Importance of JODI Data in Oil Market Analysis
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Outline

- Importance of data transparency
- Advantages of using JODI oil data
- Shortcomings of JODI oil data
- Recommendation
- Conclusion
Importance of data transparency

Advantages of using JODI oil data

Shortcomings of JODI oil data

Recommendation

Conclusion
Importance of data transparency

Support decision making

Crude oil prices were trapped in a downward slide since mid-2014, entering what appears to be the longest of five cycles, accompanied by high volatility.

At the same time, the market saw a period of abundance of supply above market requirements, leading to stock overhangs.

This development has translated into significant capital expenditure reduction in E&P.

Given these conditions, the Declaration of Cooperation between OPEC and some Non-OPEC producing countries entered into an effort to bring forward the market balance.

Therefore, in order to be able to respond in a timely manner, the market needs more transparency in data of oil supply, oil demand, inventories, refining and trade-related issues, to improve short-term forecasting.
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➢ Importance of data transparency
➢ Advantages of using JODI oil data
➢ Shortcomings of JODI oil data
➢ Recommendation
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Advantages of using JODI oil data

- Official and direct information with comprehensive metadata country notes
- Monthly data with just a two-month time lag
- Freely accessible
- Contains unique information that cannot be found elsewhere
- Provides timely and reliable data on fundamental oil flows
  - Production
  - Demand
  - Trade
  - Storage
  - Refining
- For more than 100 countries & with significant overall coverage
Advantages of using JODI oil data

**Demand**
Demand forecasts are based on the consumption with a lag, among other factors – the accuracy of the base year is essential in estimating the year ahead

**Non-OPEC supply**
Non-OPEC supply forecasts are based on a bottom-up approach, adding growth projections to an existing baseline – the base is essential in estimating the year ahead

**OPEC production**
Added to non-OPEC production, global supply indicates the status of the market when compared to total world oil demand

**Global stocks**
Oil inventories should reflect interaction between supply and demand forces – the global picture of stocks is the ultimate source for checking accuracy of supply and demand numbers
Advantages of using JODI oil data

- Expectation of stock movements
- Indication of the status of the market
- Underlying direction of prices

Demand for OPEC crude

- Short-term forecast
  - Demand
  - minus Non-OPEC supply

minus Assumed OPEC crude production

Balance/Stock change
Advantages of using JODI oil data

**Demand**
Around 90% of total oil demand is covered in the JODI data base, some of the new consumer countries have been included.

**Crude oil production**
Large coverage of producers, about 96% of total crude oil production is covered in the JODI data base.

**Refining**
Around 86% of total refinery intake and output are covered in the JODI data base.

**Trade**
About 88% of total crude oil and product exports and imports are covered in the JODI data base.

**Inventories**
In addition to the OECD, a few non-OECD countries are also covered.

**Time lag**
*Improvement in reporting time, two months for many countries*
Advantages of using JODI oil data

JODI database is an important source for updating oil supply/demand information for a number of countries, for which information is not available elsewhere.

JODI data as input to “word oil demand”
- Data for main petroleum products in non-OECD countries is available to check supply demand by product

JODI data as input to “non-OPEC oil supply”
- JODI data is more timely than national information, and hence, is used as the first estimate (e.g. Canada, Australia, India, Argentina)
- Data for smaller producing countries is taken from JODI, after having been reviewed and compared with national information, to ease and speed up the update (e.g. smaller oil producing OECD countries, such as Austria, France, Germany, Japan)
- For some oil producing countries, no other information is available (e.g. Brunei, Bolivia, Tunisia)
Advantages of using JODI oil data

Considerable information in JODI to estimate total non-OECD inventories, although some data is still not available.
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Shortcomings of JODI oil data

World oil demand & global oil supply

- Insufficient coverage distorts the base in estimating the period ahead (1.0% missing ~ 0.96 mb/d)

- Lack of data for main consuming countries (China, Russia, Singapore, UAE, …)

- Revisions in historical data by organizations/agencies using JODI oil data not adequately reflected in the data base

- Discrepancy among various sources using JODI oil data
Shortcomings of JODI oil data

World oil demand

2017: revisions in reporting agencies using JODI oil data

World oil demand
Jul 16 – Mar 18

mb/d

OPEC
EIA
IEA

mb/d

World oil demand
March-18

mb/d

OPEC
EIA
IEA

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Shortcomings of JODI oil data
Non-OPEC supply

2017: revisions in reporting agencies using JODI oil data

Global oil supply
Jul 16 – Mar 18

Global oil supply
March 18

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Shortcomings of JODI oil data

Inventories

- Lack of major non-OECD countries’ data (China, Russia, …)
- Stock **changes** are reported for some non-OECD countries, but this is not sufficient information
- Inaccuracy of some non-OECD data
- Discrepancy between stock changes and balance (Supply/Demand) on the country basis
- Global stock levels are the source for checking the accuracy of supply and demand numbers. However, the lack/inaccuracy of stocks data makes an accurate assessment very difficult.
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Recommendation

- Improvements in JODI data to promote its use globally
  - Cross-check data before updating the database, both on country and organisation levels
  - Consistency in reporting different time-series
  - More effort needed to report missing countries’ data

- Reporting organizations/agencies need to use official JODI data
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Conclusion

- JODI oil databases contain official country data and valuable information, which cannot be found easily elsewhere
- Substantial usage of JODI oil data in oil market-related research
  - As feed to historical baseline data to improve short-term forecasting
  - As input for studies

More accurate data → improves forecast → better understanding of the market status → facilitates right decision
Thank you