



## PRESS RELEASE

9th September 2022

## STORMING kick-off meeting

The European project STORMING - Structured unconventional reactors for CO<sub>2</sub> -free methane catalytic cracking, had its official kick-off on September 8th and 9th. Consortium partners have gathered for two days in Bologna, Italy, hosted by the project's coordinator UniBo (Università di Bologna).

STORMING is a HORIZON EU-funded project that aims to develop breakthrough and innovative structured reactors heated using renewable electricity, to convert fossil and renewable  $CH_4$  into  $CO_2$  -free  $H_2$  and highly valuable carbon nanomaterials for battery applications.

To achieve the project's goals in the best way possible, the nine partners took the opportunity of this in-person meeting to discuss and plan the following months, presenting work packages and aligning the next steps.

Participants in the meeting and the project are: Alma Mater Studorium - Università di Bologna; Universidad de Zaragoza, Danmarks Tekniske Universitet; Agencia Estatal Consejo Superior de Investigaciones Científicas - Universidad de Sevilla; Vlaamse Instelling Voor Technologisch Onderzoek N.V.; Energy Efficiency in Industrial Processes ASBL; HyGear BV; Cleancarb SARL; Finden LTD.

For more information on STORMING, go to: storming-project.eu



Contact for press: <u>Ana Sofia Praxedes</u> & <u>Claire Chretien</u> Communication and Dissemination Energy Efficiency in Industrial Processes

This project has received funding from the European Union's Horizon Europe Research and Innovation Programme, under Grant Agreement n° 101069690.