



Institut "Jožef Stefan"
Center za energetska učinkovitost

Fouad Al Mansour
Matjaž Česen

Projekt ODYSSEE MURE

Number — 847082

ODYSSEE-MURE



Co-funded by the Horizon 2020 programme
of the European Union



Seminar:

**»Najprej energetska
učinkovitost«**

**RCP-IJS, Ljubljana
29.11. 2021**

Projekt: ODYSSEE MURE

Monitoring EU energy efficiency first principle
and policy implementation

*Spremljanje principa energetske učinkovitost
najprej ter izvajanja ukrepov in usmeritev*

Trajanje: 30 mesecev
(01.06.2019 - 30.11.2021)

Št. partnerjev: 36 iz 31 držav
(EU27 + Švica, Srbija, Norveška in Združenega
kraljestva)

- Energy Efficiency Indicators for Eastern and Central Europe Countries (CEEC), 2003
- Evaluation and monitoring of energy efficiency in the new EU member countries and EU 25 (EEE-NMC), 2005
- Odyssee Mure EU 27-Monitoring of Energy Demand Trends and Energy Efficiency in the EU 27, 2009
- Odyssee Mure 2012-Monitoring of energy efficiency in Europe/**Spremljanje energetske učinkovitosti v EU**, 2013 - 2015
- *ODYSSEE MURE, a decision support tool for energy efficiency policy evaluation/Orodje za podporo pri odločanju vrednotenja politike energetske učinkovitosti*, 2016-2018
- ***ODYSSEE MURE, Monitoring EU energy efficiency first principle and policy implementation, 2019-2021/ Spremljanje principa energetske učinkovitost najprej ter izvajanja ukrepov in usmeritev***
- ***???, 2022 (prijava, life)***

Cilj projekta **ODYSSEE-MURE** je podpreti oblikovalce politik v državah članicah EU pri izpolnjevanju njihovih obveznosti v okviru direktive EU o energetska učinkovitosti (EED). Zlasti zagotavlja uporabniku prijazne baze podatkov in spletna orodja za spremljanje in ocenjevanje vpliva politik energetska učinkovitosti.

Ta projekt temelji na dveh dopolnjujočih internetnih bazah podatkov, ki sta posodobljeni in izboljšani v času trajanja projekta:

- **ODYSSEE:** podatkovna baza o energetska učinkovitosti / CO₂ kazalnikov s podatki o trendih porabe energije, gonilnikih za rabo energije in emisijah CO₂,
- **MURE:** baza podatkov o politiki in ukrepih za energetska učinkovitost, vključno z njihovo oceno učinka.

Vstopna spletna stran projekta Odyssee Mure

<http://www.odyssee-mure.eu/>

A DECISION-SUPPORT TOOL FOR ENERGY EFFICIENCY POLICY EVALUATION

ABOUT THE ODYSSEE-MURE PROJECT

Comprehensive monitoring of efficiency trends and policy evaluation in EU countries, Norway, Serbia, Switzerland and the United Kingdom.

[LEARN MORE](#)

UPCOMING WEBINAR

 30 NOVEMBER 2021
14:00-15:00 CET

[REGISTER](#)



ABOUT ODYSSEE

Database on energy efficiency indicators and energy consumption by end-use and their underlying drivers in industry, transport and buildings.

[Learn more](#)



ABOUT MURE

Database on energy efficiency policies and measures by country in industry, transport and buildings.

[Learn more](#)

LATEST NEWS

 30 NOVEMBER 2021

On November 30th the Odyssee-Mure project will host a live webinar:
"Recent energy efficiency trends in the EU" (by L. Sudries and B. Lapillonne, Enerdata).

 28 SEPTEMBER 2021

3 webinars have recently taken place:
- **28 September:** Energy Sufficiency Indicators and Policies
- **4 October:** Energy efficiency, structural change and energy services

KEY PUBLICATIONS

Vstopna stran podatkovne baze

ODYSSEE

ODYSSEE-MURE

[Overview](#)

[Tools](#)

[Publications](#)

[Q&A](#)

[Events](#)

[Contact](#)

 Partners

Odyssee



ODYSSEE PROJECT

ABOUT THE ODYSSEE DATABASE

The Odyssee indicators are accessible under different data tools: the full data base, the key indicators facility, as well as five specific data facilities that focus on specific issues and provide some interpretation: market diffusion, decomposition, benchmarking, energy saving and scoreboard. The access to the data base is restricted, whereas all other data tools are in public access.

