Energy Transitions: Adapting to the New Normal of the Changing World
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Energy Transitions: Adapting to the New Normal of the Changing World

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INTRODUCTION: The global energy system is witnessing progressive transformation as the world looks to transition into a decarbonized future. The global energy mix has seen transitions before but the current scenario is significantly more complex as we look to balance the growing affordable energy requirement to drive economic growth and secure universal energy access coupled with the need to transition into a low carbon economy.

Key factors driving the current transitions are rising demand, technological innovations, environment concerns and also geopolitical shifts. The world energy demand is expected to continue to increase by 1.2 percent during 2017-2040 as countries work towards proving energy access to all. The expanding economies of developing countries will continue to need more energy even as the consumption in developed nations stagnates.

In addition, advancements in technology are making non-fossil fuels affordable and economically viable; Renewables are increasingly playing a vital role in the energy mix of many countries. Renewable energy sources accounted for 44 percent of the electricity consumption in Germany in the first half of 2019. In the UK too, the renewable energy share in electricity generation was 40 percent in Q3 of 2019 surpassing, for the first time, the total share of fossil fuels in the country.

But most importantly, concerns about the rising levels of atmospheric emissions, that are the leading cause of climate change, are forcing countries to relook at their future energy mix. Countries are looking at stricter emissions norms and exploring carbon tax on fossil fuels. More than 40 countries globally have currently adopted some kind of carbon pricing either through direct taxes or carbon trading programs. Another example of increasing global concerns over emissions is the initiation of the IMO (international maritime organization) regulations from January 2020 that will cap the sulphur content in shipping fuel to 0.5 percent from the current 3.5 percent. The regulations aims to replace high sulphur fuel with low sulphur compliant fuel and marine gas oil which will significantly reduce marine pollution.

The break-through in shale gas in the US has significantly increased global natural gas resources. In 2018, US became the largest natural gas producer globally, driven by the shale boom and is all set to become world’s largest LNG exporter by 2025 taking gas market dominance away from countries such as Russia and Qatar.

As the world moves towards a low emission future, it is imperative for oil and gas companies to revisit their positions with a dual focus: to stress-test their portfolios for a better understanding of the impact of reduced use of fossil fuels; and to man-
age the risks arising out of climate change concerns, thereby developing a strategy to respond to energy transitions.

This paper focuses on the challenges that global oil and gas firms are facing due to the expected rapid transitions in the energy space. Other than the growth of renewables, rising emissions and climate change are becoming a big challenge, questioning the sector’s business operations. Oil and gas companies are having to deal with public campaigns and legal challenges from environmental activists; demands from investors to disclose climate change-related business risks; calls for greater transparency in releasing emission information from government regulators; reduced lending for some of oil and gas projects; and the diminishing potential of the industry to attract talent from the younger population. This paper also examines possible solutions as companies strive to create a resilient portfolio that will not only help them operate in the long term, but also offer solutions to meet the growing global energy demand with reduced emissions. We navigate through some options that companies may consider as they prepare to be part of a world with net zero emissions by 2050.

Key Drivers of Energy Transition:

Energy transition is a shift in the global energy mix, which may occur due to a range of reasons including national priorities (as at the time of World War I); technological advancements that make new energies feasible; the growing energy needs of people and industries; and, more recently, public awareness and regulatory policies around climate change (Exhibit 1).

**EXHIBIT 1 | Shift in the Global Energy Mix From Traditional Bio-fuels to Coal to Oil Over the Past Centuries**

![Graph showing the shift in the global energy mix from traditional bio-fuels to coal to oil over the past centuries.](image)

Scientist Vaclav Smil, one of the pioneers of the idea of energy transition, argues that the diesel powered engines of the 1900s allowed for a much more rapid globalization than steam powered engines could. So, while coal powered steam-based power engines were more popular, the technology advancement driving the smaller engine size and the national priorities around the world war-I, led to rapid adoption of diesel engines. Thus marking a shift in the mobility fuel from coal to oil.

However, over the past century, these energy transitions have largely been due to the addition of new energy sources rather than replacement of the existing ones (Exhibit 2). As the pressure on existing energy sources increases due to the rising demand-supply gap, government policies and advancement in technologies has steered the focus towards new energy sources. For example, the evolution of the steam engine in the 18th and 19th centuries made coal the fuel of the era. Similarly, the focus of the national governments of some of the European countries on higher efficiency diesel engines and gas turbines led to a shift of focus on oil as a fuel over coal. Therefore, while coal continued to be a fuel source for power stations, oil became increasingly prevalent as the mobility fuel. Some of the key factors that drive the transition in the choice of primary fuel sources are:

**EVER-INCREASING ENERGY DEMAND**

The global energy consumption increased at an average annual rate of 2.2 percent during 1970 to 2017. The demand for energy will continue to increase over the next

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**EXHIBIT 2 | The Energy Transitions are Really Energy Additions**

two decades driven by economic growth in the developing world. The energy consumption is expected to increase at 1.2 percent annually over the next two decades (Exhibit 3). This will require technological innovations to improve yield of existing fuels and use of new fuel sources.

