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

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.
- \Box 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 Rule0-11 (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.

 \Box 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 messages will appear from time to time in social media advertising, including on Twitter, Facebook, LinkedIn and Instagram.

twitter

ExxonMobil Corporate Social Media Assets in Rotation		
 International and the second se	We're helping meet the world's growing energy needs while planning for a lower-carbon future. Learn how we're working to find the energy solutions of tomorrow.	
Image: Section 1 Image: Section 1	We're helping meet the world's growing energy needs while planning for a lower-carbon future. Learn how we're working to find the energy solutions of tomorrow.	
I I I I I I I I I I I I I I I I I I I	Learn about our new agreement with Global Clean Energy, which could help fuel transportation with fewer emissions. https://exxonmobil.co/2PFeHc2	
	See how our products play a critical role during medical emergencies.	
	See how two experts are crossing global boundaries and advancing carbon capture research https://exxonmobil.co/3mSihu5	
a man a	"The long-term nature of the climate change challenge requires that we all work together, and we look forward to working with the new Administration to put the U.S. on a path of achieving the goals of Paris." Read more here: http://exonombil.co/302p6NN P#paris&greement	
	Energy is the power behind everything – from smartphones to the global economy. But it's also part of a larger dual challenge for our world. Watch.	
- ME	Today we'll be unpacking the dual energy challenge. Let's see what's inside the 💼 box.	
 Interface and the second second	See how two experts are crossing global boundaries and advancing carbon capture research https://exxonmobil.co/3mSihu5	
	It's a wonder what science - including cleaner energy sources like natural gas – can do. https://exxonmobil.co/3ID/FjT	
	It's a wonder what science - including cleaner energy sources like natural gas – can do. https://exxonmobil.co/3ID/FJT	
e Hill Hernie Herni Hernie Hernie Hernie Hernie Hernie Hernie Hernie Hernie Hernie Her	Off the coast of Chile, we're helping turn ocean waste into new, usable products.	

Reducing methane emissions requires a suite of new thinking and corresponding technology, like high-tech sensors used to detect leaks. Learn how we have implemented both into our operations.
Find out how our super performance polymers are helping clean up beaches in Patagonia.
From new technologies that can help reduce emissions to improving energy access globally, we provide the energy to help enable a better tomorrow.
Reducing methane emissions requires a suite of new thinking and corresponding technology, like high-tech sensors used to detect leaks. Learn how we have implemented both into our operations.

facebook.

ExxonMobil Corporate Social Media Assets in Rotation

Learn how we're working with Global Clean Energy to provide renewable diesel from a surprising new source.
Learn how we're working with Global Clean Energy to provide renewable diesel from a surprising new source.
Learn how we're working with Global Clean Energy to provide renewable diesel from a surprising new source.
Learn how we're working with Global Clean Energy to provide renewable diesel from a surprising new source.
Learn how we're working with Global Clean Energy to provide renewable diesel from a surprising new source.
Learn how we're working with Global Clean Energy to provide renewable diesel from a surprising new source.

Learn how we're working with Global Clean Energy to provide renewable diesel from a surprising new source.
See how our scientists and engineers are using cutting-edge tech to meet tomorrow's energy challenges.
See how our scientists and engineers are using cutting-edge tech to meet tomorrow's energy challenges.
{{product.brand}}
{{product.brand}}
{{product.brand}}
{{product.brand}}

{{product.brand}}
{{product.brand}}
{{product.brand}}
{{product.brand}}
University of Genoa and ExxonMobil collaborators are crossing global boundaries and advancing carbon capture research.
Take a tour through the National Renewable Energy Lab, the energy innovation hub behind tomorrow's breakthroughs.
Take a tour through the National Renewable Energy Lab, the energy innovation hub behind tomorrow's breakthroughs.

	Learn how we're working with Global Clean Energy to provide renewable
	diesel from a surprising new source.
	Learn how we're working with Global Clean Energy to provide renewable diesel from a surprising new source.
	Take a tour through the National Renewable Energy Lab, the energy innovation hub behind tomorrow's breakthroughs.
	Learn how we're working with Global Clean Energy to provide renewable diesel from a surprising new source.
	Take a tour through the National Renewable Energy Lab, the energy innovation hub behind tomorrow's breakthroughs.
	University of Genoa and ExxonMobil collaborators are crossing global boundaries and advancing carbon capture research.
A second and allows	We're extending our collaboration with Global Thermostat - GT to advance direct air carbon capture. This breakthrough technology could play a major role in removing global CO ₂ emissions. #GlobalThermo

