

RHE-MEDiation Project presents a new Informative Webinar for the Open Call potential applicants

The RHE-MEDiation Project - funded in the framework of the EU Mission "Restore our Ocean and Waters" - is pleased to announce the 2nd Informative Webinar, scheduled for March 20th, 2025, from 11:00 to 12:30 am. As for the 1st Informative Webinar held on November 27th, 2024, this new session will assist applicants in navigating the process of applying for the Open Call for Associated Regions (OC4ARs), with an eye on some updates on eligibility rules.

Webinar Details

☐ **Date**: March 20, 2025 ☐ **Time**: 11:00 to 12:30 am

Goal of the Webinar

This one-hour-and-a-half online webinar aims to deliver comprehensive insights into the application process for the RHE-MEDiation OC4ARs, which features a significant investment of 100,000€ for each selected third party. The funding is intended to involve five "Associated Regions" outside the RHE-MEDiation Consortium. These regions will propose a replication site with similar characteristics to the ones included in the RHE-MEDiation project, where the replicability potential of the RHE-MEDiation micro-algae-based innovative technologies for water remediation from chemical pollution and water quality monitoring will be assessed.

Goals of the OC4ARs

The five selected replication sites will be provided with a grant financial support scheme and receive up to 100,000€ per applicant, thus complementing the exploitation and replication activity of the RHE-MEDiation technologies by sharing knowledge to maximise future implementation opportunities.

Key Information

- ✓ Call launch: March 31st, 2025.
- ✓ Deadline for submission: May 31st, 2025 (Single stage submission).
- ✓ Applicants shall submit their application using the selected and official platform, which will be communicated when the open call is officially launched.

Webinar Structure

Participants will get useful insights on:

❖ The RHE-MEDiation Project







- ❖ General information on the OC4ARs: examples of financed actions, updates on eligibility rule (following clarifications with the European Climate, Infrastructure and Environment Executive Agency − CINEA), evaluation process and criteria, application procedure, etc.
- Contacts and useful information

More Information

For more information about the OC4ARs and the full application package (guidelines, technical specifications, etc.), please visit <u>Open Call Information</u>.

Stay tuned and seize this valuable opportunity to help create a cleaner Mediterranean Sea while gaining access to significant funding and innovative technologies!

Join us on March 20th, 2025 for this new informative session that will give you the necessary insights to submit a successful application.

⇔ Please register online under this link:

 $\underline{https://forms.office.com/Pages/ResponsePage.aspx?id=n07GNH_S3U6h8BOX8MhPlKoHVvCOFo}\\ JLjANA7E6CX7tUNEgzSUVFSVUzMVBHNFdIVFBIU1hGMko5Si4u$

Contacts

Project RHE-MEDiation WP5 Leader: National Research Council of Italy - Institute for the Study of Anthropogenic Impacts and Sustainability in the Marine Environment (CNR-IAS) - Via del Mare, 3 - 91021 - Torretta-Granitola, Campobello di Mazara (TP), Italy.

E-mail: antonino.adamo@cnr.it, opencall@rhemediation.eu



