



Estonia

December 2015

LOG FILE OF CHANGES IN SUPPORT POLICIES AS COMPARED TO LATEST MEMBER STATE PROGRESS REPORT



The EurObserv'ER project

The EurObserv'ER Barometers monitor the renewable energy progress in each Member State of the European Union. Every two months a barometer dedicated to one particular renewable energy technology is published. Moreover, once a year an *Overview Barometer* collects the main indicators published during the year and completes these with additional renewable sectors which have not been detailed in the individual Barometers. Finally, the Overview Barometer also reports on socioeconomic aspects: employment and turnover in the field of renewables, and the renewable energy investment climate. The country policy reports monitor policy developments by providing an overview of policy changes compared to the Member State Progress Reports (updated until December 2015).

All Barometers are available for download at http://www.eurobserv-er.org. An overview of direct links to Barometers is available in the Annex.

New Barometer releases are announced on Twitter (https://twitter.com/eurobserv er).



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Abstract

In Estonia, electricity from renewable sources is mainly promoted through a feed-in premium tariff. In addition, investment supports are available for specific types of renewable energy production technologies. To encourage the use of renewable energy sources for heating, investment supports are made available for the construction of CHP plants, as well as for private consumers. In transport, the use of renewable energies is currently mainly encouraged through a support scheme to promote the purchasing of electric cars that use power produced from renewable energy sources (RES Legal Europe, 2014).

Abbreviations

BTL	Biomass-to-Liquids		
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CHP	Combined heat and power plant		
EEAG	Environmental and energy aid guidelines		
EU-27	European Union, 27 Member States (excludes Croatia)		
EU-28	European Union, 28 Member States (includes Croatia)		
FiP	Feed-in premium (scheme)		
FiT	Feed-in tariff (scheme)		
GHG	Greenhouse gas(es)		
GHG	Greenhouse gas		
ktoe	Kiloton oil equivalent		
MSW	Municipal solid waste		
NREAP	National Renewable Energy Action Plan		
PV	Photovoltaic energy		
RE	Renewable energy		
RED	Renewable Energy Directive		
RES	Renewable energy sources		
RMSW	Renewable Municipal solid waste (renewable fraction in MSW)		
RQS	Renewable quota scheme		
TSO	Transmission system operator		

Renewable energy mix and 2020 target

According to the <u>EurObserv'ER Bridging Report (2015)</u> the amount of renewable energy in Estonia for the year 2013 was 818.4 ktoe, -5.0 ktoe (-0.6%) compared to 2012. The 2012 share of renewable energy in Estonia amounted to 25.8%, and for 2013 this share amounted to 25.6%; the target for 2020 has been defined as 25%.

In this total amount, the 2013 contribution from renewable electricity amounted to 104.9 ktoe (1220 GWh), -22.1 ktoe (-17.4%) compared to 2012, for renewable heat the amount was 709.1 ktoe, +17.9 ktoe (+2.6%) compared to 2012 and for renewable energy in transport the 2013 realisation was 4.4 ktoe, -0.8 ktoe (-15.0%) compared to 2012.

The most important technology in Estonia (2013) is heat from biomass (668.9 ktoe). Second technology is electricity from biomass (57.2 ktoe). Third comes wind power (45.5 ktoe). The growth rates range from -38.1% (for hydropower) to 21.9% (for wind power).

Table Renewable energy production in Estonia. Data have been expressed in ktoe and refer to the years 2012 and 2013

Estonia		2012	2012 2013 Diff		rence
		ktoe	ktoe	ktoe	Growth
Renewable	Hydropower	3.6	2.2	-1.4	-38.1%
Electricity	Geothermal	0.0	0.0	0.0	0.0%
	Solar	0.0	0.0	0.0	0.0%
	Tidal & wave	0.0	0.0	0.0	0.0%
	Wind	37.3	45.5	+8.2	+21.9%
	Biomass	86.1	57.2	-28.9	-33.6%
	Total	127.0	104.9	-22.1	-17.4%
Renewable	Geothermal	0.0	0.0	0.0	0.0%
Heat	Solar	0.0	0.0	0.0	0.0%
	Biomass	657.7	668.9	+11.2	+1.7%
	Ambient heat	33.5	40.2	+6.7	+20.0%
	Total	691.2	709.1	+17.9	+2.6%
Renewable	Bioethanol/bio-ETBE	3.8	3.2	-0.6	-15.8%
Transport	Biodiesel	0.0	0.0	0.0	0.0%
	Renewable hydrogen	0.0	0.0	0.0	0.0%
	Renewable electricity	1.3	1.2	-0.2	-12.7%
	Other biofuels	0.0	0.0	0.0	0.0%
	Total	5.1	4.4	-0.8	-15.0%
Total Renewable	(calculated)	823.3	818.4	-5.0	-0.6%

