

Training Course on Ocean Alkalinity Enhancement — Assessing the Impacts on Marine Organisms

IAEA Marine Environment Laboratories, Monaco

7-11 April 2025

Ref. No.: EVT2405350

Information Sheet

Introduction

The Training Course on Ocean Alkalinity Enhancement — Assessing the Impacts on Marine Organisms is part of the capacity building program of the IAEA Ocean Acidification International Coordination Centre (OA-ICC). The program aims to support IAEA Member States to minimize and address the impacts of ocean acidification (Sustainable Development Goal 14.3) and related stressors.

Objectives

The ocean is under pressure from warming, acidification and oxygen loss, adversely impacting marine ecosystems and the communities and societies who depend on them. But the ocean, covering 70% of Earth's surface, can also be a vital part of the solution and our ally to mitigate and adapt to climate change. Meeting the objectives of the Paris Agreement to limit warming to well below 2° C would not only require drastic cuts in carbon dioxide (CO₂) emissions, but also the active removal of carbon CO₂ on the order of 100–1000 Gt CO₂ over the 21st century (IPCC, 2018). Ocean alkalinity enhancement

(OAE) is a marine Carbon Dioxide Removal (mCDR) approach which is receiving growing interest from scientists, policy makers and industry. It entails the addition of alkaline materials to the sea with the goal to increase the ocean's potential to absorb CO₂. There is limited scientific information to date about the impact that OAE might have on marine organisms and ecosystems. Building technical expertise to assess ecological impacts of OAE is critically needed to allow for informed policy decisions about this approach.

The aim of this course is to train scientists on how to perform laboratory experiments on the potential impacts of OAE on marine organisms. The course includes both theoretical and practical exercises with the goal to design purposeful experiments, analyze complex datasets, avoid typical pitfalls, and ensure data comparability with other studies. Lectures on the broader context and implications of OAE will also be provided (e.g., societal and governance aspects). The course will be largely based on the 2023 Guide to Best Practices for Ocean Alkalinity Enhancement Research, especially the chapters on experimental design.

Target Audience

The course is open to 10-12 trainees. Priority will be given to early-career scientists with experience in marine environmental changes who already received training on ocean acidification and seawater carbonate chemistry. At least one publication in the field of marine environmental changes is required.

Working Language(s)

English

Expected Outputs

Increased capacity to study the impacts of OAE on marine organisms and ecosystems and increased collaboration and networking among participating scientists. Participants will also work on personal research projects, developing strategies for their own research.

Structure

The training will include lectures and hands-on exercises in the laboratory. Subjects to be covered include seawater chemistry and different approaches to produce alkalinity; an overview of different approaches to study OAE biological impacts; experimental strategies and design, including designs to evaluate multiple stressors; tools to assess biological impacts, including nuclear and isotopic techniques; and data analysis, processing, and modeling.

Participation and Registration

Scientists wishing to participate in the event must be designated by an IAEA Member State or should be members of organizations that have been invited to attend.

In order to be designated by an IAEA Member State, participants are requested to send the **Participation** Form (Form A) to their competent national authority (e.g. Ministry of Foreign Affairs, Permanent Mission to the IAEA, or National Atomic Energy Authority) for onward transmission to the IAEA by 21 February 2025. Participants who are members of an organization invited to attend are requested to send the Participation Form (Form A) through their organization to the IAEA by the above deadline.

Selected participants will be informed in due course on the procedures to be followed with regard to administrative and financial matters.

Participants are hereby informed that the personal data they submit will be processed in line with the Agency's Personal Data and Privacy Policy and is collected solely for the purpose(s) of reviewing and assessing the application and to complete logistical arrangements where required. The IAEA may also use the contact details of Applicants to inform them of the IAEA's scientific and technical publications, or the latest employment opportunities and current open vacancies at the IAEA. These secondary purposes are consistent with the IAEA's mandate.

Expenditures and Grants

No registration fee is charged to participants.

The IAEA is generally not in a position to bear the travel and other costs of participants for the event. The IAEA has, however, limited funds at its disposal to help meet the cost of attendance of certain participants. Upon specific request, such assistance may be offered to normally one participant per country, provided that, in the IAEA's view, the participant will make an important contribution to the event.

