#### 9th Regional JODI Training Workshop

25-27 February 2014, Baku, Azerbaijan

## The Extended JODI Oil Questionnaire

**Stève Gervais International Energy Agency** 









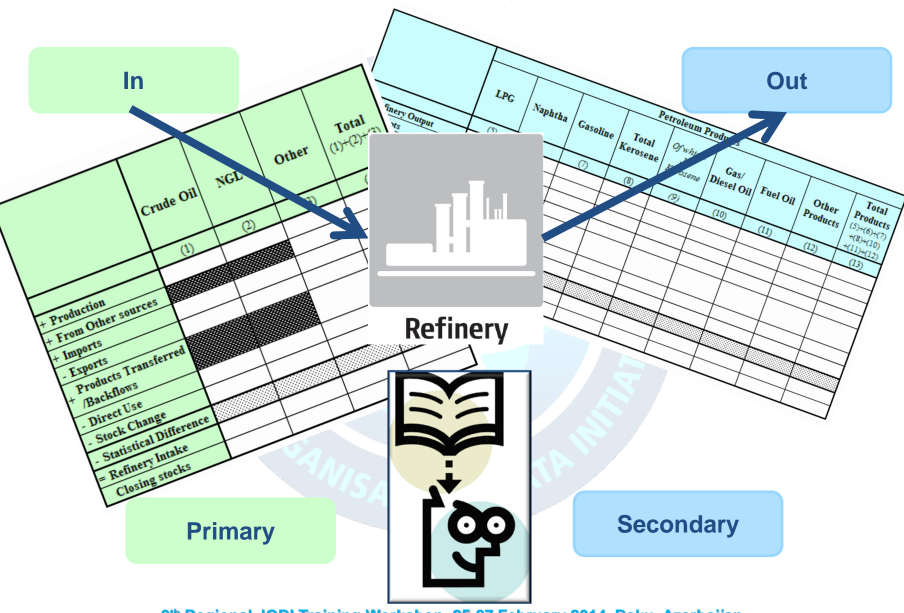








# **JODI Oil - Simplified**



### **Initial JODI Questionnaire**

**42** Data Points

Country:	 7
Month	

Unit:	
UIIIL.	

		Crude Oil
Production		
Imports		
Exports		
Stocks	Closing	
SIUCKS		
Refinery		

				<u> </u>								
		Petroleum Products										
		LPG	Gasoline	Kerosene	Gas/Diesel Oil	Fuel Oil	Total Oil					
Refinery	Output											
Imports												
Exports												
Stocks	Closing											
Change												
Demand												

1 x 6

6 x 6

# **Extended JODI Questionnaire**

**126** Data Points

Country

Month				Unit :	
				•	

Г										D.4.	l D	l4-			
										Petr	oleum Prod	ucts			
		Crude Oil	NGL	Other	<b>Total</b> (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									
Ŀ	Exports					- Exports									
+	Products Transferred /Backflows	*****				- Products Transferred									
E	Direct Use					+ Interproduct Transfers									
Ŀ	Stock Change					- Stock Change									
Œ	Statistical Difference	0	0	0	0	- Statistical Difference	0	0	0	0	0	0	0	0	0
Ξ	Refinery Intake					= Demand									
	Closing stocks					Closing stocks									

 $(10 \times 4) - 4$ 

10 x 9

### **Timeliness M-1**

- M-1 One-month old data
  - (On October 25<sup>th</sup> 2013, data to be reported is for September 2013)
    - Some countries not able to collect all the required data from all data sources
    - □ Some have limitations in data collection system in their respective areas. They are therefore allowed to report M-2.
- M-2 Two-month old data
  - (On October 25th 2013, data to be reported is for August 2013)
    - M-2 data more complete and available

Organizations strongly encourage submission of M-1 data

### **Timetable**

- Monthly data are to be submitted preferably every 25<sup>th</sup> of the month to respective organizations
- Organizations process and evaluate the data until the 15<sup>th</sup> of the following month
- Organizations submit the data to IEF
- IEF posts the data through the JODI World Database as soon as the data are received from the Organizations

# **Data Processing Schedule**

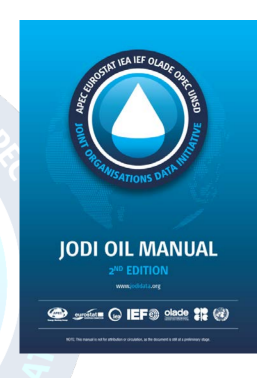
M-1	Last Month	М	Current Month	M+1	Next Month
1		1		1	
2		2		2	
3		3		3	
4		4		4	Organizations receive data from member
5		5		5	countries/economies, conducts initial checks and
6	_	6		6	feedback data problems to member countries/economies
7	-	7		7	
8	-	8		8	
9	-	9		9	
10		10	1. National Administrations receive data from	10	
11	-		respective sources, such as: oil companies,	11	1. Organizations evaluate the data by comparison with
12	-	12	custom offices, importers, etc.	12	data from other sources and checking internal
13	_	13	0. Data and a sura listate d	13	consistency.
14 15	-	14 15	2. Data are consolidated	14 15	3. Data are rated and and automitted to ICCO
	_		2 Data are entered in the IODI guestionnaire		2. Data are rated, coded and submitted to IEFS
16 17	_	16 17	3. Data are entered in the JODI questionnaire.	16 17	IEFS receives and posts the data to the JODI World     Database and announces the release of the data to
18	-		4. Data are verified for accuracy by balance	18	
19	-		checks, consistency checks, time series	19	organizations.
20	-	20	checks and visual checks	20	2. Organizations inform member countries/economies of
21	-	21	checks and visual checks	21	the release.
22	-	22	5. National administrations feedback problems	22	and release.
23	-	23	to data providers, if any.	23	
24		24		24	
25		25		25	
26		26	1. National Administrations receive corrections	26	
27		27	from data providers and conduct final	27	
28		28	accuracy checks.	28	
29		29	3 Pata ana anh mitta dita na ana atina	29	
30		30	2. Data are submitted to respective		
31		31	organizations as early as possible.	30	
Notes			•		

1. While receiving and processing data for M-1, in parallel, national administrations are also receiving and processing M-2 and even older data.

Revisions to M-2 and earlier data are encouraged

### **JODI Oil Manual**

- Extended JODI format
- Definitions of products and flows
- Data verification methods
- Examples of practices from countries
- Questionnaire and database overview
- □ Released in October 2012
- Available in English



☐ The manual for the original JODI format is available in Spanish, French, Chinese, Russian and Arabic