ODYSSEE DATABASE



KEY INDICATORS



MARKET
DIFFUSION



DECOMPOSITION



COMPARISON



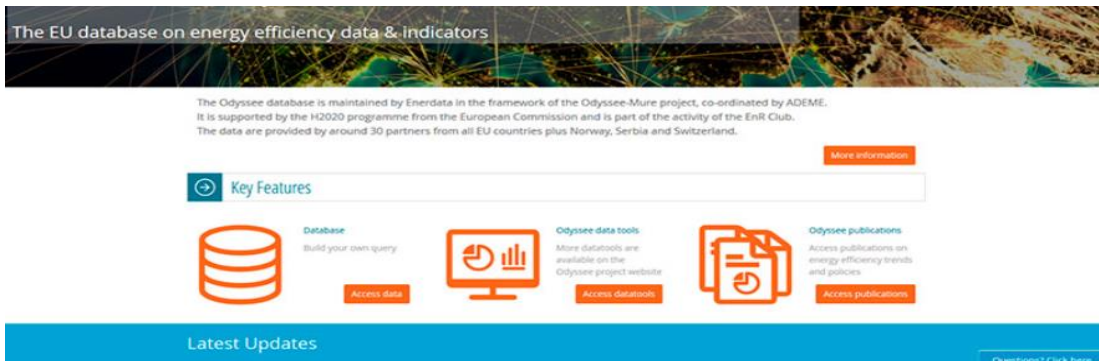
ENERGY SAVING



ENERGY
EFFICIENCY
SCOREBOARD



Podatkovna baza ODYSSEE



The EU database on energy efficiency data & indicators

The Odyssee database is maintained by Enerdata in the framework of the Odyssee-Mure project, co-ordinated by ADEME. It is supported by the H2020 programme from the European Commission and is part of the activity of the EnR Club. The data are provided by around 30 partners from all EU countries plus Norway, Serbia and Switzerland.

[More information](#)

Key Features

- Database**
Build your own query
[Access data](#)
- Odyssee data tools**
More datatools are available on the Odyssee project website
[Access datatools](#)
- Odyssee publications**
Access publications on energy efficiency trends and policies
[Access publications](#)

Latest Updates [Questions? Click here](#)

Database content:

Macro | Industry | Transport | Residential | Services & Agriculture

Macro Sectors

- Total
- Industry
- Transport
- Residential-Tertiary-Agriculture

Macro Economic Data

- Primary consumption
- Final consumption
- Demography
- GDP, Value added

Macro Energy Efficiency Indicators

- Primary energy intensity
- Final energy intensity
- Energy efficiency index
- CO₂ emissions

Podatki Energetski kazalci

- Makro (država)
- Industrija
- Promet
- Gospodinjstvo
- Storitve
- CO₂

Podatkovna baza ODYSSEE: Podatkovna stran



MACRO



INDUSTRY



TRANSPORT



HOUSEHOLDS



SERVICES



CO2

Items Countries Years

Items: 0

Countries: 0

Years: 11

Search...  

Macro - Data

- Primary consumption
- Final consumption
- Demography
- GDP
- Value added
- Private consumption
- Degree-days



Right click to select all items of a level.



Co-funded by the Horizon 2020 programme of the European Union

Early estimates

Methodology for early estimates

[View](#)

[Questions? Click here](#)

Podatkovna baza ODYSSEE: Podatkovna stran



Items Countries Years

Items: 0

Countries: 0

Years: 11

Search...  

Macro - Indicators

- ▶ Energy efficiency index
- ▶ Energy savings
- ▶ Energy savings rate
- ▶ Primary energy intensity
- ▶ Final energy intensity
- ▶ CO2 emissions
- ▶ GDP per capita
- ▶ Private consumption per household



Right click to select all items of a level.



Co-funded by the Horizon 2020 programme of the European Union

Early estimates

Methodology for early estimates

[View](#)

[Questions? Click here](#)

ODYSSEE DATABASE

Baza podatkov Odyssee vsebuje podrobno porabo energije s strani končnih porabnikov in kazalnike energetske učinkovitosti in CO₂.

