



CIHEAM
BARI

3E-innovation of small-scale fisheries and aquaculture: research-based and piloted Electricengine refitting of fishing vessels to enhance Environmental and Economic Adriatic

3EFISHING

Interreg  Co-funded by the European Union

Italy - Croatia



Italy
Croatia



Project Objectives:

Develop and transfer the triple-E research-based innovation (i.e. Electric-engine technologies, Environmental quality and Economic sustainability) from universities and Research centers to fishers, farmers, SMEs and Producer Organizations for the Green and Blue transition of the Adriatic small-scale Scale fishing and AQUaculture (SSF-AQ) fleet and to achieve sector sustainability, including the electric-refitting of two <12 mt pilot vessels, full LCA and financial investment plan for SSF-AQ agents

Funding:

European Union

Start / End:

01/03/2024 - 31/08/2026

Budget:

EUR 1.873.755

Local Counterparts:

- ▶ Alma Mater Studiorum - Università di Bologna
- ▶ Institute of Oceanography and Fisheries
- ▶ Agenzia per l'Innovazione nel Settore Agroalimentare e della Pesca "Marche Agricoltura Pesca"



CIHEAM
BARI

3E-innovation of small-scale fisheries and aquaculture: research-based and piloted Electricengine refitting of fishing vessels to enhance Environmental and Economic Adriatic

3EFISHING

Local Counterparts:

- ▶ Ministry of Agriculture
- ▶ Zadar County
- ▶ Istituto di Servizi per il Mercato Agricolo Alimentare
- ▶ Cromaris JSCo (Joint Stock Company)