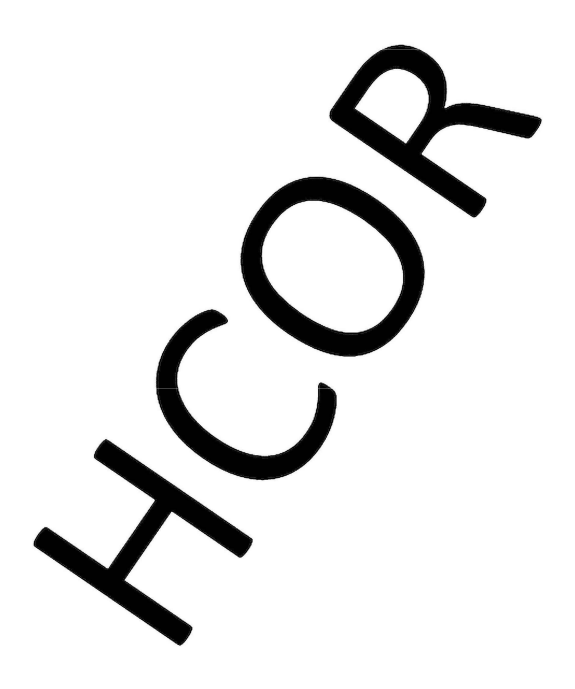
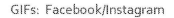


February 16, 2010 CCS Social & Digital Review Phase 1: launch March 18 Energy lives here

riss presentation includes floward-looking startments. Actual future conditions (including economic conditions, energy stemand, and energy supply) could differ materially due to changes intechnology, the development of new supply pouruse, political events, demographic changes, and other feators discussed hereor lond in here 3A of Examples in 18 Examples of 18 Exam













Post Copy:
Less CO<sub>2</sub> is our goal – and we're researching ways to reduce CO<sub>2</sub> emissions from industrial plants.
#UnexpectedEnergy

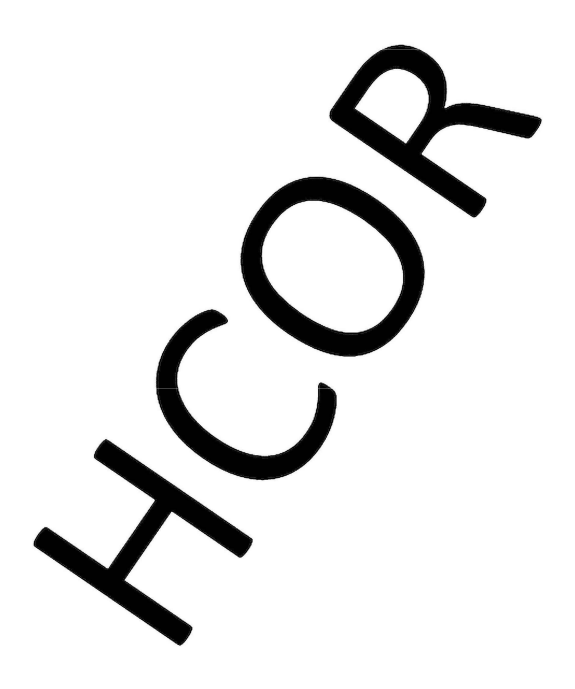
## Link Headline: Carbon Capture

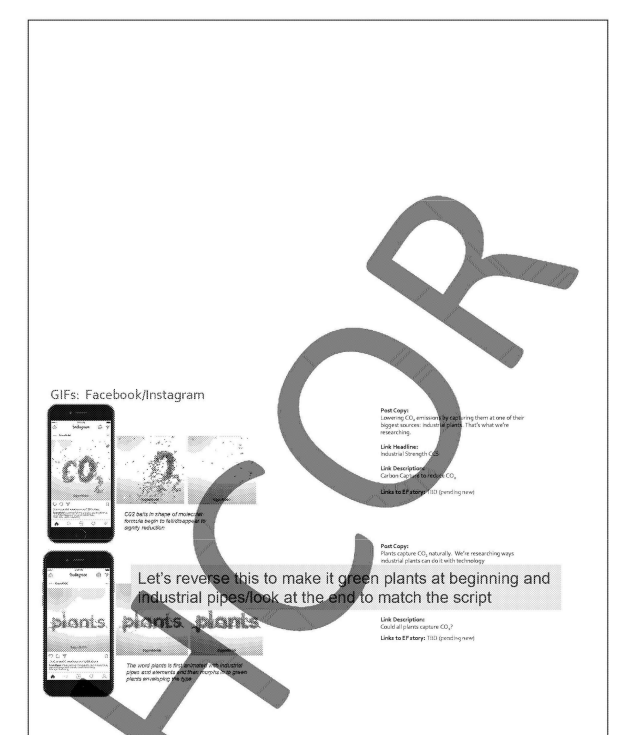
Links to EF story: TBD (pending new)

