UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

SCHEDULE 14A

Proxy Statement Pursuant to Section 14(a) of the Securities Exchange Act of 1934

Filed by the Registrant

Filed by a Party other than the Registrant \Box

Check the appropriate box:

- Preliminary Proxy Statement
- Confidential, for Use of the Commission Only (as permitted by Rule 14a-6(e)(2))
- Definitive Proxy Statement
- Definitive Additional Materials
- Soliciting Material Pursuant to §240.14a-12

EXXON MOBIL CORPORATION

(Name of Registrant as Specified In Its Charter)

(Name of Person(s) Filing Proxy Statement, if other than the Registrant)

Payment of Filing Fee (Check the appropriate box):

- No fee required.
- \Box Fee computed on table below per Exchange Act Rules 14a-6(i)(4) and 0-11.
 - (1) Title of each class of securities to which transaction applies:
 - (2) Aggregate number of securities to which transaction applies:
 - (3) Per unit price or other underlying value of transaction computed pursuant to Exchange Act Rule0-11 (set forth the amount on which the filing fee is calculated and state how it was determined):
 - (4) Proposed maximum aggregate value of transaction:
 - (5) Total fee paid:

□ Fee paid previously with preliminary materials.

 \Box Check box if any part of the fee is offset as provided by Exchange Act Rule 0-11(a)(2) and identify the filing for which the offsetting fee was paid previously. Identify the previous filing by registration statement number, or the Form or Schedule and the date of its filing.

(1) Amount Previously Paid:

- (2) Form, Schedule or Registration Statement No.:
- (3) Filing Party:

(4) Date Filed:

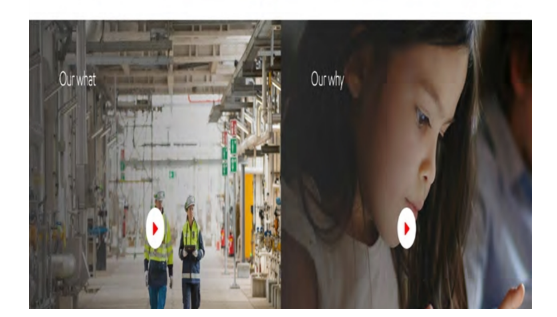
ExxonMobil webpages related to certain business topics.

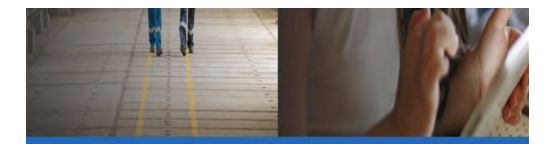


Fueling the world safely and responsibly

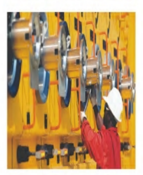
Access to energy underpins human comfort, mobility, economic prosperity and social progress. It touches nearly every aspect of modern life. Over the course of its long history of more than a century. ExontAlobil **has evalued** from a regional marketer of itensene to an advanced energy and chemical involutor, and one of the largest publicly traded companies in the world. An industry leader in almost energy and the energy and chemical imanufacturing businesses, we operate facilities or market products in most of the world's countries, explore for oil and natural gas on six continents, and research and develop nengeneration technologies to help meet the dual challenge of fueling global economies while addressing the risks of climate change.

Worldwide, Exon Mobil markets fuels and lubricants under four brands: Esso, Exon, Mobil and Exon Mobil Chemical





Learn more about the products, services and projects within our Upstream, Downstream and Chemical businesses.



Our guiding principles

Exon Mobil Corporation is committed to being the world's premier petroleum and chemical manufacturing company. To that end, we must continuously achieve superior financial and operating results while achiering to high ethical standards.





Standards of business conduct

How we achieve strong results is as important as the results themselves. The company's directors, officers and employees are expected to observe the highest standards of integrity in conducting business.

Who we are Article



Our history

Over the past 135 years ExconMobil has evolved from a regional marketer of kerosene in the U.S. to one of the largest publicly traded petroleum and petrochemical enterprises in the world.

