

20.07.2020

[# Media](#)

0 Comments



## **McKinsey & Company: Driving CO<sub>2</sub> emissions to zero (and beyond) with carbon capture, use, and storage**

"Any pathway to mitigate climate change requires the rapid reduction of CO<sub>2</sub> emissions and negative-emissions technologies to cut atmospheric concentrations. Technology and regulation will be the key."

[LINK](#)

[Read more » McKinsey & Company: Driving CO<sub>2</sub> emissions to zero \(and beyond\) with carbon capture, use, and storage](#)

13.07.2020

[# Media](#)

0 Comments



## **ARPA-E: New Program in Carbon Optimized Bioconversion (upcoming funding announcement)**

"Proposed systems of interest include, but are not limited to (1) carbon-optimized fermentation strains that avoid CO<sub>2</sub> evolution, (2) engineered mixotrophic consortia or systems that avoid CO<sub>2</sub> evolution, (3) biomass derived sugar or carbon oxide gas fermentation with internal CO<sub>2</sub> utilization, (4) cell-free carbon optimized biocatalytic biomass conversion and/or CO<sub>2</sub> utilization, (5) cross-cutting or other proposed carbon optimized bioconversion schemes."

[LINK](#)

[Read more » ARPA-E: New Program in Carbon Optimized Bioconversion \(upcoming funding announcement\)](#)

09.07.2020

[# Media](#)

0 Comments



## **Eco-Business: Singapore plans carbon capture tech to curb climate impact of heavy industry**

"Companies including oil giant Chevron and concrete producer Pan-United are joining forces to develop technology that will prevent emissions from entering the atmosphere. The consortium says the technology will be ready in five to 10 years."

[LINK](#)

[Read more » Eco-Business: Singapore plans carbon capture tech to curb climate impact of heavy industry](#)

09.07.2020

[# Media](#)

0 Comments



## **Infrastructure Intelligence: Teesside carbon capture project reaches key delivery milestone**

"AECOM is bringing what is being described as ‘the world’s first full chain carbon capture utilisation and storage (CCUS) project from gas-fired power generation’ to a key planning milestone."

[LINK](#)

[Read more » Infrastructure Intelligence: Teesside carbon capture project reaches key delivery milestone](#)

03.07.2020

[# Media](#)

0 Comments



## **Global Warming Mitigation Project: KCP 2020 Finalists Announced**

"These twenty projects are fixing carbon dioxide into stone, creating a museum to document climate change, deploying solar irrigation pumps in rural India, and innovating the way to a brighter future."

[LINK](#)

[Read more » Global Warming Mitigation Project: KCP 2020 Finalists Announced](#)

01.07.2020

[# Media](#)

0 Comments



## **Strategy CCUS: Milestone vote on CCUS roadmaps for Southern and Eastern Europe**

"On the eve of its second year, the EU-funded STRATEGY CCUS project has selected three of its eight “promising” regions in southern and eastern Europe to now benefit from detailed carbon capture, usage and storage (CCUS) roadmaps."

[LINK](#)

[Read more » Strategy CCUS: Milestone vote on CCUS roadmaps for Southern and Eastern Europe](#)

17.06.2020

[# Media](#)

0 Comments



## **Third Way: Mapping the Progress and Potential of Carbon Capture, Use, and Storage**

"It's a fact: our latest projects map shows that the carbon capture, use, and storage (CCUS) universe is expanding! CCUS is critical for achieving climate goals and also provides huge opportunities for economic growth across the country."

[LINK](#)

[Read more » Third Way: Mapping the Progress and Potential of Carbon Capture, Use, and Storage](#)

27.05.2020

[# Media](#)

0 Comments



**National Carbon Center: National Carbon Capture Center expands testing of carbon capture for negative carbon technologies**

"Strengthening its commitment to energy innovation, Southern Company, in partnership with the U.S. Department of Energy (DOE), has announced an expanded focus for the National Carbon Capture Center."

[LINK](#)

[Read more » National Carbon Center: National Carbon Capture Center expands testing of carbon capture for negative carbon technologies](#)

27.05.2020

[# Media](#)

0 Comments



## **WorldOil: MAN Energy Solutions to support major Dutch carbon capture project**

"MAN Energy Solutions has been awarded a contract for the engineering of three RG compressor trains for a carbon capture, utilization and storage project in the Netherlands. The Port of Rotterdam Authority, Energie Beheer Nederland B.V. (EBN) and N.V. Nederlandse Gasunie are jointly developing the 'Porthos' (Port of Rotterdam CO<sub>2</sub> Transport Hub and Offshore Storage) project, which has been recognized by the European Union as a Project of Common Interest (PCI)."

[LINK](#)

[Read more » WorldOil: MAN Energy Solutions to support major Dutch carbon capture project](#)

22.05.2020

[# Media](#)

0 Comments



## **Construction Business News: New Al Ghaith factory to recycle 60 tonnes of CO2 daily for industrial use**

"Using the latest eco-friendly technologies, the first of its kind facility in the UAE captures harmful gases from the manufacturing process and recycles them into a clean and eco-friendly product."

[LINK](#)

[Read more » Construction Business News: New Al Ghaith factory to recycle 60 tonnes of CO2 daily for industrial use](#)

Page 4 of 12

- [« First](#)
- [Previous](#)



- [1](#)
- [2](#)
- [3](#)
- 4
- [5](#)
- [6](#)
- [7](#)
- [Next](#)
- [Last »](#)