

Newsletter



Welcome to this week's highlights!

This week, we're spotlighting research calls like Developing Innovative Floating Wind Concepts, Teaming for Excellence, MSCA Staff Exchanges, and Market Uptake Measures, offering researchers opportunities to tackle local and global societal challenges.

COGNITYADVISORY

TEAMING FOR EXCELLENCE

DEADLINE MODEL
TWO-STAGE

OPENING DATE: 03 DEC 2024

CLOSING DATE: 10 APR 2025

CLOSING DATE: 20 JAN 2026

CALL SUMMARY

Horizon Europe Teaming funding supports creating or modernizing centers of excellence in low R&I performing countries, fostering scientific growth, innovation, and systemic reforms.

COGNITYADVISORY

DEMONSTRATIONS OF INNOVATIVE FLOATING WIND CONCEPTS

DEADLINE MODEL
SINGLE-STAGE

OPENING DATE: 17 SEP 2024

CLOSING DATE: 21 JAN 2025

CALL SUMMARY

Funding opportunity under Horizon Europe for innovative floating wind farm projects with a total budget of €30M, deadline 21 January 2025.

COGNITYADVISORY



MARKET UPTAKE MEASURES OF RENEWABLE ENERGY SYSTEMS

DEADLINE MODEL SINGLE-STAGE

OPENING DATE: 17 SEP 2024

CLOSING DATE: 04 FEB 2025

CALL SUMMARY

The proposal should address at least two outcomes to advance renewable energy adoption, improve market frameworks, and enhance social acceptability through multidisciplinary, scalable, and stakeholder-inclusive solutions.

COGNITYADVISORY



MSCA STAFF EXCHANGES 2024

DEADLINE MODEL SINGLE-STAGE

OPENING DATE: 19 SEP 2024

CLOSING DATE: 05 FEB 2025

CALL SUMMARY

MSCA Staff Exchanges fund international, interdisciplinary, and inter-sectoral secondments to foster R&I collaboration, skills development, and knowledge transfer.



In summary, we discussed taking research one step at a time, fostering creativity, and enhancing focus and productivity as a researcher. We highlighted Horizon Europe's €46.56 billion allocation for 2024, funding over 15,000 innovative projects in areas like cellular biology (TransFORM) and hydrogen aviation (FAME). Echoing Albert Szent-Györgyi's words, "Discovery consists of seeing what everybody has seen and thinking what nobody has thought," we emphasized perseverance as key to meaningful scientific breakthroughs.