Woweare Article



Meet the executive team -+

Eccontributi has a long history of leadership in the petroleum and chemical manufacturing industries. The company's greatest strengths are its high quality directors, officers and employees, ingenuity and long-term perspective. Important Additional Information Regarding Prory Solicitation: This website contains information on a variety of topics that may be of interest to shoreholders, some of which may be related to the Company's solicitation materials.

Corporate governance

Good governance is essential for creating long-term viability of business and the economic development of the communities where we operate.

EconMobil Board of Directors

Contact Directors

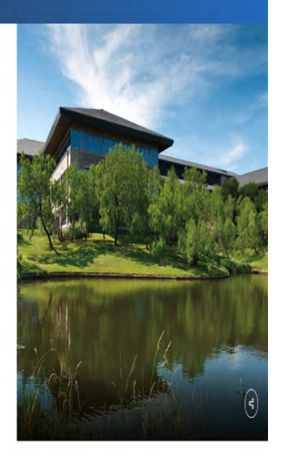
Corporate governance guidelines and additional policies

Code of ethics

Management committee

Corporate officers and affiliated companies

Certificate of incorporation and by-laws



Consumer and business products







Quality fuels

Gas cards and payment

Exxon Mobil Rewards+*

atest

Get an inside look at the innovation and technology behind our

Synergy' unleaded gasoline and diesel fuel products.

1.1

Stay on the go with a range of convenient payment methods such as personal credit cards, gas gift cards and the Speedpass+ mobile payment app.

Save on gas, snacks and more with the

Econ Mobil Rewards+" program. Join now and earn 34 (gall in points on Synergy" gas and desel, and 24 in points per \$1 spent in the store.





Motor oil

Finding the right oil is just as important as finding the right fuel. Learn how our advanced Mobil motor oils can optimize and protect your engine.



Ready to fill up? More than 10,000 fueing stations await nationwide. Use our Fuel Finder to locate a station near you or one along your way.



Service station customer-related inquiries

For decades, Essa, Essa, Essa, and Mobil have provided reliable and trusted fuels that not only meet, but exceed customer confidence and expectations.

Important Additional Information Regarding Pressy Solicitation

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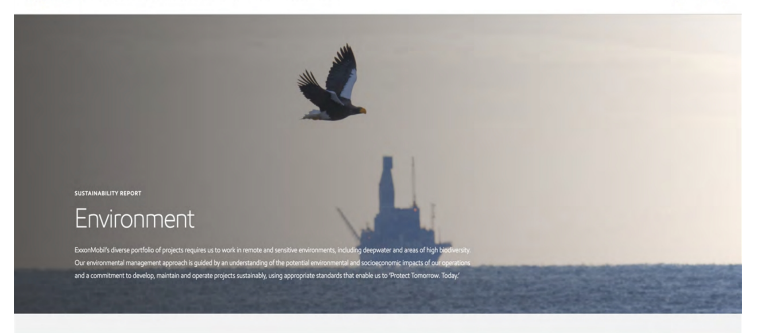
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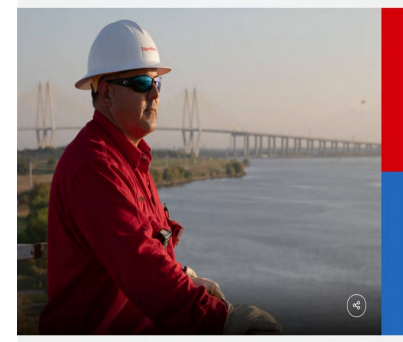
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Explore topics

Environmental management system	Q	Developing and deploying scalable technology solutions	ß	Spill performance	
Proactively engaging on climate-related policy	Ũ≡	Managing impacts on water	Q	Biodiversity and ecosystem services	
Mitigating emissions in company operations	<u> </u>	Plastic waste management			



Vastewater managemer

65% decrease

in nitrates since the Antwerp Refinery wastewater treatment plant opened in 2017

>\$8 billion

Decommissioning and rehabilitation

of remediation work managed since 2008



Governance

Good corporate governance creates a business environment conducive to long-term growth. ExconMobil employs a variety of policies and processes to uphold high ethical standards and promote transparency. Our efforts are underpinned by a board of directors that provides strategic and independent oversight of our corporation's affairs.



