The role of energy statistics in achieving sustainability

David MacDonald

Vice President, Segment Reserves, BP

Chair, UNECE Expert Group on Resource Classification

Training to national officials and experts responsible for sustainable energy data collection

8th International Forum on Energy for Sustainable Development
Astana, 11-14 June 2017

- Data definition
 - are you asking for what you want and is it clear to the estimator?

What are Proved Reserves

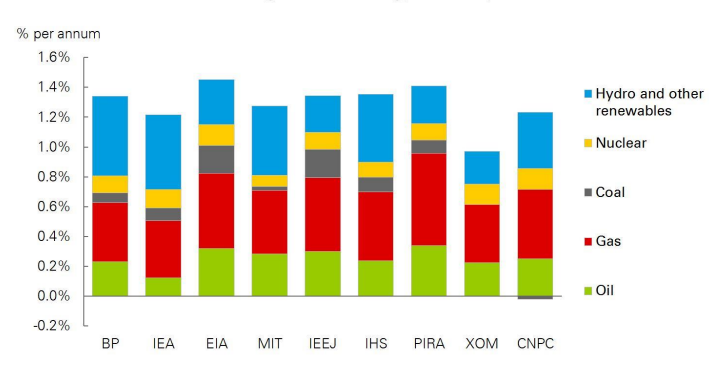
- The project has been approved for development by all necessary parties and entities, including governmental entities.
 - USA Securities & Exchange Commission Rule 2.10-4.10
- Implementation of the development project is justified on the basis of reasonable forecast commercial conditions at the time of reporting, and there are reasonable expectations that all necessary approvals/contracts will be obtained.
 - Society of Petroleum Engineers Petroleum Resources Management System

- Data definition
 - are you asking for what you want and is it clear to the estimator?
- Data quality
 - is the estimate competently prepared, reflecting uncertainty in the estimate and sufficiently controlled?



Comparison with other energy outlooks

Contributions to growth of energy consumption, 2015-2035



For a key to the outlooks and details of sources see page 102

- Data definition
 - are you asking for what you want and is it clear to the estimator?
- Data quality
 - is the estimate competently prepared, reflecting uncertainty in the estimate and sufficiently controlled?
- Data stakeholders
 - who is the estimate for and who is making the estimate?

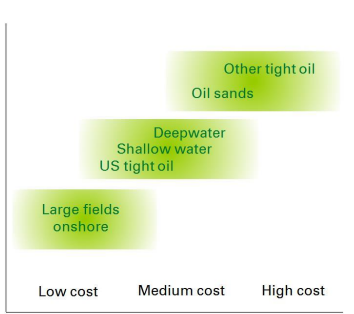
- Data definition
 - are you asking for what you want and is it clear to the estimator?
- Data quality
 - is the estimate competently prepared, reflecting uncertainty in the estimate and sufficiently controlled?
- Data stakeholders
 - who is the estimate for and who is making the estimate?
- Date validity
 - is the data we are capturing today going to be relevant for the future? Are there potential external drivers that means we should be looking at something else?





Cost of supply (pre-tax)

Oil supply of lower-cost producers

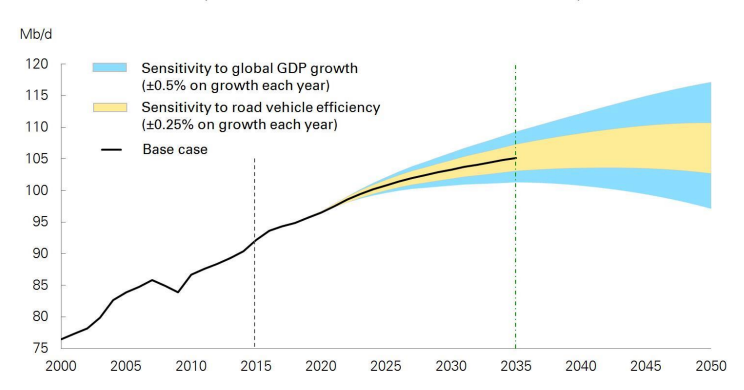


Mb/d Share 70 65% Low-cost producers' share of global 60 liquids production 60% (right axis) 50 55% Russia 40 30 50% 20 Middle East 45% OPEC 10 40% 2025 2035 1985 1995 2005 2015



The point at which global oil demand will peak...

Illustrative paths for oil demand under different assumptions

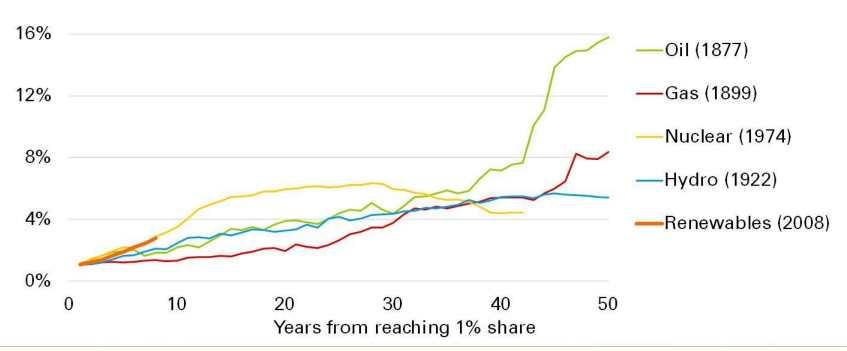


- Data definition
 - are you asking for what you want and is it clear to the estimator?
- Data quality
 - is the estimate competently prepared, reflecting uncertainty in the estimate and sufficiently controlled?
- Data stakeholders
 - who is the estimate for and who is making the estimate?
- Date validity
 - is the data we are capturing today going to be relevant for the future? Are there potential external drivers that means we should be looking at something else?
- Data bias
 - do we have an internal, unconscious bias that is driving what we are collecting and interpreting to prove an hypothesis we are already carrying?

Speed of transition



Shares of global primary energy



- Data definition
 - are you asking for what you want and is it clear to the estimator?
- Data quality
 - is the estimate competently prepared, reflecting uncertainty in the estimate and sufficiently controlled?
- Data stakeholders
 - who is the estimate for and who is making the estimate?
- Date validity
 - is the data we are capturing today going to be relevant for the future? Are there potential external drivers that means we should be looking at something else?
- Data bias
 - do we have an internal, unconscious bias that is driving what we are collecting and interpreting to prove an hypothesis we are already carrying?