

A black and white photograph showing a large ship, possibly a supply vessel, being lifted by two large Ainscough cranes at a shipyard. The ship is suspended by cables and is being moved from a dry dock area. The background shows a hillside and some industrial buildings. The foreground is a dark blue diagonal band containing the title text.

NEW BUILD VESSEL SUPERVISION

NEW BUILD VESSEL SUPERVISION

15+

With over 15 years' experience in new build vessel supervision, we take the hassle out of your project.



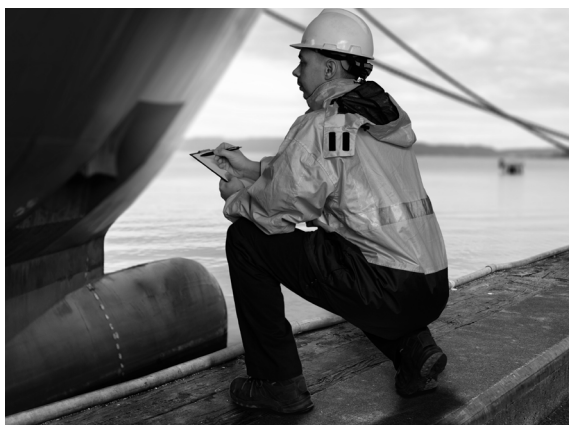
Our dedicated, highly qualified team have a diverse background, enabling us to offer 360° support.



We mobilise quickly, offering flexible onsite support, worldwide, at short notice.

Offshore Operations (OOL) offers vessel new build supervision and survey management through our team of highly qualified, experienced Naval Architects, Marine Engineers, and Project Managers.

We create a tailored solution, ensuring a complete package which captures, fulfils, and exceeds the project's requirements.



PROJECT MANAGEMENT

We support the whole life cycle of the project, working with shipyards, suppliers, design houses, class and/or flag, and owners/operators. Additionally, we can embed ourselves within your organisation, ensuring your project's success by offering support to an already existing team. This enables vital workforce flexibility during peak.

With extensive experience working with all levels of the supply chain, we understand the importance of clear lines of communication and efficient, effective project management.

COMMERCIAL AND CONTRACT SUPPORT

We support financial tracking, stage payment management validation, and cost/contract variation management during the build.

Variation order management needs to be tracked at all levels, as it is essential to ensure that both credit and debit variation orders are agreed upon, tracked, and logged before delivery and acceptance of the vessel.

DESIGN AND BUILD CONSULTANCY

Our offering covers full specification development or review of specifications to ensure it meets the owners'/charters' requirements. We undertake vessel design review to conduct a third-party variation before final acceptance of drawing packs.

We also offer shipyard selection, evaluation, and tender management, to ensure that when placing a new build order, the yard can fulfil the build on time, on budget and to specification, meeting all class and flag state approvals.

DESIGN AND PLAN APPROVAL REVIEW

Before construction and during the build, we undertake an ongoing design and 3D model review and approval of updates.

To ensure that items are not overlooked, we issue notifications of significant changes to all relevant parties.

SUPERVISION AND SURVEY

During construction we ensure physical site attendance on a schedule agreed with our end client. Alongside this, we attend all significant milestones from keel laying to x-rays, as well as being present during FATS, and inspecting critical equipment before delivery.

After every attendance, a full build report is issued and a tracking document covering actions, vendor orders, lessons learned, change log, and financial information.

During the period between physical attendance, we facilitate and chair a weekly build meeting, post the meeting and the minutes of the meeting, and action trackers are issued to all parties.

During the commissioning, sea trial and handover, we have a full-time site presence to log and validate all trials. During this time, a full vessel inspection is carried out following a detailed inspection and test plan, with the delivery of a snagging list. This is tracked and closed out by the onsite team before final acceptance and handover.

Our team can be based anywhere, either in a shipyard, a subcontractor or manufacturer's workshop, or another location of your choice anywhere around the world.



CONTACT US

+44 (0) 204 558 0920

ops@offshore-operations.com
www.offshore-operations.com

Croxtons Mill, Blasford Hill, Little Waltham,
Chelmsford, United Kingdom, CM3 3PJ

PART OF THE
CSO
CSO MARINE GROUP