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silver, copper, cocoa, sugar and
wheat forecast for November 06,
2020*

WEBINAR: The Outlook for Oil,

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Natural Gas and Coal **RDS Stock
Analysis - It is a BUY, but be
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oil and gas production and
price outlook - Troy Cook**
*Prospects for the Oil and Gas
Industry on a Downward Spiral |
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**Strategic Priorities For Oil
and Gas Companies in 2017
Canada's Energy Future 2017
Oil and gas outlook 2017: Can
companies put the pain of the
price slump behind them?**

BUY Energy Stocks! Crude Oil
Trading vs Stock Investing? How

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Much Oil Is Left On Earth? **TOP**
12 Oil and Gas Interview
Questions and
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GAS|CHEVRON|BP|SHELL| A
Basic Overview of the Oil
\u0026 Gas (Energy) Industry
Oil Prices: What's going on? -

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An Animation Brent Oil Price
Analysis November 2020 | Brent
Surge After Election? *Biden Win
Would Be Positive for Oil Price,
Activist Dell Says Why Many Oil
Companies Are Preparing For
Bankruptcy Filings | Forbes Learn
Oil and Gas with Animations Oil*

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*Stocks Set Up for a Bounce,
Fairlead's Stockton Says
Upstream Oil and Gas Market:
A window of opportunity and risk
Michael Moore Presents: Planet of
the Humans | Full Documentary |
Directed by Jeff Gibbs Expert
Panel: Global Oil Market Outlook*

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The TOP 5 Oil Stocks to Buy for
2020 (High Growth) IEA Oil
Market Report 2017 ~~Off the
charts: Mapping the path for oil
and gas industry~~

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Crude Oil Forecast for 2017:

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Oil and gas forecast to 2050 Oil and gas will be crucial components of the world's energy future. While renewable energy will increase its share of the energy mix, oil and gas will account for 44% of world energy supply in 2050, compared to 53%

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today.

~~Oil and gas forecast to 2050 |
DNV GL~~

Production Projections UKCS Oil
and Gas. The charts and tables
below show the OGA's latest
projections of UK Continental

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Shelf (UKCS) crude oil, natural gas liquid (NGL) and natural gas production for the period 2017 to 2022. The projections for gas relate to net UKCS production available for sale. The current (February 2017) projections are based on detailed field-by-field

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data provided to the OGA by the current operators of each field in early 2017.

~~UKCS Oil and Gas Production
Projections~~

Beware the Bullish Oil and Gas
Industry Outlook in 2017 1. Libya

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and Nigeria There is Libya, which, in a not-too-distant past was a leading member of OPEC. The Italian... 2. Higher Price Encourages U.S. Shale Production: OPEC Will Challenge The higher the oil price, the more it encourages... 3. ...

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~~Oil Price Forecast 2017: 5
Reasons Why Prices Could Drop~~
The SCADA oil & gas market is projected to grow at a CAGR of 5.77% from 2017 to 2022, to reach a market size of USD 4.52 Billion by 2022. Increased

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investments in pipeline networks, rising demand for remote management of oil & gas pipelines, and increased thrust on process optimization through automation and digitalization is expected to drive the this market during the forecast period.

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~~SCADA Oil & Gas Market Analysis
and Industry Forecast 2017 ...~~
2017 is presenting oil and gas
companies with new challenges
as the industry moves further into
uncharted waters. Organizations
must balance budget cuts and

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reduced headcounts, with increasing pressure to realize value faster than ever before and to exploit new opportunities.

~~The 4 IT trends fueling the oil and gas industry in 2017~~

Argentina Oil and Gas Industry

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Trends 2017 and Forecast of Investments, Supply-Demand and Infrastructure-Chevron, Total, Shell, BP and YPF to pump in \$5 billion to develop Vaca Muerta Shale Posted On: June 15, 2020

~~Argentina Oil and Gas Industry~~

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~~Trends 2017 and Forecast of ...~~

Direct oil demand in manufacturing and buildings is relatively small, but is expected to reduce somewhat in both those sectors over the forecast period, reaching 9EJ/yr (manufacturing) and 2EJ/yr (buildings). The power

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sector will also demand around
8EJ/yr of oil, down from 10EJ/yr
today. gas demand.

