The oil market at a junction

• Balances loosen up on paper but must be seen in perspective
• The unconventional supply revolution enters a new stage - matures into an increasingly global phenomenon, not just a US success story
• Political and social change in the MENA raises OPEC supply risk, partly offsetting the impact of higher non-OPEC supply
• The economic recovery buoys demand, but the dynamics of demand growth undergo a structural shift - efficiency gains and fuel switching increasingly balance income and population impacts
• Asia is by far the largest magnet for global crude exports as North America grows into a net oil exporter
• The refining industry faces a new round of restructuring and a potential glut of light products
Demand
Oil demand nears 100 mb/d by 2019, but growth seen slowing down post-2015

- +1.3% per annum, 2013-19, as macroeconomic momentum builds
Asia and the Middle East are forecast to dominate growth

Strong gains are also foreseen in Africa, the FSU and the Americas

Average global demand growth (kb/d)

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<td>2001-07</td>
<td>1 102</td>
<td>727</td>
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<td>2007-13</td>
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Source: IEA, Medium-Term Oil Market Report 2014
Transport demand keeps growing despite increasing inter-fuel competition

**Relative share of transport use is global oil demand**

- **Road transport accounting for 4 in every 10 barrels in 2014**
Petrochemicals also underpin global LPG demand growth

Underpinned by relatively low-cost LPG (+ ethane) from the US
Oil use extends decline in the power generation and residential sectors

- Power sector oil-use falls everywhere bar Middle East

*Power generation mix by region, 2019*
US gasoline demand is forecast to lead the OECD downtrend

Ongoing vehicle efficiency gains outweigh US population growth
Demand’s dominant market share to be taken by non-OECD

Traditional OECD/non-OECD split will lose relevance
World oil supply capacity continues to expand, led by non-OPEC

- Total oil supply capacity grows by 9 mb/d to 105 mb/d
- Exceptionally strong non-OPEC growth, but slowing later in the forecast period
Global capital expenditure (including exploration capex) is increasingly targeted at non-conventional/difficult resources

Source: IEA analysis of Rystad Energy data.

*NB: That which excludes the other four non-conventional categories.
Reaches 37.1 mb/d by 2019 with Iraq to supply 60% of growth

Worsening political stability and security issues add downside risk in Iraq as well as Libya
Iraq faces formidable challenges in meeting ambitious production targets

- Iraq production capacity to rise by 1.28 mb/d to 4.54 mb/d by 2019
- Weak institutions have lead to delays in contract awards for infrastructure plans that anchor projects
Saudi Arabia maintains capacity around 12.5 mb/d

- Gross capacity increase of 1.45 mb/d offset natural decline rates and allows mature field capacity reductions
- Could notionally increase capacity beyond target if needed, with plans on the back burner to add a further 1.9 mb/d
Natural gas developments lift OPEC NGLs

- OPEC NGLS rise by 810 kb/d to 7.12 mb/d
- Iran provides the majority of increase, with further gains from Saudi Arabia, the UAE and Qatar
North America continues to lead non-OPEC supply growth

- Growth diversifies later in the period
- Non-OPEC supply grows by 6.2 mb/d to 60.9 mb/d
By the end of the decade, the majority of US liquids output consists of LTO and NGLs, and total production exceeds 13 mb/d.
Canadian oil production driven by oil sands

- Bitumen and synthetics lead growth, while core Alberta light and medium production continues to decline.
In a change from the last Report’s forecast, production forecast to increase in 2018

Some of this is long-planned Pemex projects, but the reform process is seen to affect production in 2019 and beyond
North Sea oil production flattens out

Growth set to resume in 2015 for the first time since 2000, as numerous new fields are brought online, though declines marginally again in 2018-2019
Brazil turnaround in sight

- Despite challenges, including an indebted and overstretched Petrobras and high decline rates on mature offshore.
- Increases to average about 160 kb/d per year given major project start ups in the Santos basin.
Russia crude oil steady but on a higher baseline

- Russia is expected to maintain the highest crude oil production capacity in the world after Saudi Arabia.
NGLs gain share of global supply

- NGL capacity grows by 1.6 mb/d to 10.7 mb/d in 2019;
- NGLs, field condensate grow to 17% of global supply, from 16%
The world gas supply getting wetter

Driven by liquids-rich plays in North America, tempered by dry gas increases in Asia later in the period
Biofuels growth shift away from OECD and Brazil

- Policy support is waning in OECD countries, while their demand growth is already weak. Gasoline subsidies and a weak sugar market are impacting Brazil.
- Can be advantageous in countries with large product import bills and extant subsidies.
Crude trade
Crude trade shifts further east

