



September 2020

## **CO2fokus newsletter**

CO<sub>2</sub>Fokus aims to develop cutting-edge technology to **convert industrial CO<sub>2</sub> into DME** (Dimethyl Ether), a valuable gas extensively used in the chemical and energy sectors, providing an **alternative to fossil fuel-derived feedstock**.

Due to the COVID-19 lockdown and the growing tendency towards remote working, many businesses have been thrust into a virtual space. CO2Fokus partners convened online for engaging and inspiring live sessions.

## Third Consortium Meeting

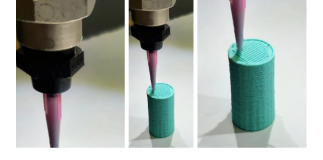
The third consortium meeting of CO2Fokus project, held in July 2020, was a one-day virtual meeting to update each other on the progress made and the next steps in the project taking into account adjustments related to the corona crisis. It was great to meet again, despite the restrictions imposed. We look forward to sharing upcoming news and project outcomes and ...



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## Exciting initial results

(Photo: Some very preliminary catalyst monoliths 3D printed by VITO)Despite the COVID19 lockdown and the slowdown it caused in many laboratories, we were pleased to be able to have sufficient catalyst compositions produced by Hybrid Catalysis that were made available for the first attempt at printing them. Initial formulations were printed into cylindrical monoliths that were subsequently tested under DME ...



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Carbon capture, utilisation, and storage: the key to revolutionising global energy use?

Global warming is caused by greenhouse gas emissions, posing a major challenge to mankind, especially due to the ever-increasing global energy demand. The Paris Agreement has united more than 170 nations in tackling the common cause of slowing down climate change and adapting to its effects. The Agreement contains measures aiming to keep the temperature rise below 2 degrees Celsius



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## Co2fokus Partners





























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