

The Extended JODI Oil Questionnaire

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Presentation overview





Introduction to the JODI Oil Questionnaire



Key concepts and definitions



Useful tips and information





The JODI Oil Questionnaire

Oil Refining

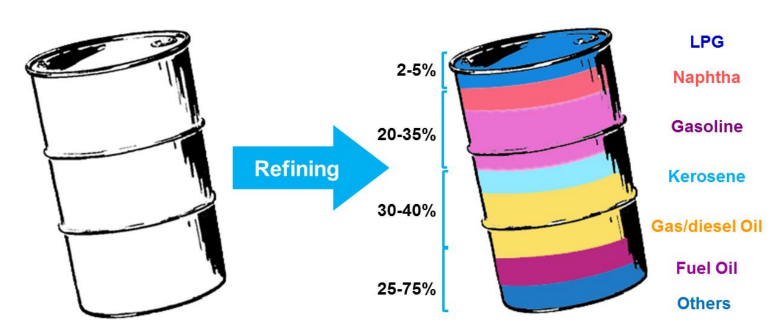


What is produced?

Crude Oil, NGL and other Hydrocarbons

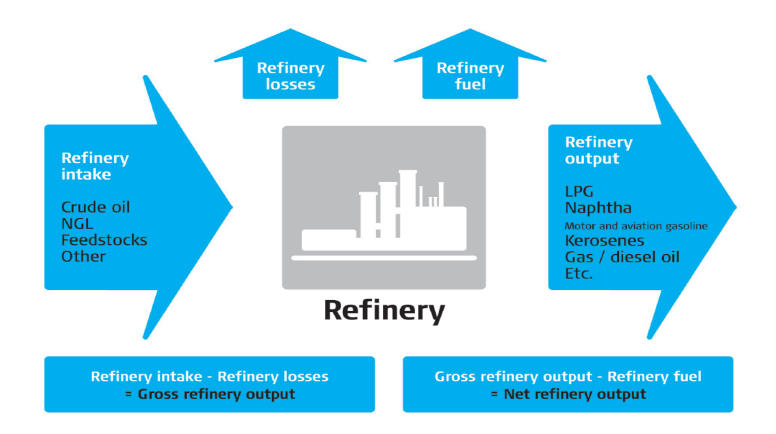
What is consumed?

Petroleum Products



Oil Refining





Initial JODI Oil Questionnaire





Country

Joint Organisations Data Initiative - Oil

Energy Blocking Group	iea literation	EF®	olade	6 6	
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Month									Unit	:	
			Crude Oil					Petroleu	m Products		
			Crude on			LPG	Gasoline	Kerosene	Gas/Diesel Oil	Fuel Oil	Total Oil
Produc	ction			Refinery Output							
Imports	s			Imports							
Export	ts			Exports							
Stocks	,	Closing		Stocks	Closing						
Stocks	•	Change		Stocks	Change						
Refiner	ry Intake			Demand							

Extended JODI Oil Questionnaire





Joint Organisations Data Initiative - Oil Monthly Questionnaire

Energy Working Group













Month Unit:

									Petro	oleum Prod	ducts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)
	(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
+ Production					+ Refinery Output									
+ From Other sources	******	,,,,,,,,,,,			+ Receipts									
+ Imports					+ Imports									
- Exports					- Exports									
+ Products Transferred /Backflows					- Products Transferred									
- Direct Use					+ Interproduct Transfers									
- Stock Change					- Stock Change									
- Statistical Difference	0	0	0	0	- Statistical Difference	0	0	0	0	0	0	0	0	0
= Refinery Intake					= Demand									
Closing stocks					Closing stocks									

Automatic Checks

Total sum
Statistical Difference
Stat. Diff./Refinery Intake
Products Transferred
Negative Products Transferred
Blocked out cells
Negative Stock Value:
Refinery Losses 0

Automatic Checks Petroleum Products

Total Products sum Statistical Difference Stat. Diff. /Demand Negative Products Transferred Interproduct transfers Jet Kerosene Negative Stock Velues

Questionnaire Structure





									Petro	oleum Proc	lucts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)
	(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
+ Production					+ Refinery Output									
+ From Other sources	*******	******			+ Receipts									
+ Imports					+ Imports									
- Exports					- Exports									
+ Products Transferred /Backflows					- Products Transferred									
- Direct Use					+ Interproduct Transfers									
- Stock Change					- Stock Change									
- Statistical Difference	Ó	0	Ó	0	- Statistical Difference	0	0	Ø	0	0	0	Ø	0	0
= Refinery Intake					= Demand									
Closing stocks					Closing stocks									

