

## FROM INDUSTRIAL CO<sub>2</sub> STREAMS TO ADDED VALUE FISCHER-TROPSCH CHEMICALS

*ICO2CHEM process takes waste carbon dioxide from industrial plants to convert it into added value fischer-tropsch chemicals.*

*Visit our website ([www.Spire2030.Eu/ico2chem](http://www.Spire2030.Eu/ico2chem)) to find out more.*

Can we turn waste CO<sub>2</sub> into a useful product?

The ICO2CHEM project aims at establishing a pathway to convert waste CO<sub>2</sub> into valuable chemicals and fuels. A series of webinars is going to be released starting from September 2020 to illustrate the main project advances and the science and technology behind ICO2CHEM.

### 1st WEBINAR

#### CONVERTING WASTE CO<sub>2</sub> TO HIGH-VALUE CHEMICALS AND FUELS: THE ICO2CHEM PROJECT

- Date: 16th September 2020
- Venue: Online webinar
- Time CET: morning session 10 – 12

### 2nd WEBINAR

#### CONVERTING CO<sub>2</sub> TO CHEMICALS AND FUELS VIA THE FISCHER-TROPSCH SYNTHESIS ROUTE: CATALYSTS, TECHNOLOGY AND PROCESS DESIGN

- Date: second half of October (tentative period)
- Venue: Online webinar
- Time CET: morning session 10 – 12