**Technology Advancement**

Technology is playing a dual role for the renewables and the O&G industry. While, on one hand technology is allowing lower cost of renewables and making it economically competitive to fossil fuels, on the other hand technology is also leading to higher efficiency of fossil fuel systems (such as ICE and power generation) and enabling increased productivity from fossil fuels.

The falling cost of renewables have enabled them to emerge as sources for affordable, secure, sustainable energy. The cost of solar PV has plunged more than 80 percent since 2010, making the technology increasingly competitive to fossil fuels in most of the countries globally. According to Bloomberg New Energy Finance (BNEF), the overall capacity of renewables has quadrupled from 414 GW to about 1,650 GW during 2010-2019. Solar capacity increased by over 26 times from 25 GW in 2009 to ~663 GW in 2019 itself. Similarly, the advancements in battery technology have led to significant drop in battery prices providing further viability to renewable (where batteries are often used for storage) as a credible energy source. According to BNEF, costs of volume weighted average battery pack fell 85 percent

![EXHIBIT 3 | Share of Energy Sources in Overall Global Energy Consumption](image-url)
from 2010-2018, reaching an average of $176 / kWh from $1,160 / kWh. The fall in battery prices are also making electric vehicle competitive to the traditional internal combustion engines.

On the other hand, the breakthrough in hydraulic fracturing or ‘fracking’ technology has given the oil and gas industry huge push by providing access to additional resources. The growth of the shale industry in the US has completely changed the oil geopolitics. The United States—the largest oil importer in 2008—became an oil exporter driven by the shale boom, and went on to become the largest oil producer globally in 2018 on the back of large shale reserves and better fracking technology. Competitive prices of fossil fuels due to increased supplies and increased efficiencies of power plants and mobility solutions helps maintain a strong case for the fossil fuels in near future.

Thus, technology will continue to play a significant role in allowing countries to meet the rising energy demands and will push for the right balance between both renewables and fossil fuels.

THE RISE OF RENEWABLES
The world is witnessing an unprecedented increase in the uptake of renewables. This growth has seen a significant increase since 2010, primarily driven by technological advancements that have made the cost of power generation through renewables comparable with that through fossil fuels (Exhibit 4).
The cost of renewables has steadily fallen since 2010 and is expected to continue to fall until 2040 with average learning curve of ~25 percent.

The lower cost of renewables is leading to their wider adoption globally. According to International Energy Agency, renewable power capacity (including hydro) is set to expand by 50 percent between 2019 to 2024, led by solar PV which alone accounts for 60 percent of expected growth while onshore wind to account for another 25 percent (Exhibit 5).

**RISING EMISSIONS AND CLIMATE CHANGE**

The Paris Agreement signed in 2015 committed nearly 200 countries to the goal of limiting global warming to ‘well below 2 degrees Celsius’. However, the increase in energy demand is driving the increase in global CO2 emissions. As per the IEA, global energy-related CO2 emissions, driven by higher energy demand in 2018, rose by 1.7 percent to a historic high of 33.1 Gt CO2. According to the U.N. World Meteorological Organization, global temperatures are on course for a 3–5 degrees Celsius rise in this century, in the absence of any major interventions.

However, the world is now witnessing increasing concerns over climate change issues. Governments, environmental groups and an ever more resolute millennial generation are scrutinizing companies that generate greenhouse gas (GHG) emissions (Exhibit 6). With the oil and gas sector accounting for 40 percent of global GHG emissions, the sector faces a huge challenge to be part of a low carbon / decarbonized world.

