JODI-Gas Data Quality Assessment

Mohamed Arafat

Databank Analyst, Data and Information Services Department

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- Data Reporting Mechanism (Questionnaires and Definitions)
- Data Transparency, Accessibility and Usability
- Data Validation Process, Techniques and Tools
- Participation Assessment
- Consistency with Other Data Sources



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 > Time Series / Visual Checks
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Data Reporting Mechanism (Questionnaire and Definitions)

Definitions

- Is it growth Indigenous Production or Dry Marketable Production?
- How to report Transit Gas?

Units

• Volumetric, Energy and Mass Units. (mind the conversion factors!)

Meta Data

• Info about deviations from the definitions or explanation about unusual data.

Natural Gas in million m ³ 15°C, 760 mm hg)	Natural Gas	Jodi Gas
Natural Gas in million m ³		Natural Gas
in million m ³		
in million m ³		
2	in Terajoules	(LNG) in 1000 metric tons
0	0	
0	0	
	-	0 0



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JODI Website

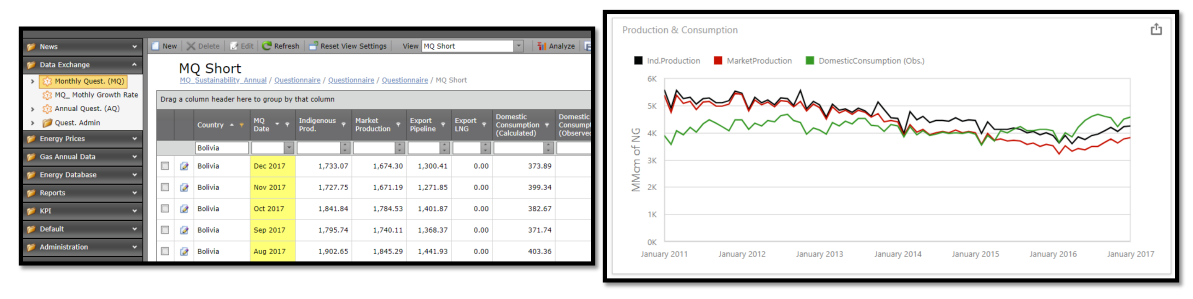


You can download JODI databases in IVT and CSV file formats from <u>https://www.jodidata.org</u> website.



GECF Data Exchange Center (DEC) System

 Web-based data collection, analysis and reporting system accessible to all GECF Member Countries.

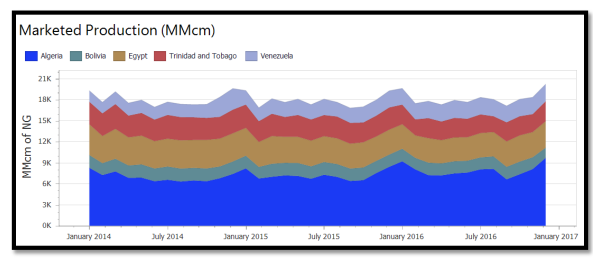


DEC User can retrieve gas (and other energy) data, use system dashboards for analysis or quality check Everything can be exported to Excel

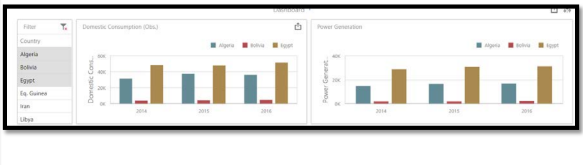


GECF Data Exchange Center (DEC) System

• Analysis Dashboards



Share of each country in GECF Production

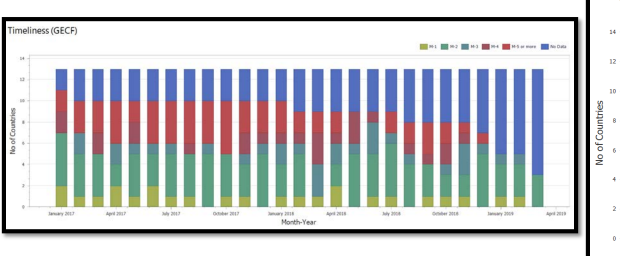


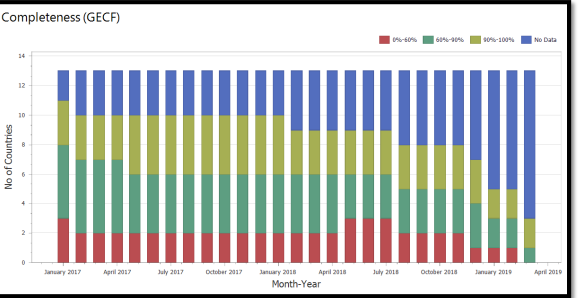
Country Comparison - Annual Gas Consumption in Power Sector