Social

Explore \rightarrow

Around the world, ExxonMobil aims to be a preferred business partner, neighbor, employer and supplier. We maintain a corporate-wide commitment to safeguarding the health and security of our employees and the public, responsibly managing our social impacts, and upholding respect for human rights in our operations.



Sustainability Report Highlights

The Sustainability Report Highlights summarizes ExxonMobil's approach to managing our operations and describes our environmental, social and governance performance.

Read the Report highlights

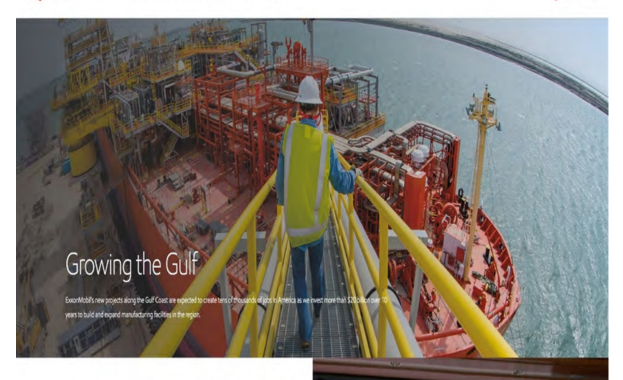


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EXPANSION INITIATIVE

Projects in Texas and Louisiana

Capitalizing on new, abundant domestic energy supplies, ExxonMcbil is strategically investing in refining and chemical-manufacturing projects in the U.S. Gulf Coast region. Our initiative, which began in 2013 and is expected to continue through at least 2022, covers more than a dozen major chemical, refining, lubricant and liquefied natural gas projects.

In addition to creating many high-skilled, high-paying jobs and expanded manufacturing capabilities, the initiative will dramatically increase ExxonMobil's export capacity. According to the American Chemistry Council, U.S. chemical exports are expected to increase on average 7 percent per year through 2023.

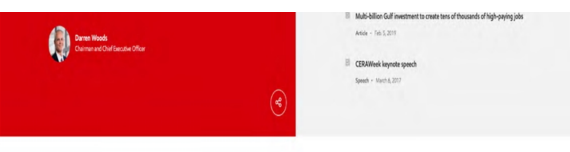


EXXONMOBIL'S ROLE

Creating jobs and driving economic development

Each job created by the energy industry supports others in the community. Through direct employment opportunities and the multiplier effects of the company's investments, Exon/Mobil's Guilf expansion projects are expected to provide long-term economic benefits to the region.

"These projects are export machines, generating products that high-growth nations need to support larger populations with higher standards of living. Those overseas markets are the motivation behind our investments. The supply is here; the demand is there. We want to keep connecting those dots."



All articles about growing the Gulf

ExxonMobil begins production on Beaumont high-performance polyethylene line

IRVING, Texas - ExonMobil said today it started production on a new high-performance polyethylene line at its Beaumont, Texas polyethylene plant. The expansion increases plant production capacity by 65 percent or 650,000 tons per year, bringing site capacity to nearly 1.7 million tons per year.

Newsroom News . July 24, 2019

New energy and big plans for Beaumont, Texas

Beaumont, Texas, is home to one of the country's most sophisticated industrial operations, supporting thousands of jobs and creating new products every day.

Natural gas Energy Factor + July 24, 2019



ExxonMobil announces \$2 billion Baytown chemical expansion project; releases study showing value of investments to U.S. economy

RVING, Texas – ExxonMobil said today that it will proceed with a \$2 billion investment to expand its Baytown, Texas chemical plant, which will create approximately 2,000 jobs during construction and contribute to the approximate 15 percent return the company expects from its chemical investments.

Newsroom News - May 2, 2019

\$2 billion for Baytown: Inside the investment

Baytown is making waves. ExoonMobil plans to invest \$2 billion to expand its Baytown chemical complex in Texas. The new buildup, which is expected to create 2,000 new construction jobs, will help the plant keep up with the growing demand for the everyday products it helps make.

Growing the Gulf Energy Factor + May 2, 2019



ExxonMobil, Qatar Petroleum to proceed with Golden Pass LNG export project

IRVING, Texas – ExxenMobil and partner Qetar Petroleum said today they have made a final investment decision to proceed with development of the Golden Pass LNG export project located in Sabine Pass, Texas.

