

Maritime Alliance for fostering the European Blue Economy through a Marine Technology Skilling Strategy



## WORKSHOP – TECHNOLOGICAL TRENDS IN THE SHIPBUILDING AND OFFSHORE RENEWABLE ENERGY SECTORS – ANALYSIS AND IMPLEMENTATION STRATEGIES

21 MAY 2018 VIGO, SPAIN

Asociación de Industriales Metalúrgicos de Galicia (ASIME) is a partner in a new EU-funded project called **MATES**. The **MATES** project's objective is to develop a skills strategy that addresses the main drivers of change to the maritime industry, in particular shipbuilding and offshore renewable energy.

The objective of this workshop is to analyse and discuss the existing and emerging technologies in the shipbuilding and offshore renewable energy sectors and how far these technologies have already been implemented. Focus will also be placed on current and future skills needs and gaps and meeting the future needs of workers 4.0.

## **TARGET PARTICIPANTS**

Directors and intermediate managers of companies in the shipbuilding and offshore renewable energy sectors, managers and researchers of technology centers, trainers and educators.

If you would like further information or would like to attend this workshop please contact: Pablo Fidalgo González (ASIME) pablo.fidalgo@asime.es



PROGRAMME - 21 MAY 2018	
9:45	Participants Registration
10:00	Welcome words
10:15	General Overview of the Mates Project
10:30	Presentation: Technological trends in the Shipbuilding Industry
10:45	Round Table: Analysis of the emerging technologies in the Shipbuilding Industry
	Profile of the Round Table participants: Shipbuilding Managers (3), Researchers (2) & Educator (1)
11:15	Coffee-Networking
11:45	Presentation: Technological Trends in the Offshore Energy Industry
12:00	Round Table: Analysis of emerging technologies in the Offshore Energy Industry
	Profile of the Round Table participants: Offshore Energy Managers (4), Researcher (1) & Educator (1)
12:30	End of the meeting
12:50	Visit to a local shipyard
14:30	A lunch will be offered to attendees before leaving



## **FIND OUT MORE**