For an end of the second	We commend President Biden's decision to rejoin the Paris Agreement, a framework that ExxonMobil has supported since its adoption in 2015. Learn how we are working to be part of the solution: http://exxonmobil.co/3o2p6NN
R can fuel bases, cars and ships.	It's a wonder what science – including cleaner energy sources like natural gas – can do.
R can fuel busins, cars and ships.	See why we are leaders in natural gas, a reliable and versatile energy source.
	University of Genoa and ExxonMobil collaborators are crossing global boundaries and advancing carbon capture research.
	University of Genoa and ExxonMobil collaborators are crossing global boundaries and advancing carbon capture research.
it can fuil burse, cars and ships.	See why we are leaders in natural gas, a reliable and versatile energy source.
	What is energy poverty? Today around the world, more than a billion people live without access to modern, reliable energy. We're working to bring safe, affordable and reliable energy to more people around the world.

	See how our products play a critical role during medical emergencies.
PRODUCTS	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
ExonMobil	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
ExonMobil	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
	From new technologies that can help reduce emissions to improving energy access globally, we provide the energy to help enable a better tomorrow.
Hanna 12 Hanna 12 Han	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
Artin 12 Hamman and the art of the article ar	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.

	Thousands of scientists and engineers and desens of collaborations with
	mousands of scientists and engineers and dozens of conaborations with
Games, Rady 🔛	academia and governmental organizations - an working to develop
Next and another that we have been as a first and a fi	breaktinough technologies for a better energy future.
	We've invested in bringing together a global community of researchers and
	orgineers, plus geveramental and academic organizations, to develop
A World of Innovations	inservative technologies that hale laws emissions for a better energy
Marca on Source annexes of Machinelparts, "For Strains, D. For Strains, and approximation of Annexes of Strains, D. Annexes and Annexes of Strains,	A store
	iuture.
	Thousands of scientists and engineers and dozens of collaborations with
La Julia, CA 🛆	academia and governmental organizations - all working to develop
extension by Antoneward a start for gale of entropy by the extension of the form of the extension contribution of proves, builty architects.	breakthrough technologies for a better energy future.
	We've invested in bringing together a global community of researchers and
La Julia, CA	engineers, plus governmental and academic organizations, to develop
Westing with further large encourses, there will be a part of and with the second sec	innovative technologies that help lower emissions for a better energy
	future.
Contraction of the second	
	Thousands of scientists and engineers and dozens of collaborations with
Genhern, CO M Insertion and the Manuel American Insertion and the Manuel American	academia and governmental organizations - all working to develop
scholar labor to a decade long scores). solutions to a decade long scores of the score of the s	breakthrough technologies for a better energy future.
	We've invested in bringing together a global community of researchers and
Genes, Raly	engineers, plus governmental and academic organizations, to develop
Note the second region of the	innovative technologies that help lower emissions for a better energy
	future.
	From new technologies that can help reduce emissions to improving energy
	access globally, we provide the energy to help enable a better tomorrow.
CONTRACTOR OF THE OWNER	

Linda CA	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
A World of Innovations The Management of the Ma	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
ExonMobil	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
A World of Innovations The manufacture of the manu	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Lutate, ca Multiple Antonio and State State and State Sta	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.

	Thousands of scientists and engineers and dozens of collaborations with
	academia and governmental organizations - all working to develop
Ex∕onMobil	breakthrough technologies for a better energy future
	breaktinough technologies for a better energy future.
	We've invested in bringing together a global community of researchers and
Austin, TX +	engineers, plus governmental and academic organizations, to develop
Evolution measurements are used from a filter section of the sec- tempory involution are an evolver on a surger of a regulation, and allow measurements are about a section of the section of an electronic section and the section of the section of the section and the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of	inpovative technologies that help lower emissions for a better energy
President of Facel And Par	future
	lucure.
and and	
	Thousands of scientists and engineers and dozens of collaborations with
Galden, CO	academia and governmental organizations - all working to develop
Energy Lyboratory and some of Asserticity offer induced Mills of a decide timey research induced and in a decide timey research induced and in a decide provide a share of hug-ratigate the rates of climate change.	breakthrough technologies for a better energy future.
A CARLON	
	Thousands of scientists and engineers and dozens of collaborations with
Assettine, TX T	academia and governmental organizations - all working to develop
Internet with the second secon	breakthrough technologies for a better energy future.
1 - 5	When it comes to recueling plastics, one of our innovations has been a
A CONTRACTOR	when it comes to recycling plastics, one of our innovations has been a
	game changer in Chile.
WE'VE PARTNERED WITH	
ATANDO CABOS	
tent State	Recycling fishing ropes wasn't always the easiest task along the Patagonian
A CONTRACTOR	coastline. Find out how our super polymer has helped clean up beaches.
WENE PARTNERED WITH	
CHILEAN PLASTICS COMPANY	
and the second second second	
the fill	When it comes to recycling plastics, one of our innovations has been a
CONTRACTOR OF	game changer in Chile.
WE'VE PARTNERED WITH	
ATANDO CABOS	
and the second second second	
14 TOT	
THE REPORT OF A CALL STREET, SALES	