Newsroom News + Feb 5, 2019

Important Additional Information Regarding Proxy Solicitation

Even Mobi Corporation ("BoomMobil") Intends to file a proxy statement and associated BLUE proxy card with the U.S. Securities and Exchange Commission (ber "SEC") in connection with the solicitation of proxes for BoomMobil's 2021 Annual Meeting (ber "Proxy Statement"). ExemMobil is the formation regarding the manner of BoomMobil's decision and execute efforts and their regardine Hermits. In BoomMobil is of the SEC on Phone 2021 Annual Meeting and BoomMobil's Ann

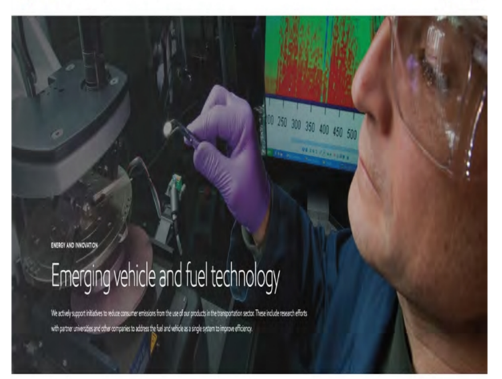
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ENABLING WOBLITY

Fuel technologies and advanced motor oil innovation

ExonMobil is committed to developing and supplying quality fuels, which is why we have an entire active research organization dedicated to ensuing that the product pumped into your vehicle is the latest technology in industry innovation.

Additionally, our breakthrough Libricants offer drivers a longer interval between oil changes and improved engine efficiency, while still providing outstanding performance and protection. Our specially formulated synthetic motor oil products are tailored to improving engine function, whether it be for greater durability, better was protection or running a cleaner engine.

Research and development highlights \rightarrow





"For all the talk about energy sources it's easy to overlook what will likely make the single biggest contribution to meeting global energy needs in coming decades. It's energy efficiency – technologies and actions that enable us to do the same, or more, only with less energy."

Suzanne McCarron Vice President, public and government affairs at EssenWebbl

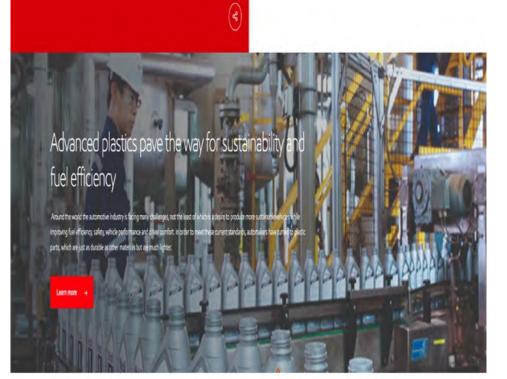
EXXONMOBIL'S ROLE

Helping cars travel longer distances with less fuel

At a time when which efficiency standards are on the rise and automotive manufactures must comply with stricter environmental requirements without secrificing performance, Executively scientists are delivering solutions.

E Learn more about our fuel products

E Learn more about our lubricant products



All articles about emerging vehicle and fuel technology

The road to 2040: What's fueling transportation growth

Projections that the global middle class will increase by 1.7 billion people over the next two decades means a lot more energy will be needed in the years ahead to move planes, trains and automobiles.

Energingsted Energy Radar + Reb. 27, 2020



A new breed of racing, built on new technology

Fars rarely see the fluids inside a race cap but they are the hidden workhorses for race day success. Same for the engineers developing those fluids and Labes. And, activating the dynamic science behind race can perform race requires the very same dedication and precision found on the next rack itself.

Energing level Energy Rador + Jun 8, 2020



The science behind driving longer on less

Drivers don't often think of the science behind getting more mileage out of their fuel tanks.

Energingstehl EnergyFactor + Dec 16, 2019



Nine things you might not know about lubricants

Chances are, you've heard of motor oil. But do you know why it's important? And what about grease? Or gear oi?

Those are Energy Factor + Nov. 19, 2019



How cars go fast, according to kids

Ask any child what they want to do when they grow up, and chances are being a race car driver will top a few loss. It's no surprise, given the exchement and admenine nuch spectators field when watching world-cleas drivers speed their cars toward a checkened flag - a feeling that helps make motor racing one of the most popular sports in the world.

