Regulation no. 824).		
Addressees	The provider of public services - a company which has a license for the production, distribution or transmission of heat (§ 2 par. 8 Regulation no. 824).		













Procedure		The applicant submits an application for a subsidy. LIAA examines the application. This includes an inspection to determine whether an application complies with the qualitative and administrative criteria. The applications selected by the LIAA are presented to the Committee, which is appointed by LIAA, the Ministry of Economy and Ministry of Environmental Protection and Regional Development. The Committee shall decide which projects will receive funding.
	Competent authority	Investment and Development Agency of Latvia (LIAA) (§ 1 par. 5 Regulation no. 824).
Flexibility Mechanism		
	State	The LIAA is partly funded from the state budget and partly from financial support received from the European Commission.
	Consumers	
Distribution of costs	Plant operator	
	Grid operator	
	European Union	
	Distribution mechanism	

RES-H&C grid issues

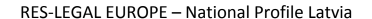
#### **Overview**













Overview of grid issues	Devices for heat production from renewable energy sources are not given priority connection, and there is no special legislation promoting the connection of RES heating devices to the heat transmission network at the national level. However, heat suppliers and producers shall comply with economic and social law and the legislation on environmental protection and the preservation of cultural heritage. There are regulations at the regional level that establish rules for and promote high energy performance and competition in the heat supply market.
Connection to the grid	The heating network operator is obliged to purchase thermal energy from all heat producers, including independent producers. Agreements between a producer and the heating network operator shall be in line with the requirements set by law, especially with the requirements for the price of the thermal energy offered, the terms and conditions of payment, the costs of thermal energy transmission and compliance with the thermal energy generation regime. Moreover, the thermal energy offered shall comply with the technical requirements specified by the heating network operator.
Use of the grid	
Grid development	
Statutory provisions	Energy Law (Enerģētikas likums)











#### **Basic information on legal sources**

Name of legal source (original language)	Enerģētikas likums	
Full name	Enerģētikas likums	
Name (English)	Energy Law	
Abbreviated form	Energy Law	
Entry into force	06.10.1998	
Last amended on	11.12.2012.	
Future amendments	04.04.2014	
Purpose	Establishing a market for energy.	
Relevance for renewable energy	Among other aims, this law supports the use of local resources and combined heat and power solutions in heat production.	
Link to full text of legal source (original language)	http://www.likumi.lv/doc.php?id=49833&from=off	
Link to full text of legal source (English)		











#### Further information

Institution (name)	Website	Name of contact person (optional)	Telephone number (head office)	E-mail (optional)
Latvijas Republikas Ekonomikas Ministrija (EM) – Ministry of Economy	http://www.em.gov.lv		+371 670 13 173	pasts@em.gov.lv
Sabiedrisko pakalpojumu regulēšanas komisija (SPRK) – Public Utilities Commission (PUC), regulatory authority	http://www.sprk.gov.lv		+371 670 97 200	sprk@sprk.gov.lv
Latvijas Siltumuzņēmumu Asociācija (LSUA) – Latvian District Heating Association	http://www.lsua.lv		+371 676 05 706	<u>lsua@lf.lv</u>











Grid issues

#### Connection to the grid

Abbreviated form of legal sources	Energy Law	
Overview	In Latvia, there is no special legislation supporting the connection of RES heating devices to the heat transmission network at the national level. According to the Energy Law, heat suppliers and producers shall comply with economic and social law and the legislation on environmental protection and the preservation of cultural heritage (§ 46 par. 1 Energy Law). Heat suppliers shall purchase thermal energy from all heat producers, including independent producers (§ 48 Energy Law). Agreements on the purchase of thermal energy shall be in line with the requirements set by law, especially with the requirements for  • the price of the thermal energy offered and the terms and conditions of payment,  • the costs of thermal energy transmission,  • compliance with the thermal energy generation regime and  • compliance of the thermal energy offered with the technical characteristics specified by the network operator (§ 49 par. 2 Energy Law).  Municipalities are responsible for heat supply in their administrative territory and are obliged to promote high energy performance and competition in the heat supply market. They may elaborate development plans for the heat supply network and issue binding regulations at the regional level. The legislation on environmental protection and the protection of cultural heritage, the possibilities to use local energy resources and combined heat and power solutions, the security of heat supply and long-term marginal costs should always be taken into account (§ 51 Energy Law).	
Procedure	Process flow Deadlines	
	Obligation to inform	