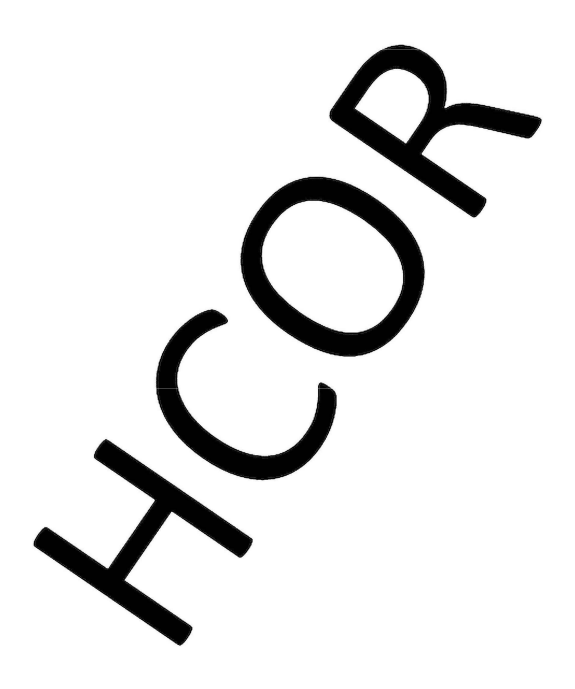
Post Copy: Plants capture  $CO_a$  naturally. We're researching ways industrial plants can do it with technology. #Unexpected Energy

## Link Headline: Industrial CO2 Capture

# Link Description: Capturing carbon to reduce CO<sub>2</sub> Links to EF story: TBD (panding new)







## Videos 9x16: Instagram & SnapChat



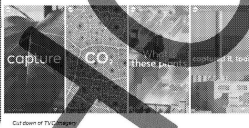
Animated Copy: Plants can capture CO₂ so why can't other plants →

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

Plays in-feed, swipe up to EF story/T80

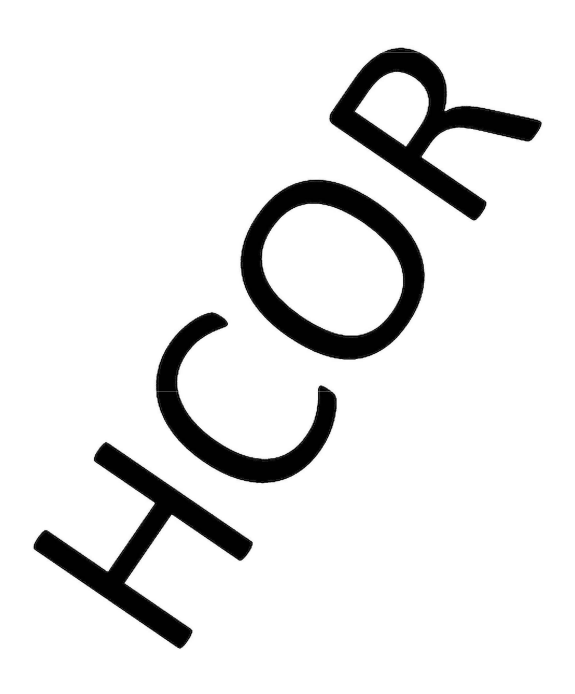
This animation is a continu<mark>ous scro</mark>li – word