Energingted Energy Factor + Aug. 13, 2019

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Important Additional Information Regarding Proxy Solicitation

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Meeting demand for increased energy supplies

INVESTING IN NEW TECHNOLOGIES

Gobel demand for energy is projected to grow by about 25 percent through 2040. To expand supplies – while increasing efficiency and mitigating emissions – an integrated set of solutions will be required.

That is why Escontrabilis funding a broad portfolio of biofuels research programs for new energy sources. Excontrability is focused on advanced biofuels that do not competer with food or water supplies. Examples include algae, com stover, switchgrass or methane emitted from microbal activity in landfills. Among many other benefits, algae can be used to manufacture biofuels similar in composition to today's transportation fuels.

Research and development highlights \rightarrow

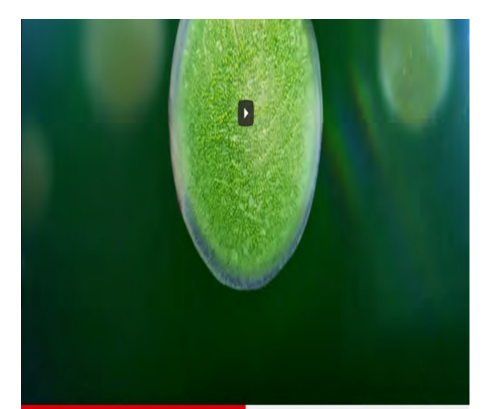
~50%

lower life cycle greenhouse gas emissions will be produced by algal biofuels as compared to patholeum-denixed fiual

~\$250M

EwonWobil investment in biofuels research in the last decade





EXXONMOBILS ROLE

Developing scalable biofuels

Exonologies available to consumers, working with a number of top partness. Through these partnershop, Exonologies available to consumers, working with a number of top partness. Through these partnershop, Exonologies is focused on the fundamental science and engineering so utimately we can produce advanced biofuels that are effordable, sustainable and scabable.

Advanced biofuels and algae research: targeting the technical capability to produce 10,000 barrels per day by 2025

ExxonMobil and Renewable Energy Group partner with Clariant to advance cellulosic biofuel research

We are targeting

forn sugar care or corn

1,500 gallons

fuel per acre per year potentially yielded from algae - five times more fuel per acre than

Excertedal and Renewable Energy Group (REG) signed a port research agreement with Content to evaluate the potential and other works such as a portubuted wate and residues to produce blocket.



All articles about advanced biofuels

ExxonMobil and Global Clean Energy Holdings sign agreement for renewable diesel

R/ING, Texas - Execution has speed an agreenent with Global Clean Every, Holdings to purchase 25 million barrels of revewable decel per year for the years from a converted California refinery starting in 2022.

Newston News - Aug 11, 2020

Planting the seed for renewable diesel

Econhobit recently amounced an agreement with alternative laels developer Global Chein Energy to purchase renewable deval. The engine-ready fault will be partially devined from cameline, a plant that does not displace food crops and could have the potential to reduce greenhouse gas emissions on the trad- a with with.

Carbon capture Energy Radox - Aug 11, 2020



From farm leftovers to biofuel

Ingine turning agricultural leftoness into low-envision Socheel. That is, taking plant parts like inedible comstallis and fueling our cars, trucks, boats and planes.

Advances biofuels Breng Reter - Reb 13,2020

One-of-a-kind partners working on breakthrough innovations No single company, organization or institution has all the answers when it comes to developing tomorrow's low-emission energy.





India: Innovating in one of the world's largest energy markets

Driven by expanding populations and improving living standards, India and Driva will account for about half of the world's energy demand in 2040.