Timeliness



- M-1: one-month old data (Example: On 25 November 2018, submitted data is for October 2018)
 - Some countries are not able to collect all the required data from all data sources
 - Due to such limitations in the data collection system, these countries are allowed to report M-2
- M-2: two-month old data (Example: On 25 November 2018, submitted data is for September 2018)
 - M-2 data more complete and available
 - Submission of M-1 data is encouraged
 - Revision of M-2 and earlier data is encouraged



Crude oil

- Most important but not the only hydrocarbon from which oil products are manufactured
- Includes lease or field condensate recovered from associated and non-associated gas
- Excludes NGL

									Petro	oleum Prod	ducts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)
	(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
+ Production					+ Refinery Output									
+ From Other sources	*********	****	•		+ Receipts									
+ Imports					+ Imports									
- Exports					- Exports									
+ Products Transferred /Backflows					- Products Transferred									
- Direct Use					+ Interproduct Transfers									
- Stock Change					- Stock Change									
- Statistical Difference	0	0	0	0	- Statistical Difference	Ø	0	Ø	0	0	0	0	0	0
= Refinery Intake					= Demand									
Closing stocks					Closing stocks									



Natural Gas Liquids (NGL)

- Mixture of ethane, propane, butane (normal and iso-), (iso) pentane and pentanes plus
- Produced in association with crude oil or natural gas and removed in field facilities or gas separation plants before sale of gas

									Petro	oleum Prod	ducts			
	Crude Cil	NGL	Other	Total (1)+(2)+(3)		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)
	(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
+ Production					+ Refinery Output									
+ From Other sources	*				+ Receipts									
+ Imports					+ Imports									
- Exports					- Exports									
+ Products Transferred /Backflows					- Products Transferred									
- Direct Use					+ Interproduct Transfers									
- Stock Change					- Stock Change									
- Statistical Difference	(0	0	0	- Statistical Difference	0	Ø	Ø	0	0	0	Ø	0	0
= Refinery Intake					= Demand									
Closing stocks					Closing stocks									



Other Primary Products

- Refinery Feedstocks + Additives/oxygenates + Other Hydrocarbons
- Additives and oxygenates are non-hydrocarbon compounds added to or blended with a product to modify fuel properties (octane, cold properties, etc.)
- Biofuels that are blended into gasoline, diesel and jet kerosene
- Other hydrocarbons: non-conventional oils and hydrogen

									Petro	oleum Prod	ducts			
	Crude Oil	NGL	Other	Total ()+(2)+(3)		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)
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+ From Other sources			•		+ Receipts									
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- Stock Change					- Stock Change									
- Statistical Difference	0	0	0	0	- Statistical Difference	Ø	0	Ø	0	0	0	0	Ø	0
= Refinery Intake					= Demand									
Closing stocks					Closing stocks									



Liquefied Petroleum Gases (LPG)

- The generic name for commercial propane and commercial butane
- Produced in natural gas processing plants, oil refineries and as a byproduct in natural gas liquefaction plants

						Ŧ		1		Petro	oleum Proc	lucts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)			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)
	(1)	(2)	(3)	(4)		Т	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
+ Production					+ Refinery Output										
+ From Other sources	******				+ Receipts										
+ Imports					+ Imports										
- Exports					- Exports										
+ Products Transferred /Backflows					- Products Transferred										
- Direct Use					+ Interproduct Transfers	s									
- Stock Change					- Stock Change										
- Statistical Difference	0	0	0	0	- Statistical Difference		0	0	Ø	0	Ø	0	0	Ø	O O
= Refinery Intake					= Demand										
Closing stocks					Closing stocks										



Total Kerosene and Other Kerosene

- Kerosene comprises of kerosene type jet fuel and other kerosene
- Other kerosene usually has lower quality specification than jet kerosene (used as domestic heating oil and for lighting)
- Jet kerosene needs to be reported separately
- Pure biofuels used directly in engines are not included