~~OIL AND GAS FORECAST TO 2050~~
~~—OurEnergyPolicy~~

The oil and gas industry regulator
has raised its forecast of what can

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be recovered from the waters
around the UK over the next
three decades. ... That rate was
repeated in 2017, and would have
...

~~Oil and gas production predicted
to increase~~ — BBC News

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In the beginning price at 39.90 Dollars. High price 39.90, low 36.87. The average for the month 38.53. The Oil Price forecast at the end of the month 37.43, change for November -6.2%. Brent oil price forecast for December 2022. In the beginning

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price at 37.43 Dollars.

~~OIL PRICE FORECAST FOR 2020,
2021, 2022 AND 2023 Long ...~~

Belarus Oil and Gas Industry
Trends 2017 and Forecast of
Investments, Supply-Demand and
Infrastructure-Improved business

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environment amid dispute
resolution with Russia ... The
report on Belarus Oil and Gas is a
comprehensive collection of all
the market related information
required for analyzing and
understanding the Belarus Oil and
Gas market ...

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~~Belarus Oil and Gas Industry
Trends 2017 and Forecast of ...~~
OPEC's World Oil Outlook (WOO)
is part of the Organization's
commitment to market stability.
The publication is a means to
highlight and further the

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understanding of the many possible future challenges and opportunities that lie ahead for the oil industry.

~~OPEC : World Oil Outlook~~

Midyear outlook: Understanding new oil and gas industry trends

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The spread of COVID-19 has disrupted global financial and commodity markets, as well as the US oil and gas industry, now showing decline in energy demand without parallel.

~~2020 Oil and Gas Industry~~

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~~Outlook | Deloitte US~~

Global liquid and gas production forecasts were reviewed using GlobalData's January 2017 forecast, where production estimates are based on historical data available up until 2015. Forecasts were compared to

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reported statistics of some of the industry's top energy agencies.

~~oil and gas forecast: weekly oil
and gas production ...~~

The 2017 meeting in Aberdeen, the city at the heart of the UK 's fossil fuel wealth, was for the

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opening of the Oil and Gas Technology Centre (OGTC), an £180 million innovation venture tasked with supporting oil and gas companies. Money came from both the UK and Scottish governments as just one part of a network of measures designed in

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the past few years to extend
extraction in the nearby ...

~~Aberdeen: A City Gambling that
Oil and Gas is Still the ...~~

The EIA forecast that oil prices
will average \$40/b through the
end of 2020 and \$47/b in 2021.

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Oil prices started strong this year at \$64/b in January. Prices plummeted in the second quarter, with one day in April even closing at -\$37/b. The demand for oil has dropped because of the coronavirus pandemic.

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~~Crude Oil Price Prediction – The
Balance~~

The Norwegian oil and gas market is expected to register a CAGR more significant than 7.5%.

Factors, such as huge investment and government policies, are likely to drive the oil and gas

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market in Norway, during the forecast period. Oil companies increased their spending for the first time in 2018, since 2014.

~~Norway Oil and Gas Market |
Growth, Trends, and Forecast ...
New Report On Argentina Oil and~~

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Gas Industry Trends 2017 and
Forecast of Investments, Supply-
Demand and Infrastructure-
Chevron, Total, Shell, BP and YPF
to pump in \$5 billion to develop
Vaca Muerta Shale added to
Orbisresearch.com store which
has 81 pages and available for

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purchase at US \$ 3000.