Result parties Bergy Factor + Oct. 14, 2019



Important Additional Information Regarding Proxy Solicitation

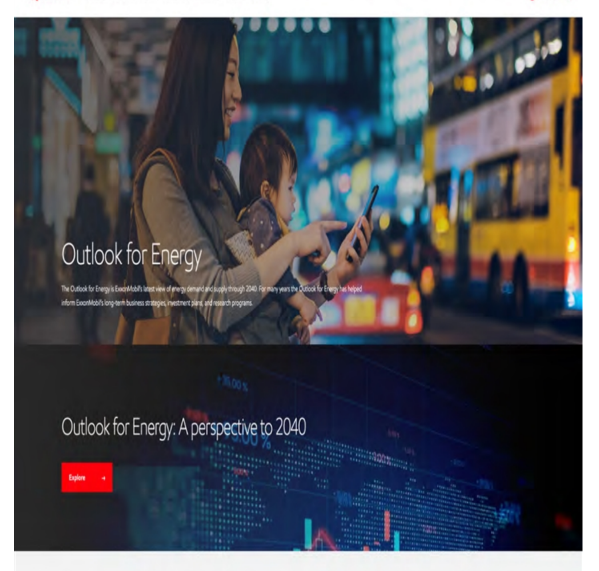
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Key takeaways of 2040 projections

Global energy demand rises by 20 percent; market		Commerce and trade drive transportation energy		
demand trends differ for OECD and non-OECD	2076	consumption up more than 25 percent	67	
Global electricity demand rises 60 percent	tur.	Global energy related CO2 emissions peak, but remain above assessed 2°C scenarios	8	





Global energy fundamentals

Learn more about progress and its relation to energy \rightarrow

the growing global population.



Energy demand: Three drivers

Energy is essential for human society's progress. Economic expansion Policy. Technology. Consumer preferences. All three impact how the and improving access to energy enable longer, more productive lives for world uses energy. Each driver influences the other and changes over time, with variances by region and political climate.

View data through our studies and modeling \rightarrow



Energy supply

Energy - in all its forms - enables growth and prosperity. As economies grow, as technology advances, as consumers become more environmentally aware, and as policies adapt, global energy demand will evolve to meet changing needs.

Review the global energy supply mix \rightarrow



Emissions

Providing reliable, affordable energy to support prosperity and enhance living standards is coupled with the need to do so in ways that reduce impacts on the environment, including the risks of climate change. This is society's dual challenge and ExronMobil takes it seriously.

View the projections for CO2 emissions ->



Energy matters

With the world's population estimated to reach more than 9 billion people in 2040, providing enough affordable energy to help improve global living standards is a significant challenge. We expect that continued progress, powered by human ingenuity and technology, will help make better lives possible, while appropriately addressing climate his.

Find out why energy matters \rightarrow



Pursuing a 2°C pathway

Many uncertainties exist concerning the future of energy demand and supply, including potential actions that societies may take to address the risks of climate change.

Learn more about the climate challenge \rightarrow

Download the reports

2019 Outlook for Energy: A perspective to 2040

2019 Outlook for Energy: data pages

Relevant data pertaining to 2019 Outlook for Energy report

2019 Outlook for Energy: glossary

Glossary of terms for the 2019 Outlook for Energy report. A POF/0.10 MB

The Outlook for Energy is ExionMobil's view of energy demand and supply through 2040. We use the Outlook to help inform our longterm business strategies and investment plans.

Outbox for Energy Report

A POF/275 VB

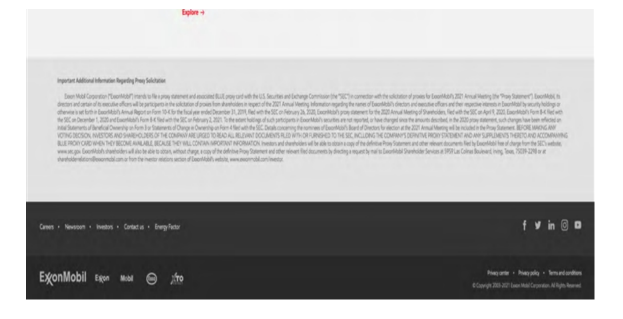
How we develop our Outlook

Data

1 XLSX/0.10 NB

Monitoring policy and technology trends

Throughout the process, we monitor changes in technology, such as cost decreases for solar panels, improvements in battery technology and advances in well completion technology for tight oil. We also follow policy developments, such as adopted policies and ambitions formulated in context of the Paris Agreement, the European Union's recently adopted tailpipe emissions regulations and China's 'blue sky' policies.



