

# Energy Economics, Winter Semester 2023-4 Lecture 2: Energy Balances

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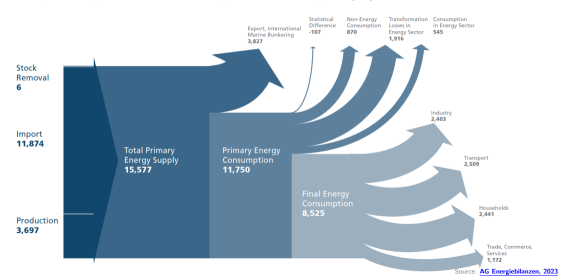
- 1. Measuring Energy
- 2. Energy Balances

## Measuring Energy

## **Goal: Understand Energy Flow Through the Economy**

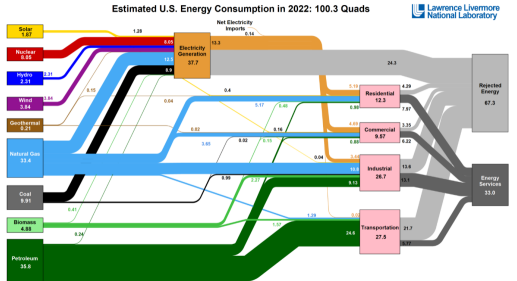


Example: energy balance for Germany in 2022 in Petajoule (PJ)



## **Example: Sankey diagram for US in 2022**





## **Energy conversion/transformation processes**



Output	Mechanical	Thermal	Chemical		
Input	energy	energy	energy	Electricity	Radiation
Mechanical energy	_	Frictional heat	_	Hydropower turbine	_
Thermal energy	Heat engine	_	Thermo- chemistry	Electrical generator	_
Chemical energy	Combustion engine	Boiler	_	Fuel cell	Gas lamp
Electricity	Electric engine	Induction heater	Electrolysis	_	Electric bulb
Radiation	Laser	Microwave oven	Solar chemistry	Photovoltaic	_
Nuclear energy	_	Nuclear reactor	_	_	Radioactivity

## **Definitions: Primary Versus Final Versus Useful Energy**



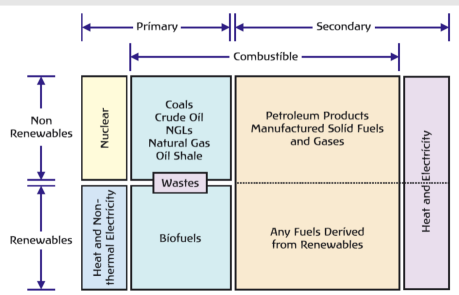
Definitions of energy are oriented towards conventional energy sources like coal, oil and gas.

- **Primary energy** is energy as found in nature before it undergoes any transformation (crude oil, coal, gas, biomass, nuclear, wind, solar).
- **Secondary energy** is energy after conversion processes, either chemical or physical (refined fuels like gasoline, electricity from a coal power plant).
- Final energy is the energy as it is sold to end users (electricity, refined fuels like gasoline, gas for building heating).
- **Useful energy** is the energy after conversion by the consumer, available to be used (heat in a home, light, mechanical work).
- Energy services is what the consumer actually wants: a warm home, transportation from A to B, manufactured goods, etc.

The two most commonly used definitions are **primary** and **final** energy, since they are **easier to measure** in a fossil-fuelled world. With more focus on renewables and electrification, this **may change**!

#### **Classification of Energy Sources**





## Units of Energy: Joule and tonne of oil equivalent



**Joule** (J) is the SI unit of energy.

Conventional primary energy sources are often measured in units corresponding to their natural form: volume, mass etc.

We can convert from measurements of mass [kg] and volume [m<sup>3</sup>] to energy units using the calorific value [J/kg, J/m<sup>3</sup>], which measures the heat from combustion.

Example: the unit **tonne of oil equivalent** (toe) is the energy generated by burning one metric ton of oil. Since the calorific value of oil is 41.88 MJ/kg, we have

$$1~\mathrm{toe} = 41.88~\mathrm{GJ}$$

[Reminder: k = kilo = 1e3, M = Mega = 1e6, G = Giga = 1e9, T = Tera = 1e12, P = Peta = 1e15, E = Exa = 1e18.]

