

JODI Gas Questionnaire and JODI Gas Manual

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Outline

- Why a JODI Gas Manual?
- Preparation process
- Structure and content of the manual
 - JODI Gas questionnaire
- Data measurement units
- What's next?



Why a JODI Gas Manual?

The JODI Gas Manual was prepared to provide:

- Guidance on the reporting of the JODI Gas Questionnaire
- Reference for concepts and definitions
- Examples of data collection validation methods
- Examples of country practices in the collection of JODI Gas data

It is meant to be of use to both compilers and users of monthly gas data





Preparation Process

- The JODI Gas Manual was drafted by UNSD in close cooperation with JODI partner organizations
- It is the result of a number of technical discussions and rounds of consultation with JODI organizations
- The manual was published in 2013





Structure of the Manual

- 1. Introduction
- 2. The questionnaire
- What is Natural Gas?
- 4. Flow Definitions
- 5. Measurement Units
- 6. Data Quality
- 7. Data Collection/Compilation
- 8. Examples of country practices
- JODI Gas DatabaseAnnexes





Chapter 1

Background on the need for a manual

- Natural gas to become more important in the future as a "clean", plentiful and dynamic fuel
- Recent increase in trade (LNG), and price volatility
- To ensure consistent reporting by data providers
- To ensure clear understanding of data by users

A JODI Gas manual is needed because better JODI Gas data are needed





Chapter 2: The Questionnaire

JOINT ORGANISATIONS DATA INITIATIVE GAS QUESTIONNAIRE Country Month Year Natural Gas million m³ Natural Gas Natural Gas (at 15°C, 760 mm hg) 1000 tonnes Terajoules Α В С Production Receipts from Other Sources Imports LNG Pipeline Exports LNG Pipeline Stock Change Gross Inland Deliveries (Calculated) 0 Statistical Difference (Calculated) 0 Gross Inland Deliveries (Observed) of which: Electricity and Heat Generation Closing stocks Mass to volume conversion factor of LNG (if you have a specific figure) m³/tonne LNG



Conversion factor



Chapter 2: The Questionnaire

- To improve comparability, the manual made modifications to the previous questionnaire
- New line for "Receipts from other sources" explicitly includes blended biogas and manufactured gases
- "Power Generation" now "Electricity and heat generation"
- Removed "of which: own-use and losses"
- "Statistical difference" now calculated
- Tons are now a separate column (only for LNG trade)
- Brief "definitions" sheet: short reminders of key points





Chapter 3: What is Natural Gas?

- Definition is consistent with UNSD's International Recommendation on Energy Statistics (IRES)
- "... mixture of gaseous hydrocarbons, primarily methane, but generally also including ethane, propane and higher hydrocarbons... and some non-combustible gases"
- Includes shale gas, coal seam gas and colliery gas
 / when distributed may contain blended biogas or
 manufactured gases
- NGLs (natural gas liquids) are excluded





- Definitions are consistent with IRES
- Ensures that JODI data are compatible with other energy data and other economic statistics standards (e.g. IMTS)
- Definitions also list specific inclusions or exclusions to help data providers and users





Production:

- Refers to dry, marketable production within national boundaries including offshore
- Quantities reinjected, flared and vented in situ are excluded
- NGLs and impurities such as Sulphur are excluded

Receipts from other Sources:

 Accounts for gases accounted for elsewhere blended into natural gas; excludes their use when combusted purely





Import and Exports:

- Includes both pipeline and LNG tanker trade
- Goods-in-transit should be excluded (difficult to determine in complex pipeline systems)

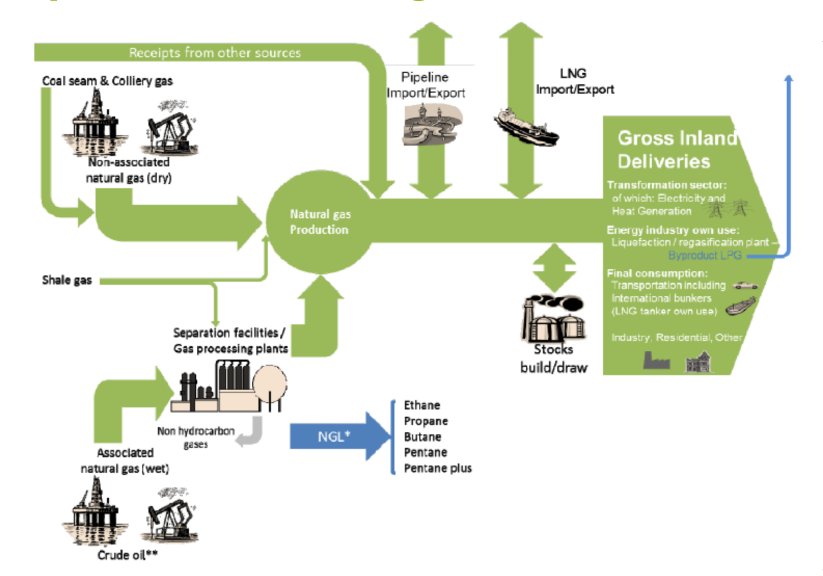
Stocks:

 Cushion gas and gas reserves (unextracted gas) should be excluded





Chapter 4: Flow Diagram







- Though definitions exists, exceptions may still arise
- This may cause differences in reporting, but should be clearly indicated in country notes
- Examples:
 - inclusion of natural gas in transit via pipeline in trade
 - "Receipts from other sources" included with production
 - only main activity producers (or electricity-only plants) included in deliveries to "Electricity and heat generation"

Metadata are important





Chapter 5: Measurement Units

- Units to be used in reporting
 - Volumetric units: Million m³, standard conditions
 - Energy units: TJ, gross basis
 - Mass units: tons [LNG trade only]
- Conversion between energy units and volumetric/mass units may depend on flow
- Calorific value needed if only one unit is reported (but countries are asked to report in both main units)





Chapter 6: Data Quality

- Data quality covers several dimensions
- Chapter 6 focuses on checks that can be done to assess accuracy of the data
 - balance check
 - stocks check
 - calorific value check
 - time series check
- Common reporting errors
 - shows typical deviations from standard definitions, and common misconceptions

Ultimately, data quality is difficult to measure, but it's important to try!





Chapter 7: Data Collection/Compilation

- Guidance on data sources and data collection methods (production data from extraction companies, trade data from customs offices, etc)
- Discussion of treatment of missing data and confidential data
- Brief discussion of benchmarking, the reconciling of monthly and annual data (publishing time lags make this less relevant for JODI)





Chapter 8: Country Practices

- Representative cross-section Azerbaijan
 - Brazil
 - Thailand
 - United Kingdom
- Not an explicit compilation guide, should not be seen as best practices; more an opportunity to learn from each other





Chapter 9: The JODI World Database

- Shows the flow of data from:
 - Company> Government> Partner Organization>IEF> JODI Gas World Database>User
- Lists the contents and features of the world database
- Describes the data quality colour codes to be used





Annexes

- Flow diagrams
- Standard units and conversion factors (for standard to normal conditions, energy to volume, volume to mass etc...)





Next Steps

- With agreed-upon definitions, the reporting burden on countries is reduced and the transparency of the JODI Gas data should increase
- Better, more transparent data was a pre-requisite to launching the JODI Gas world database at the IEF Ministerial in Moscow, May 2014
- More trainings, continuous improvement

Data quality improvement should never stop!





Annex 1: Conversion between Standard and Normal Conditions

Table A2.5: Conversion equivalents between Standard cubic metres (m³) and Normal cubic metres (m³)

	To	Standard m ³	Normal m ³
From:			
Standard m ³		1	0.948
Normal m ³		1.055	1

Note: Standard cubic metre (m³) refers to standard measurement conditions at 15°C and 760 mm Hg. Normal cubic metre (m³) refers to normal measurement conditions at 0°C and 760 mm Hg.





Annex 2: Conversion between LNG and Natural Gas Units

Table A2.6: Conversion equivalents between LNG and Natural Gas units

To:	Metric Tons of LNG	m ³ of LNG	Standard m ³ (a)
From			
Metric Tons of LNG	1	2.2	1360
m ³ of LNG	0.45	1	615
Standard m ³	7.35*10 ⁻⁴	1.626*10 ⁻³	1

(a) 1 Standard m³ = 40 MJ.







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The APEC Monthly Gas Questionnaire

Monthly Gas Data Collection						
Member Economy:						
Month:						
Year:						
	Natural Gas Million m ³ (at 15°C, 760 mm Hg)	Natural Gas TJ (Gross Calor. Value)	of which:LNG 1000 ton	of which:LNG TJ (Gross Calor, Value)	of which: pipeline Million m ³ (at 15°C, 760 mm Hg)	of which: pipeline TJ (Gross Calor, Value)
Indigenous Production	((Cross canon ramas)		(0.000 0.000 0.000)	(<u>s</u>)	
Imports						
Exports						
Stock Changes (+ or -)						
Gross Inland deliveries (calculated)	0.00	0.00				
Statistical Difference	0.00	0.00				
Gross Inland deliveries (observed)						
of which: Power Generation						
industry						
Total Stocks on National Territory- Opening						
Total Stocks on National Territory- Closing						
AVERAGE GROSS CALORIFIC VALUES:	Unit: KJ/cubic m					
	Natural Gas					
Indigenous Production						
Imports						
Exports						
Average						
CONVERSION FACTOR OF LNG(MASS TO VOLUME)						
	LNG					
CONVERSION FACTOR						





The APEC Monthly Gas Questionnaire

Source of Import		
	LNG 1000ton	Pipeline Million m ³
Australia		
Brunei Darussalam		
Canada		
Chile		
China		
Hong Kong, China		
Indonesia		
Japan		
Korea		
Malaysia		
Mexico		
New Zealand		
Papua New Guinea		
Peru		
Philippines		
Russia		
Singapore		
Chinese Taipei		
Thailand		
USA		
Vietnam		
Rest of the World		
Total	0.00	0.00





The APEC Monthly Gas Questionnaire

Destination of Export		
	LNG 1000ton	Pipeline Million m ³
Australia		
Brunei Darussalam		
Canada		
Chile		
China		
Hong Kong, China		
Indonesia		
Japan		
Korea		
Malaysia		
Mexico		
New Zealand		
Papua New Guinea		
Peru		
Philippines		
Russia		
Singapore		
Chinese Taipei		
Thailand		
USA		
Vietnam		
Rest of the World		
Total	0.00	0.00