GECF Data Exchange Center (DEC) System

Quality Dashboards





DEC System automatically generates statistics and charts of Sustainability, Timeliness and Completeness. These are openly accessible to all GECF countries to achieve full transparency.



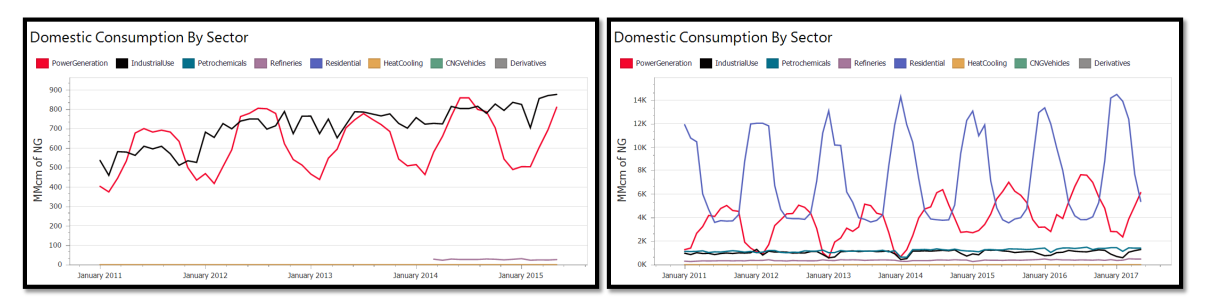
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Data Validation Process, Techniques and Tools

Time Series / Visual Checks

Seasonal Patterns



Red Line = Gas consumed in Power Sector (the peaks are during summer time) Blue Line = Gas consumed in Heating at residential (the peaks are during winter time)

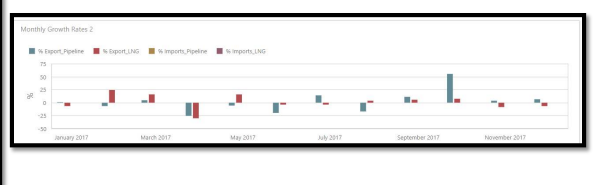


Data Validation Process, Techniques and Tools

Time Series / Visual Checks

• Monthly Changes

	Questionnaire 🗸 🗣 Date	Indigenous Production	Market Production	Export y Pipeline Y	Export LNG 👎	Domestic Consumption Observed	Power Generation
	-	* *	*	*	*	÷	*
2	Dec 2017	7.3 %	0.7 %	6.2 %	-6.8 %	-1.4 %	14.1 %
2	Nov 2017	0.2 %	10.6 %	3.4 %	-8.9 %	33.0 %	-9.5 %
2	Oct 2017	3.2 %	<mark>25.1 %</mark>	55.4 %	7.5 %	7.6 %	-1.6 %
2	Sep 2017	-4.0 %	-0.8 %	11.2 %	5.8 %	-10.6 %	3.4 %
2	Aug 2017	-0.4 %	-5.1 %	-16.9 %	3.2 %	-0.2 %	<mark>-30.6 %</mark>
2	Jul 2017	1.3 %	14.7 %	13.4 %	-3.7 %	26.9 %	24.7 %
2	Jun 2017	-2.0 %	-11.3 %	-19.8 %	-4.4 %	-6.0 %	23.5 %
2	May 2017	-0.2 %	-3.3 %	-5.8 %	15.8 %	-10.8 %	8.7 %
2	Apr 2017	-5.0 %	-25.4 %	-25.3 %	<mark>-29.8 %</mark>	-24.1 %	<mark>-8.0 %</mark>
2	Mar 2017	10.5 %	0.9 %	4.7 %	15.6 %	-6.4 %	18.1 %
2	Feb 2017	-6.1 %	-4.4 %	-7.0 %	<mark>24.5 %</mark>	-12.4 %	-10.3 %
2	Jan 2017	0.6 %	0.5 %	1.0 %	-6.7 %	2.8 %	-15.1 %



DEC system highlighted that in April 2017 a country's production, exports and consumption in power sector decreased by around 25% M-o-M basis!, and its Pipeline exports increased by 55% in October 2017.