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**EXHIBIT 5 | Steep Learning Rates Drive Further LCOE Reduction and Increase Competitiveness of Renewables on Merchant Market**

Source: Irena, BNEF, WoodMackenzie, BCG analysis
**GLOBAL GEOPOLITICS AND NATIONAL PRIORITIES:**

1. **US and its changed role in global energy geopolitics:** The technological advancements that unlocked vast shale potential in the US have brought about significant changes in global energy markets. The increased oil supply from the country has reduced the global oil supply risk as the dependence on OPEC has reduced. In the gas sector too, the new resources from shale have added abundant supply and will drive the country to be a key LNG exporter over the coming years. The additional resources from shale have not only put US as key oil and gas supplier on the world map but also led to significant adjustments in oil and gas prices that is likely to continue over the coming years. The fall in global gas / LNG prices is likely to drive natural gas adoption in global energy mix. According to IEA, in 2018, the demand for natural gas increased by 4.6 percent, accounting for half of overall demand growth. Gas demand in the coming five years is set to be driven by Asia Pacific, forecast to account for almost 60 percent of the total consumption increase to 2024.

2. **Government budgets and oil product taxes:** The phenomena which started in OECD in early 1980s post the oil shock of 1970, (increase the sales taxes on oil products to maintain a high consumer price in order to incentivize reduced consumption of oil) has over the past years been adopted by a large number of non-OECD countries. This ensured that over the past years even as global oil prices fell, the product prices from consumers remained higher providing the economic benefit to move away from hydrocarbons to renewables.

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**EXHIBIT 6 | Contribution of O&G Firms to Total GHG Emissions**

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**GLOBAL GHG EMISSIONS FROM ENERGY AND O&G**

- **Total GHG emissions:** 100%
- **Energy:** 68%
- **Non O&G:** 44%

**Emissions by sector**

- **Non energy**
- **Energy**
- **Non O&G**
- **O&G**

**Emissions by energy type**

*Source: IEA (2017)*
3. **Health issues and need to curb increasing pollution levels:** Ambient air pollution is also becoming a key challenge globally, especially for the developing nations. The World Health Organization estimates 4.2 million premature deaths globally are linked to ambient air pollution. The deterioration in air quality and increasing levels of pollution both in China and India are also compelling the governments to strict actions towards reducing carbon emissions. Both countries have aggressively expanded the renewable energy share in their global mix, however the growth in economy has also led to increasing pollution levels year on year. China specifically over the past few years, has come with number of policies to reduce share of coal in power and heating sectors. The country is also leading the global electric vehicle boom. IEA under different scenarios expects EV sales in China to account for 57 percent to 75 percent of the total vehicle sales by 2030.

4. **National priorities to fight climate change:** There is also significant pressure, especially in developed nations from the public, on the government to act on climate change now. In May 2019, the governments of France, the Netherlands, Belgium, Sweden, Denmark, Spain, Portugal and Luxembourg announced that they support the development of an EU roadmap to net-zero emissions “by 2050 at the latest”. Germany’s Chancellor Angela Merkel formed a ‘Climate Cabinet’ in March 2019 and later also announced her ambition to drive Germany to become carbon neutral by 2050. New-York in July 2019 announced the most ambitious climate target in the US. The state aims to achieve Carbon-free electricity by 2040 and a net-zero carbon economy by 2050.

**Energy Transitions and the Challenges for the Oil and Gas Industry**

Interestingly, the growth of renewables in the global energy mix has not reduced the demand for oil and gas. Even though the share of renewables in the global energy mix increased from 2 percent to 4 percent between 2010 and 2017 and the share of oil and gas remained stagnant at 57 percent during the same time, the actual consumption of oil and gas went up from ~6.9 billion tons of oil equivalent in 2010 to 7.7 billion tons of oil equivalent in 2017. As the global energy demand is expected to grow by ~1.2 percent over the next two decades, oil and gas together are likely to continue to play a key role in the global energy mix, accounting for 52 percent of the energy basket in 2040.

The major challenge that the O&G industry is facing is the need to tackle the emissions arising from operations. In order to limit global warming to 1.5 degrees Celsius, carbon dioxide (CO2) emissions must reach net-zero on average by 2050. There is growing pressure on the industry from all stakeholders (Exhibit 7).

There is growing concern about climate change among investors and the general population (Exhibit 8). According to press reports, investors managing more than $34 trillion in assets (nearly half the world’s invested capital) are demanding urgent action from governments on climate change, putting significant pressure on the governments of top economies. The general public perception is also fast changing across countries with more and more people perceiving climate change as a big issue. The investors are pressuring companies to look at how their strategy is aligned to 2015 Paris commitments. Oil & Gas majors are facing increasing pressure to act on the global pledge towards reduction of emission.
EXHIBIT 7 | The Industry is Facing New Challenges—Threatening Its Fundamental Moral Legitimacy