Priority to renewable energy	( ) Priority to renewable energy	
(qualitative criteria)	( ) Non-discrimination	
Capacity limits		
(quantitative criteria)		
	State	
	Consumers	
Distribution of costs	Grid operator	
	Plant operator	
	European Union	
	Others	
	Distribution mechanism	











**RES-T support schemes** 

### **Summary of support schemes**

Overview	Both the "Biofuel Production and Use in Latvia (2003-2010)" programme and the state support programme "Aid for Biofuel Production" finished. The only instrument for the promotion of renewable energy sources in the transport sector currently available is a tax regulation mechanism. According to the Ministry of Finance, the Biofuel Development Advisory Council is currently discussing the introduction of a new support scheme.
Summary of support schemes	<b>Tax regulation mechanism.</b> Companies processing, holding, receiving or dispatching energy products are obliged to pay excise tax. This amount is reduced for fuels blended with biofuels.
Technologies	The tax regulation mechanism applies to biofuels only.
Statutory provisions	Law On Excise Duties (Par akcīzes nodokli)











#### Basic information on legal sources

Name of legal source	Par akcīzes nodokli	
(original language)		
Full name	Par akcīzes nodokli	
Name (English)	Law On Excise Duties	
Abbreviated form	Law On Excise Duties	
Entry into force	01.05.2004	
Last amended on	01.02.2012	
Future amendments		
Purpose	The law sets the tax on excisable goods.	
Relevance for renewable energy	Tax allowance on fuels blended with biofuels.	
Link to full text of legal source (original language)	http://www.likumi.lv/doc.php?id=81066	
Link to full text of legal source (English)		











#### Further information

Institution (name)	Website	Name of contact person (optional)	Telephone number (head office)	E-mail (optional)
Ministry of Finance	http://www.fm.gov.lv/		+371 67095405	info@fm.gov.lv
State Revenue Service	http://www.vid.gov.lv/		+371 6700 1898	VID.konsultanti@vid.gov.lv











Support schemes

#### Tax regulation mechanism

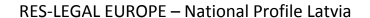
Abbreviated form of legal source(s)	Law On Excise Duties		
Summary	The Law on Excise Duties obliges companies processing, holding, receiving or dispatching mineral oil products to pay excise tax (§ 5 Law on Excise Duties). This amount is reduced if the fuel is blended with biofuels (§ 14 Law on Excise Duties).		
	General information	Only biofuels are tax-deductible.	
Eligible technologies	Biofuels	Eligible	
Lingible technologies	Electricity		
	Hydrogen		













	The amount of tax to be paid is reduced if the ta	xed energy product (diesel or petrol) is mixed with biofuels.	
	Tax bands for 2012:	σ, μ · · · · · · · · · · · · · · · · · ·	
	Diesel fuel, substitute products and compared to the comp	omponents thereof:	
	o pure: LVL 234 per 1000 litres (€ 332.10 per 1000 litres)		
Amount	o blend of 5-30% biofuels: LVL 223 per 1000 litres (€ 316.49 per 1000 litres)		
1	o blend of at least 30% l	biofuels: LVL 164 per 1000 litres (€ 232.76 per 1000 litres)	
	2. Unleaded petrol, substitute products	and components thereof:	
	o pure: LVL 296 per 1000 litres (€ 420.10 per 1000 litres)		
	o blend of 5% biofuels: I	LVL 256 per 1000 litres (€ 363.33 1000 litres)	
	o blend of 70 - 85% biofuels: LVL 80.7 per 1000 litres (€ 114.53 per 1000 litres) (§ 14 par. 1.1., 1.4., 3.1.,		
	3.2., 4.1., 4.2. Law on	Excise Duties).	
Addressees	The Law on Excise Duties obliges companies processing, holding, receiving or dispatching mineral oil products to pay excise tax (§ 5 Law on Excise Duties).		
Procedure	Process flow	The obliged companies must declare the amount of taxable energy products on a monthly basis (§ 23 Law on Excise Duties),	
	Competent authority	State Revenue Service (§ 23, § 24 Law on Excise Duties)	
Flexibility Mechanism		•	
Distribution of costs	State	The costs of tax relief are borne by the state.	
2.5323.61. 0. 005.0	Consumers		











