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## Compatibility between JODI-Gas Questionnaire and OLADE Monthly Hydrocarbon

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## **JODI Gas Questionnaire**

	Country			
	Month			
	Year	JodiGa		
	Natural Gas in million m <sup>3</sup> (at 15°C, 760 mm hg)	Natural Gas in Terajoules	Natural Gas (LNG) in 1000 metric tons	
Production				
Receipts from Other Sources				
Imports				
LNG				
Fipeline				
Exports				
LNG				
Fipeline				
Stock Change				
Gross Inland Deliveries (Calculated)	0	0		
Statistical Difference (Calculated)	0	0		
Gross Inland Deliveries Observed				
of which: Electricity and Heat Generation				
Closing stocks				
of which: Electricity and Heat Generation Closing stocks Mass to volume conversion factor of LNG (i	f you have specific figure)			
m³/metric ton	LNG			
Conversion factor				





26 data points



#### **OLADE's Monthly Questionnaire SIEE-F03D**

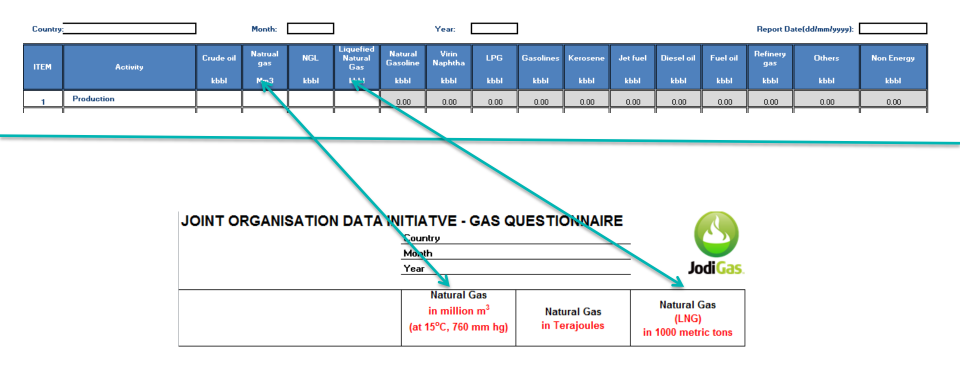
	MONTHLY REPORT ON SUPPLY AND DEMAND CRUDE OIL - PRODUCTS AND NATURAL GAS															
	<u>SIEE - F03D</u>															
Country	-	l	Month:		]		Year:		]					Report Da	ite(dd/mm/yyyy):	
ITEM	Activity	Crude oil	Natrual gas	NGL	Liquefied Natural Gas	Natural Gasoline	Virin Naphtha	LPG	Gasolines	Kerosene	Jet fuel	Diesel oil	Fuel oil	Refinery gas	Others	Non Energy
		kbbl	Mm3	kbbl	kbЫ	kbbl	kbbl	kbЫ	kbbl	kbЫ	kbЫ	kbbl	kbbl	kbbl	kbbl	kbbl
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											<u> </u>				ļ
10	- Refinery output											<u> </u>				
11	- Recovery plants inputs											<u> </u>				
12	- Recovery plants outputs											<u> </u>				
13	- Power plants															
14	- Self - producers											<u> </u>				
15	- Input to transfers											<u> </u>				
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

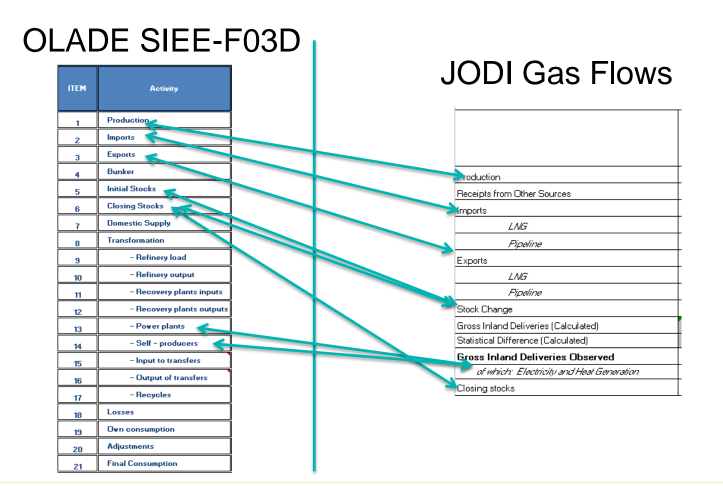
#### **OLADE SIEE-F03D**







# Compatibility between OLADE's F03D and JODI Gas Format









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