Crude Exports in 2019 and Growth in 2013-19 for Key Trade Routes

(million barrels per day)

- Red number in brackets denotes growth in period 2013-19
- Excludes Intra-Regional Trade
- Includes Chile
- Includes Israel

Asia imports increase by 2.6 mb/d to 22.1 mb, or 65% of the international crude market
Global crude trade to contract by 1.1 mb/d by 2019

- Increased North American and Middle Eastern crude seen being refined close to the wellhead and subsequently exported as products
Middle East to remain key crude exporting region throughout the forecast

- BUT its exports are forecast to decline to 16.1 mb/d (-900 kb/d) as regional producers refine more oil close to the wellhead
  - Regional refinery capacity growth set to outstrip production growth
  - Decrease in crude shipments will be offset by an anticipated increase in product exports

- Exports projected to be redirected eastwards to non-OECD Asia
FSU to continue to diversify exports eastwards

- Shipments to Asia will hit 2.6 mb/d by 2019
- Exports to Europe to fall by over 500 kb/d to 3.9 mb/d by 2019
  - Europe will remain the region’s largest customer, but its share of FSU exports will fall to 54% in 2019 from 65% in 2013
Americas to become a net crude exporter by 2019

- **In response to soaring supplies from US, Canada and Brazil**
  - Which will outstrip regional refinery capacity growth
- **OECD Americas still to import 3.1 mb/d of mainly heavy sour crudes in 2019, 2.2 mb/d lower than in 2013**
- **Middle East will account for 57% of regional imports**
  - But absolute volumes will drop by 600 kb/d
China to consolidate its position as the world’s largest importing country

- China to import 7.1 mb/d in 2019
- China to continue diversifying its crude imports
  - Imports from the FSU to reach 1.3 mb/d
- Most of the growth will be long-haul trade
Refinery capacity expansions continue...

- 95% of new capacity comes from the non-OECD, of which Asia accounts for half
Projects slip in Latin America; China stalls new projects on looming surplus capacity, corruption scandals, pollution concerns
Chinese product output to balance demand as projects scaled back

- Apparent slowdown in gasoil demand growth sees product surpluses emerging. Indeed, China turned net gasoil exporter in 2013.
Diverging trends in OECD refining: Europe & Asia versus North America

- 4.5 mb/d of OECD crude distillation capacity shut since 2008
- Surging US LTO, condensate supplies lead to 750 kb/d expansion in US in 2015-2017
Europe’s middle distillate deficit balloons to 1.6 mb/d by 2019

- Increased supplies are coming from Middle East, North America and Russia

Refinery production and supplies from other sources vs. end-user demand. Regional total does not add to zero due to feedstock trade and differences in product classifications.

1. Positive number indicates net-export potential, negative number net-import requirement
North American gasoline glut emerging

North America faces excess light distillate supply of 1.3 mb/d in 2019, in search of export outlets
Atlantic Basin product trade to increase

- European middle distillate deficit balloons to 1.6 mb/d by 2019, but region struggle to rid itself of surplus gasoline supplies
- US refinery industry renaissance, coinciding with sharp drop in demand, takes US to top global naphtha/gasoline supplier

Europe’s key product balances

OECD America’s key product balances
FSU fuel oil supplies cut back as refiners upgrade and export duties changed

- Equalization of Russian fuel oil export duties with crude oil from Jan 2015, has led to refinery upgrading investments
- New duties make simple refiners, with high fuel oil yield, uneconomical to run
- Fuel oil demand stays unchanged through 2019, as non-OECD offset improvement in OECD
Fuel oil markets could tighten

- Russian export duty reform, refinery investments curb output while global demand stays flat – unless marine bunker markets shift away from fuel oil ahead of new IMO sulphur standards
Middle East emerges as large product exporter

- New refinery projects coming on stream in the Middle East exceed regional demand growth, resulting in increased product exports – in particular of middle distillates
Africa and Latin America remain importers

- Difficulties in bringing new refinery projects on stream, leaves Africa and Latin America with large product import requirements
- Heavy financial burden on governments subsidising fuels
Refinery margins, utilisation rates remain under pressure amid surplus capacity

To bring utilisation rates up to 2006-2008 levels (when margins were healthy), another 4.8 mb/d of capacity would have to be cut, whether through plant closures, projects delays or cancellations.
Summary
On paper, oil market balance eases, but risks and challenges abound

- Nominal spare OPEC capacity to rise from 2013
- But high risk remains
Thank you

Further questions: OilMarketReport@iea.org