

SeaRoc Group

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SeaPlanner Launches Integrated Permit to Work System

SeaPlanner, leading Marine Management System, has announced the release of its new Permit to Work system, providing a fully integrated solution for managing work authorisation processes.

SeaPlanner provides advanced personnel and operational planning tools for large scale projects, enabling you to plan and monitor operations, using a controlled, compliant and auditable method. The software features a range of tools for ensuring the safety of personnel and the efficient running of the project, including inductions, certification management, personnel and asset tracking, manifesting and access control – the addition of Permit to Work provides a complete audit trail of the contractor's journey throughout the project.

SeaPlanner Permit to Work provides a fast and efficient user-driven process for the submission, review, approval and issue of all permits. Consisting of 3 main functions – Risk Assessment/Method Statement (RAMS), Permits and Transfer of Control (Toc) – the system is an integral solution to the smooth running of the project and control over contractor work on your assets.

Steve Pears, SeaRoc Group Managing Director commented: The launch of Permit to Work brings a brand new function to the SeaPlanner system. The solution has been designed in such a way that it provides clients with the complete process for managing work permits in a fully auditable way and ensuring compliance with best practice. We've engaged with existing clients during the design process and as a result we are confident that we have a system that has the potential to be the industry standard."

Ends

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For more information visit www.searoc.com

Notes to editors

Formed in 2002, SeaRoc Group has over a decade of experience in offshore renewable energy. SeaRoc has an extensive worldwide project portfolio, adopting a full lifecycle approach to projects from design, through construction and into decommissioning, specialising in HSEQ support and GIS data management services.

In 2006 the company went on to develop, SeaPlanner, industry leading software that provides the tools for the safe and efficient management of projects offshore. Features include personnel tracking, access control, vessel tracking, weather management, induction management, HSE risk management, geographic information systems (GIS), maintenance planning as well as managing offshore certification and documentation.

Now an industry leading marine management and monitoring tool, SeaPlanner has expanded beyond renewables into markets such as offshore dredging and marine-civil construction across the UK, Europe and Australia.

Recognising the need for companies to streamline their induction processes and reduce costs, the SeaRoc Group launched an online induction software tool, induct.me in 2014 – developed from the Induction Manager module within SeaPlanner. The system enables all personnel to submit their personnel details, upload their certification, watch a site induction/H&S video and answer a site induction Q&A. This can all be achieved before a person steps onto site, reducing administration, and saving the project time and money.