- Divestment and shareholder activism
- Global Oil & Gas industry
- Local resistance (for example, fracking, oil trains)
- Government investigations (for example, NY AG office)
- "Tobacco-ization" to de-legitimize the industry
- "Fossil fuel" industry—associating O&G with coal
- Changes to fiscal terms
- Blockage of licensing and permitting
- Accelerating policy support for EVs and renewables
- Demand destruction (efficiency, biofuels mandates)

Source: Media reports

EXHIBIT 8 | Changing Public Perception and Increasing Resolutions on Climate Change Putting Pressure on Company Board

PUBLIC PERCEPTION OF CLIMATE CHANGE AND GREENHOUSE GAS REGULATIONS

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INCREASING RESOLUTIONS FROM SHAREHOLDERS ON CLIMATE CHANGE

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Source: Pew Global Attitudes and Trends, Sustainable Investments Institute, BCG (CEI) analysis

Notes: Voted on or pending, 2018 is year to date as of June 2018
The environmental advocates are increasingly opposing oil and gas and promoting renewable energy sources (Exhibit 9). The public perception for drilling, fracking is increasing becoming negative, progressively more akin to coal mining.

Financing is increasingly becoming a major concern for oil and gas players. The European Investment Bank (EIB) recently announced plans to phase out its multibillion euro financing for fossil fuels within the next two years. The bank has said that it will end its financing of oil, gas and coal projects after 2021 and align all its future funding decisions with the Paris Climate Accord. Yielding to public / environmentalist pressure by one of the world’s largest public banks signals a tougher future for oil and gas projects (Exhibit 10).

The Speed and Trajectory of Energy Transitions Would Vary Depending on the Specific Geographies and Economic Sectors

Though the world is and will continue to witness energy transitions and move towards a decarbonized future, the timeframe of these transitions and also the speed could vary significantly across regions / countries. The primary pillars driving these differences include:

- A disconnect between nationally determined contributions (NDCs) and current policies: Current policies will result in global warming by 3.1–3.7 degrees against 2.6–3.2 degrees due to NDCs. Governments can (and continue to explore further) move more quickly on climate-related decisions without adversely impacting economic growth.

Exhibit 9 | Environmental Advocates Have Galvanized Support for Renewables and Opposition to Oil & Gas

![Exhibit 9](image-url)
• Varying levels access and affordability of technological advancement and speed of deployment of renewables, EVs and energy storage: The cost of renewables and battery storage has declined faster than expected, resulting in a market-led shift towards renewables in some countries. The timing, scope and impact of carbon capture and storage (CCS) technologies across different geographies will play an important role in making a viable case for EV and energy storage.

• Shift in consumers’ consumption habits towards technology adoption and sensitization towards climate change.

The NOCs and IOCs of the world are progressively taking holistic approach to identify and answer the key questions arising from higher stakeholder pressure to mitigate climate change and the increased uncertainty of the effects of energy transition on their businesses.

**INDIA’S PATH TO ENERGY TRANSITIONS**

**Government’s policies:** India is striving to control the challenge of rising emissions, not only in terms of increasing pollutions levels but also in terms of contribution to the risks arising out of climate change. According to the Global Climate Risk Index released by the German-based think tank, Germanwatch, India is the 14th most climate change-affected country in the world.

The Indian government has taken a multitude of steps (Exhibit 11) towards mitigating these risks but a lot more remains to be done. India ratified the Paris agreement in 2016. One of the key commitments of the country is to reduce its GHG emissions
intensity by 33–35 percent below the 2005 levels by 2030. India has also recently announced that it is ready to step up its nationally determined climate action plans and will come up with a long term strategy to tackle climate change by 2020. The Government is looking at various ways to transit to a lower carbon future.

**Renewable Energy:** India has aggressively invested in renewables over the past years. The country increased its target fivefold in 20 GW in 2015 to 100 GW by 2020. The overall renewable energy target has been set at around 175 GW of renewable energy capacity by 2022 and 450 GW by 2030. The rapid growth of wind and solar energy in the country has enabled power generation at a cost that is increasingly competitive to those of coal-based power plants. At present, solar and wind power are among the affordable sources of power in the country. The planned investments will ensure a larger participation of renewable energy in the power mix while reducing the share of coal in power generation.

**Biofuels Policy:** The Indian Government is also aiming to increase the share of biofuel consumption in the country and approved a National Policy on Biofuels in 2018. Apart from providing a target of 20 percent blending of ethanol in petrol and 5 percent blending of bio-diesel in diesel by 2030, it also provides for viability gap funding and tax funding for 2G ethanol bio-refineries. The biofuels policy not only aims to reduce the emissions but also to reduce India’s oil import bill.