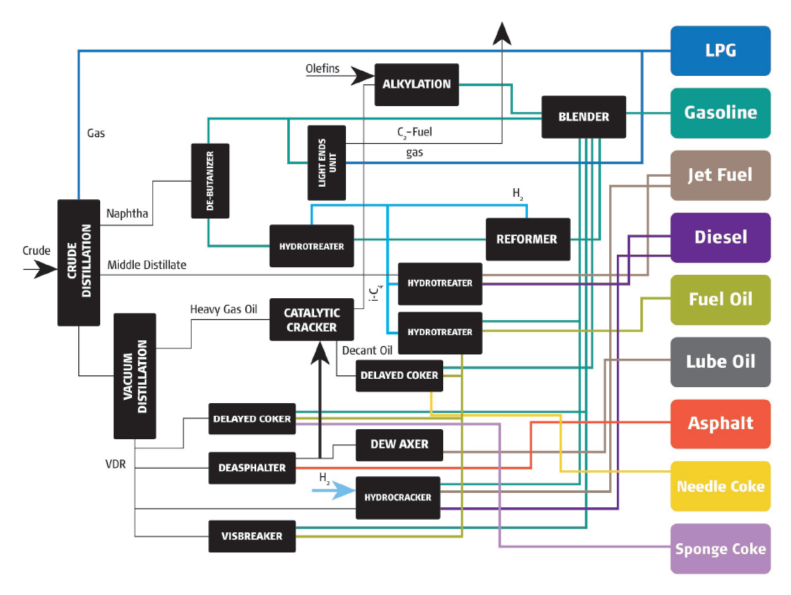
## This session

Main concepts

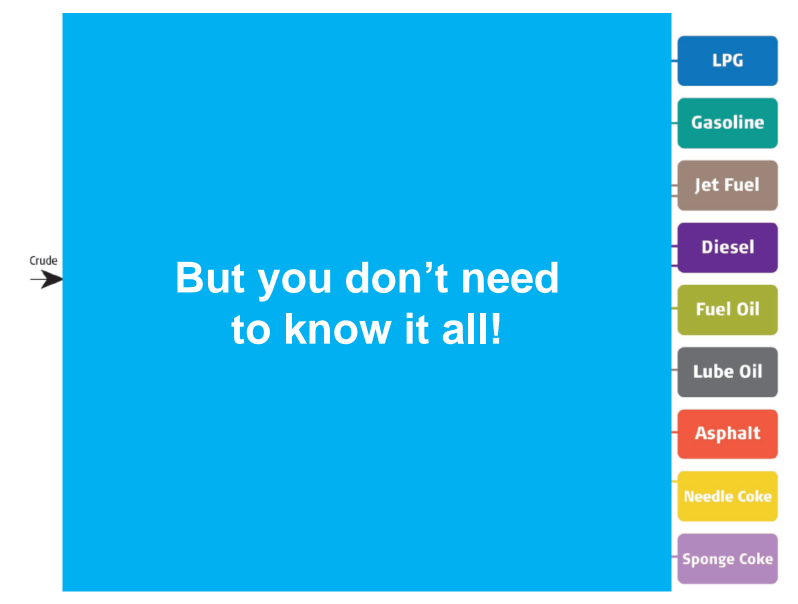
Selected Product/Flow definitions

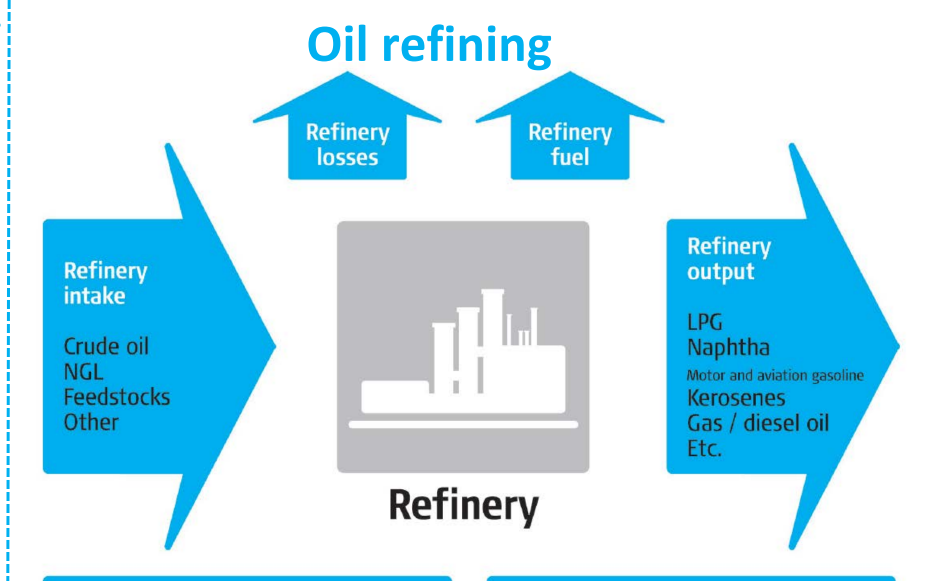
Useful tips/information

# Oil Refining: It is complicated!



# Oil Refining: It is complicated!

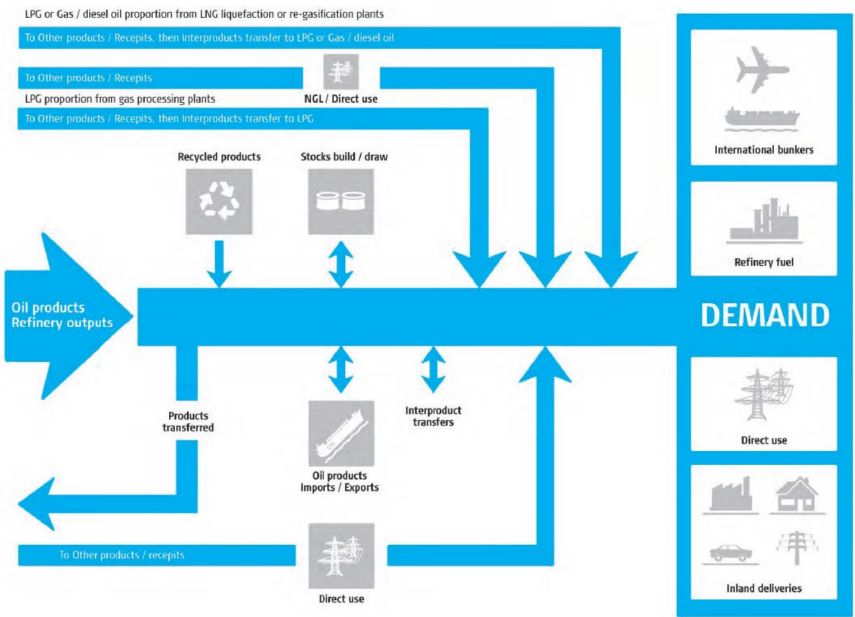


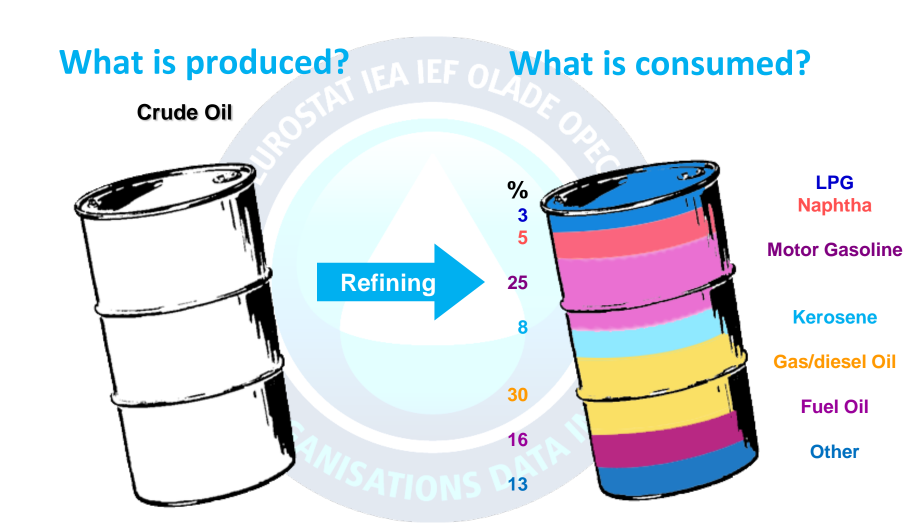


Refinery intake - Refinery losses = Gross refinery output Gross refinery output - Refinery fuel

= Net refinery output

### **Supply Chain from the Refinery to the End-User**





Country

## **Definition of Products**

**Total** 

(1)+(2)+(3)

(4)

**Refinery Output** 

- Products Transferred

+ Receipts

- Imports

Exports

(3)

The One critical issue is whether the volumes of NGL, lease or field condensates and oils extracted from bituminous minerals are included. All organisations exclude NGL from crude oil. If condensates are able to be excluded, it should be noted to the JODI organisation(s) of which the country/economy is a member. Most OPEC member countries exclude condensates.

Naphtha

(6)

**Petroleum Products** 

Of which:

Kerosene

(9)

Gas/ Diesel

Oil

(10)

Total

Kerosene

(8)

Gasoline

(7)

Total

**Products** 

(5)+(6)+(7)

+(8)+(10)+(11)+(12)

(13)

Other

**Products** 

(12)

Fuel Oil

(11)

Month Crude Oil Other Production From Other sources **Imports Exports Products Transferred** /Backflows **Direct Use Stock Change** Statistical Difference Refinery Intake Closing stocks

**Crude Oil**: Including lease condensate — excluding NGL

Petroleum is a complex mixture of liquid hydrocarbons, chemical compounds containing hydrogen and carbon, occurring naturally in underground reservoirs in sedimentary rock. Petroleum is normally found at considerable depths beneath the earth's surface, where, under pressure it is essentially liquid. At the surface and atmospheric pressure, petroleum comprises both natural gas and crude oil.

