CLIO Offshore Launches Survey, ROV and Recovery Services



OMEX-owened offshore service provider CLIO Offshore, USA, is offering packages focused on Survey, Remotely Operated Vehicle (ROV) and Recovery for projects down to 6,000 metres depth. The containerised packages are designed for fast and efficient mobilisation to drive operations from conceptual stages to completion.

The company's goal is to provide efficient and practical support to supplement their client's projects. According to Andrew Craig, OMEX director of Marine Operations, one advantage that the company offers is the ability to work with their technical crew that has been working together as a team for over 12 years on various deep-ocean challenges.

Project solutions delivered by CLIO Offshore may encompass a suite of individual tools and services to supplement existing operations or complete project delivery and management to meet a specific objective successfully ranging from desktop study through marine asset procurement and mobilisation to execution and reporting.

The suite of tools, team and technology assembled by OMEX can be applied to a wide-ranging spectrum of projects for fast and effective mobilisation on vessels of opportunity, according to John Longley, OMEX chief operating officer.

In addition to the traditional site and route surveys for the offshore energy markets, CLIO Offshore's experience includes deep-ocean natural resource exploration, ship and airplane wreck exploration, archaeological recovery and conservation, insurance documentation. Our tools can also be used for a wide-spectrum of subsea projects requiring the tools, team and technology that OMEX has assembled.

https://www.hydro-international.com/content/news/clio-offshore-launches-survey-rov-and-recovery-services