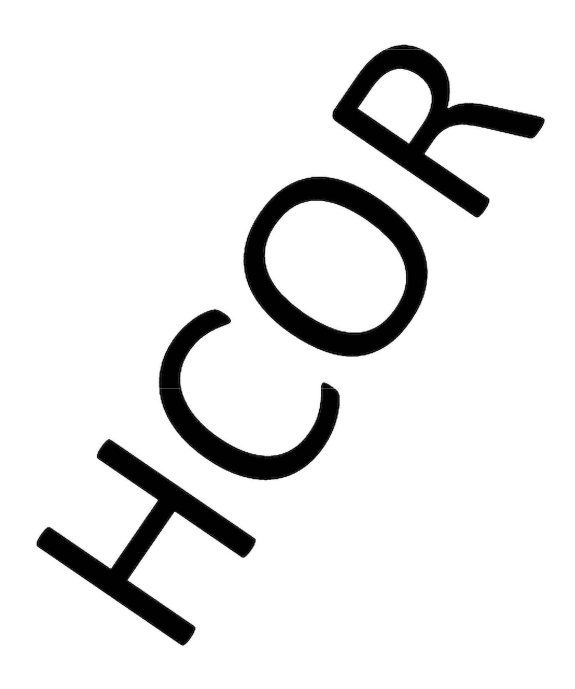


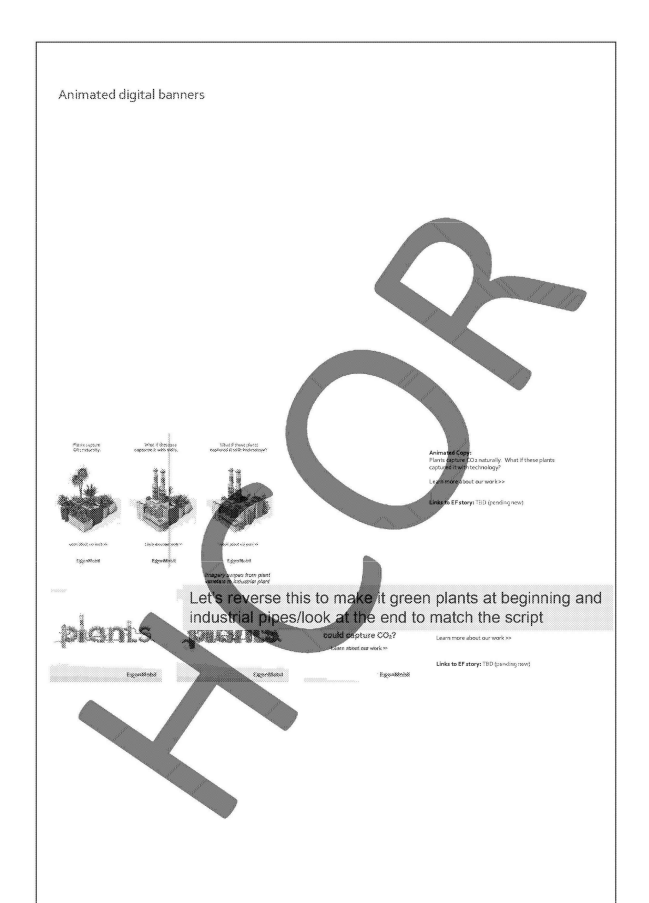
Animated Copy: Plants capture CO2... What if these plants captured it too?