## **Lower Heating Values of Energy Fuels**



	Density	Energy [109 J]	Remarks
1 t Crude oil	0.86 g/cm <sup>3</sup>	39-43	Mean: 41.9·10 <sup>9</sup> J
1 Barrel (bbl) crude oil		5.7	=159 I (ca. 50/365 t.o.e.)
1 t Heating oil el.	0.84 g/cm <sup>3</sup>	42.5	at 15–20 ºC
1 t Gasoline	0.75 g/cm <sup>3</sup>	43.1	at 15–20 °C
1 t Methanol (CH <sub>3</sub> OH)	0.80 g/cm <sup>3</sup>	19.7	
1 t Ethanol (C <sub>2</sub> H <sub>5</sub> OH)	0.80 g/cm <sup>3</sup>	26.9	
1 t Liquefied Petroleum Gas LPG	0.53 g/cm <sup>3</sup>	45.9	at 2–18 bar
1 t Liquefied Natural Gas LNG	0.47 g/cm <sup>3</sup>	47.2	at –164 °C
1 t Hydrogen (LH <sub>2</sub> )	0.071 g/cm <sup>3</sup>	120.4	at –252 ºC
1000 m³ Natural gas L	0.82 kg/m <sup>3</sup>	33.4	Mean: 35.6·10 <sup>9</sup> J
1000 m³ Natural gas H	0.79 kg/m <sup>3</sup>	36.6	
1000 m <sup>3</sup> Compressed gas CNG	156 kg/m <sup>3</sup>	7000	at 200 bar
1000 m³ Petroleum gas		40.7	
1000 m <sup>3</sup> Methane (CH <sub>4</sub> )	0.65 kg/m <sup>3</sup>	35.8	
1000 m <sup>3</sup> Propane (C <sub>3</sub> H <sub>8</sub> )	1.87 kg/m <sup>3</sup>	86.7	
1000 m <sup>3</sup> hydrogen (H <sub>2</sub> )	0.09 kg/m <sup>3</sup>	10.8	
1000 m <sup>3</sup> Liquefied hydrogen (H <sub>2</sub> )	15.6 kg/m <sup>3</sup>	1950	at 200 bar
1 t Hard coal		29-35	Mean 29.3· 10 <sup>9</sup> J
1 t Lignite		7.5–13	
1 t Wood	0.6 g/cm <sup>3</sup>	14.6	3.5 · 10 <sup>6</sup> kcal
1 t Uranium oxide (U <sub>3</sub> O <sub>8</sub> )		414'000	Light Water Reactor LWR

## **Higher and Lower Heating Values**



- Lower Heating Value (LHV) is the maximum amount of usable heat from combustion without counting the condensation enthalpy of water vapor contained in the exhaust gas.
- Higher Heating Value (HHV) includes the condensation enthalpy of water vapor contained in the exhaust gas. It is always higher than the LHV (e.g. 11% higher for methane).

Fuel	State at ambient temperature and pressure	HHV (MJ/kg)	LHV (MJ/kg)
Hydrogen	Gas	141.9	119.9
Methane	Gas	55.5	50
Ethane	Gas	51.9	47.8
Gasoline	Liquid	47.5	44.5
Diesel	Liquid	44.8	42.5
Methanol	Liquid	20	18.1

LHV is most commonly used in European statistics. HHV becomes relevant in e.g. condensing combined heat and power plants (CHP) where vapor is condensed.

#### Power: Flow of energy



#### Power is the rate of consumption of energy.

It is measured in Watts:

$$1 \text{ Watt } = 1 \text{ Joule per second}$$

The symbol for Watt is W, 1 W = 1 J/s.

$$1 \text{ kilo-Watt} = 1 \text{ kW} = 1,000 \text{ W}$$

$$1~\text{mega-Watt} = 1~\text{MW} = 1{,}000{,}000~\text{W}$$

$$1 \text{ giga-Watt} = 1 \text{ GW} = 1,000,000,000 \text{ W}$$

$$1 \text{ tera-Watt} = 1 \text{ TW} = 1,000,000,000,000 \text{ W}$$

## **Power: Examples of consumption**



At full power, the following items consume:

Item	Power
New efficient lightbulb	10 W
Old-fashioned lightbulb	70 W
Single room air-conditioning	1.5 kW
Kettle	2 kW
Factory	$\sim$ 1-500 MW
CERN	200 MW
Germany total demand	35-80 GW



If all energy is electrified in 2050 and energy consumption equalises between nations, the average electricity consumption of the world would be around 12 TW.