Important: Don't include Natural Gas Liquids (NGL)

LPG

(5)

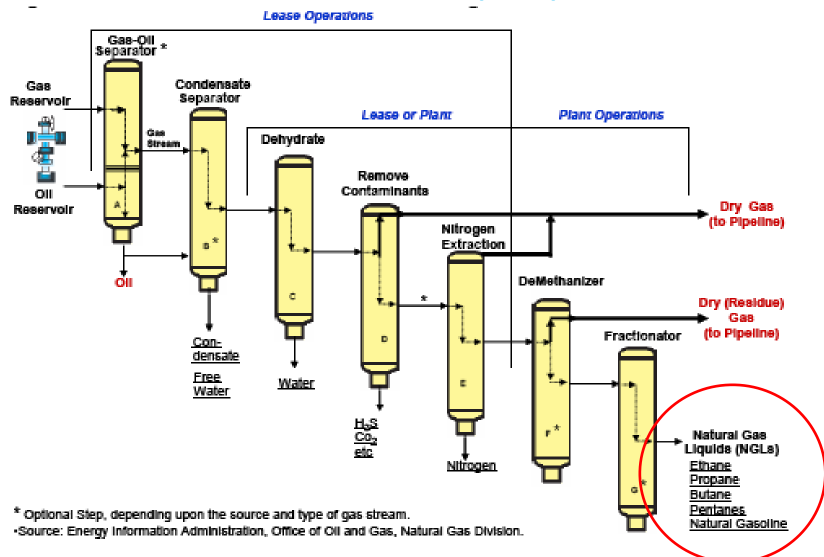
Country		
Month		Unit:

١.											_				
H						/				Pet	troleum Prod	ducts			
		Cru	NGL	-	<b>Total</b> (1)+(2)+(3)		LPG	Naphtha	Gasoline	Total Kerosene	Jet	Gas/ Diesel Oil	Fuel Oil	Other Products	Total Products (5)+(6)+(7) +(8)+(10) +(11)+(12)
۱		(1)		<u> </u>	(4)	<u> </u>	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
i	+ Production	<u> </u>				+ Refinery Output	<u> </u>					<u>/</u> '	<u> </u>		
1	+ From Other sources	<b>******</b>	*******			+ Receipts							<u>/</u>		
1	+ Imports					+ Imports						<u> </u>	<u></u> '		
i	- Exports					- Exports									
	Products Transferred + /Backflows					- Products Transferred									
	- Direct Use					+ Interproduct Transfers									
	- Stock Change					- Stock Change									
	- Statistical Difference		00	/HHHHHH	.00	- Statistical Difference	0	0,	Θ	)	л:::::::°	10'	<i>y</i>	A0'	0
IJ	= Refinery Intake					- Domond									
ı	Closing stocks			<b>∥</b> N∠	TUR/	AL GAS LIC	JUID'	S (N(	GL)						

#### NATURAL GAS LIQUIDS (NGL)

NGL are liquid or liquefied hydrocarbons recovered from natural gas in separation facilities or gas processing plants. Natural gas liquids include ethane, propane, butane (normal and iso-), (iso) pentane and pentanes plus (sometimes referred to as natural gasoline or plant condensate).

## **Definition of Products (NGL)**



Source: EIA-USDOE, Office of Oil and Gas, "Natural Gas Processing: The Crucial Link Between Natural Gas Production and Its Transportation to Market", <a href="http://www.eia.doe.gov/pub/oil\_gas/natural\_gas/feature\_articles/2006/ngprocess/ngprocess.pdf">http://www.eia.doe.gov/pub/oil\_gas/natural\_gas/feature\_articles/2006/ngprocess/ngprocess.pdf</a>, January 2006

Country			
Month			Unit:

ijſ										Pet	roleum Prod	ducts			
		Crude Oil		Other	(3)		LPG	Naphtha	Gasoline	Total	Of which:	Gas/ Diesel	l Fuel Oil	Other Products	Total Products (5)+(6)+(7) +(8)+(10) +(11)+(12)
I		(1)	(2)				(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
ij	+ Production	$oldsymbol{I}$				+ Refinery Output						<u> </u>			
!!	+ From Other sources	*******	<b>*******</b>	ă		+ Receipts									
I	+ Imports					+ Imports						'	ſ <u></u>		
iĮ	- Exports					- Exports							<u> </u>		
	Products Transferred + /Backflows	*********		Š		- Products Transferred									
ij	- Direct Use					+ Interproduct Transfers									
Ħ	- Stock Change					- Stock Change									
ij	- Statistical Difference	6.	)	.0	0	- Statistical Difference	0	0	0	$\sqrt{\cdots 0}$	li i i i i i i i i i i i i i i i i i i	$\mu = 0$	0	4 0'	0
IJ	= Refinery Intake					- Domond									
Ħ	Closing stocks		Ī												

#### **Other**

Other = Refinery Feedstocks + Additives/oxygenates + Other Hydrocarbons

### OTHERS 1/2

- A **refinery feedstock** is a processed oil destined for further processing (e.g. straight run fuel oil or vacuum gas oil) excluding blending. With further processing, it will be transformed into one or more components and/or finished products. This definition also covers returns from the petrochemical industry to the refining industry (e.g. pyrolysis gasoline, C4 fractions, gas oil and fuel oil fractions).
- Additives/Oxygenates: Additives are non-hydrocarbon compounds added to or blended with a product to modify fuel properties (octane, cetane, cold properties, etc.):
  - oxygenates, such as alcohols (methanol, ethanol), ethers (such as MTBE (methyl tertiary butyl ether), ETBE (ethyl tertiary butyl ether), TAME (tertiary amyl methyl ether));
  - esters (e.g. rapeseed or dimethylester, etc.);
  - chemical compounds (such as TML, TEL and detergents).

### **About Additives and Oxygenates**

- Lead was added to gasoline to greatly simplify blending for octane number. Lead, in the form of tetraethyl lead (TEL) or tetramethyl lead (TML), increases the octane number of gasoline without affecting any other properties, including vapour pressure.
- ☐ TEL is a very toxic chemical, and even in low concentration in the vapour form can induce violent illness or death. That's why national administrations quickly set a maximum amount of TEL allowed in gasoline.

### **About Additives and Oxygenates**

- When national administrations required the lead content to be reduced to meet environment requirements, refiners looked for other octane enhancers. From petrochemicals industry came several alternatives: methanol, ethanol, tertiary butyl alcohol (TBA), and methyl tertiary butyl ether (MTBE).
- □ The two classes of compounds to be considered here are alcohols and ethers. Since the 1970s, alcohols (methanol and ethanol) and ethers have been added to gasoline to increase octane levels, reduce carbon monoxide generation and reduce negative impact on atmospheric ozone layer due to the lower reactivity of resulting VOC emissions.
- As a result of the lead additives withdrawal, a number of different ethers are currently added to the gasoline and are better able to meet both the new oxygen requirements and the vapour pressure limits. The most common ethers being used as additives are MTBE, ethyl tertiary butyl ether (ETBE), and tertiary amyl methyl ether (TAME). Some refineries manufacture their own supplies of those ethers.

### **About Additives and Oxygenates**

- □ Isobutylene and/or isoamylene and methanol (or ethanol) are necessary to produce MTBE (or ETBE) and/or TAME. Isobutylene is obtained from a number of refinery sources including: the light naphtha from the FCC and coking units; conversion of TBA recovered as a by-product in the manufacture of propylene oxides...
- Methanol (CH3OH) is commonly called wood alcohol because the early commercial source was the destructive distillation of fresh-cut lumber from hardwood trees. Now methanol has been made commercially from methane or naphtha. The source of the methane is usually natural gas, which is predominately methane. However, the ability to produce methanol from non-petroleum feedstocks such as coal or biomass is of interest for reducing petroleum needs.
- Ethanol (CH3CH2OH), or ethyl alcohol, is the alcohol most intimately familiar to everyone, the primary constituent of whiskey. Like methanol, ethanol had natural beginnings; the fermentation of sugar in grapes (wine), potatoes (vodka), and grain and corn (whiskey). Now synthetic ethanol is produced either by the direct or indirect hydration of ethylene.

