


BEST PRACTICES AND SOLUTIONS FOR ENERGY TRANSITION	
TYPE OF BEST PRACTICE:	GOVERNANCE PRACTICES AND STRUCTURES
TITLE:	Establishment of Permanent Cluster of national HUBs in the Blue Energy sector.
Keywords: <i>Please select from dropdown lists (cells B5-B9), up to 5 representative keywords that best describe the features of the best practice.</i>	Governance structure Multi-level governance Energy transition planning Renewable energy
Country: <i>Please select from dropdown list (cell B10), the country where the best practice was implemented. If in more than one countries, select "multiple countries" and describe in cell B11.</i>	Multiple countries
Region / Municipality / location: <i>Please provide further details on the territory where the best practice was implemented, as applicable (e.g. Region and/or Municipality and/or location of individual building).</i>	
Short description: <i>(Up to 150 characters)</i>	PELAGOS aims to establish a permanent Cluster of national HUBs in the Blue Energy sector in the Mediterranean.
Long description: <i>(Up to 1000 characters)</i> <i>Describe a best practice in the field of Governance practices & structures [e.g. a good example of a tool/method used for effective multi-level governance coordination between a Region and its Municipalities, as regards regional and local energy action plans; a good example of a permanent multi-level governance structure / figure coordinating energy transition at local/regional level; a good example of a public authority that demonstrates novel / effective implementation of multi-level governance; etc.].</i>	PELAGOS aims to establish a permanent Cluster of national HUBs in the Blue Energy (BE) sector, where technical experiences are shared. Permanent communication among actors is a crucial asset for the evolution and advancement of the project and its effective contribution to the Blue Growth of Mediterranean coastal, insular and offshore regions. The specific scope of PELAGOS is to facilitate the deployment of targeted technological solutions and products that are tailored to the characteristics of the Mediterranean environment
Project full title / acronym: <i>The title of the Best Practice is inserted in cell B4. Please only fill in this field (cell B19) if the Best Practice was implemented as part of a "Project". The "Project" can be an EU project or a local / national initiative, a private initiative etc.</i>	PELAGOS
Funding Programme: <i>(If applicable)</i>	Interreg MED 2014-2020
Project website: <i>(If applicable)</i>	https://pelagos.interreg-med.eu/
Relevant images: <i>Photos, project logo etc.</i>	
Progress status - Start date: End date: <i>If relevant, please include any further information as regards progress of the case study.</i>	2019
Key benefits / outcomes: <i>Describe key benefits - key outputs from this best practice. Where available and relevant, use users' testimonies.</i>	
References: <i>Provide relevant links or documentation (reports / photos / videos etc.) that relate to the described case study (Note: please only provide where it is acceptable to make the information publicly available online.</i>	Blue Energy Cluster Building Methodology Diagnostic study of the Mediterranean marine energy resources potential Existing Policy and regulatory status on MED Blue Energy development Deployment potential assessment of Blue Energy Technologies for MED key Maritime industries