										Feut	Neum Frou	cts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		LPG	Naphtha	Gasolir	9	Total Kerosene	Of which: Jet Kerosene	Gas/ Diesel Oil	Fuel Oil	Other Products	Total Products (5)+(6)+(7) +(8)+(10) +(11)+(12)
	(1)	(2)	(3)	(4)		(5)	(6)	(7)		(8)	(9)	(10)	(11)	(12)	(13)
+ Production					+ Refinery Output										
+ From Other sources	******				+ Receipts										
+ Imports					+ Imports										
- Exports					- Exports				П						
+ Products Transferred /Backflows					- Products Transferred										
- Direct Use					+ Interproduct Transfers										
- Stock Change					- Stock Change										
- Statistical Difference	0	0	Ô	0	- Statistical Difference	0	0		0	Ø	0	0	0	Ø	0
= Refinery Intake					= Demand										
Closing stocks					Closing stocks										



Example: Reporting Kerosene

- Your country's refinery produces 60kt of kerosene in total, 40kt of which are jet kerosene
- 30kt of kerosene are imported, all of which are jet kerosene
- Demand: 20kt of other kerosene and 70kt of jet kerosene

										Feut	Jieum Frou	cts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		LPG	Naphtha	Gasolir	0	Total Kerosene	Of which: Jet Kerosene	Gas/)iesel Oil	Fuel Oil	Other Products	Total Products (5)+(6)+(7) +(8)+(10) +(11)+(12)
	(1)	(2)	(3)	(4)		(5)	(6)	(7)		(8)	(9)	(10)	(11)	(12)	(13)
+ Production					+ Refinery Output				П	60	40				
+ From Other sources		*****			+ Receipts				П	"					
+ Imports					+ Imports					30	30				
- Exports					- Exports				П						
+ Products Transferred /Backflows					- Products Transferred										
- Direct Use					+ Interproduct Transfers										
- Stock Change					- Stock Change				П						
- Statistical Difference	0	0	0	0	- Statistical Difference	0	0		Ø	0	0	0	0	0	0
= Refinery Intake					= Demand				П	90	70				
Closing stocks					Closing stocks				П						



Other Secondary Products

- "Other Products" includes refinery gas, ethane, jet fuel gasoline, petroleum coke, white spirit and SBP, paraffin waxes, bitumen, lubricants and others
- Double counting should be avoided (e.g. biofuels)
- Receipts and demand of "Other Products" include direct use of crude oil and receipts of NGL and other hydrocarbons

									Petro	oleum Prod	ducts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		LPG	Naphtha	Gasoline	Total Kerosene	Of which: Jet Kerosene	Gas/ Diesel Oil	Fuel Oi	Other Products	Total ! roducts 5)+(6)+(7) +(8)+(10) (11)+(12)
	(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
+ Production					+ Refinery Output									
+ From Other sources	*******	••••••			+ Receipts									
+ Imports					+ Imports									
- Exports					- Exports									
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= Refinery Intake					= Demand								1	
Closing stocks					Closing stocks									

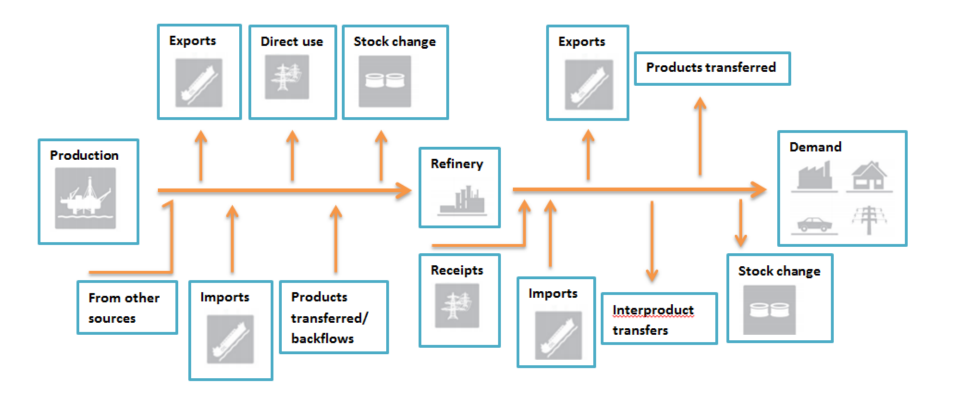


• There are two columns to record the total primary products and total secondary products for each flow.