Dostop je brezplačen za vsa ministrstva v EU, člane odbora EED in univerze v EU ter raziskovalne centre za nekomercialne namene in preko naročnine za druge uporabnike.

Podatkovna baza ODYSSEE

Odyssee



ODYSSEE DATABASE

The Odyssee database contains detailed energy consumption by end-use and their drivers as well as energy efficiency and CO₂ related indicators. Latest available data is provided by national representatives, such as energy agencies or statistical organization, from all EU countries as well as Norway, Serbia, Switzerland and the United Kingdom.

Odyssee data and indicators are available through a friendly interface enabling advanced analysis, with the results of queries provided in tables and/or graphs and with the possibility to change units.

Apart from the full database, five data tools have been developed to monitor progress in the market penetration of a selection of energy efficient technologies and practices, to identify the drivers responsible for the variation of energy consumption, to compare and benchmark the energy efficiency of performance of countries.

The access is free for all EU Ministries, Concerted Action EED, EED Committee Members and EU universities and research centres for non-commercial uses and via subscription for other users.



FREE ACCESS

[LOGIN](#)

[SIGN UP](#)

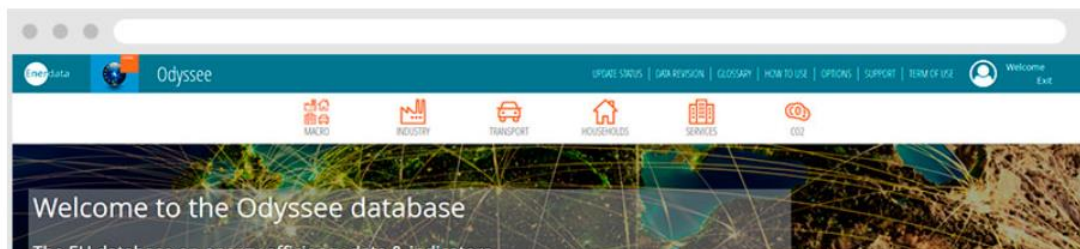


SUBSCRIPTION TO THE DATABASE

[TRIAL VERSION](#)

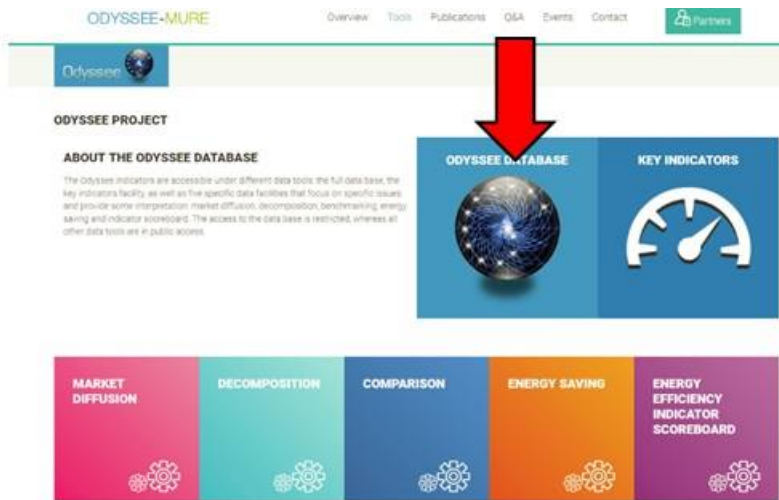
[CONTACT US](#)

Web interface:



ODYSSEE

Prijava - dovoljenje



ODYSSEE-MURE Overview Tools Publications Q&A Events Contact Partners

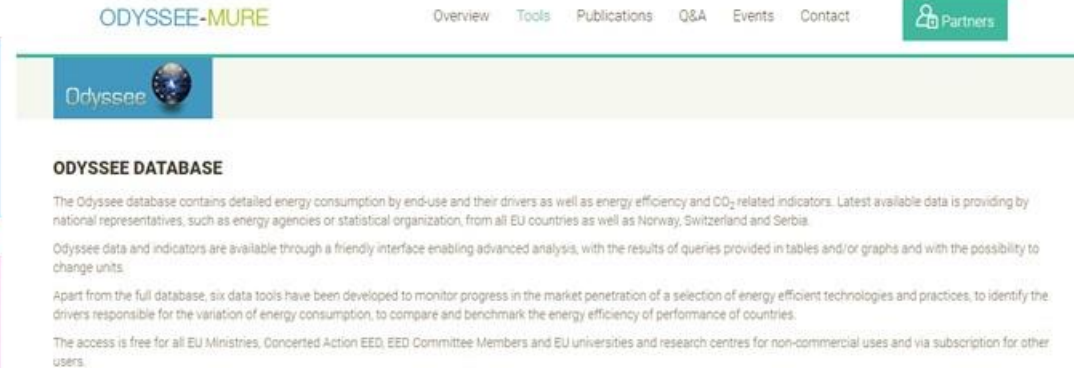
ODYSSEE PROJECT

ABOUT THE ODYSSEE DATABASE

The Odyssee indicators are accessible under different data tools: the full data base, the key indicators facility, as well as five specific data facilities that focus on specific issues and provide more interpretation: market diffusion, decomposition, benchmarking, energy saving and indicator scoreboard. The access to the data base is restricted, whereas all other data tools are in public access.

ODYSSEE DATABASE **KEY INDICATORS**

MARKET DIFFUSION **DECOMPOSITION** **COMPARISON** **ENERGY SAVING** **ENERGY EFFICIENCY INDICATOR SCOREBOARD**



ODYSSEE-MURE Overview Tools Publications Q&A Events Contact Partners

ODYSSEE DATABASE

The Odyssee database contains detailed energy consumption by end-use and their drivers as well as energy efficiency and CO₂ related indicators. Latest available data is provided by national representatives, such as energy agencies or statistical organization, from all EU countries as well as Norway, Switzerland and Serbia.

Odyssee data and indicators are available through a friendly interface enabling advanced analysis, with the results of queries provided in tables and/or graphs and with the possibility to change units.

Apart from the full database, six data tools have been developed to monitor progress in the market penetration of a selection of energy efficient technologies and practices, to identify the drivers responsible for the variation of energy consumption, to compare and benchmark the energy efficiency of performance of countries.

The access is free for all EU Ministries, Concerted Action EED, EED Committee Members and EU universities and research centres for non-commercial uses and via subscription for other users.

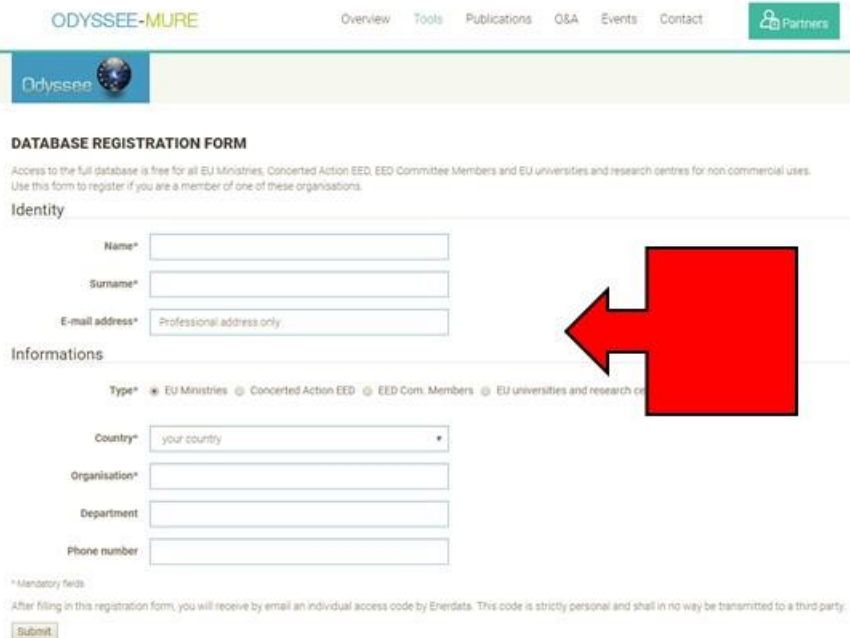


FREE ACCESS

LOGIN SIGN UP

SUBSCRIPTION TO THE DATABASE

TRIAL VERSION CONTACT US



ODYSSEE-MURE Overview Tools Publications Q&A Events Contact Partners

DATABASE REGISTRATION FORM

Access to the full database is free for all EU Ministries, Concerted Action EED, EED Committee Members and EU universities and research centres for non-commercial uses. Use this form to register if you are a member of one of these organisations.