Suppose half is met with wind (capacity factor 33.3%) and half is met with solar PV (capacity factor 16.6%). [Capacity factor = average generation / capacity.] How much wind and solar capacity does the world need (assuming perfect lossless storage)?



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Suppose half is met with wind (capacity factor 33.3%) and half is met with solar PV (capacity factor 16.6%). [Capacity factor = average generation / capacity.] How much wind and solar capacity does the world need (assuming perfect lossless storage)?

Wind: 6 TW / 0.333 = 18 TW (around 900 GW was installed by 2022)

Solar: 6 TW / 0.166 = 36 TW (around 1050 GW was installed by 2022)



If installed wind density on average is  $10~\text{MW/km}^2$  and solar is  $72~\text{MW/km}^2$ , what percentage of world land (510 million km²) is taken with each?



If installed wind density on average is  $10~\text{MW/km}^2$  and solar is  $72~\text{MW/km}^2$ , what percentage of world land (510 million km²) is taken with each?

Wind:  $18 \text{ TW}/(10 \text{ MW/km}^2) = 1.8 \text{ million km}^2$  (around 0.35% of total land = area of Indonesia)

Solar: 36 TW/(72 MW/km²) = 0.5 million km² (around 0.1% of total land = area of Spain)

#### Nota Bene:

- Wind doesn't interfere with other land uses like agriculture; can also be built offshore
- 10 MW/km² is a **local** maximum installation density for wind, but to allow wind replenishment over large areas 2 MW/km² is suitable as a **wide-area** limit
- Solar can be rooftop or combined with agriculture = agrivoltaics

## Units of energy: Watt-hour



In the electricity sector, energy is usually measured in 'Watt-hours', Wh.

1 kWh = power consumption of 1 kW for one hour

E.g. a 10 W lightbulb left on for two hours will consume

10 W \* 2 h = 20 Wh

It is easy to convert this back to the SI unit for energy, Joules:

1 kWh = (1000 W) \* (1 h) = (1000 J/s)\*(3600 s) = 
$$3.6 \text{ MJ}$$

## Yearly energy to power



Germany consumes around 600 TWh per year, written 600 TWh/a.

What is the  $\ensuremath{\textit{average}}$  power consumption in GW?

## Yearly energy to power



Germany consumes around 600 TWh per year, written 600 TWh/a.

What is the average power consumption in GW?

600 TWh/a = 
$$\frac{(600 \text{ TW}) * (1 \text{ h})}{(365 * 24 \text{ h})}$$
  
=  $\frac{600}{8760}$  TW  
= 68.5 GW

## Tables for converting units



multiply by:	GJ	Toe	MBtu	MWh	
GJ	1	0.024	0.948	0.278	
Toe	41.868	1	39.683	11.630	
MBtu	1.055	0.025	1	0.293	
MWh	3.600	0.086	3.412	1	

#### Units used in the United States:

- ullet British thermal unit (Btu), 1 million Btu = MBtu (often written MMBtu) = 0.293 MWh
- Quad = 1e15 Btu = 293 TWh

#### **Energy conversion efficiency**



**Efficiency** of an energy conversion device (e.g. power plant, vehicle engine):

Efficiency, 
$$\eta = \frac{\text{Useful energy output}}{\text{Energy input}}$$

Example: How much much natural gas is required for generating 100 MWh of electricity in a gas power plant with an efficiency of 50%?

## Measuring primary energy of renewables



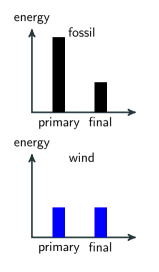
How to value primary energy of carriers which do not have a calorific value, e.g. wind, solar PV, hydroelectricity?