### OTHERS 2/2

- **Biofuels** such as biogasoline and biodiesel that are blended into gasoline and diesel at oil refineries.
  - Biogasoline: a gasoline quality liquid fuel produced from biomass or used cooking oils, consists of bioethanol, biomethanol, BioETBE and bioMTBE
  - Biodiesel: a diesel quality liquid fuel produced from biomass or used cooking oils, consists of Biodiesel, bio-dimethylether, Fischer-Tropsh and cold pressed biooil.
  - Bioethanol: ethanol produced from biomass and/or the biodegradable fraction of waste;
  - Biomethanol: methanol produced from biomass and/or the biodegradable fraction of waste;
  - Biodimethylether: a diesel quality fuel produced from biomass and/or the biodegradable fraction of waste;
  - Biooil: a pyrolysis oil fuel produced from biomass
- Other Hydrocarbons: This category includes synthetic crude oil from tar sands, shale oil, etc., liquids from coal liquefaction, output of liquids from natural gas conversion into gasoline, hydrogen and emulsified oils (e.g. Orimulsion).

Country

**Refinery Intake** 

Closing stocks

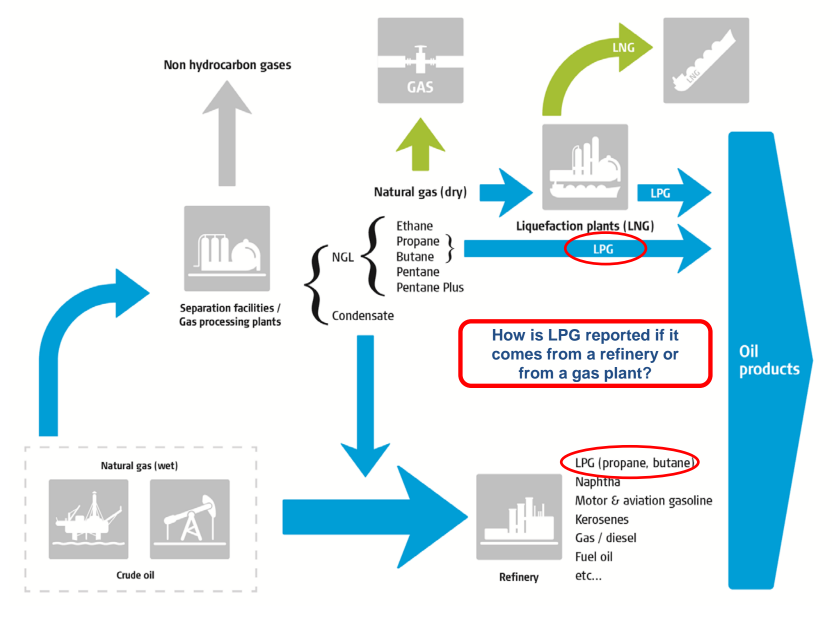
### **Definition of Products**

For all organisations LPG comprises mainly propane and butane. LPG from gas plants should be reported to all flows of the JODI Oil questionnaire except refinery output

Month		-		60,					O		Unit :				
										Peti	oleum Prod	ducts			
	Crude Oil	NGL	Other	<b>Total</b> (1)+(2)+(3)		LF	PG	Japhtha	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)				(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
+ Production					+ Refinery Ou	ıtput									
+ From Other sources	*******	***************************************			+ Receipts										
+ Imports					+ Imports										
- Exports					- Exports										
Products Transferred  + /Backflows	<b>*****</b>				- Products Tr	ransferred									
- Direct Use - Stock Change - Statistical Difference	:::::::::::::::::::::::::::::::::::::::	LP(	<b>G</b> : Co	mpris	ses Pro	pane	and B	utane	<b>:</b>						

<u>Liquefied Petroleum Gas (LPG)</u> is the generic name for commercial propane and commercial butane – it can be produced from natural gas processing plants or from refineries. LPG naturally occurs as gas at atmospheric pressure. It has the special property of becoming liquid at atmospheric temperature if moderately compressed. They can easily be converted from liquid into gas by releasing them to atmospheric pressure. In order to facilitate transport and storage, LPG are usually bottled in liquid state (they are about 250 times as dense than when they are gases), propane however can also be supplied in bulk for storage tanks at consumers' premises.

## **LPG**



Closing stocks

### **Definition of Products**

Definitions given are generally comparable among different JODI organisations. Naphtha is semi-final product and it is further processed to become other products so there is no homogeneous definition.

Month Unit:

								Pet	roleum Proc	ducts			
	Crude Oil	NGL	Other	<b>Total</b> (1)+(2)+(3)		Naphth	a	Total Kerosene	l lot	Gas/ Diesel Oil	Fuel Oil	Other Products	Total Products (5)+(6)+(7) +(8)+(10) +(11)+(12)
	(1)	(2)	(3)	(4)			(7)	(8)	(9)	(10)	(11)	(12)	(13)
+ Production					+ Refinery Output								
+ From Other sources	********	********			+ Receipts	$\bigg)$							
+ 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	C	0	0	0	
= Refinery Intake							<b>c</b> 41					, , , , , , , ,	

Naphtha is a feedstock destined for the petrochemical industry (e.g. ethylene manufacture or aromatics production). Naphtha comprises material in the 30°C and 210°C distillation range or part of this range. Naphtha imported for blending is reported as an import of naphtha, then shown on the interproduct transfer row, as a negative entry for Naphtha, and a positive entry for the corresponding finished product.

Direct Use
Stock Change
Statistical Difference

Refinery Intake

Closing stocks

## **Definition of Products**

For APEC, Eurostat, IEA, OPEC and UNSD Motor and aviation gasoline comprises aviation gasoline and motor gasoline (including blending components such as bioethanol) - natural gasoline is classified under NGL. For OLADE gasoline comprises aviation gasoline, motor gasoline, natural gasoline and alcohol (ethanol/methanol) used as fuel. JODI Oil definition does not include pure biofuels used directly in engines.

															Total
		Crude Oil	NGL	Other	<b>Total</b> (1)+(2)+(3)		LPG	(	Gasoline	tal sene	Of which: Jet Kerosene	Gas/ Diesel Oil	Fuel Oil	Other Products	Products (5)+(6)+(7) +(8)+(10) +(11)+(12)
		(1)	(2)	(3)	(4)		(5)			(8)	(9)	(10)	(11)	(12)	(13)
i	+ Production					+ Refinery Output									
	+ From Other sources	******	*******			+ Receipts									
ı	+ Imports					+ Imports			////////						
i	- Exports					- Exports									
	Products Transferred + /Backflows					- Products Transferred									

Gasoline: Comprises motor gasoline and aviation gasoline

<u>Motor gasoline</u> is the principal fuel used in the transport/road sector and accounts for some 25% of total oil use in the world. In some countries, for example in the US, motor gasoline consumption is almost half of total oil consumption (around 9 Mb/d out of 20).

<u>Aviation gasoline</u> which is principally used for aviation piston engines, is also a mixture of many different hydrocarbon compounds. The specification requirements for aviation gasoline, especially antiknock, volatility, fluidity, stability, non-corrosivity, and cleanliness impose severe limitations on the compounds that can be used.

**Statistical Difference** Refinery Intake

Closing stocks

### **Definition of Products**

Kerosene comprises kerosene type jet fuel and other kerosene for all organisations. Kerosene type jet fuel needs to be reported separately in the category column 9 (of which: Kerosene type jet fuel). JODI Oil definition does not include pure biofuels used directly in engines.

