

Compatibility between JODI-Gas Questionnaire and OLADE Monthly Hydrocarbon

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JODI Gas Questionnaire

JOINT ORGANISATION DATA INITIATIVE - GAS QUESTIONNAIRE

Country _____
 Month _____
 Year _____



	Natural Gas in million m ³ (at 15°C, 760 mm hg)	Natural Gas in Terajoules	Natural Gas (LNG) in 1000 metric tons
Production			
Receipts from Other Sources			
Imports			
<i>LNG</i>			
<i>Pipeline</i>			
Exports			
<i>LNG</i>			
<i>Pipeline</i>			
Stock Change			
Gross Inland Deliveries (Calculated)	0	0	
Statistical Difference (Calculated)	0	0	
Gross Inland Deliveries Observed			
<i>of which: Electricity and Heat Generation</i>			
Closing stocks			

Mass to volume conversion factor of LNG (if you have specific figure)

m ³ /metric ton	LNG
Conversion factor	



26 data points

OLADE's Monthly Questionnaire SIEE-F03D

MONTHLY REPORT ON SUPPLY AND DEMAND CRUDE OIL - PRODUCTS AND NATURAL GAS SIEE - F03D

Country: Month: Year: Report Date(dd/mm/yyyy):

ITEM	Activity	Crude oil kbbbl	Natrual gas Mm3	NGL kbbbl	Liquefied Natural Gas kbbbl	Natural Gasoline kbbbl	Virin Naphtha kbbbl	LPG kbbbl	Gasolines kbbbl	Kerosene kbbbl	Jet fuel kbbbl	Diesel oil kbbbl	Fuel oil kbbbl	Refinery gas kbbbl	Others kbbbl	Non Energy kbbbl
1	Production					0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2	Imports															
3	Exports															
4	Bunker															
5	Initial Stocks															
6	Closing Stocks															
7	Domestic Supply	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8	Transformation	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9	- Refinery load															
10	- Refinery output															
11	- Recovery plants inputs															
12	- Recovery plants outputs															
13	- Power plants															
14	- Self - producers															
15	- Input to transfers															
16	- Output of transfers															
17	- Recycles															
18	Losses															
19	Own consumption															
20	Adjustments	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
21	Final Consumption															

Compatibility between OLADE's F03D and JODI Gas Format

OLADE SIEE-F03D

Country: Month: Year: Report Date(dd/mm/yyyy):

ITEM	Activity	Crude oil kbbbl	Natural gas M ³	NGL kbbbl	Liquefied Natural Gas kbbbl	Natural Gasoline kbbbl	Virgin Naphtha kbbbl	LPG kbbbl	Gasolines kbbbl	Kerosene kbbbl	Jet fuel kbbbl	Diesel oil kbbbl	Fuel oil kbbbl	Refinery gas kbbbl	Others kbbbl	Non Energy kbbbl
1	Production					0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

JOINT ORGANISATION DATA INITIATIVE - GAS QUESTIONNAIRE

Country:
 Month:
 Year:



	Natural Gas in million m ³ (at 15°C, 760 mm hg)	Natural Gas in Terajoules	Natural Gas (LNG) in 1000 metric tons
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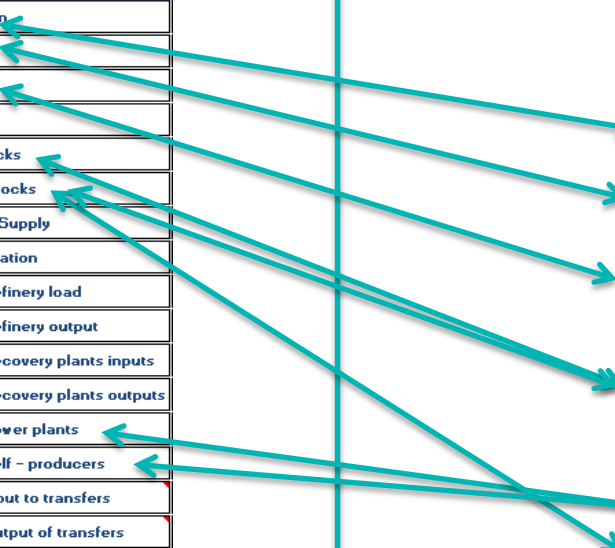
Compatibility between OLADE's F03D and JODI Gas Format

OLADE SIEE-F03D

ITEM	Activity
1	Production
2	Imports
3	Exports
4	Bunker
5	Initial Stocks
6	Closing Stocks
7	Domestic Supply
8	Transformation
9	- Refinery load
10	- Refinery output
11	- Recovery plants inputs
12	- Recovery plants outputs
13	- Power plants
14	- Self - producers
15	- Input to transfers
16	- Output of transfers
17	- Recycles
18	Losses
19	Own consumption
20	Adjustments
21	Final Consumption

JODI Gas Flows

Production
Receipts from Other Sources
Imports
<i>LNG</i>
<i>Pipeline</i>
Exports
<i>LNG</i>
<i>Pipeline</i>
Stock Change
Gross Inland Deliveries (Calculated)
Statistical Difference (Calculated)
Gross Inland Deliveries Observed
<i>of which: Electricity and Heat Generation</i>
Closing stocks





www.jodidata.org