**Electric Vehicles:** The National Electric Mobility Mission Plan (NEMMP) 2020 provides a vision and roadmap for the faster adoption of electric vehicles and their manufacture in India. The Department of Heavy Industries in March 2019 ratified phase II of the ‘Faster
Adoption and Manufacturing of (Hybrid &) Electric Vehicles in India’ (FAME India) with an outlay of Rs 10,000 crore for a period of three years commencing 1st April 2019. The scheme aims to encourage faster adoption of electric and hybrid vehicles by providing incentives on the purchase of vehicles and also building the requisite charging infrastructure. The government is also exploring / offering additional incentives, such as:

- The rates of GST on electric vehicles has been kept in the lower bracket of 12 percent (with no cess) as against the 28 percent GST rate with cess up to 22 percent for conventional vehicles.

- The Ministry of Power has allowed the sale of electricity as a ‘service’ for the charging of electric vehicles.

- The Ministry of Road Transport and Highways issued a notification regarding the exemption of permits in case of battery operated vehicles.

- Deployment of 5000 electric buses by state transport departments / undertakings.

**Efficient Lighting:** In 2015-2016, the Government announced a program for the replacement of incandescent lamps with LED bulbs; this program was named UJALA (UnnatJyoti by Affordable LEDs for All) and is being implemented by Energy Efficiency Services Limited (EESL). As of November 2019, over 360 million LED bulbs have been distributed under the scheme with a total saving of Rs 18,742 crore per year and emission reduction of ~38 million tons of CO2 per year.

**Natural Gas:** India is targeting an increase in its share of natural gas to 15 percent by 2030. The Government has aggressively expanded the city gas distribution network in the country in the past two–three years, offering 136 new geographical areas in rounds 9 and 10 of bidding conducted in 2018-2019. Post round 10 of bidding, the Petroleum & Natural Gas Regulatory Board (PNGRB) has authorized 228 geographical areas, covering 70 percent of India’s population and 53 percent of its geographical area. The growth in piped natural gas and CNG over the coming years will drive the use of natural gas both in heating and transport.

**Cleaner Fuels:** In order to provide cleaner cooking fuel in rural India, the Government launched the Pradhan Mantri Ujjwala Yojana (PMUY) Scheme in 2016, which aims to provide free LPG connections to women from BPL (below poverty line) households. The scheme that earlier targeted 5 crore households by March 2019 was later expanded to 8 crore connections by March 2020. Laudably, the Government achieved its target in September 2019 itself, seven months before schedule. The scheme has led to LPG coverage rising to about 95 percent of the population in 2019 from 55 percent in May 2014.

In addition, the Government also took steps to improve the emissions arising from key transport fuels. In 2016, the Government decided to leapfrog from BS-IV to BS-VI emission norms directly by April 2020.

The Indian government together with France also unveiled International Solar Alliance (ISA) in 2015. The alliance was created with a shared ambition to undertake joint efforts
to reduce the cost of finance and the cost of technology, mobilize more than US$ 1000 billion of investments needed by 2030 for massive deployment of solar energy.

**Key Questions that the O&G Companies Need to Answer**

A comprehensive framework (Exhibit 12) can help O&G companies to develop a strategy based on the economic and socio-political environment of the geographies in which they operate.

The response to energy transition, which in this era is being led by the zero-carbon goal, entails taking short term actions to minimize carbon emissions; defining a long term sustainability goal for the firm; and developing a strategy to achieve this goal. In order to develop such a response, O&G firms need to keep two major pillars in mind: First, to assess the impact of energy transition on their current hydrocarbon portfolio; and second, to evaluate potential new opportunities outside their current hydrocarbon portfolio. To mitigate the challenges as discussed above, companies need to develop and adopt an operating model that earns confidence from their stakeholders by demonstrating credibility in emissions accounting and reporting. Even more importantly, the operating model they adopt should be agile to allow scenario-led decision-making rather than a deterministic approach.

**IMPACT OF ENERGY TRANSITION ON COMPANIES’ HYDROCARBON PORTFOLIO**

The potential speed and impact of energy transitions on a specific oil and gas company could be highly indeterminate. Thus, to prepare themselves, companies should assess the risks both on the global (macro) scale as well as on a specific localized basis. At the macro or global level, IOCs face a risk in both under-investing and over-investing in their traditional portfolio. Under-investing will affect their

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**Energy transition:** Accelerated change to energy systems driven primarily by regulation and socio-political activism; emerging globally and differentiated across regions and sectors
ability to meet future hydrocarbon demands; and over-investing may result in stranded assets. At a micro or localized level, companies could face differentiated exposure to localized energy transitions depending on their specific portfolios and the current state and trajectory of energy transition in that geography.