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!!										IUlai	Keluse	HE			
		Crude Oil	l NGL	Other	<b>Total</b> (1)+(2)+(3)		LPG	Naphtha	Gasol	Jet	& keroser	7 <b>e</b>	l Fuel Oil	Other Products	Total Products (5)+(6)+(7) +(8)+(10) +(11)+(12)
I		(1)	(2)	(3)	(4)		(5)	(6)	(7)			(10)	(11)	(12)	(13)
ij	+ Production					+ Refinery Output	4'								
IJ	+ From Other sources	********				+ Receipts									
H	+ Imports					+ Imports	1								
	- Exports					- Exports	<u> </u>								
	+ Products Transferred + /Backflows					- Products Transferred									
i	- Direct Use					+ Interproduct Transfers									
Ħ	- Stock Change	□ Kc	arnse	ne. (	Comr	orises iet kei	roser	ne an	d ot'	ner l	<i>k</i> erosen	<u> </u>			

Comprises jet kerosene and other kerosene

**Jet kerosene** is a middle distillate fuel, generally produced to exact the stringent specifications of international civil specifications, for use as civil aviation fuel. For JODI definition, jet kerosene includes also naptha or gasoline type jet fuel.

**Other kerosene**, which is of lower quality specification kerosene or a dual purpose grade, is used in some regions as domestic heating oil, especially in Asia, notably in Japan and Korea. This is also used for lighting in remote areas in many developing countries.

Gas/diesel oil for all organisations includes diesel used for transport as well as heating oil and other gas oil. JODI Oil definition does not include pure biofuels used directly in engines.

Unit:

Country

Month

I,							4								
IJ															
		Crude Oil	NGL	Other	Total		LPG	Naphtha	Gasoline	Total	Ga	as/Diese Oil	el <sub>Jil</sub>	Other	<b>Total Products</b> (5)+(6)+(7)
					(1)+(2)+(3)					Kerosene	K	Oll		Troducts	+(8)+(10) +(11)+(12)
I		(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)		(11)	(12)	(13)
ij	+ Production	$\sqrt{}$				+ Refinery Output									
H	+ From Other sources	*********	*******			+ Receipts									
1	+ Imports	I				+ Imports	1						/		
il	- Exports					- Exports									

### **Products Transferred**

/Backflows Direct Use

Stock Change

**Statistical Difference** 

Refinery Intake

Closing stocks

#### **Gas/Diesel Oil**: For automotive and other purposes

Gas/diesel oil is a lighter fuel oil distilled off during the refining process and used primarily for heating, for automotive purposes in diesel engines and for power generation.

Two main types are distinguished by their use:

Transport diesel: Fuel used for internal combustion in on-road diesel engines, cars and trucks etc., usually of low sulphur content.

Heating Oil and Other Gas oil: This is a distillate fuel oil used mainly in stationary or marine diesel engines. It includes light heating oil which is used for residential or commercial space heating, or in industrial plants. It also includes marine diesel which is used for barge and boat engines and other heavier gas oils which may be used as petrochemical feedstocks.

/Backflows

Direct Use

Stock Change

Refinery Intake
Closing stocks

**Statistical Difference** 

### **Definition of Products**

Definitions given are generally comparable and uniformly refer to a high kinematic viscosity, flash point and density of this product. APEC, Eurostat and IEA differentiate additionally according to the sulphur content of this product, whereas OLADE and OPEC differentiate in relation to its use.

İ										Petr	oleum Proc	lucts			
		Crude Oil	NGL	Other	<b>Total</b> (1)+(2)+(3)		LPG	Naphtha	Gasoline	Total Kerosene	Of which: Jet Kerosene	Ga	uel Oi	r	Total Products (5)+(6)+(7) +(8)+(10) +(11)+(12)
Н		(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10		(12)	(13)
i	+ Production					+ Refinery Output									
	+ From Other sources	*******	*******			+ Receipts									
Н	+ Imports					+ Imports									
Ī	- Exports					- Exports									
Н	Products Transferred	*******	******				••	., .				•••			

#### Fuel Oil: Heavy residual oil / boiler oil, including bunker oil

Heavy fuel oil is a blended product based on the residues from various refinery distillation and cracking processes. It is a viscous liquid with a characteristic odour and it requires heating for storage and combustion.

Heavy fuel oil is used in medium to large industrial plants, marine applications and power stations in combustion equipment such as boilers, furnaces and diesel engines.

Heavy fuel oil is a general term and other names commonly used to describe this range of products include: residual fuel oil, bunker fuel, bunker C, fuel oil No 6, industrial fuel oil, marine fuel oil and black oil. Moreover, terms such as heavy fuel oil, medium fuel oil and light fuel oil are used to describe products for industrial applications to give a general indication of the viscosity and density of the product.

crude oil.

Double counting should be avoided. For example, if additives and oxygenates (e.g. ethanol or biofuels) are included with gasoline (APEC, Eurostat/IEA and OLADE) then these products should not be added again to the Total Oil Products category. This is similar to the treatment of natural gasoline, if it was already accounted for under gasoline. Crude oil for direct use should be added to the Other products category.

7										Pul	roieum Prou				
i ľ		A = A	4			1				Ten	Ulcum 1 100	ucts			
		Crude Oil	NGL	Other	<b>Total</b> (1)+(2)+(3)		LPG	Naphtha	Gasoline	Total Kerosene	I of	Gas/ Diesel Oil	P	Other roducts	(12)
ij		(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(1		(13)
ij	+ Production	<u> </u>				+ Refinery Output	/'					<u>/'</u>			
IJ	+ From Other sources	*******	*********			+ Receipts									
il.	+ Imports	<u> </u>				+ Imports	<u> </u>					<u> </u>	1		
iľ	- Exports	<b></b> '				- Exports	/'					<u>/</u> '	1		
	Products Transferred + /Backflows					- Products Transferred									
iľ	- Direct Use					+ Interproduct Transfers									
11	- Stock Change					- Stock Change						<u> </u>			
iŢ	- Statistical Difference	0	0	0	1	- Statistical Difference	0	0	<i>ι</i>	/	0	1	1	ý	0
47	= Refinery Intake	<u> </u>				= Demand									
47	Closing stocks	<u>'</u>		All t'	he for	egoing catego	ories a	₁nd all	other	petrol	eum r	/roduc	.ts:		

(refinery gas, ethane, gasoline type jet fuel, petroleum coke, white spirit & SBP, paraffin waxes, bitumen, lubricants and others). Demand for Total Oil includes

In order to simplify the JODI questionnaire, only specific data for the seven main products are reported. However to obtain a full picture, it is essential to know what the total oil produced, traded, delivered etc is on the market.

#### OTHER PRODUCTS 1/2

- Other Products is the sum of Refinery Gas (not liquefied), Ethane, Petroleum Coke, Lubricants, White Spirit & SBP, Bitumen, Paraffin Waxes and Other products as defined below:
  - ➤ Refinery Gas (not liquefied) includes a mixture of non-condensible gases mainly consisting of hydrogen, methane, ethane and olefins obtained during distillation of crude oil or treatment of oil products (e.g. cracking) in refineries. This also includes gases which are returned from the petrochemical industry.
  - Ethane: A naturally gaseous straight-chain hydrocarbon, (C2H6) extracted from natural gas and refinery gas streams.
  - Petroleum coke is a black solid by-product, obtained mainly by cracking and carbonising petroleum derived feedstock, vacuum bottoms, tar and pitches in processes such as delayed coking or fluid coking. It consists mainly of carbon (90 to 95%) and has a low ash content. It is used as a feedstock in coke ovens for the steel industry, for heating purposes, for electrode manufacture and for production of chemicals. The two most important qualities are "green coke" and "calcinated coke". This category also includes "catalyst coke" deposited on the catalyst during refining processes; this coke is not recoverable and is usually burned as refinery fuel.
  - Lubricants are hydrocarbons produced from distillate by product; they are mainly used to reduce friction between bearing surfaces. This category includes all finished grades of lubricating oil, from spindle oil to cylinder oil, and those used in greases, including motor oils and all grades of lubricating oil base stocks.