									Petro	oleum Proc	ducts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)
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+ Production					Refinery Output									
+ From Other sources	******				Receipts									
+ Imports					Imports									
- Exports					Exports									
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- Statistical Difference	Ó	0		0 0	Statistical Difference	0	0	0	0	0	0	0		0
= Refinery Intake					Demand									
Closing stocks					Closing stocks									

JODI Oil Questionnaire - Flows







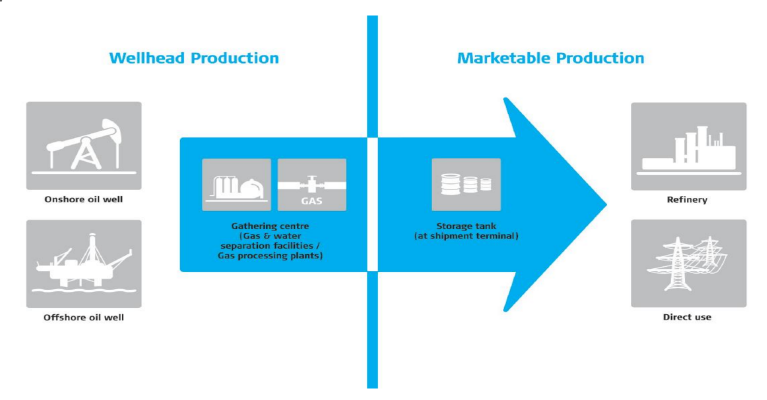
Production

- All production within national boundaries including offshore production
- Such production should include crude oil, NGL, condensates and oil from shale or oil sands, as well as additives/oxygenates
- Distinction between wellhead production and marketable production

									Petro	oleum Prod	ducts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)
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+ Production					+ Refinery Output									
Trom Other sources	******				+ Receipts									
+ Imports					+ Imports									
- Exports					- Exports									
+ Products Transferred /Backflows					- Products Transferred									
- Direct Use					+ Interproduct Transfers									
- Stock Change					- Stock Change									
- Statistical Difference	0	0	0	0	- Statistical Difference	0	0	Ø	0	0	0	0	0	0
= Refinery Intake					= Demand									
Closing stocks					Closing stocks									



Example: Crude Oil Production





From Other Sources

Supplies of additives, biofuels and other hydrocarbons that are produced from non-oil sources

									Petro	oleum Prod	lucts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)
	(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
* Production					+ Refinery Output									
+ From Other sources		****			+ Receipts									
· importo					+ Imports									
- Exports					- Exports									
+ Products Transferred /Backflows					- Products Transferred									
- Direct Use					+ Interproduct Transfers									
- Stock Change					- Stock Change									
- Statistical Difference	0	0	0	0	- Statistical Difference	0	0	0	0	0	0	0	Ø	0
= Refinery Intake					= Demand									
Closing stocks					Closing stocks									



Imports and Exports

- Quantities that physically cross international boundaries, whether or not customs clearance has taken place
- Excludes transit and amounts for international bunkers
- Amounts of pure biofuels not reported

									Petro	oleum Proc	lucts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)
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+ Production					+ Refinery Output									
· From Cther a urces	******				+ Receipts									
+ Imports					+ Imports									
- Exports					- Exports									
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- Direct Use					+ Interproduct Transfers									
- Stock Change			·		- Stock Change									
- Statistical Difference	0	0	0	0	- Statistical Difference	0	0	Ø	0	0	0	0	0	0
= Refinery Intake					= Demand									
Closing stocks					Closing stocks									



Products Transferred and Backflows

- Products Transferred: Usually imported petroleum products reclassified as feedstocks for further processing, without delivery to final consumers. E.g. naphtha imported for upgrading
- Backflows: finished or semi-finished products returned from final consumers to refineries for processing, blending or sale (usually by-products of the petrochemical industry)

									Petro	oleum Prod	lucts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)
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+ Production					+ Refinery Output									
+ From Other sources					+ Receipts									
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- Stock Change					- Stock Change									
- Statistical Difference	0	0	0	0	- Statistical Difference	Ø	0	Ø	0	0	0	0	0	0
= Refinery Intake					= Demand									
Closing stocks					Closing stocks									



Example: Products Transferred

- Your country imported 150kt of Naphtha
- The naphtha was then reclassified as feedstocks for further processing at the refinery

								1	Petro	oleum Prod	ducts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)
	(1)	(2)	(3)	(4)		(5)	(8)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
+ Production					+ Refinery Output									
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+ Products Transferred /Backflows			150		- Products Transferred		150							
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- Stock Change					- Stock Change									
Statistical Difference	0	0	0	0	- Statistical Difference	0	0	0	0	0	0	0	0	0
= Refinery Intake			150		= Demand									
Closing Stocks					Closing stocks									



