UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

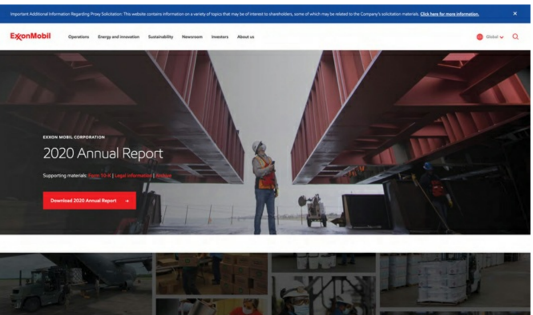
SCHEDULE 14A

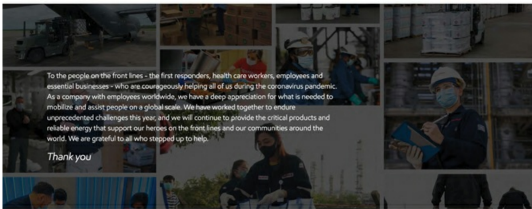
Proxy Statement Pursuant to Section 14(a) of the Securities Exchange Act of 1934

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Filed by the Registrant ⊠ Filed by a Party other than the Registrant □									
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								
X		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)						
Payme	nt of Fil	ing Fee (Check the app	propriate box):						
\boxtimes	No fee required.								
	Fee co	mputed 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:						
	()	86 -8	Tr						
	(3)		underlying value of transaction computed pursuant to Exchange Act Rule0-11 (set forth the amount on which the land state how it was determined):						
	(4)	Proposed maximum a	ggregate value of transaction:						
	(5)	Total fee paid:							
	Fee paid previously with preliminary materials.								
		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 ously. Identify the previous filing by registration statement number, or the Form or Schedule and the date of its filing.							
	(1)	Amount Previously P	aid:						
	(2)	2) Form, Schedule or Registration Statement No.:							
	(3)	Filing Party:							

(4)

Date Filed:







LETTER FROM THE CHAIRMAN

To our shareholders

The past year was like no other in recent memory. The global pandemic took a tragic toll on people and communities, while severely impacting businesses, big and small. Yet, as is often the case, hardfolips bring out the best in people, as exemplified by the thousands of fortifine workers, first responders and medical professionals who are battling the virus.

An exceptional commitment was also displayed by thousands of Excendible employees around the world who responded to the pandernic by sensing their communities. The proof of the way they stepped up and made contributions to those in need of our products, from hand sanitizer and specially products for protective equipment to facility for first responders. Through enteractivity efforts, we kept operations running 24/7 while achieving streng safety and reliability performance.

Read more



We play an important role in meeting society's need for energy and at the same time are committed to supporting efforts to mitigate the risks of climate change.

This is reflected in the four pillars of our climate strategy:



We seek to be an industry leader in greenhouse gas performance by 2030 with emission reduction plans projected to be consistent with goals of the Paris Agreement. Upstream operations also plan to align with the World Bank's initiative to eliminate routine flaring by 2030.



initizion reduction plans cover Scripe 1 and Scripe 2 emissions from assets operated by the company versus 201

00

Energy for a growing population



Affandable, reliable energy is essential to facilitate improvements in quality of life, including longer life expectancy, higher education, and increased gross national income per capita, regardless of location.

Today, half of the world's population has a life expectancy of 1.2 years less than those living in the United States, and incolves a third less education. FCicose to 1 billion people still like without electricity? This has enormous implications for the future of energy and the products that make modern life possible.