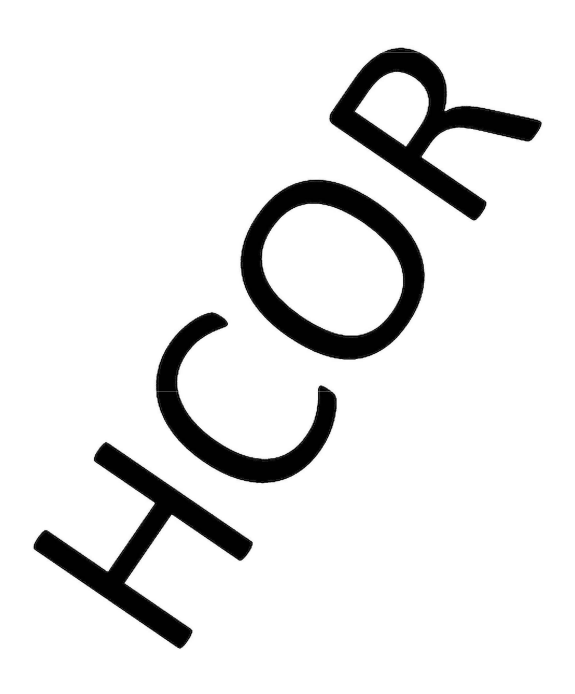
Plays in-feed, swipe up to EF story/TBD

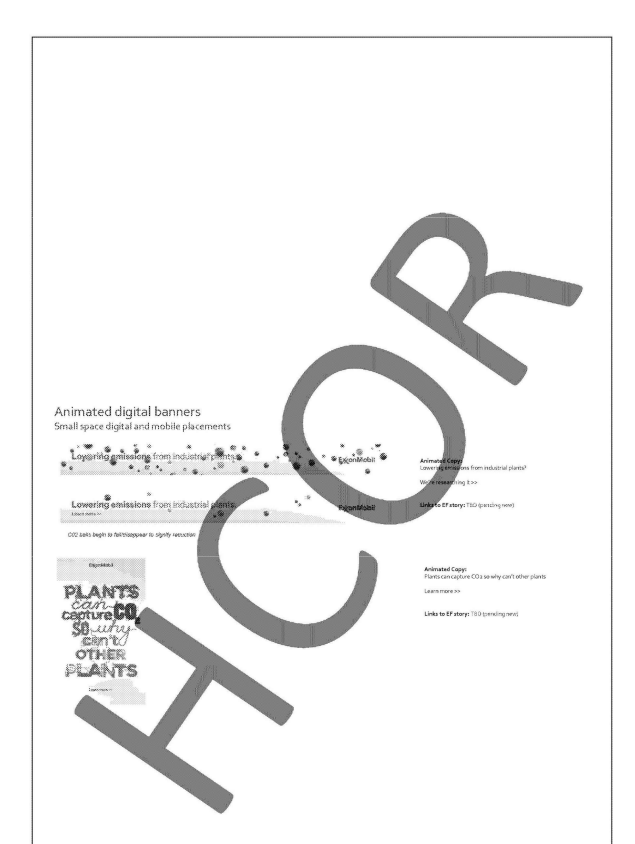


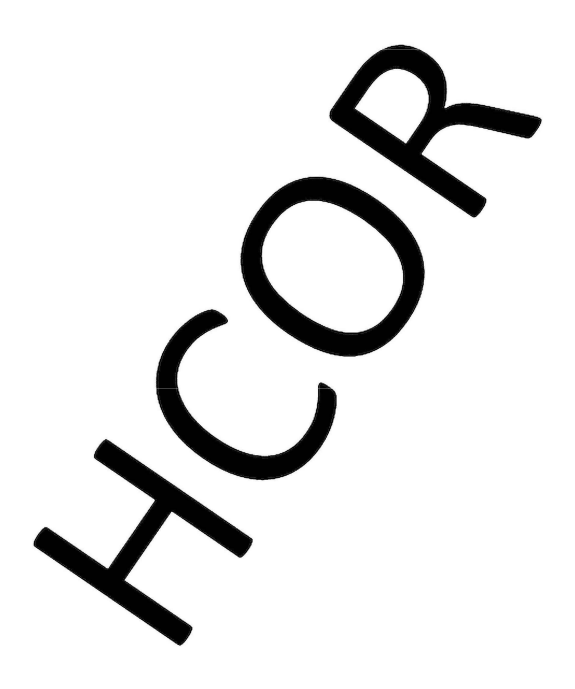
OLV:10 &:15 • For content partnerships on social and digital pre-roll • Edits will be lifts of final :30 unit with and without supers, dependent upon sound opt-ins



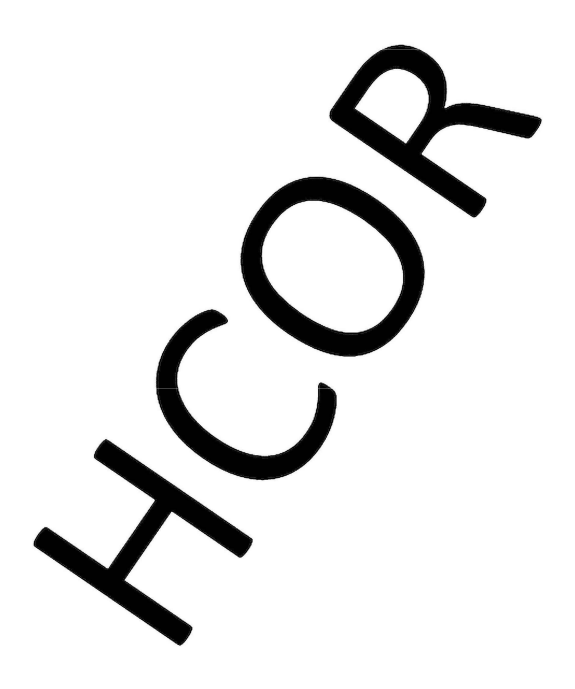












## Podcast/Terrestrial/Streaming Radio

### CCS Plants 30A (Gen-Pop)

Plants capture CO<sub>2</sub>. Update with new script world needs energy – but it also needs to lower

