

## Annex 3 - Evaluator's application form

### Preliminary information:

- Title
- First Name
- Last name/Surname
- Email address
- Affiliation
- Country of domiciliation

Your expertise in brief (300 words max)

|  |
|--|
|  |
|--|

Are you affiliated with any of those entities?

*An Affiliated Entity is a legal entity with a legal or capital link to another entity. This legal or capital link may involve relationships such as parent, subsidiary, or sister companies, or ongoing collaboration agreements (but beyond the case of a specific Horizon Europe related project).*

- ASSOCIACAO PARA O DESENVOLVIMENTO DO ATLANTIC INTERNATIONAL RESEARCH CENTRE (AD AIR CENTRE) | Portugal
- European Science Foundation (ESF) | France
- MARINE INSTITUTE (MI) | Ireland
- CONSORCIO PARA EL DISENO, CONSTRUCCION, EQUIPAMIENTO Y EXPLOTACION DE LA PLATAFORMA OCEANICA DE CANARIAS (PLOCAN), | Norway
- Norwegian Institute for Water Research (NIVA)
- SYDDANSK UNIVERSITET (SDU) | Denmark
- SINTEF OCEAN AS (SO) | Norway
- UNIVERSIDADE DE AVEIRO (UAveiro) | Portugal

BlueActionAA aims to **effectively contribute** to addressing challenges for marine and freshwater ecosystems, in support of the Mission Ocean **“Restore our Ocean and Waters by 2030”**, European Green Deal and international climate initiative. Please select the Mission Ocean objectives for which you have expertise.

To further help us with appropriate reviewer/application matching, please select the Mission Ocean objectives targets that you have expertise in.

**Protect and restore marine and freshwater ecosystems and biodiversity, in line with the EU Biodiversity Strategy 2030**

- a. Protect a minimum of 30% of the EU’s sea area and integrate ecological corridors, as part of a true Trans-European Nature Network.
- b. Strictly protect at least 10% of the EU’s sea area.
- c. Restore at least 25,000 km of free-flowing rivers.
- d. Contribute to relevant upcoming marine nature restoration targets including degraded seabed habitats and coastal ecosystems.

**Prevent and eliminate pollution of our ocean, seas and waters, in line with the EU Action Plan Towards Zero Pollution for Air, Water and Soil**

- a. Contribute to relevant upcoming marine nature restoration targets including degraded seabed habitats and coastal ecosystems.
- b. Reduce by at least 50% plastic litter at sea.
- c. Reduce by at least 30% microplastics released into the environment.
- d. Reduce by at least 50% nutrient losses, the use and risk of chemical pesticides.

**Make the Advancing a sustainable blue economy that is carbon-neutral blue and circular economy, in line with the proposed European Climate Law and the comprehensive vision outlined in the Sustainable Blue Economy Strategy**

- a. Eliminate greenhouse gas emissions from maritime economic activities in the EU and sequester those emissions that cannot be avoided (net zero maritime emissions).
- b. Develop zero-carbon and low-impact aquaculture, and promote circular, low carbon multi-purpose use of marine and water space.

Are you familiar with local contexts in any of the Atlantic or Arctic Basin regions listed below:

- France
- Ireland
- Spain
- Portugal
- Norway
- Iceland
- Greenland
- Faroe Islands
- UK
- Canada

Have you already evaluated EC proposals

- Yes [if Yes, please specify]
- No

Do you have experience in the following areas

- Coaching/Consulting
- Management
- Marketing/Communication
- Financial/Business Development
- Digital/Data

I hereby certify that I have the right to provide the service mentioned in the Consultancy contract and invoice/send a debit note to ESF for this service (in compliance with my country's legal requirements and tax obligations)



EMPOWERING COMMUNITY - LED  
ACTION IN THE ATLANTIC & ARCTIC

Grant Agreement 101215504

Upload your CV [upload document option]





**BLU ACTION AA**  
EMPOWERING COMMUNITY-LED ACTION  
IN THE ATLANTIC & ARCTIC



This project has received funding from the European Union's Horizon Europe Research and Innovation programme under **Grant Agreement 101215504**