#### OTHER PRODUCTS 2/2

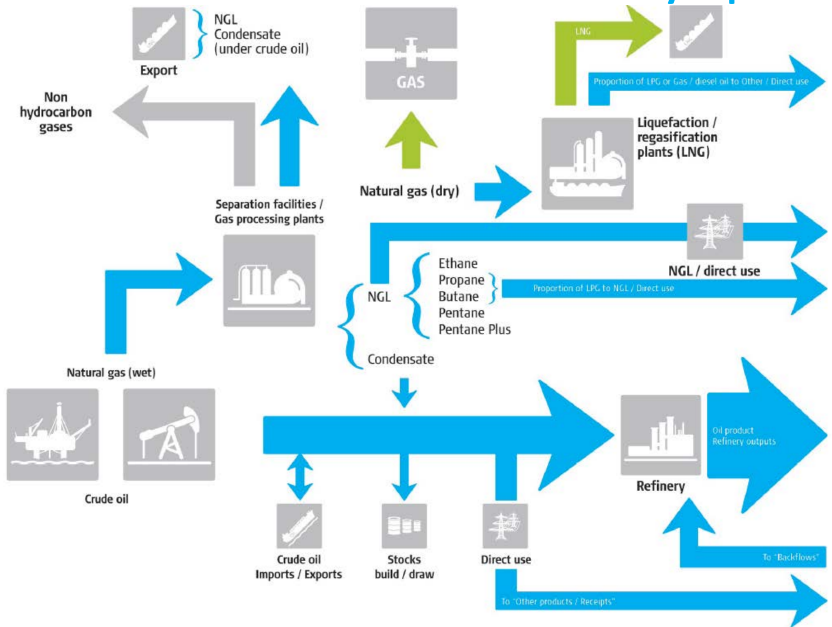
- ➤ White Spirit and SBP are defined as refined distillate intermediates with a distillation in the naphtha/kerosene range. They are sub-divided as:
  - ▶ <u>Industrial Spirit (SBP):</u> Light oils distilling between 30° and 200°C. There are 7 or 8 grades of industrial spirit, depending on the position of the cut in the distillation range. The grades are defined according to the temperature difference between the 5% volume and 90% volume distillation points (which is not more than 60°C).
  - White Spirit: Industrial spirit with a flash point above 30°C. The distillation range of white spirit is 135° to 200°C.
- Bitumen is a solid, semi-solid or viscous hydrocarbon with a colloidal structure, being brown to black in colour, obtained as a residue in the distillation of crude oil, by vacuum distillation of oil residues from atmospheric distillation. Bitumen is often referred to as asphalt and is primarily used for construction of roads and for roofing material. This category includes fluidized and cut back bitumen.
- Paraffin Waxes: These are saturated aliphatic hydrocarbons. These waxes are residues extracted when dewaxing lubricant oils. They have a crystalline structure which is more-orless fine according to the grade. Their main characteristics are as follows: they are colourless, odourless and translucent, with a melting point above 45°C.
- Other Products: All products not specifically mentioned above, for example: tar and sulphur. This category also includes aromatics (e.g. BTX or benzene, toluene and xylene) and olefins (e.g. propylene) produced within refineries.
  - This should not be confused with "OTHER PRODUCTS" above.

# How to fill the questionnaire?

Country		
Month		Unit:

									Petr	oleum Prod	lucts			
	Crude Oil	NGL	Other	<b>Total</b> (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							_		_

### **Feedstocks from Production to Refinery Input**



Country

Month

**Production** 

Products Transferred /Backflows

Statistical Difference
Refinery Intake
Closing stocks

Direct Use Stock Change Crud

### **Definition of Flows**

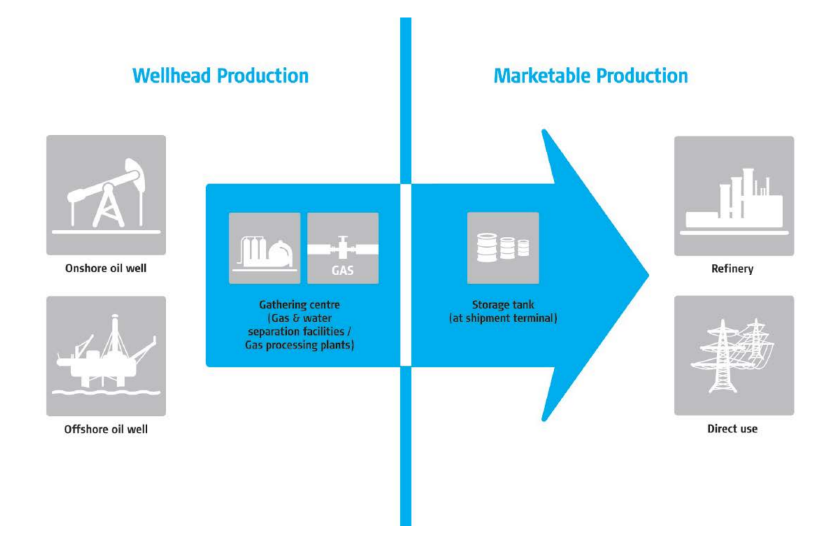
	1116		m bi	Jaaction is	9611			Circi		2110				
	6 0	rgani	isatio	ns accordi	ng to	eith	er m	ore g	jener	al or	mor	e		
	specific energy or fuel reporting. APEC, Eurostat and IEA, use													
	the term for all liquid production i.e. crude oil, NGL,													
	condensates and oil from shale and tar sands as well as													
	additives/ oxygenates. The definition of production in OLADE is													
	used for all energy production, for UNSD it is used for all													
Oil														
	products.													
)	( <del>2</del> )	(2)	(7)		(3)	(0)	(1)	(o <i>)</i>	(7)	(10)	(11)	(14)	(13)	
				+ Refinery Output										
₩				+ Receipts										
				+ Imports										
				- Exports										
₩	<b></b>		_	- Products Transferred			_							

Marketable production, after removal of impurities but including quantities consumed by the producer in the production process

The term production is defined differently by the

Wellhead production is all oil which exits the ground (wellhead). When the crude oil has been brought to the surface, it will need further treatment so that it can be sent to refineries for processing. The oil produced at the wellhead varies considerably from field to field, due not only to the physical characteristics, but also due to the amount of gas and water which it contains. Before the oil can be sold, the remaining gas, water and other impurities need to be removed. Once this is done, the oil is stored at the terminal before transport to refineries. It is at this point that the produced oil becomes marketable (production).

# **Crude Oil Production**



Stock Change Statistical Difference

**Refinery Intake** 

Closing stocks

# **Definition of Flows**

Country	TAT IEA IEF OLADA	
Month	Unit:	

									Petr	oleum Prod	lucts			
From	Crude Oil	NGL	Other	<b>Total</b> (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)
other					+ Refinery Output									
		******			+ Receipts									
sources					+ Imports									
- Expor					- Exports									
Products Transferred  + /Backflows	*****				- Products Transferred									
- Direct Use				•	_				•	•				

**From other sources** refers to supplies of *Additives, Biofuels* and *Other Hydrocarbons* that are produced from non-oil sources such as: coal, natural gas and renewable energy such as biofuels.

Country

Month

Closing stocks

## **Definition of Flows**

Trade definitions are common to all organisations, and emphasize the crossing of national territory whether or not customs clearance has taken place and the exclusion of oil in transit quantities. Crude oil and NGL are reported as coming from the country of ultimate origin. Refinery feedstocks and finished products are reported as coming from the country of last consignment. International bunkers are excluded from crude o exports and are reported in oil demand. +(11)+(12)(5) (6) (8) (9) (10)(11)(12)(13)**Refinery Output** 

- Direct Stock Change
- Statistical Difference
- Refinery Intake

Goods having physically crossed the international boundaries, excluding transit trade, international marine and aviation bunkers

Both imports and exports should reflect amounts of oil having crossed the national territorial boundaries. It is therefore essential that there is a clear definition of what the statistical national boundary of the country is.

Trade figures should report physical flows of oil and oil products. To that extent, customs clearance which sometimes is delivered much after the goods have crossed the national frontier should not be taken as the point of registering the import.

Important: products in transit should not be included.