WHY BREAT WITH CHEAN FLATES COMMAN ANDO CADO	Recycling fishing ropes wasn't always the easiest task along the Patagonian coastline. Find out how our super polymer has helped clean up beaches. Mismanaged plastic waste is a concern for our environment. As a founding
	member of the Alliance to End Plastic Waste, we're teaming up with other companies to develop safe and scalable solutions.
A	{{product.brand}}
	{{product.brand}}
	Mismanaged plastic waste is a concern for our environment. As a founding member of the Alliance to End Plastic Waste, we're teaming up with other companies to develop safe and scalable solutions.
C con local bases.	It's a wonder what science – including cleaner energy sources like natural gas – can do.
It can fuil buses, cars and ships.	See why we are leaders in natural gas, a reliable and versatile energy source.

And the second second second	It's a wonder what science – including cleaner energy sources like natural
Sector of contract of the sector of the	gas – can do.
it can fuel buses, cars and ships.	
	Mismanaged plastic waste is a concern for our environment. As a founding
	member of the Alliance to End Plastic Waste, we're teaming up with other
to groper waste collection	companies to develop safe and scalable solutions.
	University of Genoa and ExxonMobil collaborators are crossing global
~	boundaries and advancing carbon capture research.
In General I	
so tool at those papers by Barbara Boost at Ganna'	
0	University of Genoa and ExxonMobil collaborators are crossing global
5	boundaries and advancing carbon capture research.
2	
In Genoa, 1	
by Bacharis Bosin at Garros."	
Concession of the local division of the loca	{{product.brand}}
1	
A i i	
	Reducing methane emissions requires a suite of new thinking and
And on the ground, data analytics can help identify leaks for repair	corresponding technology, like high-tech sensors used to detect leaks.
	Learn how we have implemented both into our operations.
anta 🞽 👞	
	See how we're recearching the hest technology to reduce methods
And on the pround, data analytics can help identify leals for repair	emissions across our operations.

	From new technologies that can help reduce emissions to improving energy
	access globally, we provide the energy to help enable a better tomorrow.
THE RECYCLES DATE RECYCLES PARTNERSELD CARTNERSELD CARTNERSELD	Helping to address plastic waste is a key area of our sustainability efforts. We're committed to creating the energy and products that fuel modern life, and also supporting efforts to increase plastic waste recyclability. http://exxonmobil.co/2YcMZHR
THE RECYCLING DARTNERSHIP	We're committed to supporting efforts to increase plastic waste recyclability, an important dimension of our sustainability performance. http://exxonmobil.co/2YcMZHR
A CAREAR AND A CAR	University of Genoa and ExxonMobil collaborators are crossing global boundaries and advancing carbon capture research.
unit de la MAN Form COS annument d'ann solt	See how natural gas is helping to shape a cleaner world around us.
	Reducing methane emissions requires a suite of new thinking and corresponding technology, like high-tech sensors used to detect leaks. Learn how we have implemented both into our operations.
And the manufacture of the manuf	See how we're researching the best technology to reduce methane emissions across our operations.

A World of Innovations World and Innovations With the state of the	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
Carton Carton	
A World of Innovations The Warman and the Warman a	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Autor, 12 The second s	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
Autor 12	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Funda - Langer Control - Sector - Secto	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Clear, N/	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.

	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Annual Annual Control of Control	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
Constant Con	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Factor (2)	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
Exten (2)	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Househa 12	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
Hunding 17	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.

LANCE	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
Li Ada, CA	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Handra Colar Marine Mari	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
Surgeta, Cano Status	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Experience Control of the second seco	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
Engages Westernamental and the second secon	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
ExonMobil	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.

ExonMobil	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Exact, Estimat	academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
Rund Réger () With Market States With Market	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Core of U	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
Change AU	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Faller, CD We want water water We want water water We water water We water water We	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Heading, T2	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.

