

# **COOPERATION IDEA**

### for Fisheries Local Action Groups

Title of the proposed project: New start-up company models for young unemployed people

#### **Description of cooperation proposed**

We wish to cooperate with FLAGs concerned with new start-up models led by young people, fishermen's relatives or young people leaving secondary schools who want to create self-employment opportunities. We have experience in cooperative enterprise management and professional needs analysis.

- Objectives: Building new job models in fisheries; boosting fishermen's income; safeguarding fishermen's professional heritage; setting up multifunctional companies in fishing areas
- Proposed actions: Training on the job for new sea workers, involving fishermen in training and building new companies; testing multifunctional companies (fishing, tourism, education)
- Desired results: Increased turnover for sea workers; less unemployed youth; spreading the marine culture; turning seasonal job into year-round jobs through new skills and services

#### Thematic category

Adding value to fisheries	Diversification
X Short circuits	X Fisheries by-products
□ Processing	X Pesca-tourism
□ Labelling	□ (other coastal/inland)
□ Traceability	□ Marine activities
□ Promotion and awareness-raising	□ Gastronomy
X Business support	□ Arts and crafts
□ Aquaculture	
·	Environment
Society and culture	□ Climate change
X Cultural heritage	□ Energy
XEducation and training	□ Marine litter
□ Infrastructure	□ Water quality
X Youth	
□ Women	Governance
□ Elderly	□ Fisheries resources
□ Migrants & refugees	□ Integrated coastal management
	□ Combining funding
	X Small-scale and coastal fisheries

## **Looking for partner located:** in the Mediterranean, in Lakes and rivers / inland areas

#### **FLAG** information

Name of FLAG	North Sardinia
Contact person	Gian Mario Garrucciu
Address	Via Predda Niedda 18
Website	www.gacnordsardegna.it
E-mail	comunicazione@gacnordsardegna.it
Phone(s)	3928835259
Skype	giovanni mario garrucciu
Language(s)	Italian - English