+ Receipts

+ Imports

Country	- STATI		
Month		Unit:	

İ										Petr	oleum Prod	lucts			
		Crude Oil	NGL	Other	<b>Total</b> (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)
П		(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
i	+ Production					+ Refinery Output									
H	+ E	<b></b>				+ Receipts									

# Product transfer/ backflow Statisticar and the Closing stocks

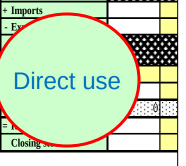
#### **Product transfer/Backflow:**

(Sum of Products Transfers and Backflows from petrochemical Industry)

- □ Products Transferred / Transfer are imported petroleum products which are reclassified as feedstocks for further processing in the refinery, without delivery to final consumers. For example, naphtha imported for upgrading would be first reported as imports of naphtha, and then appear also as products transferred of naphtha.
- □Backflows from Petrochemical Industry are finished or semi-finished products which are returned from final consumers to refineries for processing, blending or sale. They are usually by-products of petrochemical manufacturing. For integrated petrochemical industries this flow should be estimated. Transfers from one refinery to another within the country should be excluded

Month  Unit:  Petroleum Products	Petroleum Products	
Country	Unit:	

									Peti	roleum Prod	lucts			
	Crude Oil	NGL	Other	<b>Total</b> (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 courses	******	***												



**Direct use** refers to Crude oil, NGL and other hydrocarbons which are used directly without being processed in oil refineries are reported as Direct use. This includes, for example, crude oil burned for electricity generation.

For all the organisations, the definition for stocks is defined "geographically" or "by territory" except for OPEC which is characterized by the "ownership".

Country	characterized by the "ownership".
Month	

ш										Petr	roleum Prod	lucts			
		Crude Oil	NGL	Other	<b>Total</b> (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)
I		(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
	+ Production					+ Refinery Output									

+ Fron Other sources
+ Imports
- Exports
Prod
+ Stock Change

Closing stock

Closing Stocks represents the primary stock level at the end of the month within national territories; includes stocks held by importers, refiners, stock holding organisations and governments

**Stock Changes** = Closing minus opening level.

A positive number corresponds to a stock build;

A negative number corresponds to a stock draw.

# **What Comprise Stocks Data?**

What should be included? *	What should not be included?
<ul> <li>✓ Oil held at production facilities e.g. stocks on platforms or in partly loaded tankers moored at platforms</li> <li>✓ Stocks held for strategic purposes owned by governments or stockholding organisations</li> <li>✓ Oil in refinery tanks,</li> <li>✓ In bulk terminals,</li> <li>✓ Pipeline tankage (buffer stocks at pipelines)</li> <li>✓ Barges and coastal tankers (when port of departure and destination are in the same country)</li> <li>✓ Tankers in port **</li> <li>✓ In inland ship bunkers</li> </ul>	<ul> <li>in pipelines</li> <li>in rail tank cars</li> <li>in truck tank cars</li> <li>in sea-going ships bunkers</li> <li>in retail stores and service stations</li> <li>in bunkers at sea</li> <li>military stocks</li> </ul>

<sup>\*</sup> Please note that there is a distinction between oil stocks and reserves. Reserves of oil (oil not yet produced) are not included

<sup>\*\*</sup> Stocks held on board incoming ocean vessels in port or at mooring should be included irrespective of whether they have been cleared by customs or not. Exclude stocks on board vessels at high seas.

In the extended JODI questionnaire this data is calculated automatically

Country	
Month	Unit:

										Peti	roleum Prod	lucts			
		Crude Oil	NGL	Other	<b>Total</b> (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)
ı		(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
	+ Production					+ Refinery Output									
	+ From Other sources	********	********			+ Receipts									
1	+ Imports					+ Imports									
	- Evnorte										l	, ,			

Statistical differences

□ For primary oil products:

**Production** 

- + From Other Sources
- + Imports
- Exports
- + Product Transfers/Backflows
- Direct Use
- Stock Change
- Refinery Intake

□ For secondary oil products:

**Refinery Output** 

- + Receipts
- + Imports
- Exports
- Product Transfers
- + Interproduct Transfers
- Stock Change
- Demand

Refinery Intake

## **Definition of Flows**

Refinery Intake definitions are common to all organisations, comprising crude, NGL, condensates, feedstocks and additives.

Country			
Month			Unit:

Ī							Petroleum Products								
		Crude Oil	NGL	Other	<b>Total</b> (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)
ı		(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
	+ Production					+ Refinery Output									
I	+ From Other sources	********	·····			+ Receipts									
I	+ Imports					+ Imports									
i	- Exports					- Exports									

#### **Refinery Intake** are the observed refinery throughputs

In this flow should be reported the quantities of crude oil inputs entering the refinery. Although there are several other inputs to refineries e.g. Natural Gas Liquids (NGL), refinery feedstocks, additives, biofuels and other hydrocarbons, currently the questionnaire is not collecting any other inputs than crude oil.

Please also note that the amounts of crude oil reported as refinery intake should reflect the real quantities of inputs to the refinery process and not the deliveries of crude oil to the refinery. The difference between the two measures is the stock changes of crude oil at the refinery.

APEC, Eurostat, IEA and UNSD exclude refinery loss but include refinery fuel. OPEC excludes both. The OLADE definition does not mention anything about refinery fuel or loss. Inter-product transfers are excluded by all organisations except OLADE.

Unit:

Country

Stock Change

Closing stocks

**Statistical Difference Refinery Intake** 

Month

									Petr	roleum Prod	lucts			
	Crude Oil	NGL	Other	<b>Total</b> (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)		C' 0 (	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
+ Production				Ke	finery Outpu	Jt								
+ From Other sources	******	*********												
+ Imports														
- Exports														
Products Transferred	********	********			- Products Transferred									
* /Backflows - Direct Use	******	Refi	nery	Outr	<b>put</b> is the G	ross	outp	ut (ind	cludir	ng ref	finery	fuel)		

This is the production of finished petroleum products at a refining or blending plant. Production equals the Input into the refinery minus the Refinery Losses.

The terms Net and Gross production are frequently used when referring to refinery output. Gross production comprises the amount of fuel which is used in the refinery in support of the operation of the refinery (refinery fuel). Net refinery production excludes the refinery fuel.

Important: There should be no double-counting. Double-counting may occur when handling data of products produced from intermediate products, e.g. gasoline produced from naptha.

Stock Change

Statistical Diffe

Refinery Intake

Closing stocks

# **Definition of Flows**

Country Month				205	AT LEA LE	F O	LAD	FOL		Unit:				
									Petr	oleum Prod	lucts			
	Crude Oil	NGL	Other	<b>Total</b> (1)+(2)+(3)		LPG	Naphtha	Gasoline	Total Kerosene	Of which: Jet Kerosene	Gas/ Diesel Oil	Fuel Oil	Other Products	<b>Total Products</b> (5)+(6)+(7) +(8)+(10) +(11)+(12)
	(1)	(2)	(3)	(4	Receipts	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
+ Production					rtoooipto									
+ From Other sources	*******	******												
+ Imports														
- Exports	_				- Exports									
Products Transf + /Backflows	eceipt	s (Inc	ludes	prima	ary product re	eceip	ts and	recyc	cled p	roduc	ts)			

□ Primary Product Receipts: Quantities of indigenous or imported crude oil (including condensate) and indigenous NGL which are used directly without being processed in an oil refinery. For example, crude oil used to generate electricity should be placed in primary product receipts of crude oil. Quantities of indigenous NGL which are not included in refinery intake should be reported in primary product receipts of NGL, then transferred through the Interproduct transfers line to the allocated product type. Please note that this flow includes the amounts of backflows from the petrochemical industry which, although not primary fuel, are used directly.

□Recycled Products: These are finished products which pass a second time through the marketing network, after having been once delivered to final consumers (e.g. used lubricants which are reprocessed). These quantities should be distinguished from petrochemical Backflows.

**Interproduct Transfers** result from reclassification of products either because their specification has changed, or because they are blended into another product. For example, quantities of kerosene may be reclassified as gasoil after blending with the latter in order to meet its winter diesel specification. A negative entry for one product must be compensated by a positive entry (or several entries) for one or several products and vice versa. The total net effect should be zero.

