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 \boxtimes

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.
- 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 Rule 0-11 (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.
- 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:

The following communications may appear from time to time in or on ExxonMobil corporate social media channels.

ExxonMobil EU Twitter	Source	Visual
#Hydrogen has the potential to be an	FT Event webpage	Image from FT Live
essential cost-effective tool in the #technology helping address the #DualChallenge. Looking forward to today's @ftlive Hydrogen Summit <u>https://bit.ly/32y9Dwv</u>	https://hydrogen.live.ft.com/	The class hard at the Nature The class hard at the Nature The set SETT (classif tigger Classifiers) The set SETT (classif tigger Classifiers)

ExxonMobil EU Twitter	Source	Visual
ICYMI we recently announced a new	Energy Factor article on CCS project	Video from EM tweet
proposal to create a #CCS Innovation Zone	https://energyfactor.exxonmobil.com/insights	
in Houston to help meet the goals of the	<u>/partners/houston-ccs-hub/</u>	and the second se
#ParisAgreement. Learn more		and the second se
here: <u>https://exxonmobil.co/32wQTO0</u>		
-		A Hardware and a second se
		We believe the time is right for an "iphovation
		Zone" approach to dramitically appelerate carbon capture and storace plogfess.
		Joe Blommar rt Hissenn or Exchanges son Children sources
		The second secon

ExxonMobil EU LinkedIn	Source	Visual
We recently announced a new	Energy Factor article on CCS project	defen
proposal to create a #CCS Innovation	https://energyfactor.exxonmobil.com/insights/partners/houston-ccs-hub/	and the second
Zone in Houston to help meet the		
goals of the Paris Agreement. As the		And
global leader in CCS, having		and the second se
cumulatively captured more		
anthropogenic CO2 around the world		- Itel
than anyone else, we're uniquely		We believe the time is right for an "iphovation Zone" approach to chamiltically appelerate
positioned to help advance this		carbon capture and storage plogress.
technology. Learn more		Joe Blommaert
here: https://exxonmobil.co/32wQTO0		MESCENT OF EXCANCELEDIN CARRON SOUTIONS
		Video from EM tweet

Philippe	#CCS is one of the technologies that is helping to reduce emissions globally. It's great to see another game-changing proposal from the business to m		
Ducom	forward in this area. Read more in the article below, and through #EnergyFactor here: [LINK TO EF BLOG]		
LinkedIn			
Personal Profile			
Asset	Re-share of corporate LinkedIn asset:		
	https://www.linkedin.com/posts/exxonmobil_how-can-carbon-capture-and-storage-be-deployed-activity-6790244445880102913-		
	[OMNIPRESENT] -Joe Blommaert, President of ExxonMobil Low Carbon Solutions		
	"We believe the time is right for an "Innovation Zone" approach to dramatically accelerate carbon capture and storage progress. And we think Hou is the perfect place for such a concept."		
	LOGO		
	Proxy disclaimer		
	De Disconnant Martine Martine		

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