

Commodity Balances

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

overview

- Statistics for all energy products
- Why present commodity balances?
- Structure
- UN questionnaire

Basic statistics for energy products

					Petroleum Products							
Own use				LPG	Naphtha	Gasoline	Total Kerosene	Of which: Jet Kerosene	Gas/ Diesel Oil	Fuel Oil	Other Products	Total Products (5)+(6)+(7) +(8)+(10) +(11)+(12)
				Dofine		1	(8)	(9)	(10)	(11)	(12)	(13)
		+ Refine	ry Output	Refine	ry lue	1						
		+ Receip	ts								L	
Offshore production			+ Imports						Backflows			
		- Export	- Exports									
		- Produc	cts Transferred									
		+ Interpr			1 4	1	l					
		- Stock	Change HOV	w can w	e relat	e						• • • • • • • • • • • • • • • • • • • •
Country			the	se simil	ar con	cepts	RODUCTION	N: (TRANSFO	ORMATION SE	CTOR)	0	
2014		MAIN A		oss proc	lucte?	•	R PLANTS		т	OTAL		
		ELECTRICITY		555 prot				HEAT	MAIN ACTIVITY PRODUCER	AUTOPROD	UCER	
ELECTRICITY UNIT: GWh (10^6 kWh)		А	в	с	D	E		F	G(=A+B+C)	H(=D+E	+F)	
Electricity	1	0	0		0	0						
Nuclear	2								Net a	genera	ition	
Hydro	3								0	0	222	
Pumped hydro	4								0	0		
Geothermal	5								٥	0		
Solar Inland deliveries						Re	finery output		t			
Wind	8				<u> </u>				0	0		
Combustible fuels	9								0	0		
Heat from chemical sources	10								0	0		

So why make commodity balances?

- They allow all data for all products to be presented in the same way
- Directly comparable concepts of key flows like production, own use, transformation inputs, transfers
- Check on data completeness (product by product)
- A key step in generating energy balances

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 harmonized with SIEC



Commodity balances – supply and use

	Gas Oil/	Diesel Oil (DL); Metric tons, thousand		2007	2008	2009	2010	2011	2012
i i	DL01	Production	ſ	31223	30875	30428	30880	30177	31547
8	DL022	Receipts from other sources		supply	11	16	235	361	433
	DL03	Imports		1027	3316	1578	696	1677	763
	DL04	Exports		7048	7768	7607	6967	6335	8097
1	DL051	International marine bunkers		56	54	35	45	27	23
8	DL06	Stock changes		8	158	-169	121	190	83
22	DLGA	Total energy supply		25639	26222	24549	24678	25663	<mark>24540</mark>
D	07	Transfers and recycled products	•	-1368	-234	-247	-551	-888	-1476
D	LSD	Statistical differences		-917	-1395	-829	-2830	-2932	-2570
<u>!</u>	L08	Iransformation	_			1 8	229	215	238
D			<u>-</u>		rmation	and 8	229 229	215 215	
D D	L08	Iransformation		Transfo	rmation	1 8	229 229 16	215 215 26	238
D D D	L08 L088	Transformation Transf in electricity, CHP and heat plants	r r		rmation	and 8	229 229	215 215	238 238
	L08 L088 L09	Transformation Transf in electricity, CHP and heat plants Energy industries own use		Transfo own use	rmation	and 8	229 229 16	215 215 26	238 238 36
	L08 L088 L09 L0925	Transformation Transf in electricity, CHP and heat plants Energy industries own use Oil refineries		Transfo	rmation	and 18 3 3	229 229 16 16	215 215 26 26	238 238 36 36
	L08 L088 L09 L0925 LNA	Transformation Transf in electricity, CHP and heat plants Energy industries own use Oil refineries Final consumption		Transfo own use Final	rmation	and 8 3 3 25384	229 229 16 16 27814	215 215 26 26 29242	238 238 36 36
	L08 L088 L09 L0925 L0925 LNA	Transformation Transf in electricity, CHP and heat plants Energy industries own use Oil refineries Final consumption Non-energy uses		Transfo own use	rmation	and 8 3 3 25384 0	229 229 16 16 27814 0	215 215 26 26 29242 0	238 238 36 36 28312 0
	L08 L088 L09 L0925 L0925 LNA L11 L11	IransformationTransf in electricity, CHP and heat plantsEnergy industries own useOil refineriesFinal consumptionNon-energy usesFinal energy consumption		Transfo own use Final consum	rmation	and 8 8 3 25384 0 25384	229 229 16 16 27814 0 27814	215 215 26 26 29242 0 29242	238 238 36 36 28312 0 28312
	L08 L088 L09 L0925 L0925 L11 L11 L12 L12	Transformation Transf in electricity, CHP and heat plants Energy industries own use Oil refineries Final consumption Non-energy uses Final energy consumption Manufacturing, construction		Transfo own use Final consum	rmation e	and 8 3 3 25384 0 25384 3900	229 229 16 16 27814 0 27814 4564	215 215 26 26 29242 0 29242 4798	238 238 36 36 28312 0 28312 4708

• Statistical differences: balance b/w supply & use. The smaller the better, but should not be made zero artificially, acts as quality check

Common Terms allow cross-

product comparisons



Structure

- Generally compiled individually for every energy product
- Minor products can be compiled for presentation
- Basic input/output checks can be done (weight basis only)

Example: Oil Statistics Vs

Commodity Balances

	Crude Oil	Gasoline		
	(1)		(7)	
Production	100	Refinery Output	200	
From Other sources		Receipts	0	
Imports	500	Imports	10	
Exports	0	Exports	40	
Products Transferred /Backflows		Products Transferred	0	
Direct Use	10	Interproduct Transfers	0	
Stock Change	40	Stock Change	20	
Statistical Difference	50	Statistical Difference	-15	
Refinery Intake	500	Demand	165	

Conventional crude oil (CR); Metric tons, thousand 20						
CR01	Production	100				
CR03	Imports	500				
CR04	Exports	0				
CR06	Stock changes	40				
CRGA	Total energy supply	560				
CRSD	Statistical differences	50				
CR08	Transformation	500				
CR086	Oil refineries	500				
CR09	Energy industries own use	10				
CR0925	Oil refineries	10				
Motor Ga	soline (MO); Metric tons, thousand (WSR) 🍆	2009				
MO01	Production	200				
MO013	From refineries	200				
MO014	From plants	0				
MO03	Imports	10				
MO04	Exports	40				
MO051	International marine bunkers	15				
MO06	Stock changes	20				
MOGA	Total energy supply	135				
MO07	Transfers and recycled products	Û				
MOSD	Statistical differences	-15				
MO08	Transformation	5				
MO088	Transformation in electricity, CHP and heat	5				
MO08811	Electricity plants - Main activity producers	5				
MO09	Energy industries own use	5				
MO0911	Coal mines	5				
MONA	Final consumption	140				
MO11	Non-energy uses	10				
MO12	Final energy consumption	130				
MO121	Manufacturing, construction and non-fuel mini	10				
MO1211	Iron and steel	10				
MO122	Transport	120				
MO1221	Road	120				

Uses of Commodity Balances

- Refinery checks (weight basis)
- Standard dissemination tool
- Data completeness check (check products are all complete and of a similar magnitude to previous years)

Limits of Commodity Balances

- Different reporting units
- Different calorific values
- No distinction between primary and secondary energy, so if we sum across products we risk double counting