

Call Title: 6 - Education and Training

Final Result

Project Code	Title	Project Promoter	Partners	Donor partner	Budget			Description	Final Score (points)	Ranking Position	Recommendation of the Selection Committee	PO Approval
					Total cost	Total Eligible Cost	EEA Grant					
PT02_Aviso6_0002	Sophia, Knowledge for Marine Environment Management	DGRM - Directorate-General for Natural Resources, Safety and Maritime Services	Faculty of Sciences, University of Lisbon (FCUL) School of Social Communication / Polytechnic Institute of Lisbon (ESCS IPL)		276.818 €	276.818 €	235.295 €	The DGRM, entity responsible for the implementation of the Marine Strategy Framework Directive (MSFD), identified several areas that requires the consolidation of knowledge and the increase of qualified personnel for the proper implementation of monitoring programs and measures. This project responds to some of these needs, contributing to the training and academic qualification in three thematic areas: - Deep Sea Ecology; - Dynamics of food webs; - GIS and satellite images of the sea. The project is developed in partnership with FCUL (scientific and educational axis) and the ESCS IPL (content production and web portal axis). The project is structured in three areas: 1 - International Workshop on deep sea ecology. 2-7 thematic training modules: i) international sea law and enforcement mechanisms to EU Policies ii) the Continental Shelf Ecosystems iii) Deep-Sea Ecosystems iv) Remote Sensing: Color Temperature v) Remote Sensing Radar vi) GIS: Special Analysis vii) GIS: Satellite Data Analysis 3-7 technical guidelines to support the training modules It is intended that this project could be developed twice during each cycle of the MSFD, updating the existent knowledge and it can be included in the Program of Measures. Strengthening of bilateral relations with Norway and with coastal states will be also developed.	3,580	1º	Selected	15-12-2014
PT02_Aviso6_0003	Get to know the marine environment Portugal - BioMar PT	The Portuguese Sea and Atmosphere Institute (IPMA)	CIIMAR - Interdisciplinary Centre for Marine and Environmental Research The Task Group for the Extension of the Continental Shelf (EMEPC)		285.275 €	269.906 €	229.421 €	The implementation of the MSFD implies that EC Member States are obliged to maintain or achieve Good Environmental Status of their marine waters. There is no doubt that a good assessment of the environmental status of the marine waters pass through the optimized multidisciplinary monitoring carried out by qualified personnel. The project includes training and education actions that contributes to the generation of qualified human resources in priority science and technology for the sustainable management of marine waters and to the maintenance of Good Environmental Status (GES). Training activities will be directed at senior technicians, graduates and alumni, the public and private sectors, in priority areas that contributes to the implementation of the MSFD, namely: planning and conducting biological sampling, laboratory techniques, taxonomy, data storage, classification and mapping of habitats. In the courses, with theoretical and practical components, will be also developed technical guidelines to support the MSFD. The guides will be publicly available in digital form through an electronic site created for the project. Expected Results: human resources qualification in priority areas that contributes to the implementation of the MSFD in Portugal, through the number of experts who attended and completed the proposed courses (20 courses for 450 participants) and the number of collections of technical guidelines to support MSFD (20). The students training in the proposed areas will improve the knowledge of marine ecosystems in mainland Portugal, being an asset for the implementation of the MSFD, especially in evaluating the GES.	3,318	2º	Selected	15-12-2014
PT02_Aviso6_0001	aMARoMAR - Awareness, Knowledge and Action	TECNIN - TRAINING, S.A.			276.075 €	276.075 €	234.664 €	Contribute to qualify human resources through actions in science and technology for sustainable management of marine waters. The aim is to carry out public awareness of the importance of a Good Environmental Status of marine and coastal waters, with the participation of the population in these issues is extremely important. With the completion of this project will be possible greater awareness of the general public, leading to the adoption of behaviors informed and provided with a higher level of attention / care. This project has the partnership of coastal municipalities, as Beja and Barreiro and the Azores Archipelago NGOs, azorica - Defense Association Environment. These partnerships will achieve not only the local fishermen and technical and NGOs, as the population at a general level.	2,010		Not selected	
<b>Total - Selected</b>					<b>562.093 €</b>	<b>546.724 €</b>	<b>464.716 €</b>					
<b>Total - Not Selected</b>					<b>276.075 €</b>	<b>276.075 €</b>	<b>234.664 €</b>					