The energy mix: the good, the bad & the ugly

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Since the Kyoto conference in 1997, the global energy mix has worsened from an emissions perspective



Since the Kyoto Protocol in late 1997, global coal use has grown by 50%

Growth in global PED by fuel (mmboe/d) and increase in global CO2 emissions (%), 1998-2018



Diesel to gas switch at heart of KRI's growth



Pearl Petroleum led diesel to gas switch a huge boost for KRI



Switch accelerated by Pearl Petroleum expansion plan



The power sector has failed to reduce CO2 emissions, until it succeeds mass electrification is irrelevant to climate goals



Power demand is expected to grow across the world Power generation by fuel in selected regions (2017, TWh)



Coal generates 38% of total power but 72% of power sector CO2 emissions. It is also a large emitter of other pollutants Power sector CO2 emissions since 2000



Source: IEA

Fortunately, global gas resources are abundant, pervasive and can be extracted at low cost



Levelised costs for different UK firm power options

Significant gas volumes can be produced at low cost

15 140 Backup Direct 120 Battery costs an order of magnitude higher than gas Breakeven wellhead gas price (\$/mmBtu) ℃ 100 storage 80 60 Weighted average breakeven price: \$3.9/mmBtu 40 20 0 0 Offshore CCGT + gas 2017 Nuclear Offshore Nuclear 50 100 150 200 + CCGT + Actual + battery wind wind Cumulative global gas resources (tcm) gas storage + CCGT + + battery gas storage

GBP per MWh

Global gas resources breakeven cost curve

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Sources: Rystad Energy, LEA estimates

storage

Transport sector emits c.25% of global CO2 emissions. Gas can play a role in heavy road haulage and marine bunkering





Heavier transport is difficult to electrify, but gas is demonstrating potential in shipping and trucking



Gasification of the freight sector (LNG and CNG) is developing in Europe and the US, and could pose a larger threat to oil demand than power



Increasing use of LNG as a bunker fuel in maritime transport.

New regulation coming into effect in 2020 that limits the sulphur content in marine fuels may present opportunities for other fuels but electricity unlikely to make inroads

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Ultimately we have to put CO2 in the ground where it came from. Carbon Capture, Utilization and Storage is essential



Aggressive substitution of coal with gas & renewables



- Gas and renewables partnership in firm power generation
- Displace existing coal capacity and prevent newbuilds
- O&G companies build sensible renewables expertise

Stringent methane emission and flaring reduction efforts



- Protect gas' environmental credentials by minimising fugitive emissions
 - Reducing methane emissions is needed to secure public approval of gas

Investment drive into CCUS supported by carbon price



- Investment drive into the technology and research needed to drive down costs of CCUS just as the renewable sector benefitted in the past.
- Global carbon price to generate a level playing field to incentivize innovation for most cost effective solutions

Investment into biological CCS i.e. forestry



- Protect and enhance a powerful natural carbon sink and habitat
- Tackling deforestation and land degradation caused by logging, agriculture, primary bioenergy etc

Continued investment into R&D and advocacy of the key contributions of the oil & gas industry

Getting policy right is really important, the UK's efforts in 2013 are worth emulating elsewhere



UK introduced an Emissions Performance Standard in to discourage new-build coal



UK Carbon Price support added in April 2013 to supplement EU ETS



Replacing coal with gas and suitable renewables in power has had an unequivocal impact on CO2 emissions

Relative change in power generation and CO₂ emissions in the UK



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Some final reflections – the challenge is also political







Pope Francis has urged oil executives and energy leaders to rapidly transition to clean fuels in order to avert climate disaster.





The concept of global warming was created by and for the Chinese in order

to make U.S. manufacturing non-

competitive.

The Brazilian president has said NGOs could be burning down the Amazon rainforest to embarrass his government after he cut their funding. Bolsonaro had no evidence but said 'everything indicates' that NGOs are going to the Amazon to set fire to the forest



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THANK YOU

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