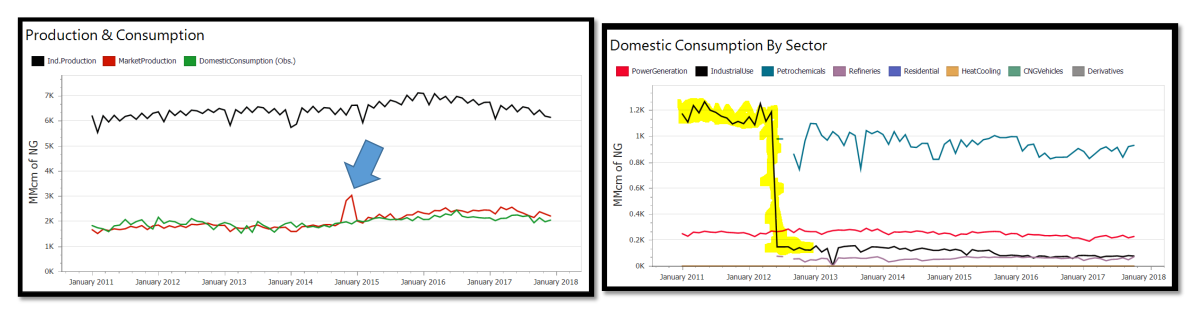
Let us check!



Data Validation Process, Techniques and Tools

Time Series / Visual Checks

• Monthly Changes



(1) The production increased by 50% in two points only with no justifications in the data.

(2) Gas consumption in industrial sector dropped by around 80% and stayed stable!

During general visual check, you can pick up quality issues like these!



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Sustainability

Year	Algeria	Bolivia	Egypt	Eq. Guinea	Iran	Libya	Nigeria	Oman	Qatar	Russia	Trinidad and Tobago	United Arab Emirates	Venezuela	Grand Total
2011	0	12	12	0	12	0	O	12	0	0	12	0	12	72
2012	0	12	12	6	12	12	o	12	0	0	12	0	12	90
2013	0	12	12	12	12	12	0	12	11	0	12	0	12	107
2014	12	12	12	6	12	12	0	12	12	0	12	0	12	114
2015	12	12	12	12	12	12	12	5	4	0	12	12	12	129
2016	12	12	12	12	12	3	12	0	5	12	12	12	12	128
2017	12	12	12	12	12	0	12	0	12	12	12	1	12	121
2018	12	1	12	12	7	0	12	0	11	12	12	0	12	103
2019	3	0	3	4	0	0	2	0	3	0	0	0	0	15
Grand Total	63	85	99	76	91	51	50	53	58	36	96	25	96	879



Green

<= 25% of the expected questionnaires

> 25% & < 75 % of the expected questionnaires

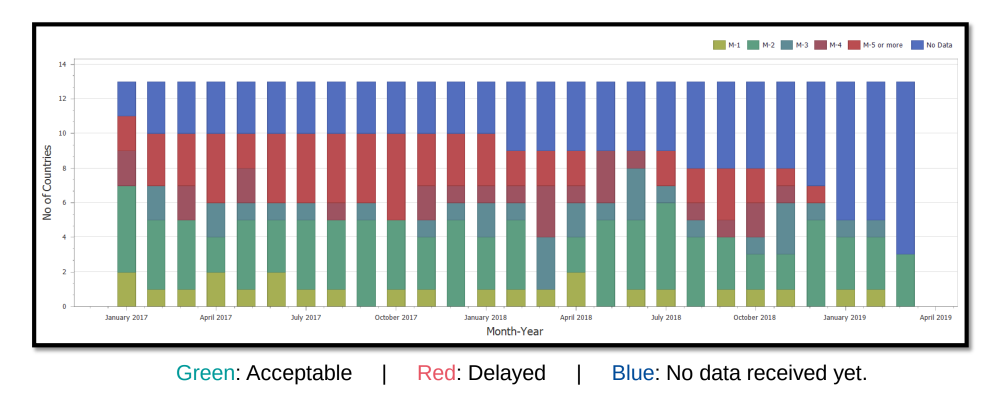
> 75% of the expected questionnaires

Data Gaps:

- Algeria and Nigeria joined Data Reporting Mechanism in 2014 and 2015
- Oman changed to Observer Status so there is no obligation for them to share the data
- Changing the Focal Point affected some active countries like Bolivia

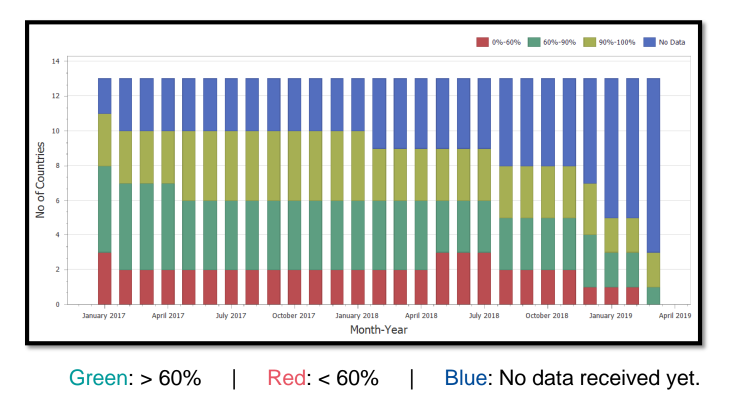


Timeliness





Completeness





Smiley Faces

Country	Sustainability	Timeliness	Completeness	Sustainability	Timeliness	Completeness
			(%)			(%)
Algeria	6	0	77%	\odot	8	
Bolivia	0	0	0%	3	\odot	3
Egypt	6	5	77%	<u></u>		:
Eq. Guinea	6	0	77%	\odot	8	
Iran	1	0	77%	8	8	
Libya	0	0	0%	8	8	8
Nigeria	6	4	70%	\odot	(
Oman	0	0	0%	8	8	8
Qatar	5	5	45%	(8
Russia	6	0	45%	\odot	8	8
Trinidad and Tobago	6	2	90%	\odot	8	©
United Arab Emirates	0	0	0%	8	8	8
Venezuela	6	0	70%	\odot	8	

From July to Dec 2018

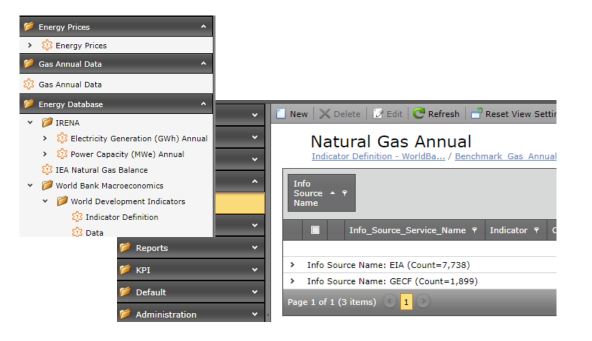


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Data Sources



Gas Annual Data

- GECF ASB: a primary source of annual data for GECF Member Countries
- EIA: International Energy Data
- BP Statistical Review
- IEA Natural Gas Information
- Others

Renewables

IRENA Installed Capacity & Electricity Generation

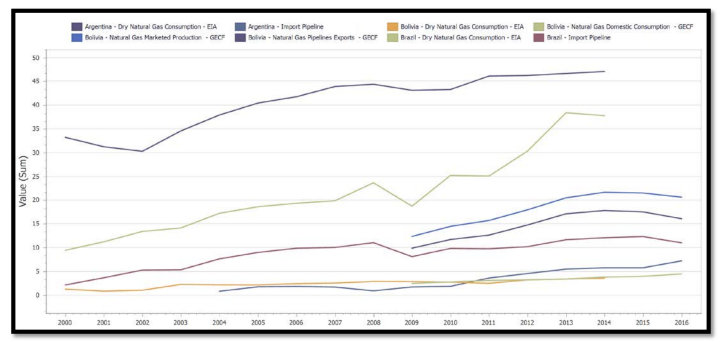
Macroeconomics

World Bank WDI Indicators

More sources, in progress...



