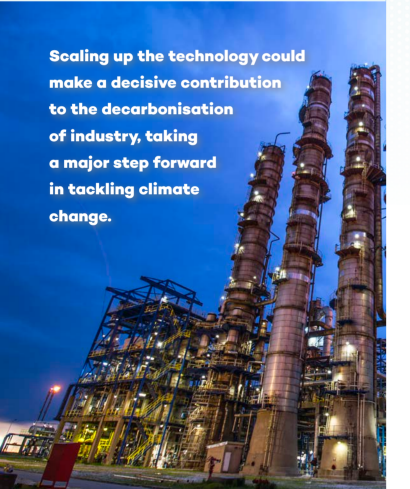
The project will develop cutting-edge technology to convert industrial CO<sub>2</sub> into DME (Dimethyl Ether), a valuable gas extensively used in the chemical and energy sectors, providing an alternative to fossil fuel-derived feedstock.

The technology will employ 3D printed catalysts, multi-channel catalytic reactors and solid oxide electrolyser cells to produce DME in a direct and efficient way, contributing towards the transition to a low-carbon society.









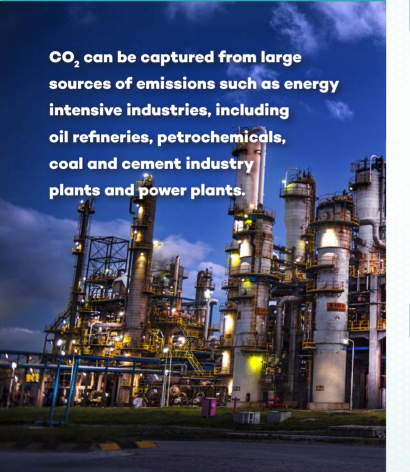


CO<sub>2</sub> utilisation focused
on market relevant
dimethyl ether production,
via 3D printed reactor
and solid oxide cell
based technologies

www.co2fokus.eu

Global warming is the main environmental challenge to overcome, and the reduction of atmospheric CO<sub>2</sub> is the only way to limit the greenhouse effect.

There is a growing interest in CCU (Carbon Capture and Utilisation) technologies, that are able to reduce **greenhouse gas emissions** by capturing the  $CO_2$  produced by fuel combustion in industrial plants and subsequently converting  $CO_2$  into chemicals and renewable fuels



## WHY DIMETHYL ETHER?

Dimethyl Ether (DME) has many applications in key sectors such as chemical and energy production. The DME production process from  $CO_2$  and  $H_2$  developed in  $CO_2$ Fokus is highly suited for operation at industrial sites with a  $CO_2$  point source.

## DME CAN BE



A clean energy source with **high** combustion quality and low toxicity



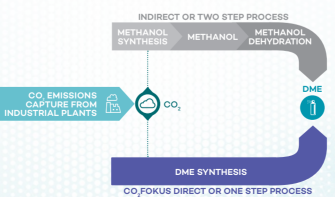
An intermediate for the **synthesis** of several value-added products (petrol, aromatics and olefins)



An ether used as **chemical feedstock** 

At present, DME is mainly obtained through an indirect process involving the use of fossil fuels such as natural gas or coal.

CO<sub>2</sub>Fokus aims to develop a direct and more efficient DME production process, reducing both energy consumption and the use of fossil fuels.



## CO, FOKUS TECHNOLOGY

The technology developed includes:

- highly selective and durable catalysts
- 3D printed multi-channel catalytic reactors
- solid-oxide electrolyser cells.



The prototype will be tested in an industrial environment, within a petrochemical plant, to ensure it can be easily integrated into existing production sites.