This paper presents a simple
macroeconomic model of the oil

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market. The model incorporates features of oil supply such as depletion, endogenous oil exploration and extraction, as well as features of oil demand such as the secular increase in demand from emerging-market economies, usage efficiency, and

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endogenous demand responses. The model provides, inter alia, a useful analytical framework to explore the effects of: a change in world GDP growth; a change in the efficiency of oil usage; and a change in the supply of oil. Notwithstanding that shale oil

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production today is more responsive to prices than conventional oil, our analysis suggests that an era of prolonged low oil prices is likely to be followed by a period where oil prices overshoot their long-term upward trend.

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Conventional Energy in North America: Current and Future Sources for Electricity Generation provides in-depth information on the current state of conventional energy sources used for electricity generation in the

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United States and Canada. As energy is a major force of civilization, determining, to a high degree, the level of economic and social development, this book provides relevant information and a deep analysis regarding the main problems associated with

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the use of fossil fuels for the generation of electricity in both countries. Finally, the book offers guidance for countries seeking to expand their use of conventional energy sources for electricity generation. Users in government, energy experts, economists,

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politicians, academics, scientific institutions and universities, international organizations and the private and public power industry will find this book to be a great reference on what type of conventional energy sources should be used for electricity

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generation with the aim of reducing the emission of CO2 and other contaminated gases to the atmosphere. Includes comprehensive information on the different types of conventional energy sources available in the USA and Canada,

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including their impact on climate,
level of energy reserves, and
levels of production and
consumption Covers the pros and
cons of each type of conventional
energy source for electricity
generation Features an analysis
of what types of conventional

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energy sources should be used for future electricity generation in the USA and Canada, with the aim of reducing the emission of CO2 and other contaminated gas to the atmosphere

This book examines the ways that

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oil economics will impact the rapidly changing global economy, and the oil industry itself, over the coming decades. The predictions of peak oil were both right and wrong. Oil production has been constrained in relation to demand for the past decade,

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with a resulting four-fold increase in the oil price slowing the entire global economy. High oil prices have encouraged a small increase in oil production, and mostly from the short-lived “fracking revolution,” but enough to be able to claim that “peak oil” was

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a false prophecy. The high oil price has also engendered massive exploration investments, but remaining hydrocarbon stocks generally offer poor returns in energy (the energy return on investment or EROI) and financial terms, and no longer replace the

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reserves being produced. As a result, the economically powerful oil companies are under great pressure, both financially and politically, as oil remains the backbone of the global economy./div” Development scenarios and political pressure

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for growth as a means of solving economic woes both require more net energy, which is the amount of energy available after energy (and thus financial) inputs required for new sources to come on line are deducted. In today's economy, more energy usually

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means more oil. Although a barrel of oil from any source may look the same, “tight oil” and oil from tar sands require much higher prices to be profitable for the producer; these expensive sources have very different economic implications from the

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conventional oil supplies that underpinned economic growth for most of the 20th century. The role of oil in the global economy is not easily changed. Since currently installed infrastructure assumes oil, a change implies more than just substitution of an energy

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source. The speed with which such basic structural changes can be made is also constrained, and ultimately themselves dependent on fossil fuel inputs. It remains unclear how this scenario will evolve, and that uncertainty adds additional economic pressure to

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the investment decisions that must be made. “Drill baby drill” and new pipeline projects may be attractive politically, but projections of economic and associated oil production growth based on past performance are clearly untenable.

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This book examines the internal and external implications of Israel's natural gas discoveries in the Eastern Mediterranean. The nation's changed status from being an importer of coal and oil to that of an exporter of natural

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gas has consequences not only for the energy sector but also for the fragile geopolitics of the region. The book: Explores the challenges and issues of energy economics and governance; Analyses Israel's gas diplomacy with its neighbours in the Middle

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East and North Africa and its potential positive impact on the amelioration of the Arab-Israeli conflict; Studies how Israel can avoid the deleterious impact of the Dutch disease once the government's share of the export revenues start flowing. The

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author traces a consummate picture of history, politics, and conflicts that shape the economics of energy in Israel and its future trajectories. A major intervention in Middle East studies, this volume will be of great interest to scholars and

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researchers of energy studies, development studies, strategic studies, politics, diplomacy, and international relations. It will also be of interest to government agencies, think-tanks, and risk management firms.

