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	
Checl	k the app	propriate box:		
	Prelin	ninary Proxy Statem	ent	
	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	ting Material Pursua	int 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	ent of F	iling Fee (Check the	appropriate box):	
\boxtimes	No fe	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	r of securities to which transaction applies:	
	(3)		ther underlying value of transaction computed pursuant to Exchange Act Rule 0-11 (set forth the amount on which the ated and state how it was determined):	
	(4)	Proposed maximum	m aggregate value of transaction:	
	(5)	Total fee paid:		
	Fee p	aid previously with p	preliminary materials.	
			he fee is offset as provided by Exchange Act Rule 0-11(a)(2) and identify the filing for which the offsetting fee was the previous filing by registration statement number, or the Form or Schedule and the date of its filing.	
	(1)	Amount Previousl	y Paid:	
	(2)	Form, Schedule or	Registration Statement No.:	
	(3)	Filing Party:		

(4)	(4) Date Filed:	

_

The following communication will be posted to Energy Factor and may be used in other corporate channels.



From the Fields to the Factory: What's Powering India's Future?

India is poised for enormous growth. This means it needs more reliable energy to power its development.

But the country is also trying to balance its growing energy demand with the need to lower emission levels.

Which is why India has turned to natural gas in a big way. Natural gas is one of the energy sources that can fuel India's development while helping to reduce emissions and cleaning the air.

ExxonMobil's Tejas Tayshete explains the many ways in which natural gas is helping India grow and improving living standards for Indians, now and into the future.

Link to Video



VO

India has rising energy demands and that's going to lead to rising emissions, but I believe with the right technology we can overcome that challenge

And that is only going to be possible through a mix of energy sources to progress India to the next level, and gas is one of the key elements of this mix

It's going to be a mammoth task but that's where we have the opportunity to play a very important role with gas

Different industries have different usages of natural gas in India, fertilisers is a big industry

Natural gas is used as a feedstock for ammonia which is used to produce fertilisers

Many other industries use natural gas for their boilers for heat and steam and other purposes within the industrial segment

It's making industry realise the power of natural gas

Gas is helping India achieve its emission goals.

I think everyone deserves access to cleaner energy

Energy is a right not a privilege

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 <a href="mailto:shareholder:shareholder:shareholder:shareholder:shareholder:shareholder:shareholder:shareholder:shareholder:shareholder:shareholder:shareholder:share

Supporting Assets



Facebook

Copy [125 characters or fewer]: "Energy is a not a privilege it is a right", ExxonMobil's Tejas Tayshete shares his thoughts on India's energy future.

Link Headline [25 characters or fewer]: Accessing natural gas

CTA: Learn More

Twitter

<u>Copy [280 characters or fewer]:</u> "Energy is a not a privilege it is a right", ExxonMobil's Tejas Tayshete shares his thoughts on India's energy future.

Link Headline [50 characters or fewer]: Accessing natural gas

LinkedIn

Copy [150 characters of fewer]: "Energy is a not a privilege it is a right", ExxonMobil's Tejas Tayshete shares his thoughts on India's energy future.

Headline [70 characters or fewer]: Accessing natural gas