Identity

Name*

Surname*

E-mail address*

Informations

Type* EU Ministries Concerted Action EED EED Com. Members EU universities and research centres

Country*

Organisation*

Department

Phone number

* Mandatory fields

After filling in this registration form, you will receive by email an individual access code by Enerdata. This code is strictly personal and shall in no way be transmitted to a third party.

Submit



Web interface:

ODYSSEE-MURE

INDUSTRY TRANSPORT HOUSEHOLDS SERVICES CO₂ HELP / SETTINGS WELCOME

LATEST DATABASE UPDATE

Odyssee database (1/1/2017)

2016 update for: Austria, Belgium, Bulgaria, Croatia, Czech Rep., Denmark, Estonia, European Union, Finland, France, Germany, Italy, Netherlands, Norway, Portugal, Slovakia, Slovenia, Spain, Sweden, United Kingdom.

Database

Build your own queries

Country	Industry	Transport	Households	Services	CO ₂

Indicators

Definition of main data indicators

More

ODYSSEE

Prijava - dovoljenje



DATABASE REGISTRATION FORM

Access to the full database is free for all EU Ministries, Concerted Action EED, EED Committee Members and EU universities and research centres for non commercial uses. Use this form to register if you are a member of one of these organisations.

Identity

Name*

Surname*

E-mail address*

Professional address only

Informations

Type*

- EU Ministries Concerted Action EED EED Com. Members EU universities and research centres

Country*

your country



Organisation*

Department

Phone number

* Mandatory fields

After filling in this registration form, you will receive by email an individual access code by Enerdata. This code is strictly personal and shall in no way be transmitted to a third party.

Submit

Vstopna stran podatkovne baze

MURE



MURE PROJECT

ABOUT THE MURE DATABASE

MURE (Mesures d'Utilisation Rationnelle de l'Energie) provides information on energy efficiency policies and measures that have been carried out in the Member States of the European Union. The information is accessible by query in the database. The distribution of measure by type can be visualized through radar graph. Finally several facilities enable specific queries.

DATABASE QUERY



SUCCESSFUL
MEASURES



POLICY MAPPER



ENERGY
EFFICIENCY
SCOREBOARD



Co-funded by the Horizon 2020 programme
of the European Union



MURE (Mesures d'utilisation Rationnelle de l'Energie) Ukrepi racionalne rabe energije

- To je zbirka informacij o politikah in ukrepih za energetska učinkovitost v državah članicah EU 28, Norveški, Srbiji in Švici.
- Informacije so dostopne vsem po poizvedbi v bazi podatkov (**Database query**).
- Razvrščenost ukrepov po vrstah omogoča njihovo vizualizacijo z radarskim grafom.
- Nabor več orodij omogoča različne poizvedbe.
- Možnosti izvoza je zagotovljena

Podatkovna baza MURE

Energy Efficiency Trends & Policies | Energy Efficiency Policies & Measures | Energy Efficiency Database | Data | Google Translate

measures.odyssee-mure.eu/energy-efficiency-policies-database.html#/search

Aplikacije | SankeyMATIC (BETA...) | Google Prevajalnik | الهيئة العامة للإذاعة... | (714) Al Mayadeen... | المبادئ | البث المباشر | Facebook | Avtorizacija - Aplika... | Sentinel Hub | T-2 tv2go | Bralni seznam

ODYSSEE-MURE | Overview | Tools | Publications | Q&A | Events | Contact | Partners

MURE DATABASE

more detail 48 measures found Export

Database | Radar graph | Summary Table

Search:
Enter text to search in measures

Sector:
Household

Countries:
European Union | Slovenia

Measure type:
Select...

Targeted end-use:
Select...

