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 $\ oxinvert$		Registrant ⊠	Filed by a Party other than the Registrant \Box		
Chec	k the ap	propriate box:			
	Prelin	ninary Proxy Statemen	ıt		
	Confidential, for Use of the Commission Only (as permitted by Rule 14a-6(e)(2))				
	Defin	Definitive Proxy Statement			
\boxtimes	Defin	Definitive Additional Materials			
	Solici	iting 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)		
Paym	nent of F	Filing Fee (Check the a	ppropriate box):		
\boxtimes	No fe	fee required.			
	Fee c	Fee computed on table below per Exchange Act Rules 14a-6(i)(4) and 0-11.			
	(1)	Title of each class of	f securities to which transaction applies:		
	(2)	Aggregate number o	f securities to which transaction applies:		
	(3)		er underlying value of transaction computed pursuant to Exchange Act Rule 0-11 (set forth the amount on which the ed and state how it was determined):		
	(4)	Proposed maximum	aggregate value of transaction:		
	(5)	Total fee paid:			
	Fee p	aid previously with pro	eliminary materials.		
			e fee is offset as provided by Exchange Act Rule 0-11(a)(2) and identify the filing for which the offsetting fee was 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 R	Registration Statement No.:		
	(3)	Filing Party:			
	(υ)				

(4)	(4) Date Filed:	

_

The following communication may appear from time to time on various social media outlets.

SOCIAL MEDIA CONTENT

Vijay Swarup LinkedIn Personal Profile I recently participated in a panel at @MIT, co-organized by an inspiring, 25-year-old graduate student named Drake Hernandez, with @Bob Mumgaard, @Robert Armstrong and @Barbara Burger to discuss carbon capture, hydrogen energy, and other promising solutions for our energy future. Drake grew up near @ExxonMobil's chemical plant in Beaumont, Texas, and now works on a tool that assesses lifecycle greenhouse gas emissions from various energy sectors, including very nascent tech like hydrogen fuel. Understanding total emissions across the energy value chain is a critical piece of the puzzle for addressing the world's growing demand for energy and the risks of climate change—read more in our Q&A with Drake.

#ClimateChange #Energy #Technology

Asset Photo from Panel:



Re-share of Energy Factor Story:

https://energyfactor.exxonmobil.com/energy-innovation/collaborations/hydrogen-energy-drake-hernandez