The application for financial support should be made using the **Grant Application Form (Form C)**, which must be stamped, signed and submitted by the competent national authority to the IAEA together with the **Participation Form (Form A)** by **21 February 2025**.

Venue

The event will be held at the IAEA Marine Environment Laboratories in Monaco.

Participants must make their own travel and accommodation arrangements. The closest airport is Nice, France.

Visas

Participants who require a visa to enter France should submit the necessary application as soon as possible to the nearest diplomatic or consular representative of France.

Additional Information

Only those participants who have been designated by the relevant authorities of an IAEA Member State and have been selected by the IAEA will be informed by **3 March 2025**.

The course is funded through the IAEA and co-sponsored by the Prince Albert II of Monaco Foundation.

Additional Requirements

The participants should have a university degree in marine chemistry, biology, oceanography, or a related scientific field, and must have already received training on ocean acidification and seawater carbonate chemistry or performed ocean acidification experiments.

Selection will be based on merit and interest. Your applications should include:

- * A motivation letter with a short description of your research interests, why you would like to participate, and your plans regarding present and future research on OAE (max one A4 page)
 - * CV with publication list

IAEA Contacts

Scientific Secretary:

Ms Lina Hansson

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PRINCIPALITY OF MONACO

Tel.: +377 97 97 72 06 Fax: +377 97 97 72 73 Email: L.Hansson@iaea.org

Administrative Secretary:

Ms Carolina Galdino

IAEA Marine Environment Laboratories
Department of Nuclear Sciences and Applications
International Atomic Energy Agency
98000 MONACO
PRINCIPALITY OF MONACO

Tel.: +377 97 97 72 57 Fax: +377 97 97 72 73 Email: C.Galdino@iaea.org

Subsequent correspondence on scientific matters should be sent to the Scientific Secretary and correspondence on other matters related to the event to the Administrative Secretary.

In addition to Lina Hansson (<u>L.Hansson@iaea.org</u>) and Carolina Galdino (<u>C.Galdino@iaea.org</u>), kindly add Courtney Witkowski (<u>C.Witkowski@iaea.org</u>) as well to all correspondences related to this event (EVT2405350).



Participation Form

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IAEA Marine Environment Laboratories, Monaco 7–11 April 2025

To be completed by the participant and sent to the competent national authority (e.g. Ministry of Foreign Affairs, Permanent Mission to the IAEA, or National Atomic Energy Authority) of his/her country for subsequent transmission to the International Atomic Energy Agency (IAEA) either by email to: Official.Mail@iaea.org or by fax to: +43 1 26007 (no hard copies needed). Please also send a copy by email to the Scientific Secretary L.Hansson@iaea.org and to the Administrative Secretary C.Galdino@iaea.org.

Deadline for receipt by IAEA through official channels: 21 February 2025

Family name(s): (same as in	ı passport)	First name(s): (same as in passport)	Mr/Ms
Institution:			
Full address:			
Tel. (Fax):			
Email:			
Nationality:	Representing follo invited organization	owing Member State/non-Member State/enon:	ntity or

Participants are hereby informed that the personal data they submit will be processed in line with the <u>Agency's Personal Data and Privacy Policy</u> and is collected solely for the purpose(s) of reviewing and assessing the application and to complete logistical arrangements where required. The IAEA may also use the contact details of Applicants to inform them of the IAEA's scientific and technical publications, or the latest employment opportunities and current open vacancies at the IAEA. These secondary purposes are consistent with the IAEA's mandate.



Grant Application Form

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Family name(s): (same as in passport)	First name(s): (same as in passport)		Mr/Ms:
Mailing address:	I	Tel.:	
		Fax: Email:	
Date of birth (yy/mm/dd):		Nationality:	

1. Education (post-secondary):

Name and place of institution	Field of study	Diploma or Degree	Years atte	ended to

2. Recent employment record (starting with your present post):

Name and place of employer/ organization	Title of your position	Type of work	Years wor	rked to

3. Description of work performed over the last three years:

4. Institute's/Member State's programme in field of event:		
Date:	Signature of applicant:	
Date:	Name, signature and stamp of Ministry of Foreign Affairs, Permanent Mission to the IAEA or National Atomic Energy Authority	