Direct Use

- Crude oil, NGL and other hydrocarbons which are used directly without being processed in oil refineries
- Example: Crude oil burned for electricity generation

									Petro	leum Proc	lucts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)
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+ Imports					+ Imports									
- Exports					- Exports									
+ Products Transferred					- Products Transferred									
- Direct Use					+ Interproduct Transfers									
- Stock Change					- Stock Change									
- Statistical Difference	0	0	Ô	0	- Statistical Difference	0	0	0	0	0	0	0	0	0
= Refinery Intake					= Demand									
Closing stocks					Closing stocks									



Example: Crude oil used for electricity generation

- Your country produces 100kt of crude oil
- The crude oil is used directly for producing electricity

									Petro	oleum Prod	ducts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)
	(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
+ Production	100				+ Pofinery Output									
· From Other sources	******	****			+ Receipts								100	
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- Exports					- Exports									
+ Products Transferred					- Products Transferred									
- Direct Use	100				+ Interproduct Transfers									
- Stock Change					- Stock Change									
- Statistical Difference	0	0	Ó	0	Statistical Difference	0	0	0	0	0	0	0	Ø	0
= Refinery Intake					= Demand								100	
Closing stocks					Glosing Stocks									



Stock Change and Closing Stocks

- Definition of stocks is based on geographical location, except for OPEC where definition is based on ownership
- Closing Stocks: primary stock level at the end of the month on national territory. This
 includes stocks held by companies, stock holding organizations and governments

									Petro	oleum Prod	lucts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)
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- Exports					- Exports									
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- Stock Change					- Stock Change									
- Statistical Difference	0	0	0	0	- Statistical Difference	0	Ø	0	0	0	0	0	0	0
= Rofinory Intako					= Demand									
Closing stocks					Closing stocks									



Refinery Intake

- Observed inputs of crude oil, NGL, feedstocks, additives, biofuels and other hydrocarbons entering the refinery process
- Difference between inputs and deliveries to the refinery reflected in stocks changes at the refinery

									Petro	oleum Prod	ducts			
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- Direct Use					+ Interproduct Transfers									
- Stock Change					- Stock Change									
Statistical Difference	0	0	0	0	- Statistical Difference	0	0	Ø	0	0	0	0	Ø	0
= Refinery Intake					= Demand									
Closing stocks					Closing stocks									



Statistical Difference

• For primary products:

Statistical Difference = Calculated Refinery Intake – Observed Refinery Intake

• For secondary products:

Statistical Difference = Calculated Demand – Observed Demand

									Petro	oleum Prod	lucts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)
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+ Production					+ Refinery Output									
+ From Other sources	*******				+ Receipts									
+ Imports					+ Imports									
- Exports					- Exports									
+ Products Transferred /Backflows					- Products Transferred									
- Direct Use					+ Interproduct Transfers									
Stock Change					Stock Change									
- Statistical Difference	0	0	Ó	0	- Statistical Difference	0	O	0	0	0	0	0	0	O
= кеппегу іптаке					= Demand									
Closing stocks					Closing stocks									



Refinery Output

- Production of finished petroleum products at a refinery. Gross output should be reported, including refinery fuel
- Avoid double-counting: Double-counting may occur when handling intermediate or semifinished products

									Petro	leum Prod	lucts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)
	(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
+ Production					+ Refinery Output									
+ From Other sources	******				+ Receipts									
+ Imports					+ Imports									
- Exports					- Exports									
+ Products Transferred /Backflows					- Products Transferred									
- Direct Use					+ Interproduct Transfers									
- Stock Change					- Stock Change					·				
- Statistical Difference	0	0	0	0	- Statistical Difference	0	0	Ø	0	0	0	0	Ø	0
= Refinery Intake					= Demand									
Closing stocks					Closing stocks									



Receipts

- Primary product receipts
 - Primary products used directly without being processed at a refinery
 - Backflows from the petrochemical industry used directly (not going back to refinery)
- Recycled products
 - Finished products passing through the marketing network a second time after having been delivered to final consumers (eg. Oil lubricants which are cleaned for reuse)