Plant operator	
Grid operator	
European Union	
Distribution mechanism	











Policies

#### **Summary of policies**

Overview	There are two policies promoting the development, installation and use of RES installations: the certification scheme for RES system installers and an obligation to use renewable heating and cooling systems in new and renovated buildings.
Summary of policies	<ul> <li>Certification scheme. Natural persons must have a construction management certificate to carry out construction services. In order to obtain this certificate, at least intermediate vocational education is required, including training in the fields of RES heat supply and air conditioning system construction.</li> <li>Building obligation. The Law on the Energy Performance of Buildings obliges owners of new or renovated buildings to consider using RES heating and cooling systems.</li> </ul>
Technologies	
Statutory provisions	<ul> <li>Law on the Energy Performance of Buildings (Ēku energoefektivitātes likums);</li> <li>Construction Law (Būvniecības likums);</li> <li>Regulation No. 383 (Noteikumi par būvprakses un arhitekta prakses sertifikātu piešķiršanu, reģistrēšanu un anulēšanu)</li> </ul>











#### **Basic information on legal sources**

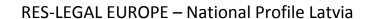
Name of legal source (original language)	Ēku energoefektivitātes likums	Būvniecības likums	Ministru kabineta noteikumi Nr.383
Full name	Ēku energoefektivitātes likums	Būvniecības likums	Noteikumi par būvprakses un arhitekta prakses sertifikātu piešķiršanu, reģistrēšanu un anulēšanu
Name (English)	Law on the Energy Performance of Buildings	Construction Law	Regulation on the Award, Registration and Cancellation of Construction Management Certificates and Professional Practice Certificates for Architects
Abbreviated form	Law on the Energy Performance of Buildings	Construction Law	Regulation No. 383
Entry into force	09.01.2013	13.09.1995	19.07.2003
Last amended on		26.12.2012	29.06.2011
Future amendments			













	The objective of this law is to promote the	This law determines the mutual relations	This Regulation prescribes the procedures by
Purpose	sustainable use of energy resources and to	of persons involved in a construction	which construction management certificates
	improve the energy performance of buildings.	project, as well as their rights and	and professional practice certificates for
		obligations during the construction	architects are granted, registered and
		process.	cancelled.
	Among other aims, the law supports the	Among other aims, the law imposes rules	Among other aims, the regulation imposes rules
		-	on the certification of RES installers.
Link to full text of legal source (original language)	http://www.likumi.lv/doc.php?id=253635&fr om=off	http://www.likumi.lv/doc.php?id=36531	http://www.likumi.lv/doc.php?id=77339
(Original language)	<u>om-ojj</u>		
Link to full text of legal source			
(English)			











#### **Further information**

Institution (name)	Website	Name of contact person (optional)	Telephone number (head office)	E-mail (optional)
Latvijas Republikas Ekonomikas Ministrija (EM) – Ministry of Economy	http://www.em.gov.lv		+371 670 13 173	pasts@em.gov.lv











#### **Policy categories**

#### **■**Training programmes for Installers

Abbreviated form of legal source(s)	<ul> <li>Construction Law</li> <li>Regulations no. 383</li> </ul>	
Description	The training programmes for RES installers in Latvia are not regulated by law, though natural persons must have a construction management certificate to offer services in the following construction fields: engineering research, design, expert examination of construction sites, construction works management and construction supervision (§ 8 Construction Law). In order to obtain a construction management certificate, at least intermediate vocational education is required, including training in the fields of RES heat supply and air conditioning system construction (Regulation No. 383).  Latvia recognises training and certification schemes from other EU Member States (§ 8 par. 5 Construction Law)	
Addressees	RES system installers	
Competent authority	Ministry of Economy	
Further information	Further information on the certification scheme is available at: $http://www.em.gov.lv/em/2nd/?cat=30244 \ and buvkomersanti.bema.gov.lv.$	
	State	
	Private Financing	
Distribution of costs	European Union	
	Others	











#### **RES-H building obligations**

Abbreviated form of legal source(s)	Law on the Energy Performance of Buildings
Description	When constructing a building it is recommended to evaluate the possibility to use renewable energy installations, for example decentralised energy supply installations, CHP installations, local heating and cooling installations or heat pumps (§ 5 Law on the Energy Performance of Buildings).  According to the Ministry of Economy, local authorities' planning documents shall be such as to create conditions
	promoting the use of renewable energy in buildings. The government is planning a new law introducing a duty on local authorities to include a renewables obligation in their building regulations.
Obligated entities	Owners of buildings.
Competent authority	The Ministry of Economy
Further information	
Obligation on regional level	Yes











#### **Support of RES-H infrastructure**

Abbreviated form of legal source(s)	
Description	The support of RES-H infrastructure in Latvia occurs on the local level.
Addressees	
Competent authority	
Further information	