- Fictive Efficiency Principle: (also known as 'Physical Energy Accounting Method' or 'Direct Equivalent Method') (most common: used by IEA, OECD, Eurostat, IPCC) assume there is a 1-to-1 correspondence between primary energy and electricity for wind, solar, hydro (i.e. 100% conversion efficiency)
- Substitution Principle: (also know as the 'Input-Equivalent Method') (used by BP) assume the conversion efficiency from primary energy to electricity is the same as in a thermal (fossil or nuclear) powerplant (e.g. 35-45%)
- Efficiency Principle: actual efficiency of respective technology (hydro 80-90% gravitational potential energy of water to electricity, wind 30-55% kinetic energy of air to electricity, solar 10-25% radiation to electricity)

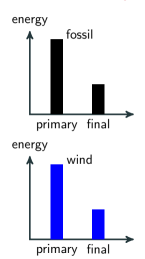
## Fictive Efficiency vs Substitution Principle for Electricity Generation



#### **Fictive Efficiency Principle**



#### **Substitution Principle**



## Beware: primary energy can underestimate renewables share



Suppose 50% of electricity is provided by wind and solar, the rest by fossil plants with 33% efficiency.

What is the fraction of renewables in primary energy for electricity:

- 1. Using the Fictive Efficiency Principle
- 2. Using the Substitution Principle

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1. 
$$\frac{50}{50+50/0.33}\% = \frac{50}{50+150}\% = 25\%$$

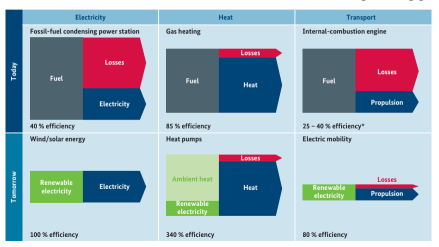
2. 50% (since we assume renewables need as much primary energy for each unit of electricity as a thermal plant)

Bad faith actors will often present renewable shares in terms of primary energy to make it look small.

## Primary and final energy change with electrification



Primary energy in grey and green; useful energy in blue. NB: Also in **industry**, **electrification** of process heat can be more efficient since the heat can be focused better than e.g. burning gas.



<sup>\*</sup> The efficiency of internal-combustion engines in other applications (e.g. maritime transport, engine-driven power plants) can exceed 50 %.

## Primary and final energy change with renewables and electrification



Switching from thermal power plants to wind, solar and hydro leads to an **automatic decline** in **primary energy** using the Fictive Efficiency Principle, since thermal losses are no longer counted.

With electrification and efficiency, **final energy also declines** (compare gasoline required for a car versus electricity need; similarly natural gas for boiler versus electricity for a heat pump).

Both primary and final energy would decline! Primary by  $\sim$  50%, final by  $\sim$  33%.

Expect roughly a **doubling electricity demand** (assuming widespread electrification of end demands, indirect electrification with H2 and efficiency measures).

Electricity would become the dominant final energy, primary energy becomes less relevant.

Most important metrics become: fraction of electricity from non-emitting sources; efficiency of electricity meeting energy services.

# **Energy Balances**

#### **Energy Balances**



Energy is always **conserved** as it flows through the energy system.

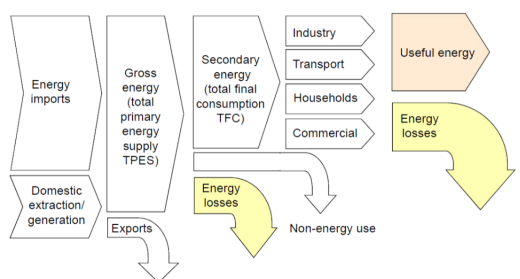
**Energy balances** tabulate this energy conservation at each step of conversion from primary energy supply to primary energy consumption to final energy to energy services for consumers.

At each interface, inputs and outputs balance.



