UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

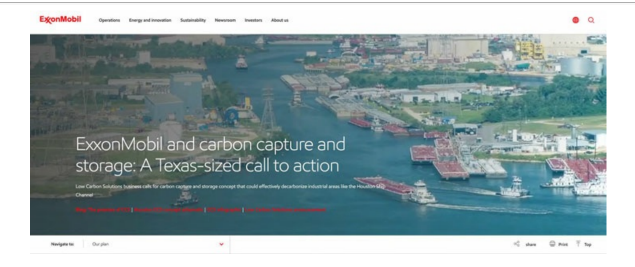
SCHEDULE 14A

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:						
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	(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:							

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Our plan

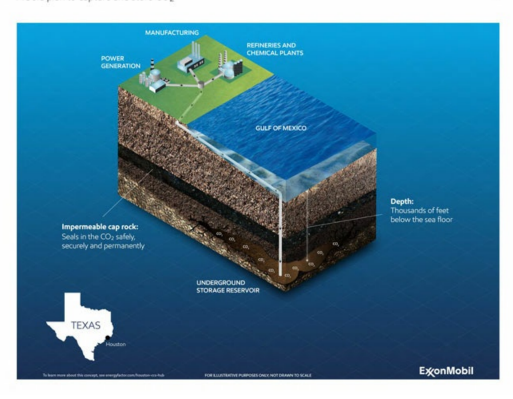
Carbon capture and storage (CCS) is one of the few proven technologies that could enable some heavy-emitting sectors to decarbonize, such as manufacturing and heavy industry. We've been studying the concept of multi-user CCS zones in major industrial areas that are located near safe geologic storage sites. We believe the Houston Ship Channel is ideally suited for a CCS project of this magnitude, and ExxonMobil is well-placed to help lead this challenging, complex project.

"As the world's leader in CCS, with about 40% of the total anthropogenic CO₂ captured to date and multiple CCS projects underway around the world, ExxonMobil is eager to play our part to advance this promising concept."

-ExxonMobil Chairman and CEO Darren Woods

More on ExxonMobil's 30 years of CCS leadership

infographic: A look at ExxonMobil and CCS







This concept could help the city of Houston meet its climate leadership aspirations and achieve its goal of becoming carbon neutral by 2050.

What is needed to make this concept work:

government incentives

rivate-sector and government investment

mew policies and regulations to encourage innovation

community support

Our plan for a Houston Ship Channel CCS hub has the potential to capture and store...

100 metric tons of CO₂ million a year by 2040...

> Equal to taking 1 in every 12 U.S. cars off the road¹

More than 7 the amount of carbon currently being captured across the U.S.²

Equal to the CO₂ sequestered by ~120 million acres of forest ¹

> ¹U.S. EPA greenhouse gas equivalences calculator. ²Global CCS Institute. Data updated as of April 2020.

(FG)

Frequently asked questions

What is carbon capture and storage?

(mg)

Why now

Why did the Company create ExxonMobil Low Carbon

In addition to CCS, what is ExxonMobil doing to reduce emissions?

emissions?

(4)

Critical technology

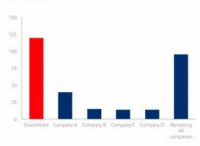
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ExxonMobil Low Carbon Solutions plans:

- Focus initially on carbon capture and storage, as well as hydrogen production and other lower-carbon opportunities
- Leverage ExxonMobil's experience and capabilities
- Promote supportive policies and regulatory frameworks
- Establish partnerships and coalitions
- Invest -\$3 billion on lower-emission energy solutions through 2025, adding to the more than \$10 billion ExxonMobil has invested since 2000

Cumulative volume of CO₂ captured since 1970

(Million metric tons)

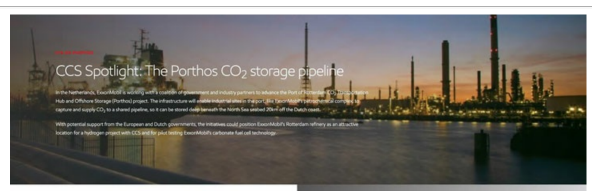


Source: Global CCS Institute 2000 report and Excentivibil analysis of 2000 facility data

ec.