		Crude Oil	NGL	Other	<b>Total</b> (1)+(2)+(3)		LPG	Naphtha	Gasoline	Total Kerosene	Of wnich: Jet Kerosene	Gas/ Diesel Oil	Fuel Oil	Other Products	Products (5)+(6)+(7) +(8)+(10) +(11)+(12)
i		(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
i	- Production					+ Refinery Output									
Ŀ	- From Other sources		******			+ Receipts									
I	- Imports					+ Imports									
i	- Exports														
	Products Transferred /Backflows					nterproduct									
	- Direct Use														
H	- Stock Change		·			Transfers									
i	- Statistical Difference	0	0	0			0	0	0	0	0	0	0	0	0
ı	Refinery Intake														
	Closing stocks					Closing stocks					_				

**Demand** are the deliveries or sales to the inland market (domestic consumption) plus Refinery Fuel plus International Marine and Aviation Bunkers. Demand for Total Oil includes Crude Oil

The total demand of oil in a country includes all the amounts of oil which are needed in a country, on the one hand to supply all final consumers, energy transformation units (including refineries), energy producers within the country and on the other hand to provide all the national and foreign customers with fuels which they will use for international navigation and aviation (e.g. international aviation, marine bunkers, fishing etc.).

	Crude Oil	NGL	Other	<b>Total</b> (1)+(2)+(3)		LPG	Naphtha	Gasoline	Total Kerosene	Jet Kerosene	Gas/ Diesel Oil	Fuel Oil	Other Products	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					+ Iv									
- Stock Change					7									
- Statistical Difference	0	0		0		0	0	0	0	0	0	0	0	0
= Refinery Intake					Demand									
Closing stocks					2 0			0 //	200					

**Total** 

# **Demand**



**Refinery fuel** 





International bunkers







Direct use





Crude oil, NGL



**Inland deliveries** 











Power generation, Other energy, Industry, Transport, Residential, Commercial, Agricultural

# LPG from a refinery

	orted if it			Oil Products
How is LPG rep comes from a ga	refinery s plant?	Crude Oil		LPG
_		(1)		(5)
	+ Production	150	+ Refinery Output	10
	+ From Other sources		+ Receipts	
	+ Imports	50	+ Imports	
	- Exports	10	- Exports	
	+ Products Transferred /Backflows		- Products Transferred	
	- Direct Use		+ Interproduct Transfers	
	- Stock Change	0	- Stock Change	3
	- Statistical Difference		- Statistical Difference	
	= Refinery Intake	190	= Demand	7
	Closing stocks		Closing stocks	

# LPG from a natural gas plant

NGL included with other oil products

			Oil <sub>I</sub>	products
	NGL		LPG	Other oil products
	(2)		(11)	(12)
+ Production	100 (of which 50)	+ Refinery output	10	
+ From other sources		+ Receipts		50
+ Imports	25	+ Imports		
- Exports		- Exports	5	
+ Products transferred /Backflows		- Products transferred		
- Direct use	50	+ Interproduct transfers	50	-50
- Stock change	6	- Stock change	2	
- Statistical difference	4	- Statistical difference	-2	0
= Refinery intake	65	= Demand	55	
Closing Stocks		Closing stocks		

# **Reporting Unit**

Unit of Mass, Thousand Metric Tons, is the preferred unit

■ Volume units such as barrels, kiloliters, cubic meters are also accepted

■ National administrations should however provide the specific gravities such as kg/liter or kilogram/barrel of each of the products, including Total Oil, in order to convert the data to common units

- 1 barrel = 158.897 liters
- ☐ 1 cubic meter = 1,000 liters
- $\Box$  1 ton = 1,000 kilograms
- No direct conversion from barrels to tons; this requires specific gravity or density data which varies for every product and country
- ☐ Conversion factor for Total Oil should be the weighted average of all included products

### **Decimal System Prefixes**

$10^{1}$	deca (da)	10-1	deci (d)
$10^{2}$	hecto (h)	10-2	centi (c)
10 <sup>3</sup>	kilo (k)	10-3	milli (m)
10 <sup>6</sup>	mega (M)	10-6	micro (μ)
10 <sup>9</sup>	giga (G)	10-9	nano (n)
$10^{12}$	tera (T)	10-12	nico (p)
$10^{15}$	peta (P)	10-15	femto (f)
$10^{18}$	exa (E)	10-18	atto (a)

#### **Units of Volume**

То:	US gal	UK gal	bb1	ft <sup>3</sup>	1	m <sup>3</sup>
From:	multiply by:					
US gallon (gal)	1	0.8327	0.02381	0.1337	3.785	0.0038
UK gallon (gal)	1.201	1	0.02859	0.1605	4.546	0.0045
Barrel (bbl)	42	34.97	1	5.615	159.0	0.159
Cubic foot (ft <sup>3</sup> )	7.48	6.229	0.1781	1	28.3	0.0283
Litre (1)	0.2642	0.22	0.0063	0.0353	1	0.001
Cubic metre (m³)	264.2	220.0	6.289	35.3147	1000	1

#### **Units of Mass**

То:	kg	t	1t	st	1b
From:	multiply	by:			
kilogramme (kg)	1	0.001	9.84 x 10 <sup>-4</sup>	$1.102 \times 10^{-3}$	2.2046
tonne (t)	1000	1	0.984	1.1023	2204.6
long ton (lt)	1016	1.016	1	1.120	2240.0
short ton (st)	907.2	0.9072	0.893	1	2000
pound (1b)	0.454	4.54 x 10 <sup>-4</sup>	4.46 x 10 <sup>-4</sup>	5.0 x 10 <sup>-4</sup>	1

### **Energy Units**

То:	TJ	Gcal	Mtoe	Mbtu	GWh
From:	multiply by:				
Terajoule (TJ)	1	238.8	$2.388 \times 10^{-5}$	947.8	0.2778
Gigacalories (Gcal)	4.1868 x 10 <sup>-3</sup>	1	10-7	3.968	1.163 x 10 <sup>-3</sup>
Million tonnes of oil equivalent (Mtoe)	4.1868 x 10 <sup>4</sup>	107	1	$3.968 \text{ x}$ $10^7$	11630
Million BTU	1.0551 x 10 <sup>-3</sup>	0.252	$2.52 \times 10^{-8}$	1	2.931 x 10 <sup>-4</sup>
GWh	3.6	860	8.6 X 10 <sup>-5</sup>	3412	1

# **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)( <sup>3</sup> )
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

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

<sup>(2)</sup> An average for motor gasolines with RON between 91 and 95.

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

# **Example**

- How many metric tons is 100 thousand barrels of motor gasoline?
  - The problem is converting a volume unit to mass (barrels to tons)
  - Use **Density** of motor gasoline to convert the unit from barrel to tons
  - From previous slide, the density of motor gasoline is 8.49 bbl/ton
  - 100 kbbl ÷ 8.49 bbl/ton = 11.78 kton

**Note:** The density of motor gasoline in your country may be different from the typical values shown in the previous slide

# **Other Useful Conversion Factors**

Imports	Reported data in barrel* per day (volume)	Number of days in Month	Density: Mass/ Volume (ton/m³- Average)	Volume/Mass Barrel per Ton Conversion Factor	Conversion into Metric Tons (Mass)
Crude Oil	1020	31	0.853	(1/0.853)/0.159*=7.37	(1020x31)/7.37=4290
Motor Gasoline	546	28	0.741	(1/741)/0.159*=8.49	(546x28)/8.49=1801

(\*) 1 barrel = 159 litres

# **Refinery Inputs Checks**

Total sum (primary) :

Total

- Crude Oil
- NGL
- Other
- 'Products Transferred/Backflows' should be positive
- No data should be reported in <u>blocked out cells</u>
- Refinery losses:

**Total Products Refinery Output** 

Total Refinery Intake

#### Statistical Difference :

Production

- + From Other Sources
- + Imports
- Exports
- + Product Transfers/Backflows
- Direct Use
- Stock Change
- Refinery Intake

## **Petroleum Products Checks**

- Products Transferred should be positive
- Total Products Interproduct Transfers should be zero
- Jet Kerosene should be smaller than Total Kerosene
- Total products sum:

**Total Products** 

- LPG
- Naphtha
- Gasoline
- Total Kerosene
- Gas/Diesel Oil
- Fuel Oil
- Other Products

#### Statistical Difference :

**Refinery Output** 

- + Receipts
- + Imports
- Exports
- Product Transfers
- + Interproduct Transfers
- Stock Change
- -Demand

Thank you

For more information at www.jodidata.org