									Petro	leum Proc	lucts			
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)
	(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
+ Production					· Rennery ou put									
+ From Other sources	******				+ Receipts									
+ Imports					+ Imports									
- Exports					- Exports									
+ Products Transferred /Backflows					- Products Transferred									
- Direct Use					+ Interproduct Transfers									
- Stock Change					- Stock Change									
- Statistical Difference	0	0	Ô	0	- Statistical Difference	0	0	0	0	0	0	0	Ø	0
= Refinery Intake					= Demand									
Closing stocks					Closing stocks									



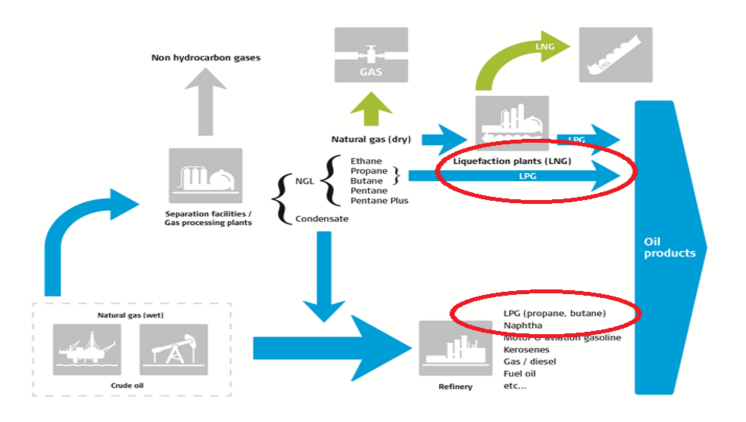
Interproduct Transfers

- Reclassification of products due to change in specification or blending
- Total interproduct transfers are zero as individual transfers net out
- Example: Jet kerosene which has deteriorated or has been spoiled may be reclassified as other kerosene

						Petroleum Products									
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)	
	(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	
+ Production					+ Refinery Output										
+ From Other sources	******	******			+ Receipts										
+ Imports					+ Imports										
- Exports					- Exports										
+ Products Transferred /Backflows					- Products Transferred										
- Direct Use					+ Interproduct Transfers										
- Stock Change					- Stock Change										
- Statistical Difference	0	0	0	0	- Statistical Difference	0	0	Ø	0	0	0	0	Ø	0	
= Refinery Intake					= Demand										
Closing stocks					Closing stocks										

How LPG is reported if it comes from a refinery or a gas plant







LPG produced in a refinery

• 10kt of LPG are produced in a refinery

						Petroleum Products									
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)	
	(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	
+ Production					+ Refinery Output	10									
+ From Other sources	******	*****			+ Receipts										
+ Imports					+ Imports										
- Exports					- Eyr orts										
+ Products Transferred /Backflows					- Products Transferred										
- Direct Use					+ Interproduct Transfers										
- Stock Change					- Stock Change					·					
- Statistical Difference	0	0	0	0	- Statistical Difference	0	0	Ø	0	0	0	0	Ø	0	
= Refinery Intake	190				= Demand										
Closing stocks					Closing stocks										



LPG produced in a natural gas plant

• 50kt of LPG are produced in a natural gas plant

NGL is included in "Other Products"

						Petroleum Products									
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)	
	(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	
+ Production					+ Refinery Output										
+ From Other sources	*****				+ Receipts								50		
+ Imports					+ Imports										
- Exports					- Exports										
+ Products Transferred /Backflows		******			- Products Transferred								V		
- Direct Use		50			+ Interproduct Transfers	50	lacksquare						-50		
- Stock Change					- Stock Change										
- Statistical Difference	0	Ů	0	0	- Statistical Difference	0	0	0	0	0	0	0	0	0	
= Refinery Intake					= Demand										
Closing stocks					Closing stocks										

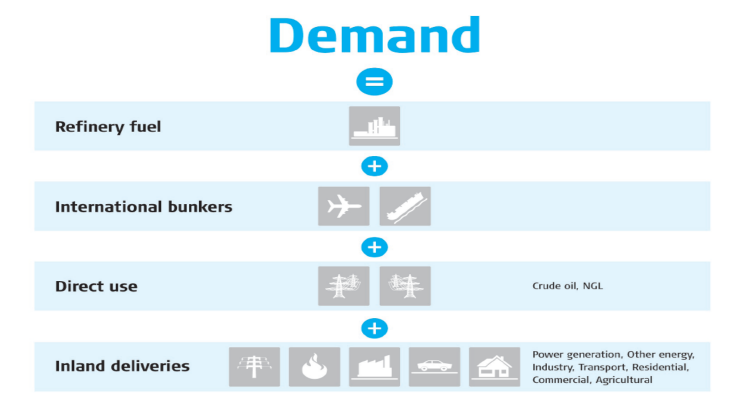


Demand

- Final consumers
- Energy transformation
- Energy producers
- International navigation and aviation
- Includes direct use of crude oil, NGL and other hydrocarbons

