



November 2023

CO2fokus newsletter

CO₂Fokus aims to develop cutting-edge technology to **convert industrial CO₂ into DME** (Dimethyl Ether), a valuable gas extensively used in the chemical and energy sectors, providing an **alternative to fossil fuel-derived feedstock**.

CO₂Fokus final conference

Progress on CO2 conversion





























THE EVENT AGENDA

Welcome and Introduction by CO₂Fokus Coordinator Welcome and Introduction to work by SOCAR CO₂Fokus Catalyst Development 9:45 (CNR-ITAE) Presentation of the LCA, S-LCA analysis, 10:05 exploitation and market studies conducted in CO, Fokus by ECO, LCE, and LGI



11:05 COFFEE BREAK

Multi-scale sustainable process design for CO - hydrogenation to DME 11:30 HAMID REZA GODINI, Catalytic and

Separation Processes, Development Enginee, C1 Green Chemicals AG., Berlin





12:30 LUNCH WITH POSTER VIEWING

Policy developments in Europe around CO₂ utilisation to produce CCU fuels and CCU

13:30 chemicals

TUDY BERNIER, Policy Director, CO, Value Europe, Brussels

Communications, Dimeta, The Netherlands

Renewable & Recycled Carbon DME for a Sustainable Future 14:00 SOPHIA HAYWOOD, Head of Advocacy of

14:30 Round table and closing remarks

PLEASE NOTE:

- this programme is preliminary and speakers, timings and topics may be subject to change
- the indicated hours are in Central European Time (CET)

SEE THE EVENT PAGE

REGISTRATION FORM

Co2fokus Partners





























<u>Unsubscribe</u> | <u>Manage subscription</u> Add your postal address here!

MailPoet