#### **Principles of Energy Flow**

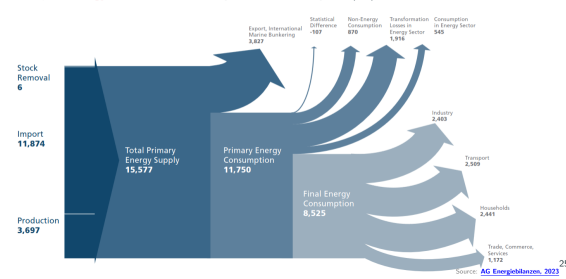




#### **Energy Flow In Germany**

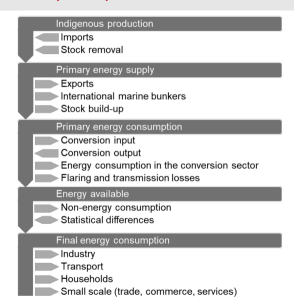


#### Example: energy balance for Germany in 2022 in Petajoule (PJ)



## **Energy Balance Structure (AGEB)**





## Simplified Energy Balance for EU28 in 2016



ktoe	EU28	2016	Total all products	Solid fuels	Oil (total)	Gas	Total Renewables	Wastes (non ren.)	Nuclear heat	Derived heat	Electricity
+ Primary production		8 100100	755,389	131.850	74.354	107.238	210,708	14.537	216.703		
+ Primary production rece	eint	8 100110	9.397	202,000	9,397	201,000		2.,,00.			
From other sources (Re		8_100200	4.522	404	3,818	300					
Recycled products	covered productsy	B_100210	1,044	404	1.044	000					
+ Imports		8 100210	1,483,219	134,902	941.564	357.102	16.395	385		6	32.86
+ Stock changes		B_100400	21,263	11.807	3,423	5.944					02,00
Exports		B_100900	579,508	38,239	411,746	87,613				5	31,30
- Bunkers		B_100000	44,152	50,255	44,151	07,010	20,014	2.0			02,00
Direct use		B_100800	10.559		10.559						
Gross inland consumpti	ion .	B 100900	1,640,615	240,724	567,142	382,969	216,618	14,893	216,703	1	1,56
Transformation input	ion .	B 101000	1,294,958	224,492	654,689	125,132			216,703	768	
+ Conventional Thermal I	Dower Stations	B 101000	358,478	165,433		114,576		9,905	210,703	768	
Nuclear Power Stations		B_101001 B_101002	216,703	100,400	12,020	114,070	34,311	9,903	216,703		
+ Coke-ovens	,	B_101002	36,597	36,215	355	27			210,703		
+ Blast-furnaces			12,918	12,918	300						
+ Gas works		8_101006	695	674		21					
+ Refineries		8_101007	640.308	0/4	640,308	- 21					
District heating plants		8_101008	21,015	3,544	963	8.654	6.459	1,122			27
Patent fuel plants		8_101009	21,019	142	77	0,034	0,459	1,122			21
+ BKB / PB Plants		8_101010	4,385	4,385	- "						
Coal Liquefaction Plant	44	8_101011	901	901							
For Blended Natural Gr		8_101012	391	901	162		230				
Charcoal production pla		8_101013	209		102		209				
Gas-to-Liquids (GTL) P		8_101015	209				209				
Non-specified Transform		8_101016	2,138	279		1.855					
Transformation output	mation input	B 101020	963,032	31,378	640,125	20,223				59,192	212,05
+ Conventional Thermal I	Downer Stations	B 101100	181,172	31,370	640,125	20,223	62			41.319	
Nuclear power stations		8_101101	72,303							103	
Nuclear power stations     Coke-ovens		8_101102	34,193	27,365		6.828				103	72,20
+ Blast-furnaces		8_101104	12,918	27,365		12,918					
+ Gas works		8_101106	12,910			477					
+ Gas works + Refineries		0_101107	640.125		640.125	4//					
Retinenes     Patent Fuel Plants		0_101100	173	173							
		8_101110									
+ BKB / PB Plants		8_101111	3,840	3,840							
Charcoal production plan	ants	8_101115	62				62			47.770	
District Heating Plants		8_101109	17,770		2 2 2 2					17,770	
Exchanges and transfer		B 101200	2,969 80,128	636	2,969 33,402	19.028	-65,240 654			4,913	65,24 21,40
Consumption of the ener	rgy branch	B 101300	26,372	35						4,913 5,554	
Distribution losses		8 101400	1,205,158	46,938	522,093	3,093 255,939	88,886			47,957	
Available for Final Cons		8 101500	97,773	1,763	522,093 82,480	13,530		3,780		47,957	239,56
Final non-energy consur		B 101600									239,40
Final energy consumption	on	B 101700	1,107,818	45,338	437,131	245,284		3,780		47,932	
+ Industry		8_101800	276,823	33,774	27,513	86,242				16,112	5,48
+ Transport		8_101900	367,272	12	344,648	3,284	13,840				
+ Other Sectors		8_102000	463,723	11,552	64,969	155,758		256		31,820	
+ Services		8_102035	150,043	923	15,668	46,281				9,274	
+ Residential		8_102010	284,832		33,139	105,175				22,148	
+ Agriculture / Forestry + Fishing	/	8_102030	24,079 1,426	1,082	12,992 1,236	3,426				252	4,194
		B 102020									