Hundra T	We've invested in bringing together a global community of researchers and englineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Renging (Chan Ring) We and the second	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
Rugal Cite	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Regere C	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
E Constanting of the second se	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
THE RECYCLING PARTNERSHIP Martinester	Helping to address plastic waste is a key area of our sustainability efforts. We're committed to creating the energy and products that fuel modern life, and also supporting efforts to increase plastic waste recyclability. http://exxonmobil.co/2YcMZHR
THE RECYCLING PARTNERSHIP	We're committed to supporting efforts to increase plastic waste recyclability, an important dimension of our sustainability performance. http://exxonmobil.co/2YcMZHR

A	{{product.brand}}
with up to 44% fewer CO2 emociones d'un coart	See how natural gas is helping to shape a cleaner world around us.
	Mismanaged plastic waste is a concern for our environment. As a founding member of the Alliance to End Plastic Waste, we're teaming up with other companies to develop safe and scalable solutions.
	University of Genoa and ExxonMobil collaborators are crossing global boundaries and advancing carbon capture research.
	University of Genoa and ExxonMobil collaborators are crossing global boundaries and advancing carbon capture research.
And the space of the survival constrained share the region	Reducing methane emissions requires a suite of new thinking and corresponding technology, like high-tech sensors used to detect leaks. Learn how we have implemented both into our operations.
And an ing a card card and an and a second sec	See how we're researching the best technology to reduce methane emissions across our operations.

	From new technologies that can bein reduce emissions to improving energy
	access globally, we provide the energy to help enable a better tomorrow.
	University of Genoa and ExxonMobil collaborators are crossing global boundaries and advancing carbon capture research.
	Reducing methane emissions requires a suite of new thinking and corresponding technology, like high-tech sensors used to detect leaks. Learn how we have implemented both into our operations.
	See how we're researching the best technology to reduce methane emissions across our operations.
A World of Innovations Magnetic and the second sec	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
A World of Innovations	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Autor 12 1 Martin and Martin Martin and Martin Martin and Martin Martin and Martin Martin and Martin Mar	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.

Anne 22	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Exactly, Bridgen With State and State and State State and State and State and State and State State and State and State and State and State and State State and State an	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Concert Concerts	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
Center, NJ	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Constant and a second s	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
Conception of the second secon	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.

Contact, CO	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
and the second s	
Particle CO	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Factor 2	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
House T	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Lunda, CA	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
La cala CA	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
Surget, Cata 2 We also thank and a surget of the surget of the surget of the surget of the surget of the surget of the surget of the surget of the surget of the surget of the surget of the surget of the surget of the surget of the surget of the surget of the surget of the surget of the surget of the sur	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.

Reput Car Water Andrew Car Water Andrew Car Water Andrew Car Water Andrew Car Car Car Car Car Car Car Car	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
Engages (2) We have a set of the	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.
ExonMobil	Thousands of scientists and engineers and dozens of collaborations with academia and governmental organizations - all working to develop breakthrough technologies for a better energy future.
ExonMobil	We've invested in bringing together a global community of researchers and engineers, plus governmental and academic organizations, to develop innovative technologies that help lower emissions for a better energy future.



ExxonMobil Corporate Social Media Assets in Rotation

The second secon	We commend President Biden's decision to rejoin the Paris Agreement, a framework that ExxonMobil has supported since its adoption in 2015. Learn how we are working to be part of the solution: https://lnkd.in/ektxKCY
	From new technologies that can help reduce emissions to improving energy access globally, we provide the energy to help enable a better tomorrow.
	A lot may be on pause right now, but progress never stops. See how we're innovating to provide safe, reliable energy around the world.
	See how we're helping clean up the Patagonian coastline.
	Incompatible plastics can be hard to recycle, which is why we've devised an unmatched polymer to help break down ocean waste in Chile and transform it into new products.

Instagram

ExxonMobil Corporate Social Media Assets in Rotation

WHAT IN THE DUAL CHALLENGE?	As we work toward a new and more innovative energy future, the dual challenge fuels all that we do. Swipe through to learn what the term means. https://exxonmobil.co/3IIA4aM
WHAT IN THE DUAL CHALLENGE?	As we work toward a new and more innovative energy future, the dual challenge fuels all that we do. Swipe through to learn what the term means. https://exxonmobil.co/3IIA4aM
	When developing advanced polymers to make plastic film like this, it's not a stretch to say we push them to their limit. #SoothingScience
	We've advanced our high-performance products over the last 60 years so these pellets can become special plastics used in things like IV bags.
	Our high-performance polymers transform from pellets to critical plastics like IV bags, which require a special polymer modifier to protect liquids from contamination.
to Adapte Edde Desmont Adapted Sectors	We're extending our collaboration with Global Thermostat - GT to advance direct air carbon capture. This breakthrough technology could play a major role in removing global CO ₂ emissions. #GlobalThermo
	Funneling our high-performance polypropylene to become the products we use every day – like 50,000 reusable N95 masks for medical students.

