

# Metadata

### **Statistical product**

### Yearly balance for renewable and waste fuels

The yearly balance for renewable and waste fuels presents all the national and crossborder transactions for these energy sources that took place in the year. It gives an overview of the gross production of electricity and heat by type of renewable and waste fuel, of domestic production, of international trade (imports by country of origin and exports by destination), of the net and distribution losses, of the consumption by economic sector and of the operational production capacity by energy source.

### Metadata update

Document update 29/07/2019

#### **Presentation**

Keywords Energy statistic; Renewable energy; Waste

Domain 3.3.02. Energy

Statistical unit - Title Belgium

Statistical unit - Belgium (geographic administrative)

Description

Statistical population - Belgium

Title

Statistical population - Belgium (geographic administrative)

Description

Geographical coverage Belgium

Time coverage -

Sectors -

Other coverage -

## Reference period

First reference period 1990 available



#### Institutional mandate

Mandatory statistical production

Statistics produced pursuant to a European legal obligation

Legal reference

Regulation (EC) No 1099/2008 of the European Parliament

and of the Council of 22 October 2008 on energy statistics

### Confidentiality

Confidentiality - level Aggregated data, non confidential

### **Publication policy**

Release calendar

Periodicity Annually

### **Dissemination format**

Press release

Publications Excel-files; Publication 'Key Figures'; Publication on the

Internet (www.economie.fgov.be)

Online database be.STAT

Open data -

Access to micro data -

Other -

## **Accessibility of the documentation**

Documentation on the

methods

Documentation on the

quality

### **Quality management**

Quality assurance

Quality evaluation

### Relevance

User needs

User satisfaction -

Completeness -



# **Accuracy and reliability**

Accuracy	-
Sampling error	-
Non-Sampling error	-

## **Timeliness**

Timeliness	Results available 11 months after the reference period
------------	--

## **Comparability**

Comparability - geographical	All EU countries and IEA members must provide the same balance. The balance for renewable and waste fuels is comparable to the parts of the regional energy balances concerning renewable and waste fuels.
Comparability – Over time	Comparable in time
Comparability - Sectorial	Sectoral comparability
Comparability - Other	-

### **Coherence**

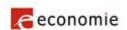
Internal coherence	-
Cross-field coherence	-

### **Data revision**

Data revision - policy	https://economie.fgov.be/fr/themes/energie/lenergie-en- chiffres/politique-de-revision	
Data revision - practice	The internal coherence of the data, its coherence compared to other years and compared to the regions is analyzed during the creation of the balance and this for all historic data. If a lack of coherence is detected or if new elements are provided, estimations based on regional and historic data can be made.	

## Statistical processing

Statistical processing		
Source data - surveys	-	
Source data - Administrative data	Fapetro Bio Balance	
Source data – Statistical products	-	
Frequency of data collection	Quarterly	
Data collection	Re-use of administrative data	



# **Statistical processing**

Data composition Adjustment -

### **Remarks**

## **Related documents**

Title URL

### **External IDs**

Type ID

## **Statistical variables**

Title	Definition	Unit/Nomenclature
Gross and net calorific values	Calorific capacity for each statistic variable	Megajoule by m <sup>3</sup>
Imports/exports	Detail of the quantities imported/exported by country	Metric ton
Inland consumption by sector	-	Unknown
Stock changes	The difference between opening stock level at the beginning of period and closing stock at the end of period (stocks held on national territory)	•