- Gross inland consumption =
   Primary energy consumption
   = Production + Imports +
   Stock changes Exports Bunkers
- Bunkers is e.g. marine fuel stored at ports
- Around 330 Mtoe lost in transformation
- Final consumption = Final non-energy + Final energy consumption

#### Questions



- What is the average electrical efficiency of conventional power stations in the EU?
- What is the average electrical efficiency of nuclear power stations in the EU?
- What fraction of industry/transport/residential final energy consumption is electricity?
- What is non-energy consumption?

## Moving Beyond Energy Balances: JRC IDEES Database



Includes more granular estimates of useful energy, efficiency,  ${\rm CO}_2$  emissions, breakdown e.g. industry by process.

From Joint Research Centre (JRC) of the European Commission.

#### https://data.jrc.ec.europa.eu/dataset/jrc-10110-10001

"The 'Integrated Database of the European Energy Sector' (JRC-IDEES) is a one-stop data-box that incorporates in a single database all information necessary for a deep understanding of the dynamics of the European energy system, so as to better analyse the past and to create a robust basis for future policy assessments. JRC-IDEES offers a consistent set of disaggregated energy-economy-environment data, compliant with the EUROSTAT energy balances, as well as widely acknowledged data on existing technologies. It provides a plausible decomposition of energy consumption, allocating it to specific processes and end-uses."

## JRC IDEES: Residential energy appliances



EU28 - Residential / specific electric uses	2010	2011	2012	2013	2014	2015
Final energy consumption (ktoe)	39,989.2	39,993.1	39,731.9	39,096.5	38,404.6	37,433.
White appliances	15,205.1	15,357.2	15,569.5	15,703.9	15,963.3	16,147.
Refrigerators and freezers	8,168.9	8,233.9	8,318.9	8,346.1	8,493.3	8,591.
Washing machine	3,042.6	3,059.4	3,091.5	3,101.5	3,125.0	3,146.
Clothes dryer	2,173.8	2,210.6	2,257.8	2,309.7	2,351.5	2,386.
Dishwasher	1,819.7	1,853.4	1,901.4	1,946.6	1,993.6	2,023.
Brown appliances	13,675.5	14,040.8	14,315.5	14,447.2	14,438.4	14,282.
TV and multimedia	10,960.1	11,240.8	11,423.7	11,489.8	11,451.5	11,304.
ICT equipment	2,715.5	2,800.0	2,891.8	2,957.4	2,986.9	2,977
Lighting and other electricity uses	11,108.5	10,595.0	9,846.8	8,945.3	8,002.9	7,003
Lighting	7,303.9	6,706.6	5,874.6	4,909.8	3,908.0	2,871
Other appliances (vacuum cleaners, irons etc.)	3,804.6	3,888.5	3,972.2	4,035.5	4,094.9	4,131
Total MW installed (in average operating mode)	1,793,429.5	1,803,111.1	1,808,318.2	1,798,855.9	1,785,602.2	1,760,140
White appliances	198,249.6	201,660.3	204,205.7	205,003.0	206,377.1	206,322
Refrigerators and freezers	10,843.3	10,929.5	11,042.4	11,078.6	11,273.9	11,404
Washing machine	46,970.9	46,636.3	46,501.5	46,097.7	46,013.4	45,439
Clothes dryer	103,001.4	106,198.2	108,150.6	108,822.7	109,478.3	109,645
Dishwasher	37,434.0	37,896.3	38,511.3	39,004.0	39,611.6	39,832
Brown appliances	113,857.3	116,148.5	118,037.1	118,656.8	118,007.3	116,001
TV and multimedia	71,905.5	73,160.4	73,861.1	73,760.4	72,967.2	71,455
ICT equipment	41,951.7	42,988.1	44,176.0	44,896.4	45,040.0	44,546
Lighting and other electricity uses	1,481,322.7	1,485,302.2	1,486,075.4	1,475,196.2	1,461,217.8	1,437,816
Lighting	161,113.5	147,979.3	129,850.0	108,601.0	86,429.1	63,403
Other appliances (vacuum cleaners, irons etc.)	1,320,209.2	1,337,322.9	1,356,225.3	1,366,595.2	1,374,788.7	1,374,412
Total number of appliances						
White appliances						
Refrigerators and freezers	281,386,019	291,932,612	304,497,583	316,257,646	329,569,096	342,024,03
Washing machine	183,768,546	190,087,533	199,158,165	209,279,726	219,587,016	232,061,61
Clothes dryer	64.612.619	68.086.186	71,170,754	73,924,700	77.176.183	81.093.40

