

Technical meeting for Member States on EMFF/EMFAF financial instruments

| Agenda |
|--------|
|--------|

Date: 18 June 2021

Language: The meeting will be held in English.

Moderator: **Bruno Robino**, Head of *fi-compass*, European Investment Bank

| The deliater Draine, freda er ji compass, zaropean investment zam | |
|---|--|
| 9.15 – 9.30 | The webinar will be available to log in |
| 9.30 – 9.40 | Introduction by the moderator |
| 9.40 – 9.50 | Opening statement Lena Andersson Pench, Directorate D Director, DG MARE, European Commission |
| 9.50 – 10.00 | Opening statement Frank Lee, Head of Financial Instruments Advisory Division, European Investment Bank |
| 10.00 – 10.30 | fi-compass study on the use of EMFF financial instruments – key findings |
| | Miglena Dobreva, Financial Instruments Advisor, European Investment Bank |
| | Discussion and Q&A with the participants |
| 10.30 – 11.00 | Examples for financial instruments and initiatives supporting Blue Economy |
| | Minerva Elias, Mandate Manager, EC Equity Mandates, European Investment Fund |
| | Migual Alvas, Mandato Managar, Regional Equity Mandatos, European Investment Fund |

Miguel Alves, Mandate Manager, Regional Equity Mandates, European Investment Fund

Discussion and Q&A with the participants

11.00 – 12.00 CPR and EMFAF legal framework related to financial instruments and implementation of EMFAF financial instruments in the post-2020

Theodosios Sampaniotis, Policy Analyst, DG REGIO, European Commission

Vincent Guerre, Policy Officer, DG MARE, European Commission

Mario Guido, Financial Instruments Advisor, European Investment Bank

Discussion and Q&A with the participants

12.00 – 12.30 EMFF Financial instruments in action

Eduard Koitmaa, Fisheries Economics Department, Ministry of Rural Affairs of the Republic of Estonia

Short video on the Estonian financial instrument for Fisheries and Aquaculture

Discussion and Q&A with the participants

12.30 – 12.40 **Closing remarks**

Anna Zito, Deputy Head of Unit, Unit D.3, DG MARE, European Commission