Global demand for energy will increase as the world's population grows by an expected 1 & billion people in the next two decades to more than 9 billion; the middle class will expand to more than 5 billion people by 2010, with a limited 90 percent of the next 1 billion entransis trust the middle class living in Alias. ^{1, 15}

Read more ->

770 million people without access to electricity



Carbon Capture and Storage

Carbon capture and storage (OCS) is the process in which carbon disoide (OC), that would have otherwise been entitled into the atmosphere, is captured and injected indo deep underground geologic formations for safe, secure storage. It is recognized as one of the most important low-carbon technologies required to achieve society's net-zero goals at the lowest costs and is one of the only technologies that could enable some industrial section to decembonize. Exoenthologies the global leader in carbon capture and has more than 30 years of experience developing and deploying OCS technologies. We also have an equity share of about one-fifth of the world's CO₂ capture capacity and are evaluating multiple opportunities to expend capacity. Furthermore, we are working on negative emissions technologies, like direct air capture, which uses advanced materiats to capture. Or form the atmosphere

Energy-efficient manufacturing

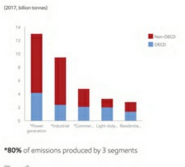
Demand for industrial products is expected to continue to grow as the global economy recovers and standards of living rise in the developing world. To meet this demand, manufacturing solutions that are more energy—and greenhouse gas—efficient than those currently wallable will be required from 2000, [Exonologial has reduced and avoided more than 300 million tonnes of emissions through energy efficiency and cogeneration projects and continues to target research in equipment design, advanced separations, catalysis, and process configurations as part of efforts to develop energy—efficient manufacturing.¹

Advanced biofuels

nearly-out stategorathors requires lates with right energy centrally that liquid hydrothors provide. Blowlins, such as those derived from algae, have the potential to be a scalable solution and deliver thoughted energy density in a liquid form that could reduce greenhouse gas emissions by more than 50 percent compared to today's heavy-duty transportation fuels. ¹¹ We continue to progress and invest in research to transform alique and callulois biomass into liquid fuels (biofunds) for the transportation sector.



Global energy-related CO₂ emissions by sector⁹



Providing energy and products for modern life



Exploration

ExxonMobil searches the globe for low-cost hydrocarbon supplies that can help the world responsibly meet increasing energy needs. ExxonMobil maintains one of the most active exploration programs in the industry, with particular focus on the deepwater portfolio.

Production

ExxonMobil develops and produces oil and natural gas around the world, and has deepwater, unconventional, liquefied natural gas (LNG), heavy oil, and conventional operations. We use innovation and industry-leading technology to safely and responsibly produce hydrocarbons to meet global energy demand.



Refining

ExxonMobil is one of the world's largest manufacturers and marketers of fuels and lubricants, selling about 5 million barrels per day of petroleum products, through a global network of more than 20,000 retail stations and commercial channels.

Chemical

ExxonMobil leverages proprietary, industry-leading technology to produce high-value performance products. They are differentiated due to their enhanced properties and the significant value they bring to our customers and end-users.



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- Guyana: Progressing phased development projects, including funding of a third project. Pavara, in parallel to the exploration program
- Brazil: Advanced Bacalhau development and continued active exploration
- Permilan: Started up Delaware central processing and export facility and the long hauf pipeline connecting Permian to the Houston area
- Corpus Christi Chemical project: Progressed construction, including module installation, to provide additional chemical performance product capacity.
- Rotterdam: Advancing projects that could position our Rotterdam refinery for future CCS investments
- China FuChuang JM: Implemented a digital automotive environment expanding and highgrading the existing network of Mobil 1 Car Care outlets

Learn more about ExxonMobil's global operations ->

Competitive advantages

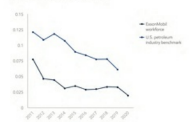
Combined with a best-in-class portfolio and financial capacity, ExxonMobil's competitive advantages position the company to resiliently respond to market conditions and deliver superior growth and value.





Safety performance

(Lost-time incidents per 200,000 work hours)¹

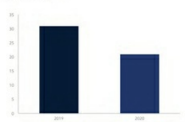


Best-ever safety performance

= -0

Capital investments

(Capex, billion dollars)



More than 30-percent decrease with deferral costs offset by savings

= 4

~370 Koebd

Net Permian production exceeding plans despite curtailments

Koebd Thousands of oil-equivalent barrels per day

3 discoveries

Contributing to almost 9 Boeb of gross recoverable resources in Guvana

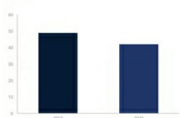
Book Billions of oil equipment barrels

>9 million

Tonnes of record polyethylene sale

Cash operating costs14

(Billion dollars)



More than 15-percent reduction in costs

= '