Localized energy transitions may prove to be faster paced and more diverse than global-scale changes. Energy transitions at this level will have can have a more direct impact on the business performance of companies, far ahead of any global or portfolio-wide impacts.

- The shift in US from coal to natural gas and renewable energy sources over the past years driven mainly by the shale gas revolution has significantly impacted the coal players in the country. The share of coal in US’ electricity generation fell from 45 percent in 2010 to ~24 percent in 2019. The rapidly shrinking coal industry in the country has forced five private coal companies to file bankruptcies in 2019.

- Sales of electric vehicles in Norway has seen an unprecedented growth over the past years with EV accounting for ~55 percent of sales in first half of 2019 from 6 percent in 2013. The uptake of EV is expected to grow in other European nations too with EV penetration expected to increase to ~56 percent by 2035. The growth of EV is expected to lead to a 17 percent drop in utilization rates in refining assets and about 55 percent drop in the variable margins for the refiners (Exhibit 13).

In order to make their current hydrocarbon portfolio future-ready, companies need to assess the impact of energy transition on their hydrocarbon portfolio and develop a strategy, considering the following factors:

- Identify the measures taken to reduce CO2 emissions in past and the results that have been achieved from such efforts. This would indicate the efficiency of the actions taken and provide a reference point for such future initiatives.

- Set the Vision for scope 1, 2 and 3 targets, with an action plan, tracking in place and KPIs embedded in performance management. It is this vision that will set the pace of actions required to control emissions.

- Assess the potential to develop and replicate relevant technology solutions for CO2 abatement. For example, options such as carbon credit trading and afforestation for small to mid-size companies while CCS opportunities for the larger
firms. The potential to abate CO2 will guide the scope of Hydrocarbon portfolio expansion from the carbon lens.

As an outcome of analyzing the above factors from the global as well as local lens, the O&G companies will be able to develop a Vision for their hydrocarbon portfolio to address the question of a growing versus stable Hydrocarbon portfolio.

**SHOULD O&G COMPANIES EXPAND AND BUILD NEW BUSINESSES OUTSIDE OF HYDROCARBONS?**

Given the broad uncertainty of both the speed and scope of future energy transitions, there is a wide range of potential options for O&G companies to diversify outside of hydrocarbons. In the short to medium term, any attempt to diversify will have to keep in consideration that the fossil fuel portfolio will continue to be the core of the business strategy. In the medium to long term, however, the companies could potentially plan to focus on the new opportunities and make them the new core of the business:

To develop a plan for new opportunities, the companies can follow the below two-step approach to develop their future strategy

1. Identify potential spaces to explore operating in (Exhibit 14)

2. Evaluate attractiveness of options and develop a business case
The key lenses to identify potential spaces to operate are:

- **Global Megatrends**: The renewable energy sources such as solar, wind, biofuels have gained massive momentum in the past two decades, globally. Such trends offer a relatively lower risk for long term investment. On the other hand there are trends such as consumerism and health consciousness which provide for diversification opportunities outside of oil and gas.

- **Priorities of local governments**: The governments of the geographies in which the companies explore to operate have priorities based on the country’s vision. In the Indian context, electric vehicles, electric charging stations, solar, storage technologies are some such examples. Such priorities provide attractive options locally, but come with the risks associated with changing governments.

- **Investments from PE / VC firms**: Smart cars, fast battery charging, artificial leaf are some examples that are attracting investments from global private equity and venture capital funds. These options provide a high risk high reward opportunity for investment.

- **Adjacencies with company’s existing value chain**: Electric charging stations for oil marketing companies, Lithium mining for coal mining companies are some such examples of adjacent opportunities, which would be relatively easier to implement, once their business case is established.

The opportunities that the companies choose to explore would be a combination of the above options. A right mix of low risk long-term options and high-reward exploratory investments would be the key for a successful venture outside the core hydrocarbon portfolio.
The diversification options need to be classified at either adjacent or new frontier opportunities.

- **Adjacent opportunities:** These are adjacent to the company’s current value chain in terms of products, channel or customers. As the company has strong capability in the value chain, the key to success for these opportunities is the market attractiveness from the financial perspective and the company’s right to win mitigating the risks associated with the new venture.

- **New frontier opportunities:** The attractive options here would be those with high growth potential along with high materiality. The companies would require to build new capabilities to be able to succeed with these options.