- NB: Peak electricity consumption in Europe is around 500 GW.
- If all 1760 GW of appliances came on simultaneously, system would be overwhelmed.
- What do you notice about the ratio of total energy consumption to installed power?

## JRC IDEES: Residential heating efficiency



EU28 - System efficiency indicator of total stock	2010	2011	2012	2013	2014	2015
Ratio of energy service to energy consumption	0.669	0.673	0.681	0.690	0.696	0.705
Space heating	0.675	0.679	0.686	0.696	0.702	0.712
Solids	0.512	0.513	0.514	0.516	0.517	0.519
Liquified petroleum gas (LPG)	0.641	0.647	0.654	0.662	0.666	0.672
Gas/Diesel oil incl. biofuels (GDO)	0.652	0.656	0.665	0.675	0.682	0.685
Gases incl. biogas	0.681	0.684	0.691	0.697	0.702	0.707
Biomass and wastes	0.542	0.545	0.550	0.556	0.559	0.564
Geothermal energy	0.820	0.830	0.837	0.840	0.848	0.851
Derived heat	0.805	0.808	0.810	0.822	0.824	0.831
Advanced electric heating	1.679	1.815	1.946	2.116	2.240	2.392
Conventional electric heating	0.787	0.791	0.798	0.807	0.808	0.815
Electricity in circulation	1.000	1.000	1.000	1.000	1.000	1.000
Space cooling	2.323	2.463	2.611	2.746	2.881	3.009
Air conditioning	2.323	2.463	2.611	2.746	2.881	3.009
Water heating	0.626	0.629	0.632	0.636	0.638	0.643
Solids	0.448	0.450	0.452	0.454	0.455	0.456
Liquified petroleum gas (LPG)	0.585	0.588	0.592	0.596	0.598	0.599
Gas/Diesel oil incl. biofuels (GDO)	0.570	0.572	0.577	0.580	0.584	0.586
Gases incl. biogas	0.589	0.591	0.595	0.598	0.600	0.604
Biomass and wastes	0.485	0.488	0.491	0.494	0.497	0.500
Geothermal energy						
Derived heat	0.847	0.850	0.850	0.855	0.858	0.860
Electricity	0.744	0.747	0.752	0.757	0.761	0.764
Solar	1.000	1.000	1.000	1.000	1.000	1.000
Cooking	0.615	0.620	0.624	0.628	0.632	0.638
Solids	0.344	0.345	0.346	0.347	0.348	0.349
Liquified petroleum gas (LPG)	0.461	0.463	0.466	0.469	0.470	0.472
Gases incl. biogas	0.505	0.508	0.510	0.513	0.515	0.518
Biomass and wastes	0.337	0.338	0.339	0.340	0.340	0.342
Electricity	0.839	0.841	0.843	0.846	0.848	0.850
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- Ratio of final energy to actual heating for space/water/cooking.
- Which fuel source is most efficient?
- Why is 'air conditioning' efficiency greater than one?
- Why is 'advanced electric heating' efficiency greater than one?