	Manufacturing polypropylene is just one of the many ways we help medical products get made in the first place.
Particular das hays	At our Rotterdam facility, where we've increased production of cleaner diesel, all views lead to fewer emissions across Europe. Rotterdam, Netherlands
	No matter where we are in the world, there's always a view into the energy future. Recent expansions at our Rotterdam facility are helping to increase production and reduce emissions across Europe. Rotterdam, Netherlands
	No matter where we are in the world, there's always a view into the energy future. Recent expansions at our Rotterdam facility are helping to increase production and reduce emissions across Europe. Rotterdam, Netherlands
	At our Rotterdam facility, where we've increased production of cleaner diesel, all views lead to fewer emissions across Europe. Rotterdam, Netherlands
	Funneling our high-performance polypropylene to become the products we use every day – like 50,000 reusable N95 masks for medical students.
	Manufacturing polypropylene is just one of the many ways we help medical products get made in the first place.

A second se	The new crude unit being constructed at our Beaumont Refinery is big news. The unit will boost refining capacity by more than 250,000 barrels per day and increase production of diesel fuel.
	The new crude unit being constructed at our Beaumont Refinery is big news. The unit will boost refining capacity by more than 250,000 barrels per day and increase production of diesel fuel.
	The new crude unit under construction at our Beaumont Refinery expands light crude oil refining capacity and increases production of diesel fuel.
	The new crude unit under construction at our Beaumont Refinery expands light crude oil refining capacity and increases production of diesel fuel.
Dorbald rain frage Product and how and a second seco	Hear how we helped Deep Patel, a fourth-year medical student at Rowan University, bring his idea for reusable face masks to life. Visit the link in our bio for the full story. https://exxonmobil.co/2HdK3G6
Landalar dan bagi Angelandar angelandar a Angelandar angelandar angelandar angelandar angelandar angelandar angelandar angelandar angelandar angelandar an	When medical students at Rowan University needed PPE to get back in the lab safely, it took a special donation of our polypropylene and expertise to help make it happen. Visit the link in our bio for the full story. https://exxonmobil.co/2HdK3G6
	Funneling our high-performance polypropylene to become the products we use every day – like 50,000 reusable N95 masks for medical students.

Manufacturing polypropylene is just one of the many ways we help medical products get made in the first place.
At our chemical plant in Brazil, we're reminded to stop and look up from our work every once in a while 🖚
No matter where we are in the world, there's always a view into the energy future. Recent expansions at our Rotterdam facility are helping to increase production and reduce emissions across Europe. Rotterdam, Netherlands
At our Rotterdam facility, where we've increased production of cleaner diesel, all views lead to fewer emissions across Europe. Rotterdam, Netherlands
At our chemical plant in Brazil, we're reminded to stop and look up from our work every once in a while a
No matter where we are in the world, there's always a view into the energy future. Recent expansions at our Rotterdam facility are helping to increase production and reduce emissions across Europe. Rotterdam, Netherlands
At our Rotterdam facility, where we've increased production of cleaner diesel, all views lead to fewer emissions across Europe. Rotterdam, Netherlands

Important Additional Information Regarding Proxy Solicitation

Exxon Mobil Corporation ("ExxonMobil") intends to file a proxy statement and 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 ExxonMobil's Annual Report on Form 10-K for the fiscal year ended December 31, 2019, filed with the SEC on February 26, 2020, ExxonMobil's proxy statement for the 2020 Annual Meeting of Shareholders, filed with the SEC on April 9, 2020 and ExxonMobil's Form 8-K filed with the SEC on December 1, 2020. To the extent holdings of such participants in ExxonMobil's securities are not reported, or have changed since the amounts described, in the 2020 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 will be 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 WHEN THEY BECOME AVAILABLE, BECAUSE THEY WILL CONTAIN IMPORTANT INFORMATION. Investors and shareholders will be able to obtain a copy of the definitive Proxy Statement and other relevant documents filed by ExxonMobil free of charge from the SEC's website, www.sec.gov. ExxonMobil's shareholders will also be able to obtain, without charge, a copy of the definitive 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 shareholderrelations@exxonmobil.com or from the investor relations section of ExxonMobil's website, www.exxonmobil.com/investor.