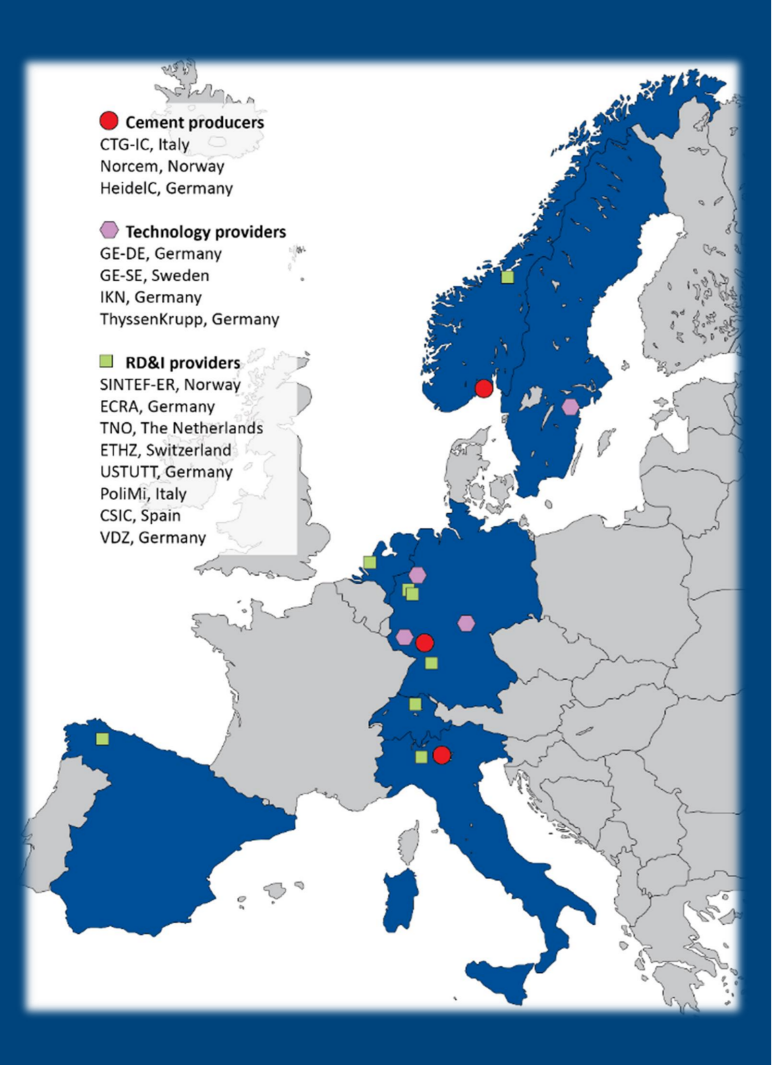
Key figures:

Duration: May 2015 - October 2018
Budget: 10,030 kEUR
EC contribution: 8,779 kEUR
Swiss government funding: 704 kEUR
Industrial funding: 547 kEUR
Coordinator: SINTEF Energy Research



Kristin Jordal¹, Sigmund Ø. Størset¹, Matthias Hornberger², Reinhold Spörl², Johannes Ruppert⁴, Giovanni Cinti³

¹SINTEF Energy Research, Trondheim, Norway

²Institute of Combustion and Power Plant Technology (IFK), University of Stuttgart, Stuttgart, Germany ³IKN GmbH, Neustadt, Germany ⁴Italcementi, Bergamo, Italy ⁵VDZ gGmbH, Düsseldorf, Germany