Source: EurObserv'ER 2015

Recent RES Policy Developments

The current EurObserv'ER policy profile is listing recent policy changes in the EU Member States. Starting point for this monitoring is the situation as it has been described in the country's Progress Report (which were due end of 2013). All Renewable Energy Progress Reports are available in English language from www.eurobserv-er.org (translated versions).

Date	Technology	Policy change
January 2014		The European Commission released the Progress
		Report for the Estonia in January 2014. See
		Section 2 (page 8) to Section 4 (page 12) for a
		description of policy measures and support
		schemes.
March 2014 - January 2015		<no be="" change="" reported="" to=""></no>
February 2015		EU Commission approved state aid granted for
		electricity produced from renewable sources
		and efficient combined heat and power plants
		(CHP). (Official Journal of the European Union
		on 6 February 2015, EUR-Lex)
March 2015		<no be="" change="" reported="" to=""></no>
May 2015		No policy update. The Estonia Government
		approves a new plan, which includes
		benchmarks for renewable energy and energy
		efficiency operational programmes and the
		vision for the renovation of buildings. (Source:
		https://www.mkm.ee/en/objectives-
		activities/development-plans).
		A plan was signed: participants agreed on the
		Memorandum of Understanding on the
		reinforced BEMIP and approved the new BEMIP
		Action Plan (Baltic Energy Market
		Interconnection Plan) in which concrete projects
		need to be further developed to achieve the
		objectives and indicators for e.g., promoting the
		use renewable energy. (For further information
		see:
		https://ec.europa.eu/energy/en/commission-
		welcomes-reinforced-regional-cooperation).
June 2015 – December 2015		<no be="" change="" reported="" to=""></no>

Note to the reader: the above overview had been compiled with care. However, in case you miss recent developments please be invited to inform EurObserv'ER on policy changes in a Member State. For communication use e-mail (policy@eurobserv-er.org) or Twitter (https://twitter.com/eurobserv_er).

Glossary

Auctions for granting renewable energy support

An auction is a process of granting production or investment support to a specified volume of eligible renewable energy (or renewable energy generation capacity), based on the lowest bids per unit of renewable energy (or renewable energy generation capacity) by eligible renewable project developers. The auction procedure is normally organised by a governmental agency responsible for promoting renewable energy.

Degression rate

See under 'Sliding feed-in tariff'.

Feed-in tariff (FiT)

A technology-specific support scheme which provides for a technology-specific remuneration per unit of renewable energy payable to eligible renewable energy producers, typically for a period of 10-20 years. The FiT level is set *ex ante* by the National Regulatory Agency (NRA). It is to cover all future production costs including a *normal* rate of return to capital invested. In many schemes priority network access is offered to eligible renewable electricity generators, whilst a designated third party - e.g. the transmission or distribution network operator concerned - is being mandated to pay the FiT remuneration due. A proper, periodic review of FiT rates is often undertaken with the aim to prevent both too high FiTs so as to minimise regulatory rents, i.e. supra-normal returns and too low FiTs to preclude below-target market uptake because of FiT levels that are perceived by market participants to be less attractive.

Feed-in premium (FiP)

A technology-specific support scheme which provides for a technology-specific subsidy level per unit of renewable energy to eligible renewable energy producers, typically for a period of 10-20 years, at a pre-set fixed or floating (see under 'Floating FiP') rate, projected by the National Regulatory Agency (NRA) to enable renewable energy generation investments deemed commercially attractive by project developers without yielding supranormal profits.

Floating FiP

A feed-in premium, which is periodically adjusted to exactly offset the change in the average energy wholesale market price, based on a prespecified benchmark market price. A floating FiP may move freely or may only be allowed to move within a pre-set interval.

