

Newsletter



Welcome to this week's highlights!

This week, we're excited to highlight key research calls in sustainable energy, focusing on market uptake measures of renewable energy systems, DACCS and BECCS for CO2 removal and negative emissions, demonstrations of innovative floating wind concepts, and CCU for the production of fuels.

COGNITYADVISORY

DACCS AND BECCS FOR CO2 REMOVAL/NEGATIVE EMISSIONS

DEADLINE MODEL SINGLE-STAGE



OPENING DATE: 17 SEP 2024



CLOSING DATE: 04 FEB 2025



CALL SUMMARY

The project aims to advance Direct Air Carbon Capture and Storage (DACCS) and Bioenergy Carbon Capture and Storage (BECCS) technologies to help the EU achieve carbon neutrality by 2050, addressing technological, environmental, and societal challenges.

COGNITYADVISORY

DEMONSTRATIONS OF INNOVATIVE FLOATING WIND CONCEPTS

DEADLINE MODEL SINGLE-STAGE



OPENING DATE: 17 SEP 2024



CLOSING DATE: 04 FEB 2025



CALL SUMMARY

The project aims to accelerate the deployment of cost-effective floating wind farms in Europe through innovative technologies, environmental monitoring, and scalable solutions.



CCU FOR THE PRODUCTION OF FUELS


DEADLINE MODEL
SINGLE-STAGE

OPENING DATE: 17 SEP 2024

CLOSING DATE: 04 FEB 2025

CALL SUMMARY

The project aims to develop energy-efficient CO2 conversion technologies for fuel production and seasonal energy storage, contributing to carbon mitigation and a Circular Economy through industrial symbiosis.



MARKET UPTAKE MEASURES OF RENEWABLE ENERGY SYSTEMS

DEADLINE MODEL
SINGLE-STAGE

OPENING DATE: 17 SEP 2024

CLOSING DATE: 04 FEB 2025

CALL SUMMARY

The project aims to develop solutions to accelerate the uptake of renewable energy systems, improve social acceptability, and create tools for informed policymaking, while addressing market dynamics and financial frameworks.



This week, we also explored emerging trends in research excellence, emphasizing the value of discipline and consistent effort over fleeting motivation. As Albert Einstein famously said, “The important thing is not to stop questioning,” reminding us that curiosity drives innovation. We also shared practical time management techniques and powerful tools to help researchers optimize their workflows, ensuring they stay focused and efficient in their pursuit of impactful discoveries.