						Petroleum Products									
	Crude Oil	NGL	Other	Total (1)+(2)+(3)		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)	
	(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	
+ Production					+ Refinery Output										
+ From Other sources	******				+ Receipts										
+ Imports					+ Imports										
- Exports					- Exports										
+ Products Transferred /Backflows					- Products Transferred										
- Direct Use					+ Interproduct Transfers										
- Stock Change					- Stock Change										
- Statistical Difference	0	0	0	0	Otatiotical Difference	0	0	Ø	0	0	0	Ø	Ø	0	
= Refinery Intake					= Demand										
Closing stocks					Closing stocks										





Useful Information – Reporting Unit



- Preferred reporting unit: thousand metric tons
- Volumetric units also accepted (barrels, cubic meters)
- National Administrations are asked to provide the specific densities for each product for conversion

Useful Information – Conversion Factors



- Conversion from volume to mass: specific density is different for each product
- Conversion factor for "Total Oil" should be the weighted average of all included products

Useful Information – Conversion Factors



Typical densities, conversion factors and calorific values for crude oil and petroleum products

Product	Density kg/m3	litres per metric ton	Barrel per metric ton	Gross Calorific Value (GJ/t)	Net Calorific value (GJ/t)(³)
Crude oil	853	1172	7.37	47.37	45.00
Ethane	366	2730	17.17	51.90	47.51
Refinery Gas	786	1272	8	52.00	47.60
Propane	508	1969	12.38	50.32	46.33
Butane	585	1709	10.75	49.51	45.72
LPG (1)	539	1856	11.67	50.08	46.15
Naphtha	706	1416	8.91	47.73	45.34
Aviation gasoline	707	1414	8.90	47.40	45.03
Motor gasoline (2)	741	1350	8.49	47.10	44.75
Jet Kersosene	803	1246	7.84	46.93	44.58
Other Kerosene	810	1235	7.76	46.05	43.75
Gas/Diesel oil	844	1186	7.46	45.66	43.38
Fuel oil low suphur	925	1081	6.80	43.75	41.56
Fuel oil high sulphur	975	1026	6.45	42.00	39.90
Bunker Fuel oil	975	1026	6.45	42.60	40.47
Fuel Oil (Avg)	944	1059	6.66	42.82	40.68
White Spirit	743	1346	8.46	46.32	44.00
Parrafin Waxes	801	1248	7.85	42.00	39.90
Lubricants	887	1127	7.09	44.00	41.80
Bitumen	1035	966	6.08	42.10	40.00
Petroleum Coke	1150	870	5.47	34.80	33.06
Other Products	786	1273	8.00	42.30	40.19

⁽¹⁾ Assumes a mixture of 60% propane and 40% butane by mass.

⁽²⁾ An average for motor gasolines with RON between 91 and 95.

⁽³⁾ For Naphtha and heavier oils the net calorific value is assumed to be 95% of gross.

Useful Information – Conversion Factors



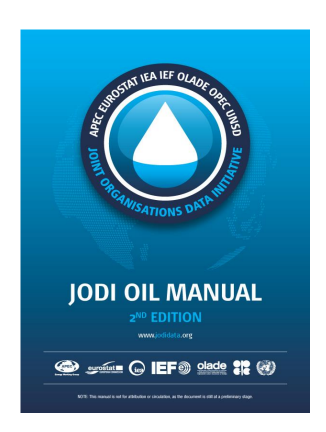
Converting volume into mass

- Converting 100,000 barrels of motor gasoline into metric tons
- Density of motor gasoline for conversion from volume to mass
- Density of motor gasoline: 8.49bbl/t
- Calculation: $\frac{100,000 \ bbl}{8.49 \ bbl/t} = 11.78 kt$

JODI Oil Manual



- Overview of the Extended JODI Questionnaire
- Definitions of products and flows
- Data verification methods
- Examples of practices from countries
- Database overview
- Available in English





www.jodidata.org















