

Energy Balances

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http://unstats.un.org/unsd/energy

Energy balance methodology



The energy balance is a snapshot of all flows of energy products in an area (country) in a period of time (year).

It is presented in a common unit – terajoules, for example – and with products aggregated by category: coal, oil, petroleum products, gas, biomass, etc.

Some advantages:

- → It allows to compare the share of each source in the energy supply of a country and in each sector of the economic activity.
- → With an energy balance it is possible to analyse the efficiency of energy industries in a country.
- → Many relevant energy indicators can be drawn from an energy balance.
- → It provides a very effective 'extra check' on the data

Commodity balances

- A commodity balance describes all flows of a single energy product, where supply and uses can be measured and compared.
- Products are as defined by the current energy product classification – ideally harmonized with SIEC

Commodity balances

Commodity balances (and the UNSD energy stats questionnaire) display basic energy statistics only

- Basic energy statistics comprised of combinations of products and flows

- All flows relevant to a given commodity are grouped under the commodity header

What are the limitations of basic energy statistics?

- Different reporting units and different calorific values make statistics between commodities incomparable.

Hard Co	oal	(CL); Metric tons, thousand	2011	2012
CL01		Production	34621	35375
CL03		Imports	9184	7821
CL04		Exports	33552	34648
CL06		Stock changes	-167	-138
CLGA		Total energy supply	10420	8686
CLSD		Statistical differences	-41	-1412
CL08		Transformation	8093	7730
CL088		Transformation in electricity, CHP and hea	4391	4037
CL0881	1	Electricity plants - Main activity producer	4390	4036
CL0881	2	Electricity plants - Autoproducers	1	1
CL081		Coke ovens	3702	3693

Motor Ga	soline (MO); Metric tons, thousand	2011	2012
MO01 🦯	Production	28587	29584
MQ03	Imports	4092	2938
MO04	Exports	5579	6086
MO06	Stock changes	-21	-96
MOGA	Total energy supply	27121	26532
MO12	Final energy consumption	30687	31676
MO122	Transport	30687	31676
MO1221	Road	30687	31676

Fuelwood	(FW); Cubic metres, thousand	2011	2012
FW01	Production	31200	30094
FW03	Imports	320	384
FW04	Exports	2555	2854
FW088	Transformation in electricity, CHP an	8532	8531
FW08812	Electricity plants - Autoproducers	8532	8531
FW1231	Households	11334	11569

Energy Balances

- The energy balance describes all the physical flows of energy that are embodied in energy products.
- These flows are expressed in a same energy unit (e.g., terajoule, tons of oil equivalent).
- It shows all relevant commodity balances together (grouped by types of products), displaying their interrelationships.
- Flows are defined by the current energy classification (be it particular to a country or common to the members of an organization)
 - The work of InterEnerStat and the International Recommendations for Energy Statistics (IRES) constituted a huge step towards harmonization of these classifications.
- While for the country the energy balance is mostly an energy policy tool, it can also be a tool for checking data consistency, because laws of Physics should be observed in the measured energy flows.



Energy balance

Conversion to energy units

- Physical units (tons or m³) are converted to energy units using Net calorific values (NCV) [kJ/kg], which ideally are measured frequently for different processes and sources and then averaged for the country/flow.
 - Specific NCV for different flows, when available (most importantly, Production and Imports)
 - Weighted-average NCV for all other flows (if only NCVs for Production and Imports are available).
 - Default NCV if no information available (undesirable case)
- If commodities are reported in energy units (such as kWh for electricity or TJ for natural gas), the appropriate conversion to a common unit must be made

Products grouped into types

			Bhutan						
	All Coal	All Oil Nat	tural Gas	Primany biofuels / Waste	Charcoal	Electricity	Total energy	of wi renew	hich: /ables
2012	0547			45040		04575	700.44		00704
Primary production	2547	6042		45218	2112	245/5	2341	┝─┼	09794
Imports		6012			2112	132	0207		2112
Exports	-1202				-09	-17604	-100/0		-09
International marine bunkers	· · · ·								
Stock ebongeo		-74					-14		
Total energy supply	12.5	mary	prod	UCII	on or		61648		71937
Chalinetergy supply	- 1343 -			- 43246	2043-	/ 103	01040	┝──┼	11037
Transfere	U	-2		U	U	303	301		0
Transformation		* 2		* 4525			* 710	\vdash	* 700
Electricity planta		* * 2		1555	020		/10		~-709
Characel plants		-2		* 1525	876	$\overline{}$	* 700		* 700
Other transformation				-1555	020		/09		-709
Energy industries own use				U U			1		
Losses			Seco	d arv	produc	ction r	epdrtec		
Final consumption	*1245	5020		*42694	*2950	6270	4 *60206	\vdash	*46552
Final energy consumption	*1345	5917	-nere,/	togetf	ier wit	n ynpu	ts to 185		*46553
Manufacturing const mining	*1345	3317	trand	format	ion (n		6609		40000
Tranenort	1040	5369	uanp	Umai		er varu	5369		
Road		983				-	983		
Domestic aviation			1						-
Domestic navigation			/ / r			hotri a			-
Other transport FINA P	neral	4386	/" F	B SFH	NG CH	ecilic	4386	/	
Other	90	547		143684			*48206		*46553
		n with					THANKH	h h	X4
Commerce and public services	πρίο		F	prud	uccu	173	173		
Households Nonativ	b. fund	hurmor		64.10	LSL H	P ALC	hecan	l hk	46461
Other consumers	ONAT	at KVA'S	1 MW		ranef	orme	363	~	*91
Non-energy use apporat		ricite		ASSAR	deraf	ors	22		
	Thto	charco	a						8