ENERGY AND INNOVATION

Carbon capture and storage (CCS)

ExonMobil is the leader in carbon capture, with current carbon capture capacity totaling about 9 million tor

On Feb. 1, 2021, Extended an and the second state of the second state of the critical technologies required to achieve het zero emissions and reduction technologies. It will initially focus on carbon capture and storage, one of the critical technologies required to achieve het zero emissions and the climate goals outlined in the feast Agreement.

About us

CCS DEVELOPMENT

Reducing emissions with carbon capture

CCS is the process of capturing CO₂ that would otherwise be released into the atmosphere from industrial activity, and injecting it into deep geologic formations for safe, secure and permanent storage. The United Nations Intergovernmental Panel on Climate Ohange and the International Energy Agency agree that CCS is one of the most important low-carbon technologies required to achieve societal climate goals at the lowest cost. CCS is also one of the only technologies that could enable some industry sectors to decarbonize, including the refining, chemicals, cement and steel sectors.

ExconMobil has more than 30 years of experience in CCS technology and was the first company to capture more than 120 million tonnes of CO₂, which is equivalent to the emissions of more than 25 million cars for one year. The company has an equity share in about one-fifth of global CO₂ capture capacity and has captured approximately 40 percent of all the captured anthropogenic CO₂ in the world.

ExconMobil's **newly amounced Low Carbon Solutions business** is advancing plans for more than 20 new carbon capture and storage opportunities around the world to enable largescale emission reductions.

Infographic: A quick look at ExxonMobil's CCS leadership \rightarrow

"With our demonstrated leadership in carbon capture and emissions reduction technologies, ExxonMobil is committed to meeting the demand for affordable energy while reducing emissions and managing the risks of climate change."



Darren W. Woods Cheiman and Chief Executive Officer



EXXONMOBIL'S ROLE

Continuous innovation

In 2016, ExonMobil announced a partnership with FuelCell Energy, Inc. to advance new technology that may substantially improve the efficiency, effectiveness and affordability of carbon capture. This novel technology uses carbonate fuel cells to concentrate carbon dioxide from large-scale industrial and power plants.

120M+

ExconMobil was the first company to capture more than 120 million tonnes of CO₂, equivalent to the annual emissions of more than 25 million cars.

B Cleaner power: reducing emissions with carbon capture and storage

B Advanced carbonate fuel cell technology in carbon capture and storage

All articles about carbon capture and storage

ExxonMobil Low Carbon Solutions to commercialize emission-reduction technology

IRVING, Texas – ExxemMebil said today it has created a new business to commercialize its extensive low-carbon technology portfolio. The new business, ExxemMebil Low Carbon Solutions, will initially focus on carbon capture and storage, one of the critical technologies required to achieve net zero emissions and the climate goals outlined in the Paris Agreement.

ExxonMobil expands agreement with Global Thermostat, sees promise in direct air capture technology

IRVING, Texas - ExxonMobil and Global Thermostat have expanded their joint development agreement following 12 months of technical evaluation to determine the feasibility and potential scalability of Global Thermostat's technology that captures carbon dioxide (CO₂) directly from the aic

Newsroom News - Sept. 21, 2020

Scrub and remove: Capturing carbon straight out of the air

Global Thermostat and ExonMobil are extending their collaboration to continue researching pathways to scale the removal of CO₂ emissions from the atmosphere.

Carbon capture Energy Factor + Sept. 21, 2020



Carbon capture research travels the world

ExonMobil is working with a leading expert in Genoa, Italy, to research how fuel cells could be used to efficiently capture carbon emissions.

Carbon capture Energy Factor + Sept. 1, 2020



Planting the seed for renewable diesel

ExonMobil recently announced an agreement with alternative fuels developer Global Clean Energy to purchase renewable cleasel. The engine-ready fuel will be partially derived from camelina, a plant that does not displace food crops and could have the potential to reduce greenhouse gas emissions on the road- a win-win.

