



January 17th, 2023

Accelerating the green transition through the MissionGreenFuels and INNO-CCUS partnerships

Closing the technological and innovational gaps to secure an accelerated green transition

Knowledge sharing, dissemination, project- and partnership development, concept, and creation conference



INNO-CCUS
Carbon capture,
utilisation and storage

MISSION
GREEN FUELS

MissionGreenFuels and INNO-CCUS hereby invite you to a conference, where knowledge sharing and project- and consortia formation is central. The overall focus will be the realization of Pool 2 in MissionGreenFuels and INNO-CCUS. In addition, we will support the coordination with other funding possibilities in the national and international funding landscape. We are hosting the conference at DTU on January 17th, 2023, from 9:30-17:00.

The Pool 2 call for INNO-CCUS and MissionGreenFuels, where more than DKK 150 million will be allocated to innovative projects within GreenFuels and CCUS, is expected to be launched in early January 2023. During the conference, it will be possible to ask questions regarding the application process.

The conference provides an opportunity to discuss general and fundamental technological dilemmas or challenges between MissionGreenFuels and INNO-CCUS and mission-specific dilemmas or challenges. The conference will also provide insight to the innovational landscape and their current prioritization of key technologies relevant for MissionGreenFuels and INNO-CCUS. A summary of initiated projects within the two areas will be published after the conference.

Another purpose of the conference is to ensure a cumulative and continuous knowledge building and implementation of specific pathways dictating the development of the technological areas in MissionGreenFuels and INNO-CCUS. Therefore, there will be a unique chance for stakeholders to further develop, test, and create projects across actors. The conference offers an option to present challenges and cases sought to be solved by actors or the partnerships in structured and facilitated workshops.

The complete program will be published in December 2022. The conference will feature relevant stakeholders and authorities, Innomission Partnership Board members, and other affiliated foundations and programs either as panel discussion members or presenters.

The conference is free and limited to 150 participants. The registration deadline is Tuesday January 10th, 2023. You can register [here](#).

The conference will take place at The Technical University of Denmark (DTU) at Anker Engelunds Vej 101, Building 101, 2800 Kongens Lyngby.

Background:

The Innomission partnerships MissionGreenFuels and INNO-CCUS have finally been consolidated as partnerships and as central stakeholders in promoting, upscaling and accelerating the development and implementation of CCUS, and GreenFuels in Denmark. The realization of the two missions is essential for Denmark to ensure a rapid reduction in CO₂ emissions.

MissionGreenFuels and INNO-CCUS are based on technological roadmaps, which provide directions for the totality of innovation, development, and research within CCUS, and GreenFuels technologies. The roadmaps and the current developmental pace emphasize the need for coordination across sectors, institutions, and organizations to ensure an accelerated, correlated, and structured implementation and development.

MissionGreenFuels and INNO-CCUS have several common subject areas and a common interest in technological progression, but also several common problems that can be solved by ensuring greater knowledge sharing and coordination. MissionGreenFuels and INNO-CCUS are characterized by being at the same developmental stage. Both areas and sub-technical pathways face an intensive, comprehensive distribution and implementation of new technological solutions in Denmark. This emphasizes the necessity of coordination and knowledge sharing, and utilizing competencies, knowledge, and solutions in MissionGreenFuels and INNO-CCUS to solve technological challenges, barriers etc. e.g., infrastructure, regulation, social acceptance.

MissionGreenFuels and INNO-CCUS are supported by Innovation Fund Denmark.