Grants

Grants are non-repayable funds disbursed by one party (grant makers), often a government department, corporation, foundation or trust, to a recipient, often (but not always) a non-profit entity, educational institution, business or an individual. (Source: Wikipedia.org)

Green public procurement

In Green public procurement contracting authorities take environmental issues into account when tendering for goods or services. The goal is to reduce the impact of the procurement on human health and the environment. (Source: Wikipedia.org)

NRA

National Regulatory Agency

Renewable quota scheme (RQS)

A renewable quota scheme mandates certain market actors (typically retail suppliers or large energy end-users) to respect a pre-set minimum share or amount of their total energy procurements from renewable sources of energy. Typically a tradable green certificate (TGC) scheme is operated to enable the obligated parties to prove their compliance with the prevailing renewable quota target by means of TGCs. Typically the renewable quota target is increased gradually over time. Renewable quota systems are also known under terms such as quota (obligation) schemes or renewable portfolio standards.

Request for tenders (RFT)

A request for tenders (RFT) is a formal, structured invitation to suppliers, to bid, to supply products or services. In the public sector an official fee is needed to fortify and secure the tender bid engagement/win documents, such a process may be required and determined in detail by law to ensure that such competition for the use of public is open, fair and free from bribery and nepotism. For example, a government may put a certain level of MW of offshore wind energy at a pre-defined location 'out to tender'; that is, publish an invitation for other parties to make a proposal for the construction of offshore wind farms, on the understanding that any competition for the relevant government contract must be conducted in response to the tender, no parties having the unfair advantage of separate, prior, closed-door negotiations for the contract. An evaluation team will go through the tenders and decide who will get the contract. (source: adapted from Wikipedia.org)

RD&D funding

The funding of research, development and demonstration activities and programmes. For technologies still far from commercial maturity, government grants or subsidies might be considered. For technologies close to commercial maturity which are not taken up for commercial research any way, instruments such as fiscal instruments (tax credits, accelerated depreciation, etc.) and public-private partnerships may be considered, based on shared public and private RD&D funding.

Sliding feed-intariff

A FiT scheme which pre-sets technology-specific declining feed-in tariffs for certain prospective vintages in line with the technology-specific learning curve, as projected by the National Regulatory Agency (NRA). Often a degression rate is used indicating the %/annum decrease in the rate level.

Soft loans

Loans at concessional (below market-based) terms, for example at submarket-conform interest rates, made available in several Member States to stimulate certain renewable energy technologies.

Tax credits

These are amounts a tax paying entity is allowed to deduct when declaring payable taxes, for example company tax or income tax, to the tax authorities, for example the producer tax credits (PTCs) used in the United States to stimulate among others wind energy deployment.

Tenders

See 'Request for tenders'.

References

EurObserv'ER, 2014, www.eurobserv-er.org

RES-Legal Europe, 2014, http://www.res-legal.eu/search-by-country/estonia

'The State of Renewable Energies in Europe', http://www.eurobserv-er.org/pdf/bilan13-gb.asp, (edition 2013) and http://www.energies-renouvelables.org/observ-er/stat-baro/barobilan/barobilan14 EN.pdf (edition 2014)

EUR-Lex http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=uriserv:OJ.C .2015.044.01.0001.01.ENG

Latvian government website:

 $\underline{\text{https://www.em.gov.lv/en/news/5473-baltic-energy-market-interconnection-plan-is-a-great-example-of-regional-cooperation}$

Annex

EurObserv'ER Barometers published are all available for download.

Links to all EurObserv'ER publications:

'The State of Renewable Energies in Europe' (PDF, multiple languages)

http://www.eurobserv-er.org/category/all-annual-overview-barometers

Wind Energy Barometer (PDF, multiple languages)

http://www.eurobserv-er.org/category/all-wind-energy-barometers

Photovoltaic Barometer (PDF, multiple languages)

http://www.eurobserv-er.org/category/all-photovoltaic-barometers

Solar Thermal Barometer (PDF, multiple languages)

http://www.eurobserv-er.org/category/all-solar-thermal-and-concentrated-solar-power-barometers

Biofuels Barometer (PDF, multiple languages)

http://www.eurobserv-er.org/category/all-biofuels-barometers

Biogas Barometer (PDF, multiple languages)

http://www.eurobserv-er.org/category/all-biogas-barometers

Renewable Municipal Waste Barometer (PDF, multiple languages)

http://www.eurobserv-er.org/category/all-renewable-municipal-waste-barometers

Solid Biomass Barometer (PDF, multiple languages)

http://www.eurobserv-er.org/category/all-solid-biomass-barometers

Heat Pump Barometer (PDF, multiple languages)

http://www.eurobserv-er.org/category/all-heat-pumps-barometers