Data Integration



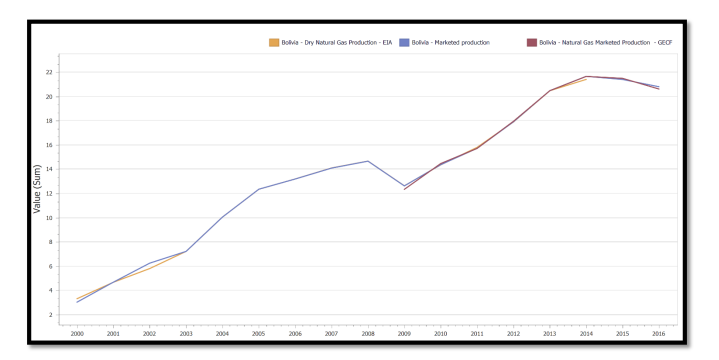
Brazilian gas consumption increase 2011 to 2014 . It was 37.8 Bcm.

In 2014, pipeline gas imports for Brazil = 12.1 Bcm, Argentina = 5.74 Bcm. The pipeline exports of Bolivia = 17.8.

Data for 3 Countries, from 3 sources in one chart!



Benchmarking



When integrating data from different sources, bench marking figures is a recommended practice. A perfect match of Bolivian Marketed Production / Dry Natural Gas Production in three different sources.

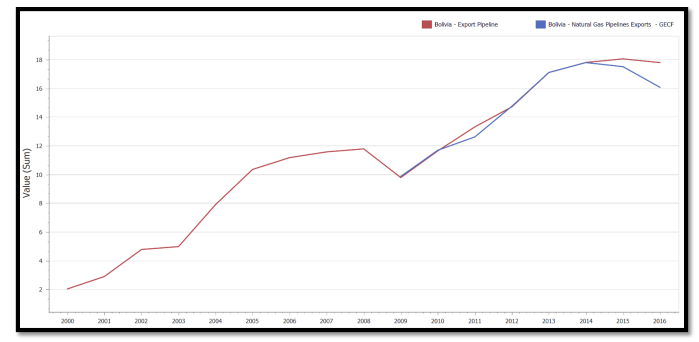
Data for 3 Countries, from 3 sources in one chart!





Benchmarking

- Bolivian Exports
 - Export figures of 2015 & 2016 among GECF and a second source are not matching!
 - 1.7 Bcm difference in 2016. Which may be the reason of the decline of exports in the integrated chart?
 - We have full trust in GECF primary data, some times secondary sources do data estimates.

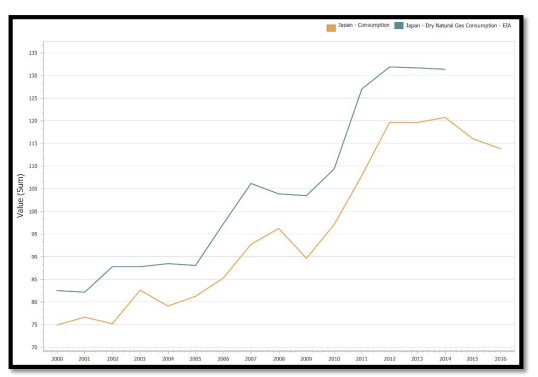


			2014	2015	2016
Bolivia	Export Pipeline	Other Source	17.8	18.1	17.8
Bolivia	Natural Gas Pipelines Exports	GECF	17.8	17.5	16.1



Benchmarking

- Japan Gas Consumption
 - The Japan Consumption figures of EIA and a second source are not matching!
 - Is it definitions mismatch? May be some sectors are not included in second source?
 - DISD team is continuously doing such data analysis to support its users.



			2011	2012	2013	2014
Japan	Consumption	Other Source	108	120	120	121
Japan	Dry Natural Gas Consumption	EIA	127	132	132	131



Questions?



Tornado Tower, 47th, 48th Floor. West Bay, Doha, Qatar. www.gecf.org

Gas defines GECF. Data leads the way

Thank You!

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GECF