Search Clear All More options

By default only ongoing measures are selected. For visualizing completed and proposed measures, click on 'more options/status'

Country	Sector	Title	
European Union	Household	Performance of Heat Generators for Space Heating/Hot Water (Directive 92/42/EEC)	EU
European Union	Household	Minimum Energy Efficiency Requirements for Fluorescent Light Ballasts (2000/55/EC)	Ni
European Union	Household	Energy+ Procurement and Information Programme for Cooling Appliances	Ye
European Union	Household	Energy Labelling of Combined Washer Driers (96/60/EC)	Ni
European Union	Household	Reduction of energy requirements for buildings in the Community (79/167/ECSC)	Ye
European Union	Household	Negotiated Agreement EACEM for TVs and VCRs (stand-by mode and on-mode)	Ni
European Union	Household	1-Watt Stand-by Initiative	Ye
European Union	Household	Code of conduct EICTA (EACEM) Digital TV Services	Ni
European Union	Household	Code of Conduct EICTA (EACEM) External Power Supplies (stand-by losses)	Ni
European Union	Household	Negotiated Agreement EICTA (EACEM) Audio-Equipment (stand-by mode)	Ni
European Union	Household	Negotiated Agreement EACEM for VCRs (stand-by mode and on-mode)	Ni
European Union	Household	Rational Use of Energy by Promoting the Thermal Insulation of Buildings (76/492/EEC)	Ni
European Union	Household	EICTA Self-Commitment to improve the energy performance of CRT and flat LCD televisions and stand by mode for DVD players	Ni
European Union	Household	Energy Performance of Buildings EPBD Recast (Directive 2010/31/EU)	Ye
European Union	Household	Recast Ecodesign Directive for Energy-related Products (Directive 2009/125/EC)	Ye
European Union	Household	Community framework for the taxation of energy products and electricity (Directive 2003/96/EC)	Ye
European Union	Household	Ecodesign requirements for electric motors (640/2009/EC)	Ye
European Union	Household	Ecodesign requirements for household refrigerating appliances (643/2009/EC)	Ye
European Union	Household	Ecodesign requirements for TVs (642/2009/EC)	Ye
European Union	Household	Ecodesign requirements for glandless standalone circulators and glandless circulators integrated in products (641/2009/EC)	Ye
European Union	Household	Ecodesign requirements for no-load condition electric power consumption and average active efficiency of external power supplies (278/2009/EC)	Ye
European Union	Household	Ecodesign for simple set-top-boxes (107/2009/EC)	Ni
European Union	Household	Ecodesign for standby and off-mode losses (EC/1275/2008)	Ye
European Union	Household	Ecodesign for washing machines (1015/2010/EU)	Ye
European Union	Household	Energy labelling of air conditioners (3New EU Energy Label)	Ni
European Union	Household	Ecodesign for dishwashers	Ni
European Union	Household	Revised Ecodesign Directive for Energy-related Products	Ye
European Union	Household	Revised Directive for Labelling of Energy-related Products (2017/1369/EU)	Ye
European Union	Household	Recast Energy Labelling Office Equipment (Energy Star)	Ye
European Union	Household	Smart Metering based on the EU Directive for the internal electricity market 2009/72/EC (Smart Metering basierend auf EU-Richtlinie für den Elektrizitätsbinnenmarkt 2009/72/EG)	Ye

Previous 1 2 Next page

Podatkovna baza MURE

Energy Efficiency Trends & Policies | Energy Efficiency Policies & Measures | Energy Efficiency Database | Data | Google Translate

measures.odyssee-mure.eu/energy-efficiency-policies-database.html#/search

ODYSSEE-MURE Overview Tools Publications Q&A Events Contact Partners

MURE II

Database Radar graph Summary Table more detail

Targeted end-use :
Select...
Search
Clear All
More options

By default only ongoing measures are selected. For visualizing completed and proposed measures, click on 'more options/status'