Upstream

Excentiobili produces about 4 million oil-equivalent barrets of net oil and natural gas per day. We are active in 40 countries, and participate in all aspects of the upstream global value chain, including exploration, development, production, and marketings of products. The commercial success of well-including exploration, development, production, and marketing. Our Upstream is espanised into five value-chains deepwate, unconvented and high, class of an exploration of the commercial success of well-including products. The commercial success of well-including products in underprined by our strong customer focus and supply reliability. Mobil 1 synthetic luncomercial success of well-included in the commercial success of well-included in the commerci unconventional Permian, and LNG underpin the growing value of

Downstream

Chemical

ExonMobil is among the largest chemical producers in the world with annual sales of over 25 million tonnes. We are the number one or two producer for more than 60 percent of our chemical product profitios, ¹⁹ achieved through operational excellence, out discipline, a balanced product portfolio, progristary technology, and industry-leading integration with our Downstream and Upstream operations.



ExxonMobil publications







Energy & Carbon Summary



Sustainability Report

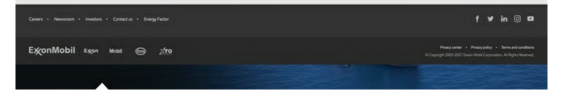


FOOTNOTES

See page 126 of the 2020 Annual Report for footnotes.

Important Additional Information Regarding Proxy Solicitation

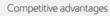
Boom Mobil Corporation ("BoomMobil") has filled a definitive pray statement, and form of associated ILLE pray, and with the U.S. Sociation and Exercises and Exchange Commission (bit "SEC") in connection with the subclassion of praises for Excendible-20 2013. Around Meeting filled Pray Statement, 15 Sociation and cristal or it is executive efficient with the participation in the practice and the pray Statement, 15 Sociation of praise stores and the respective interests in Excendible-30 by security holdings or otherwise is set forth in the Plany Statement, 15 To the elevent to display of such participated in Excendible-30 by security holdings or otherwise is set forth in the Plany Statement, 15 To the elevent to interest of Excendible-30 by security in Addition of the Plany Statement, 15 To the elevent to interest of Excendible-30 by security in Additional Excendible and Excendibl





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Learn more about ExxonMobil's global operations \rightarrow



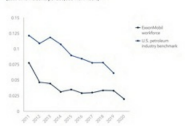
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Safety performance

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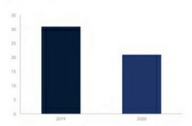


Best-ever safety performance

= 4

Capital investments

(Caney hillion dollars)



More than 30-percent decrease with deferral costs offset by savings

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~370 Koebd

Net Permian production exceeding plans despite curtailments

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3 discoveries

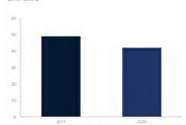
Contributing to almost 9 Boeb of gross recoverable

>9 million

Tonnes of record polyethylene sale

Cash operating costs14

(Billion dollars)



More than 15-percent reduction in costs

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Upstream

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Our Upstream is operated into five value-chains: dependency on the control of the voluments of funds and should be control of the common brands and high-quality products is underprined by our strong customer focus and supply reliablely. Mobil 1 synthesis and solid value portfolia, proprietary technology, and industry-leading, low cost-of-supply developments in deepwater, best-selling U.S. retail motor oil. 16, 17 operations. unconventional Permian, and LNG underpin the growing value of our portfolio.

Downstream

Chemical

Learn more ->



Important Additional Information Regarding Proxy Solicitation

Exxon Mobil Corporation ("ExxonMobil") has filed a definitive proxy statement and form of 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 the Proxy Statement. To the extent holdings of such participants in ExxonMobil's securities are not reported, or have changed since the amounts described, in the 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 are 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, BECAUSE THEY CONTAIN IMPORTANT INFORMATION. Investors and shareholders can obtain a copy of the Proxy Statement and other relevant documents filed by ExxonMobil free of charge from the SEC's website, www.sec.gov. ExxonMobil's shareholders can also obtain, without charge, a copy of the 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 shareholder ExxonMobil's website, www.sec.gov. ExxonMobil Shareholder