It will be critical that O&G companies see any diversification into new businesses in a long term context and in conjunction with the targets set and an ambition for high level sustainability (Exhibit 15). Setting an overall sustainability ambition and specific emissions targets will be a critical driver for determining the type and pace of diversification from hydrocarbons.

### RESPONDING TO ENERGY TRANSITION

Responding to energy transitions presents new types of operational challenges for oil and gas companies which will require new operating models, underpinned by governance and process, reporting/compliance, capability, and organizational enablers.

There are three key ways in which companies can respond to the energy transition:

1. **O&G companies to assess ‘No regret’ moves:** with the business portfolios based on hydrocarbons, the no-regret moves for the O&G companies are centered around taking quick steps to reduce emissions and be prepared for the short term policy changes. The key no-regret moves are:

   - **Reduce own emissions through more efficient operations** (Exhibit 16): As pressure mounts to demonstrate material emission reduction, industry participants have initiated a number of projects to reduce emissions. In 2016, IOCs launched over 100 projects to further reduce operations emissions by ~20 MtCO2, focusing on energy efficiency (25 percent), flaring reduction (21 percent), carbon capture (42 percent) and fugitive emissions reduction (12 percent). Thus, a positive business case can support many types of emission reduction measures. For example, an estimated two thirds of all oil, gas and methane emissions are estimated to have no net cost to eliminate.

   - **Anticipate and plan for forthcoming regulatory requirements relating to climate change:** Regardless of a sustainability ambition defined at the corporate level, O&G companies should enhance their risk mitigation and compliance processes in order to stay ahead of regulations, given the rapid pace of development. New capabilities will be required at different levels for effective oversight, and will require boards and audit committees to commit to and manage climate risks and reporting.
**EXHIBIT 15 | Stages for Increasing Sustainability Ambition in the O&G Industry**

- **Compliance**
  - Secure license to operate
    - Respect for the law
    - Transparent operator
    - Partner in tune and responsive to host government needs
  - Mitigates risk
    - Stable operation ensuring steady income and reducing risks
    - Protect reputation

- **Risk management**

- **Competitive advantage**
  - Source of value creation
    - Reduce operation costs
    - Strengthen company’s brand
    - Improve on talent hiring and retention
  - Find new opportunities
    - Leverage sustainability opportunities synergic to current core businesses
    - Adapt business model

- **New business opportunities**

- **Shaping the landscape**
  - Drive the change
    - Actively shape the discussion on key themes
    - Actively participate on international forums

**Source:** BCG Experience

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**EXHIBIT 16 | Wide Range of Performance Among Oil Majors, Across Key Emission Metrics**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Max</th>
<th>Range of other majors</th>
<th>Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total emissions in scope 1 and 2 (2016)</td>
<td>MTn CO₂e</td>
<td>0</td>
<td>0.042</td>
</tr>
<tr>
<td>Upstream emission intensity (Scope 1+2, 2016)</td>
<td>Tn CO₂e/boe</td>
<td>0.018</td>
<td>0.042</td>
</tr>
<tr>
<td>Downstream emission intensity (Scope 1+2, 2016)</td>
<td>Tn CO₂e/boe</td>
<td>0.018</td>
<td>0.042</td>
</tr>
<tr>
<td>Upstream emission intensity change (2016 versus 2014)</td>
<td>%</td>
<td>-30</td>
<td>10</td>
</tr>
<tr>
<td>Downstream emission intensity change (2016 versus 2014)</td>
<td>%</td>
<td>-30</td>
<td>10</td>
</tr>
</tbody>
</table>

**Source:** Company self reported data (CDP), Rystad, BCG analysis

1. Significant scope change impacting results
Seize opportunities where energy transitions create new prospects for oil and gas companies: Explore opportunities which benefits the industry directly; and new renewables technologies, the decreasing costs of which allow for integration into companies’ own operations, such as solar / wind applications in upstream operations.

2. Companies to define a clear ambition in relation to climate change: As the current energy transition is being led by concerns related to climate change, in order to maintain credibility, it is first necessary for the O&G companies to acknowledge the challenge presented by climate change, accept responsibility to address it, and demonstrate a commitment to act. Many companies have begun to articulate their positions on climate change, but not all have yet defined their position, nor are they consistent in asserting what their own responsibilities are.

Along with other industries, O&G companies are also facing rising pressure to provide a clear emissions target that can be tracked and enforced. In the US for example, nearly half of all Fortune 500 companies have now committed to a public climate change emissions target.