Efficiency of the transformation sector

	Primary coal and peat	Coal and peat products	Primary oil	Oil products	Natural gas	Biofuels and waste	Nuclear	Electricity	Heat	Total energy	of which: renewable
2016											
Transformation	-2201	270	-1680	1640	-300	-780	-67	870	587	-1661	-124
Electricity plants	-1601				-300		-67	701		-1267	
CHP plants	-300					-780		169	587	-324	-124
Heat plants										0	
Coke ovens	-257	240								-17	
Briquetting plants	-43	40								-3	
Liquefaction plants										0	
Gas works										0	
Blast furnaces		-10								-10	
NGL plants and gas blending			-200	190						-10	
Oil refineries			-1480	1450						-30	
Other transformation										0	
Energy industries own use	-87	-31	-30		-43			-89	-124	-404	Х

• Sector-wise, you can have an idea of the transformation efficiencies by type of transformation, by using an energy balance

• However, you need more detailed energy statistics to know it more precisely (and specific NCVs!)

• And maybe microdata to know individual plant efficiencies



Renewable energy supply (% of TES) from energy balance – top block

country

					Terajoules						
	Primary coal and peat	Coal and peat products	Primary oil	Oil products	Natural gas	Biofuels and waste	Nuclear	Electricity	Heat	Total energy	of which: renewable
YEAR											
Primary prod.	3400		1234		345	4567	67	234	34	9881	4835
Imports	748	158	420	1024	180	10		81		2621	10
Exports	-319	-265	-101	-873	-40	-6		-12		-1616	-6
Int'l mar. bunkers				-28						-28	
Int'l av. bunkers				-78						-78	
Stock changes	-14		170	-81						75	
TES	3815	-107	1723	-36	485	4571	67	303	34	10855	4839

In this case, the indicator would be 4839/10855 = 44.6%

Renewable energy supply (% of TES)

Importance on specific NCVs

	Primary coal	Biofuels and waste	Total energy	of which: renewa ble	default default	
20)16	••••••	·		Coal fuelwood NCVs NCVs	
Primary production	3400	4567	9881	4835	25.80 9.135	
Imports	748	10	2621	10	25.80 9.135	
Exports	-319	-6	-1616	-6	25.80 9.135	Indicator
Stock changes	-14		75		25.80	
Total energy supply	3815	4571	10855	4839		44.6%
20	016				<mark>Specific</mark> default NCVs NCVs	
Primary production	2649	4567	9130	4835	20.10 9.135	
Imports	673	10	2546	10	23.20 9.135	
Exports	-349	-6	-1646	-6	28.20 9.135	
Stock changes	-11		78		20.10	
Total energy supply	2962	4571	10002	4839		48.4%
	016				Specific Specific NCVs NCVs	
Primary production	2649	5749	10312	6017	20.10 11.50	
Imports	673	13	2548	13	23.20 11.50	
Exports	-349	-8	-1647	-8	28.20 11.50	
Stock changes	-11		78		20.10	
Total energy supply	2962	5754	11185	6012		53.8%

Based on an a assumption that the energy balance in the previous page was based on applying default NCVs from physical quantities:

- 25.8 GJ/ton for coal (other bituminous coal)
- 9.135 GJ/m³ for fuelwood (making all biomass)

Proportion of bioenergy in total renewable energy production (from balances)

country

					Terajoules						
	Primary coal and peat	Coal and peat products	Primary oil	Oil products	Natural gas	Biofuels and waste	Nuclear	Electricity	Heat	Total energy	of which: renewable
2016											
Primary prod.	3400		1234		345	4567	67	234	34	9881	4835
Imports	748	158	420	1024	180	10		81		2621	10
Exports	-319	-265	-101	-873	-40	-6		-12		-1616	-6
Int'l mar. bunkers				-28						-28	
Int'l av. bunkers				-78						-78	
Stock changes	-14		170	-81						75	
TES	3815	-107	1723	-36	485	4571	67	303	34	10855	4839

In this case, the indicator would be 4567/4835 = 94.5%

Proportion of bioenergy in total renewable energy production (specific NCVs)

	Biofuels and waste	Total energy	of which: renewa ble	default			
2016				fuelwood NCVs	Indicator		
Primary production	4567	9881	4835	9.135	94.5%		
Imports	10	2621	10	9.135			
Exports	-6	-1616	-6	9.135			
Stock changes		75					
Total energy supply	4571	10855	4839				
20	16			Specific NCVs			
Primary production	5749	10312	6017	11.50	95.5%		
Imports	13	2548	13	11.50			
Exports	-8	-1647	-8	11.50			
Stock changes		78					
Total energy supply	5754	11185	6012				

Based on an a assumption that the energy balance in the previous page was based on applying default NCVs from physical quantities:

- 9.135 GJ/m³ for fuelwood (making all biomass)
- In this case, not a big difference because the indicator was already close to 100%





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