Carbon capture Energy Factor + Aug 11, 2020



Important Additional Information Regarding Proxy Solicitation

Easen Mobil Corporation ("DeareNobl") rotents to file a proxy statement and associated BLIE proxy card with the US Securities and Eacharge Commission (the "SEC") in connection with the solicitation of process for Excended/15 2021 Annual Meeting (the "Proxy Statement"). EaceNoble), to destoon and claims of the securities will be participants in the solicitation of process from Excended bills removed of the 2021 Annual Meeting and their respective Vitement in Excended/15 Annual Meeting (the "Proxy Statement"). EaceNoble), to destoon and claims of the securities of EaceNoble) Annual Meeting and their respective Vitement in Excended/15 Annual Meeting and Excended Annual Meeti





Sustainability Report



Quarterly earnings



Energy & Carbon Summary





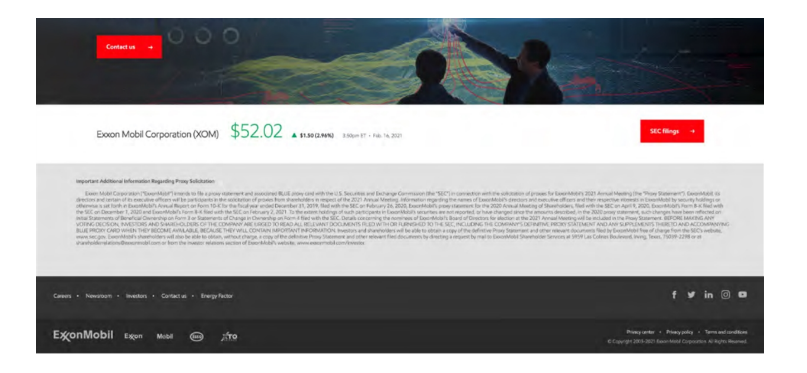
INVESTOR RELATIONS

Upcoming events

Quarterly earnings

Feb. 2, 2021

Investor Day March 3, 2021



Important Additional Information Regarding Proxy Solicitation

Exxon Mobil Corporation ("ExxonMobil") intends to file a proxy statement and associated BLUE proxy card with the U.S. Securities and Exchange Commission (the "SEC") in connection with the solicitation of proxies for ExxonMobil's 2021 Annual Meeting (the "Proxy Statement"). ExxonMobil, its directors and certain of its executive officers will be participants in the solicitation of proxies from shareholders in respect of the 2021 Annual Meeting. Information regarding the names of ExxonMobil's directors and executive officers and their respective interests in ExxonMobil by security holdings or otherwise is set forth in ExxonMobil's Annual Report on Form 10-K for the fiscal year ended December 31, 2019, filed with the SEC on February 26, 2020, ExxonMobil's proxy statement for the 2020 Annual Meeting of Shareholders, filed with the SEC on April 9, 2020, ExxonMobil's Form 8-K filed with the SEC on December 1, 2020 and ExxonMobil's Form 8-K filed with the SEC on February 2, 2021. To the extent holdings of such participants in ExxonMobil's securities are not reported, or have changed since the amounts described, in the 2020 proxy statement, such changes have been reflected on Initial Statements of Beneficial Ownership on Form 3 or Statements of Change in Ownership on Form 4 filed with the SEC. Details concerning the nominees of ExxonMobil's Board of Directors for election at the 2021 Annual Meeting will be included in the Proxy Statement. BEFORE MAKING ANY VOTING DECISION, INVESTORS AND SHAREHOLDERS OF THE COMPANY ARE URGED TO READ ALL RELEVANT DOCUMENTS FILED WITH OR FURNISHED TO THE SEC, INCLUDING THE COMPANY'S DEFINITIVE PROXY STATEMENT AND ANY SUPPLEMENTS THERETO AND ACCOMPANYING BLUE PROXY CARD WHEN THEY BECOME AVAILABLE, BECAUSE THEY WILL CONTAIN IMPORTANT INFORMATION. Investors and shareholders will be able to obtain a copy of the definitive Proxy Statement and other relevant documents filed by ExxonMobil free of charge from the SEC's website, www.sec.gov. ExxonMobil's shareholders will also be able to obtain, without charge, a copy of the definitive Proxy Statement and other relevant filed documents by directing a request by mail to ExxonMobil Shareholder Services at 5959 Las Colinas Boulevard, Irving, Texas, 75039-2298 or at shareholderrelations@exxonmobil.com or from the investor relations section of ExxonMobil's website, www.exxonmobil.com/investor.