

Newsletter



Welcome to this week's highlights!

This week, we're excited to highlight key research calls in sustainable energy, including support for renewable fuels and bioenergy, Quantum Chip Technology for stability pilots, and the EIC Accelerator 2025 short application.

COGNITYADVISORY

EIC ACCELERATOR 2025

DEADLINE MODEL SINGLE-STAGE

OPENING DATE: 17 SEP 2024

CLOSING DATE: 18 DEC 2025

CALL SUMMARY

The EIC Accelerator 2025 provides funding (EUR 0.5 to EUR 12.5 million) and support to help SMEs scale up high-impact "deep tech" innovations that have passed Technology Readiness Level 5 and attract further investment.

COGNITYADVISORY

DIGITAL SOLUTIONS TO FOSTER PARTICIPATIVE DESIGN, PLANNING AND MANAGEMENT OF BUILDINGS

DEADLINE MODEL SINGLE-STAGE


OPENING DATE: 17 SEP 2024

CLOSING DATE: 04 FEB 2025

CALL SUMMARY

The call focuses on developing digital solutions to support climate-neutral, resilient renovations of buildings and urban areas, engaging diverse stakeholders in participative planning while ensuring inclusivity, sustainability, and socio-economic benefits.

COGNITYADVISORY



QUANTUM CHIP TECHNOLOGY FOR STABILITY PILOTS

DEADLINE MODEL
SINGLE-STAGE


OPENING DATE: 17 SEP 2024

CLOSING DATE: 21 JAN 2025

CALL SUMMARY

The initiative aims to establish long-term partnerships to develop scalable pilot lines and production processes for quantum chips in Europe, integrating cutting-edge technologies and ensuring intellectual property stays within the EU, ultimately achieving industrial-scale readiness for quantum applications.

COGNITYADVISORY



SUPPORT TO THE ACTIVITIES OF THE SET PLAN KEY ACTION AREA RENEWABLE FUELS AND BIOENERGY

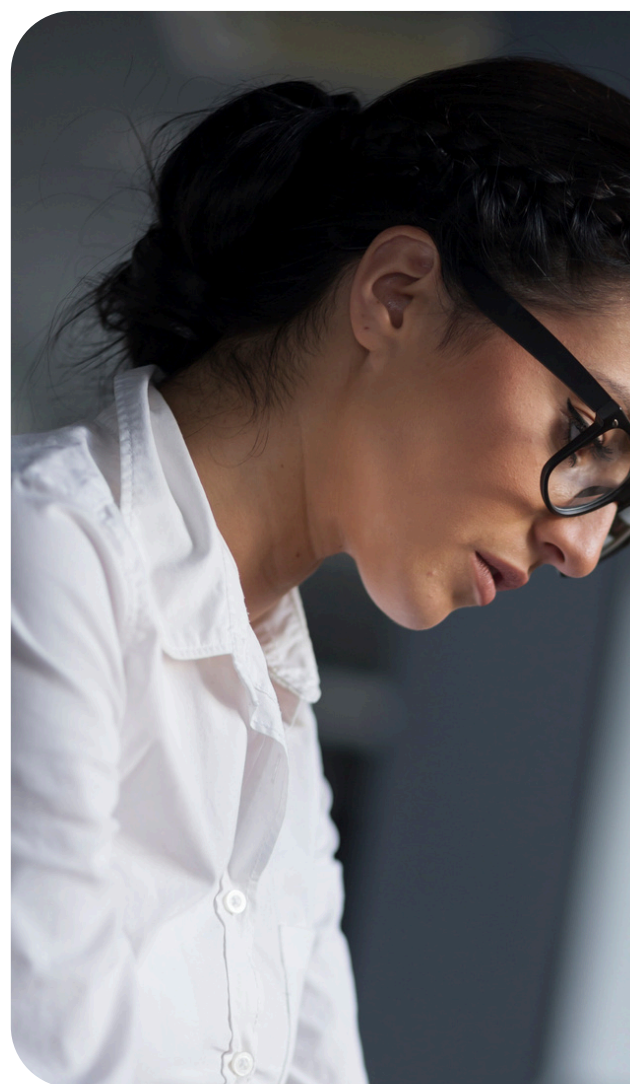
DEADLINE MODEL
SINGLE-STAGE

OPENING DATE: 17 SEP 2024

CLOSING DATE: 04 FEB 2025

CALL SUMMARY

User is focused on achieving superintelligence through disciplined routines, solving complex math problems, programming, fostering insatiable curiosity, and creating systems for continuous improvement, while also battling internal conflicts like overthinking and self-doubt.



In summary we explored support for the SET Plan Key Action area, focusing on renewable fuels and bioenergy, Quantum Chip Technology for stability pilots, and the EIC Accelerator 2025 short application. We also highlighted digital solutions for participative design in buildings, neighborhoods, and urban districts under the Built4People Partnership.

Additionally, we discussed Nigeria's growing focus on renewable energy and its plan to achieve net zero by 2060.