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This second edition provides extensive information on the attributes of the Natural Gas Hydrate (NGH) system, highlighting opportunities for the innovative use and modification

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of existing technologies, as well as new approaches and technologies that have the potential to dramatically lower the cost of NGH exploration and production. Above all, the book compares the physical, environmental, and commercial

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aspects of the NGH system with those of other gas resources. It subsequently argues and demonstrates that natural gas can provide the least expensive energy during the transition to, and possibly within, a renewable energy future, and that NGH

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poses the lowest environmental risk of all gas resources. Intended as a non-mathematical, descriptive text that should be understandable to non-specialists as well as to engineers concerned with the physical characteristics of NGH reservoirs and their

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production, the book is written for readers at the university graduate level. It offers a valuable reference guide for environmentalists and the energy community, and includes discussions that will be of great interest to energy industry

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professionals, legislators, administrators, regulators, and all those concerned with energy options and their respective advantages and disadvantages.

Regulating Offshore Petroleum Resources examines the main

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regulatory characteristics of the Norwegian and the British models for petroleum exploration, production and supply. The authors explore to what extent these models are relevant for the design of regulatory models in countries with significant existing

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petroleum resources. The applicability of these regulatory models to countries with potential petroleum resources is also assessed.

With a current world population that exceeds seven billion,

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resource consumption awareness
is more important than ever.

Investing in sustainable
technologies and renewable
resources is a necessary step to
ensure the future quality of life of
all human beings. The Handbook
of Research on Sustainable

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Development and Economics explores topics such as poverty, gender equality, health, security, and the environment through global empirical studies and fundamental frameworks. With the goal of promoting sustainable techniques for the global future,

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this handbook is a critical reference for business leaders, educators, policymakers, environmental specialists, and the public at large.

The outlook for energy use worldwide presented in the

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International Energy Outlook
2016 (IEO2016) continues to
show rising levels of demand over
the next three decades, led by
strong increases in countries
outside of the Organization for
Economic Cooperation and
Development (OECD),³

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particularly in Asia. Non-OECD Asia, including China and India, account for more than half of the world's total increase in energy consumption over the 2012 to 2040 projection period. By 2040, energy use in non-OECD Asia exceeds that of the entire OECD

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by 40 quadrillion British thermal units (Btu) in the IEO2016 Reference case (Figure ES-1). In the IEO2016 Reference case, total world energy consumption rises from 549 quadrillion Btu in 2012 to 815 quadrillion Btu in 2040, an increase of 48%. Most of the

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world's energy growth will occur in the non-OECD nations, where relatively strong, longterm economic growth drives increasing demand for energy. Non-OECD energy consumption increases by 71% between 2012 and 2040 compared with an

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increase of 18% in OECD nations. Energy use in the combined non-OECD region first exceeded that of the OECD in 2007 and by 2012, non-OECD countries accounted for 57% of total world energy consumption. By 2040, almost two-thirds of the world's primary

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energy will be consumed in the non-OECD economies. Economic growth-as measured in gross domestic product (GDP)-is a key determinant in the growth of energy demand. The world's GDP (expressed in purchasing power parity terms) rises by 3.3%/year

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from 2012 to 2040. The fastest rates of growth are projected for the emerging, non-OECD countries, where combined GDP increases by 4.2%/year. In OECD countries, GDP grows at a much slower rate of 2.0%/year over the projection as a result of their

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more mature economies and slow or declining population growth trends. The strong projected economic growth rates in the non-OECD drive the fast-paced growth in future energy consumption among those nations.

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