



All Hands on Deck

Press release 2

Brussels, November 24, 2023

Launch of Shipwright Collaborative Portal

All Hands on Deck 360: European project to revitalize shipwright workforce through immersive learning

The AHOD360 project announces the launch of the shipwright collaborative portal. The portal serves as a dynamic platform that enables professionals and learners across Europe to share knowledge, ask questions, and exchange ideas, fostering a vibrant community dedicated to boatbuilding.

Key features of the collaborative portal:

1. **Digital Stakeholder map:** Explore a comprehensive map featuring over 300 organizations that play an important role in boatbuilding in Europe. These include boatyards, shipyards, museums, cluster organizations, boat building schools, and more. Each entry provides a brief description of their role and activities, along with a link to their website.
2. **Discussion forums:** Engage with shipwright enthusiasts through discussion forums. Whether you want to share your latest project, respond to questions from students and learners, or simply connect with like-minded individuals, the portal offers a space for open and collaborative dialogue.
3. **Networking opportunities:** Connect with shipwrights, shipyards, and learners from across Europe. The Shipwright Collaborative Portal provides a space to strengthen contacts and relationships between boatbuilding professionals and enthusiasts, facilitating the exchange of knowledge and know-how.

The use of the portal is completely free of charge. Only registration is required for access. To register, please click on the following link: <https://ahod360.infoproject.eu/community/register>

Exchange ideas with like-minded people across Europe and expand your professional opportunities!

Our primary goal is to strengthen Europe-wide contacts and relationships between boatbuilding professionals, shipyards, vocational schools and learners in education and training from different maritime regions in order to preserve the wealth of knowledge and know-how of experienced experts through innovative, technology-based learning opportunities.

This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Co-funded by the
Erasmus+ Programme
of the European Union









Key facts about the project

ALL HANDS ON DECK 360, project number 2022-1-ES01-KA220-VET-000087373, is a European project funded by the Erasmus+ programme, with duration from December 2022 to January 2025. It brings together a Consortium of 5 partners from Spain, Italy, Germany, Belgium, Coordinated by CETEM (Spain)..

The AHOD360 project aims to revitalize the shipwright workforce through immersive learning experiences. By leveraging innovative, technology-based learning opportunities, the project seeks to make the shipbuilding profession more attractive and ensure the preservation of the wealth of knowledge held by experienced experts.

Partners

 <p>CETEM Asociación Empresarial de investigación centro tecnológico del mueble y la madera de la Región de Murcia, Spain, Project Coordinator</p>	 <p>UNIVERSIDAD DE MURCIA Universidad de Murcia Spain</p>	 <p>CEIPES Centro Internazionale per la promozione dell'educazione e lo sviluppo associazione, Italy</p>
 <p>Institut für Lern-Innovation  Friedrich-Alexander-Universität Erlangen-Nürnberg Innovation in Learning Institute, Germany</p>	 <p>INNOVAWOOD European network for research, education and training in forest-based sector, Belgium</p>	

Press contacts

Radmila Ustych, Communication Officer | InnovaWood, Brussels, Belgium
radmila.ustych@innovawood.eu

Web and social media:

<https://ahod360.infoproject.eu>
www.facebook.com/AHODproject
<https://www.linkedin.com/company/all-hands-on-deck>
<https://www.instagram.com/ahod360project>
and #AHOD360

-----//-----

This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Co-funded by the
Erasmus+ Programme
of the European Union

