

Possibilities for funding projects within the CCUS domain and Hydrogen & Renewable fuels

The Clean Energy Transition Partnership (CETPartnership) is a multilateral and strategic partnership of national and regional research, development and innovation (RDI) programmes in European Member States and Associated Countries aiming to boost and accelerate the energy transition and to support the implementation of the European Strategic Energy Technology Plan (SET Plan).

The CETPartnership enables 50 national and regional RTDI programme owners and managers from 30 countries to align their priorities, pool national budgets of 210 Mill EUR for two joint calls in 2022 and 2023, as well as to implement annual joint calls from 2022 to 2027.

There are 7 main Transition Research Initiatives (TRIs) with a total of 11 call modules covering the full spectrum of energy related issues.

TRI3 has two call modules - one focusing on CCS/CCU-technologies and the other one dedicated to Hydrogen & renewable fuels. Find more details [here](#)

The main aim of TRI3 is to **provide technological cleaner solutions for storage technologies, hydrogen and renewable fuels, CCS** (Carbon Capture and Storage) and **CCU** (Carbon Capture and Utilisation).

The TRI3-group intend to fund projects that have a significant bearing on accelerating the technologies and provide results showing significant CO2 reduction by 2030 and demonstrate a contribution to the climate neutrality by 2050.

The CETPartnership call is launched on 13 September 2022.

Please follow the CETPartnership infoday [CETPartnership Joint Call 2022 Info Day 1 \(online\) | CETPartnership](#).

We look forward seeing your ideas and activities in these areas and welcome your application according to the specification given in the call text.