However, when it comes to overall ambition on climate change, O&G companies are different from others—a case which must be articulated well to the public and investors, for example, the indirect emissions (scope 3) from O&G companies is a function of not just the company’s own actions, but the overall response to climate change from consumers and society in general.

Thus when setting an overall target or climate change ambition, instead of treating the response as a compliance or risk management measure, companies should consider energy transitions and the implications of the same on their future portfolios. Once the companies define their long term emissions targets, then they need to define their long-term portfolio strategy.

3. Companies need to define their long term value strategy, and the role of the existing hydrocarbon portfolio in that strategy: There are broadly three scenarios, from which companies can choose (or a combination amongst the three) to develop their long-term strategy:

The Green Scenario is led by high efficiency across thermal power plants and electricity transmission & consumption, EV breakthrough, centralized wind and solar power generation and focused push from governments to limit CO2 emission. This scenario would result in a lower demand for hydrocarbons due to higher efficiencies and also in a lower proportion of coal and oil in the energy mix. It would require significant investments towards efficiency improvements across systems.

The Blue Scenario focusses on a gas based economy, from power generation to petrochemicals production to mobility to building heating and assumes some but minimal efficiency improvements. While the overall demand for hydrocarbons is higher than the Green scenario, coal and oil contributions are much lower due to focus on gas (less polluting).
The Black Scenario assumes abundant coal and oil supply and limited efficiency improvements. It, however, considers strong government push on the CCS technology. Thus the higher demand for hydrocarbons, with traditional lower efficiencies is met with increasing coal and oil supply.

While in the context of the USA, a Blue-Green scenario might be more relevant due to access to huge amounts of gas and continuous technology advancement, in the Indian context, factors such as domestic availability of natural gas and coal compared to that of oil might drive adoption of EV in order to reduce the country’s import bill, even if EV might be carbon neutral to IC engines. On the other hand, limited technology advancement in the short term might limit efficiency improvements and wide-scale renewable adoption.

Thus, even in the most aggressive ‘Green Scenario’, oil and gas will remain a large part of the energy mix for the next few decades. Thus, substantial value can be delivered to investors by O&G companies, which may be at risk if companies prematurely shift away from hydrocarbon production.

Equally though, companies must acknowledge that the growth rates in the oil and gas industry are increasingly uncertain and that risks are inevitable when maintaining an unchanged hydrocarbon portfolio.

As a result, companies will face increasing pressure to articulate what types of investment they are willing to make outside of their core hydrocarbon portfolio and a transition plan towards making those investments. To develop this strategy, companies need to define a target CO2 reduction potential, determine the feasibility and abatement costs associated with achieving the potential and plan for different energy demand scenarios.

Whatever path is ultimately chosen for a portfolio to be credible, it is critical that it be clearly articulated and linked to tangible actions (both near and longer term) leading to increasing shareholder value.

Conclusion:

The global energy system are transforming and this transition is being triggered by the need to move towards a decarbonized world. There is a significant pressure from almost all stakeholders of the global ecosystem on governments of the world to take strict actions against carbon emissions and move to a cleaner energy future.

The technology advancements have led to significant growth of new energy sources with solar and wind increasingly playing an important role in the world energy mix. The sharp fall in battery prices are making electric vehicles cost comparable to internal combustion engines making total electrification of transport sector a reality in future. As cleaner technologies become cost competitive, this transition, in contrast to the ones in history, may involve displacing the fossil fuels demand with cleaner energy sources, as countries look to lower their carbon emissions.

The actual impact of these transitions on the oil and gas companies will depend
upon rate at which these transition happen. At a gradual pace, as the world energy demand continues to increase, oil and gas will remain a key source of energy until at least 2050 with limited challenges for the oil and gas players. However, if we witness rapid transitions, though oil and gas will still continue to play a role in the global energy mix, it is likely to see significant displacement of demand from key sectors like transport and power and thus facing significant challenges.

However, in both the scenarios, there is an increasing need for the sector to find solutions to reduce / capture the CO2 emitted from oil and gas in order to ensure that their social license to operate is not challenged. It is critical for the sector to invest in technology, digital solutions, and clean tech advancements in order to ensure that they can move their portfolio towards net zero emissions.

The companies also need to stress test their portfolio continuously in line with the speed of transition in order to ensure profitability of operations. It is imperative that oil and gas companies continue to support the innovations that could drive these transitions and remain invested in the future energy systems. The oil and gas companies have both the financial capability and the breadth in their operations to lead any major energy transition in the future.

NOTES
1. The Two Prime Movers of Globalization by Vaclav Smil,
2. IEA NPS, SDS scenarios; CDP data
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