European Union	Household	Negotiated Agreement ECALEM for VCRs (stand-by mode and on-mode)	Ni
European Union	Household	Rational Use of Energy by Promoting the Thermal Insulation of Buildings (76/492/EEC)	Ni
European Union	Household	EICTA Self-Commitment to improve the energy performance of CRT and flat LCD televisions and stand by mode for DVD players	Ni
European Union	Household	Energy Performance of Buildings EPBD Recast (Directive 2010/31/EU)	Ye
European Union	Household	Recast Ecodesign Directive for Energy-related Products (Directive 2009/125/EC)	Ye
European Union	Household	Community framework for the taxation of energy products and electricity (Directive 2003/96/EC)	Ye
European Union	Household	Ecodesign requirements for electric motors (640/2009/EC)	Ye
European Union	Household	Ecodesign requirements for household refrigerating appliances (643/2009/EC)	Ye
European Union	Household	Ecodesign requirements for TVs (642/2009/EC)	Ye
European Union	Household	Ecodesign requirements for glandless standalone circulators and glandless circulators integrated in products (641/2009/EC)	Ye
European Union	Household	Ecodesign requirements for no-load condition electric power consumption and average active efficiency of external power supplies (278/2009/EC)	Ye
European Union	Household	Ecodesign for simple set-top-boxes (107/2009/EC)	Ni
European Union	Household	Ecodesign for standby and off-mode losses (EC/1275/2008)	Ye
European Union	Household	Ecodesign for washing machines (1015/2010/EU)	Ye
European Union	Household	Energy labelling of air conditioners (3New EU Energy Label)	Ni
European Union	Household	Ecodesign for dishwashers	Ni
European Union	Household	Revised Ecodesign Directive for Energy-related Products	Ye
European Union	Household	Revised Directive for Labelling of Energy-related Products (2017/1369/EU)	Ye
European Union	Household	Recast Energy Labelling Office Equipment (Energy Star)	Ye
European Union	Household	Smart Metering based on the EU Directive for the internal electricity market 2009/72/EC (Smart Metering basierend auf EU-Richtlinie für den Elektrizitätsbinnenmarkt 2009/72/EG)	Ye

Previous 1 2 Next page

Windows taskbar: 3°C, SLV, 12:26

SECTORAL PROFILE - INDUSTRY

OVERVIEW

TRANSPORT

INDUSTRY

HOUSEHOLDS

SERVICES

Energy consumption

Overall trend (EU)

Fuel mix (EU)

Industry share in consumption

Total by branch (EU)

Electricity by branch (EU)

Specific consumption

Energy efficiency and savings

Structural changes

Decomposition of energy consumption

CO₂ emissions



DOWNLOAD PDF

Last update November 2021

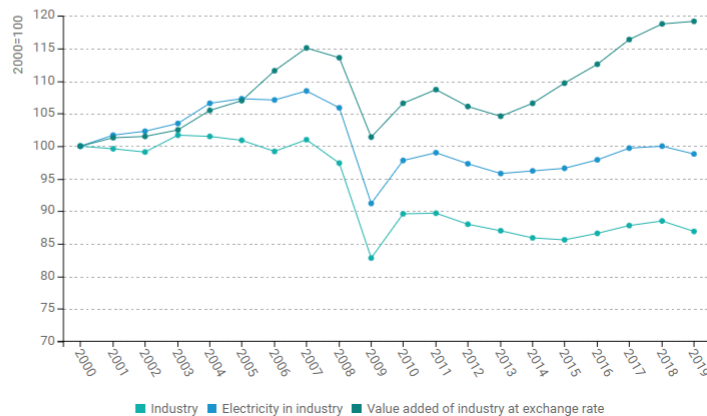
EU refers to the EU27

ENERGY CONSUMPTION TRENDS IN EU

Decrease of industrial consumption between 2003 and 2015. Increasing trends since then.

- The energy consumption of industry decreased between 2003 and 2015, although there was growth in industrial activity from 2003 to 2007 and after 2013. However, it rose between 2015 and 2018, following a strong growth in industry activity. It decreased again in 2019 due to a slowdown in industrial growth.
- Between 2007 and 2015, electricity followed the same declining trend as total consumption, while it was increasing regularly before. Since 2015, it has been following the same trend as total energy consumption.
- In 2019, industry energy consumption is around 13% lower than in 2000.

Energy consumption and activity in industry (2000 = 100)



Sectoral profiles
Country Profiles
National Reports
Policy briefs
Other publication
Archives
Presentations



Institut "Jožef Stefan"
Center za energetska učinkovitost

Tel.: + 386 1 588 53 29

E-pošta: fouad.al-mansour@ijs.si

Jamova 39
1000 Ljubljana, Slovenija
Tel: +386 1 5885 210
www.ijs.si

Hvala za pozornost.