120M metric tons of CO₂ - more than any other company

ExponMobil has cumulatively captured more CO₂ than any other company – 120 million metric tons – accounting for approximately 40 percent of all the anthropogenic CO₂ that has ever been captured.



The Porthos infrastructure will offer companies a way to transport and permanently store captured CO₂. Different companies will supply CO₂ to a hander playine that I must though the port area. After the CO₂ is pressurized in a compressor station, it will be transported through an offshore pipeline to the storage site, an empty natural gas field located approximately 20 km off the Duck collection.

Executive in developing and deploying CCS technologies – has been involved in the Porthos project from the early days of its conception.

"We are committed to reducing CO_2 at our Rotterdam petrochemical complex," says Harro van de Rhee, ExxentMobil's CO_2 Reduction Scrategy Venture Executive for Europe, "This is why we've been engaged in realizing the promise of the Porthos project.

"We believe that having a backbone and infrastructure to transport and store CO₂ is going to be a competitive adventage for the Port of Rottendam," according to Harm. "For EconoMobil, this infrastructure will facilitate future CCS projects at our petrochemical complex in Rottendam."

Not only will the project offer the Port of Rotterdam a competitive advantage, Harro notes, "It would also position our Rotterdam site as an attractive location for CCS technology demonstration plants, like the Carbonate Fuel Cell technology."

Current plans aim for having the Porthos infrastructure built and functioning by the end of

Read more about the Porthos project here.





Learn more



Climate

Energy & Carbon summary ->



Sustainability

Sustainability report +

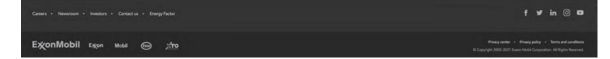


Emissions and Climate

Emissions and climate ->

Important Additional Information Regarding Proxy Solicitation

Exon Mobil Corporation (ToconMobil) has filed a definitive grow patternet and from of associated BLLE proxy card with the U.S. Securities and Exchange Commission (the "SEC") in connection with the solicitation of proxies for becombined by the "Proxy Statement". Exempted by the deforms will be particularly in the solicitation of proxies for becombined by the proxy statement. The solicitation of proxies for becombined by the proxy statement. The solicitation of proxies for becombined by the proxy statement of the proxy Statement. To the extent holdings of such participants in Exempted by security holdings or otherwise is as forth in the Proxy Statement. To the extent holdings of such participants in Exempted by security holdings or otherwise is as forth in the Proxy Statement. To the extent holdings of such participants in Exempted by security holdings or otherwise is as forth in the Proxy Statement. To the extent holdings of such participants in Exempted by security holdings or otherwise is as forth in the Proxy Statement. To the extent holdings of such participants in Exempted by security holdings or otherwise is as forth in the Proxy Statement. To the extent holdings of such participants in Exempted by security holdings or otherwise is as forth in the Proxy Statement. To the extent holdings of such participants in Exempted by Statement and Statement and Statement and Other Proxy Statement and Other relevant Proxy Statement and Other relevant documents filed by Exempted Proxy Statement and Other relevant documents filed by Exempted Proxy Statement and Other relevant documents filed by Exempted Proxy Statement and Other relevant documents filed by Exempted Proxy Statement and Other relevant documents filed by Exempted Proxy Statement and Other relevant documents filed by Exempted Proxy Statement and Other relevant documents filed by Exempted Proxy Statement and Other relevant documents filed by Exempted Proxy Statement and Other relevant documents filed by Exempted Proxy Statement and Other relevant documents fi



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 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.exconmobil.com/investor.