Contact: Kristin Jordal kristin.jordal@sintef.no

www.sintef.no/cemcap
Twitter: @CEMCAP_CO2

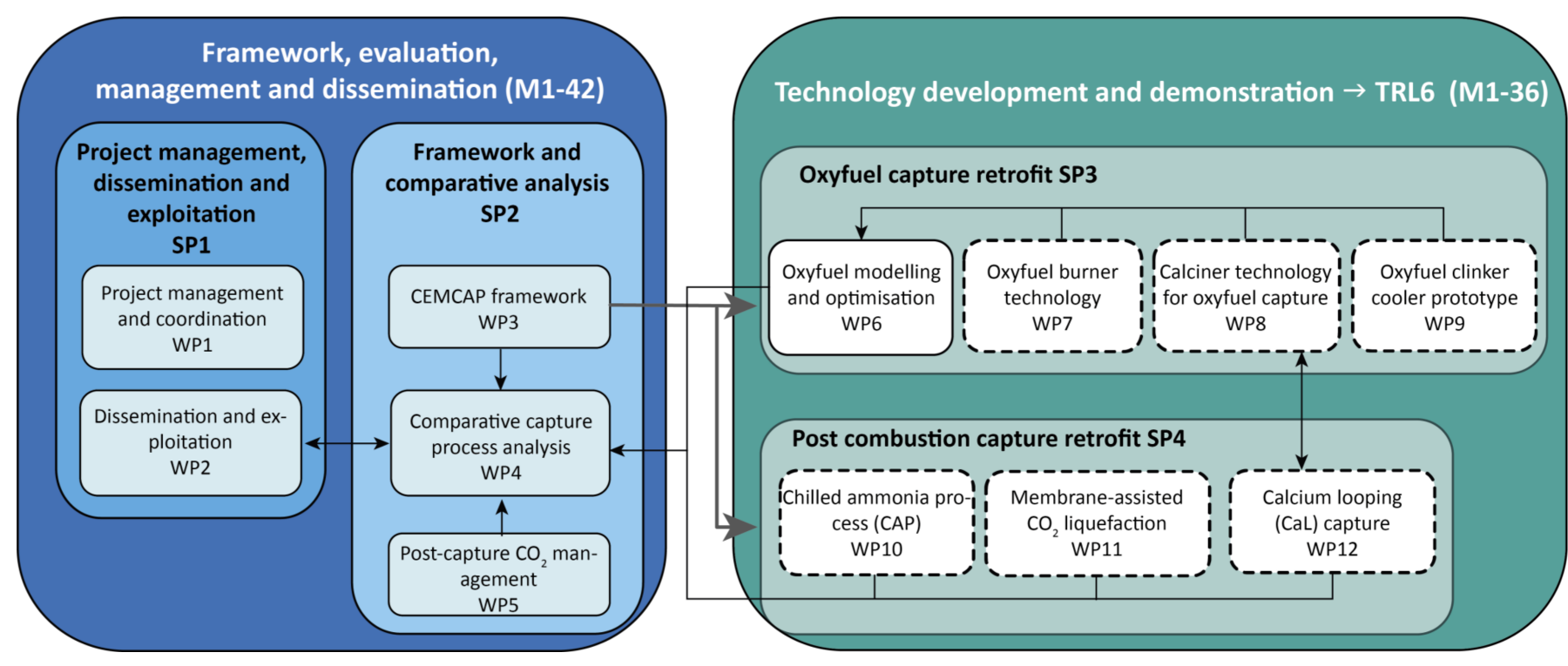


This project is funded by the European Union's Horizon 2020 Framework Programme for research and innovation

The CEMCAP project

Objective

The primary CEMCAP objective is to prepare the ground for large-scale implementation of CO_2 capture in the European cement industry