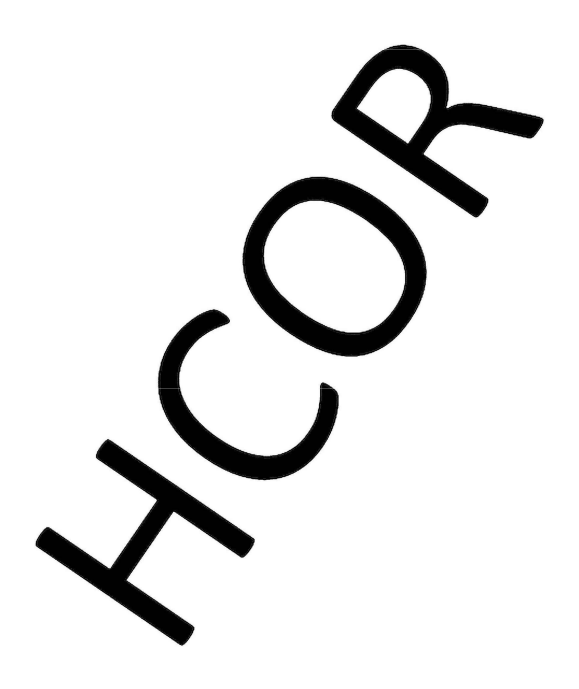
What if we could help industrial plants capture it too?
Think how low emissions could go.
More and more scientists think Carbon Capture is key to reducing CO<sub>2</sub> emissions globally.
It's one way ExxonMobil is helping industrial plants...be more like plants.
ExxonMobil

## CCS Plants 30B (Opinion Leaders)

emissions. ExxonMobil believes that Carbon Capture technologies are one way to help lower global CO<sub>2</sub> 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.



## Podcast/Terrestrial/Streaming Radio

## CCS Plants 15A (Gen-Pop)

Plants capture CO<sub>2</sub>. Update with new script orld needs energy – but it also needs to lower emissions.

What if we could help industrial plants capture it too?

Think how low emissions could go.

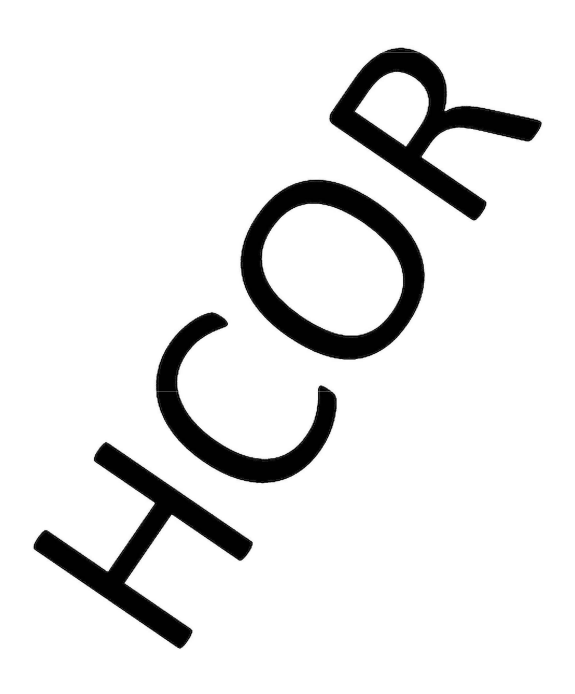
More and more scientists think Carbon Capture can

help industrial plants...be more like plants.

ExxonMobil.

## CCS Plants 15B (Opinion Leaders)

More and more scientists believe Carbon Capture technologies can help lower CO<sub>2</sub> emissions—and ExxonMobil is working to make this **tech**nology more efficient and affordable for industry.



## 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  $\mathrm{CO}_2$  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.

### 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.

