



February 15, 2019

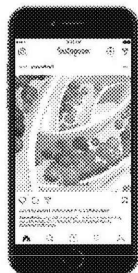
CCS Social & Digital Review Phase 1: launch March 18

Energy lives here®

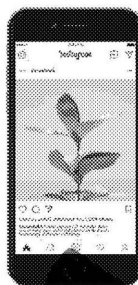
This presentation includes forward-looking statements. Actual future conditions (including economic conditions, energy demand, and energy supply) could differ materially due to changes in technology, the development of new supply sources, political events, demographic changes, and other factors discussed herein (and in Item 1A of ExxonMobil's latest report on Form 10-K or information set forth under "Factors affecting future results" on the "Investors" page of our website at www.exxonmobil.com). This material is not to be reproduced without the permission of Exxon Mobil Corporation.

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GIFs: Facebook/Instagram



Camera moves around transparent "balls" with CO2 balls.



Cut down of TVC imagery

Post Copy:
Less CO₂ is our goal – and we’re researching ways to reduce CO₂ emissions from industrial plants.
#UnexpectedEnergy

Link Headline:
Carbon Capture Technology

Link Description:
Reducing CO₂ by capturing it

Links to EF story: TBD (pending new)

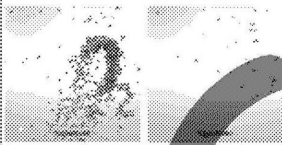
Post Copy:
Plants capture CO₂ naturally. We’re researching ways industrial plants can do it with technology.
#UnexpectedEnergy

Link Headline:
Industrial CO₂ Capture

Link Description:
Capturing carbon to reduce CO₂
Links to EF story: TBD (pending new)

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GIFs: Facebook/Instagram



CO2 balls in shape of molecular formula begin to fall/disappear to signify reduction



Let's reverse this to make it green plants at beginning and industrial pipes/look at the end to match the script



The word plants is first animated with industrial pipes and elements and then morphs in to green plants enveloping the type

Post Copy:
Lowering CO₂ emissions by capturing them at one of their biggest sources: industrial plants. That's what we're researching.

Link Headline:
Industrial Strength CCS

Link Description:
Carbon Capture to Reduce CO₂

Links to EF story: TBD (pending new)

Post Copy:
Plants capture CO₂ naturally. We're researching ways industrial plants can do it with technology

Link Description:
Could all plants capture CO₂?

Links to EF story: TBD (pending new)

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Videos 9x16: Instagram & SnapChat

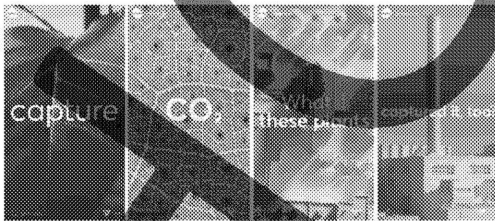
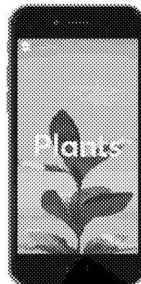


Animated Copy:
Plants can capture CO₂
so why can't other
plants →

*Continual word scroll on
repeat, purposely no
punctuation as words
continue to animate*

Plays in-feed, swipe up to EF story/TBD

*This animation is a continuous scroll – word
repeat.*



Cut down of TVC imagery.

Animated Copy:
Plants capture CO₂...
What if these plants
captured it too?

Plays in-feed, swipe up to EF story/TBD

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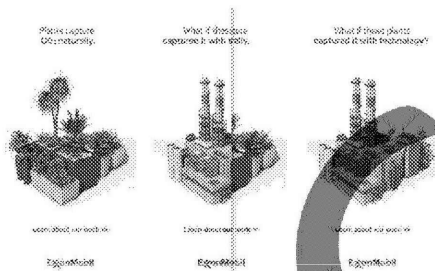
OLV :10 & :15

- For content partnerships on social and digital pre-roll
 - Edits will be lifts of final :30 unit with and without supers, dependent upon sound opt-ins

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Animated digital banners



Imagery swipes from plant varieties to industrial plant

Let's reverse this to make it green plants at beginning and industrial pipes/look at the end to match the script

plants could capture CO₂? Learn more about our work >>

Links to EF story: TBD (pending new)

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Animated digital banners

Small space digital and mobile placements



Animated Copy:
Lowering emissions from industrial plants?
We're researching it >>



Links to EF story: TSD (pending new)

CO2 belts begin to fail/disappear to signify reduction

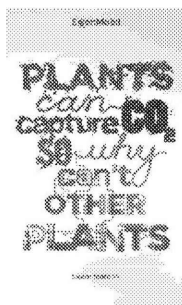


Animated Copy:
Plants can capture CO2 so why can't other plants
Learn more >>

Links to EF story: TSD (pending new)

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Static digital banners (mobile or small scale web banner)



Change EM logo to red

Static Copy:
Plants can capture CO₂ so why can't other plants

~~Learn more >>~~
Learn more about our work >>

(meant to be statement not a question)

Links to EF story: TBD (pending new)

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Podcast/Terrestrial/Streaming Radio

CCS Plants 30A (Gen-Pop)

Plants capture CO₂.

What if we could help industrial plants capture it too?

Think how low emissions could go.

More and more scientists think Carbon Capture is key to reducing CO₂ emissions globally.

It's one way ExxonMobil is helping industrial plants...be more like plants.

ExxonMobil

CCS Plants 30B (Opinion Leaders)

World needs energy—but it also needs to lower emissions. ExxonMobil believes that Carbon Capture technologies are one way to help lower global CO₂ emissions—and more and more scientists agree.

As a leader in capturing carbon in its own operations, ExxonMobil is working to make this technology more efficient and affordable for other industries as well. That's the Unexpected Energy of ExxonMobil.

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Podcast/Terrestrial/Streaming Radio

CCS Plants 15A (Gen-Pop)

Plants capture CO₂.

What if we could help industrial plants capture it too?

Think how low emissions could go.

More and more scientists think Carbon Capture can help industrial plants...be more like plants.

ExxonMobil.

Update with new script

CCS Plants 15B (Opinion Leaders)

World needs energy – but it also needs to lower emissions.

More and more scientists believe Carbon Capture technologies can help lower CO₂ emissions—and ExxonMobil is working to make this technology more efficient and affordable for industry.

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Podcast | NPR (OLs)

NPR 30 Live Read

Support for NPR and the following message comes from ExxonMobil. The company that believes that Carbon Capture technologies are critical for lowering global CO₂ emissions. And more and more scientists agree. As a leader in capturing emissions in its own operations, ExxonMobil is working on ways to make this technology more efficient and affordable for other industries as well. That's the Unexpected Energy of ExxonMobil. Find out more at [energy factor dot com](http://energyfactor.com).

NPR 15 Live Read

Support for NPR and the following message comes from ExxonMobil. The company working to make Carbon Capture technology more efficient and affordable so it can be deployed at industrial sites worldwide. Find out more at [energy factor dot com](http://energyfactor.com).

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