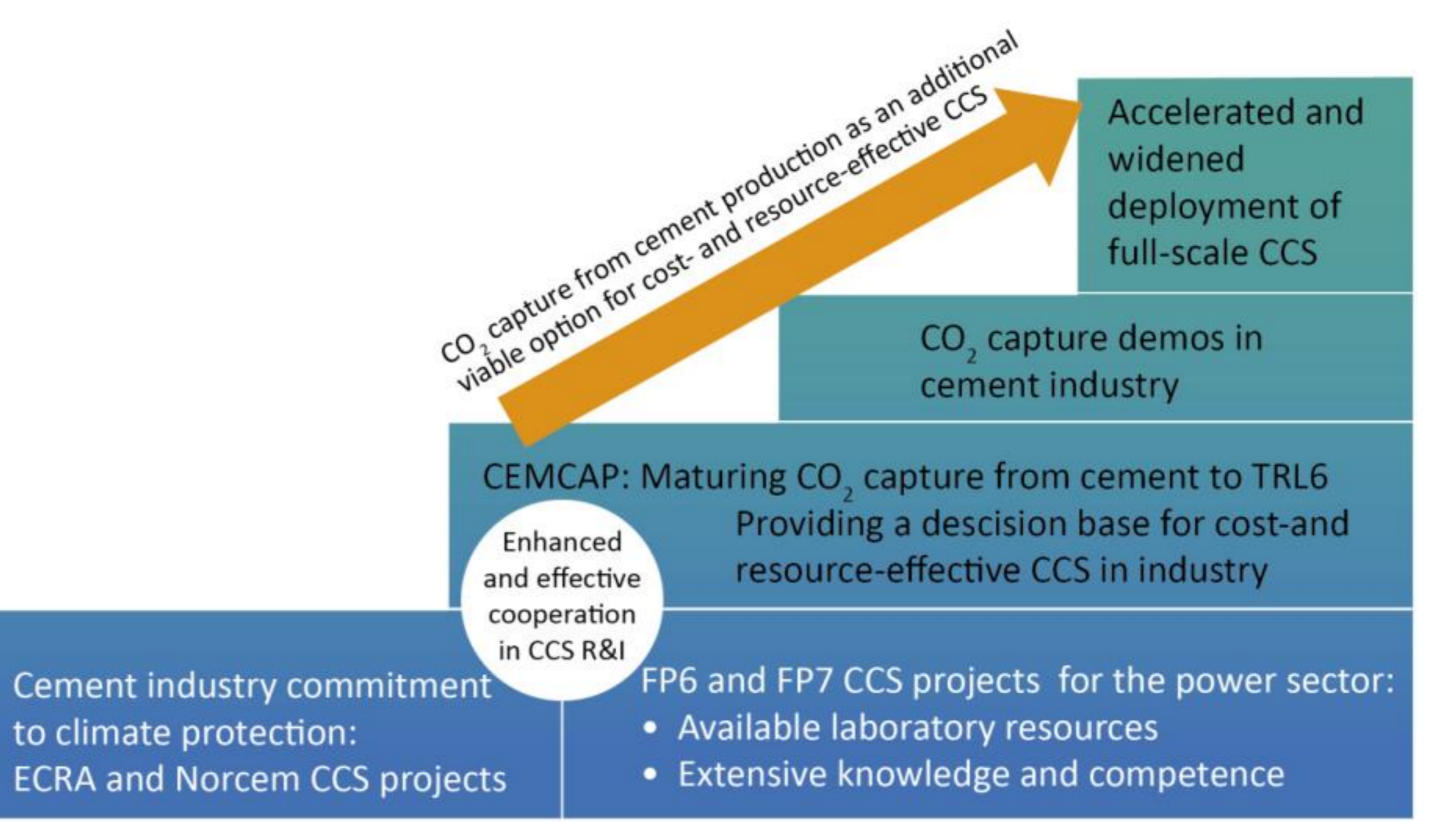


Final project outcome in 2018

Strategic conclusions on how to progress CO_2 capture from cement plants from pilot-scale testing to demonstration.

Recommendations for different scenarios, i.e. different types of cement plants at different locations in Europe.

Description of *Technology gaps* to be closed, to enable CO₂ capture in the European cement industry.



- Using competence and knowledge from ongoing and concluded CCS projects for power industry.
- Complementing the Norcem CCS project by testing and evaluating additional post-combustion capture technologies.
 - Strengthening and advancing the ECRA CCS project for through component testing for oxyfuel CO₂ capture.