

SHIPPING | Dogger repair and upgrade



Location: UK Value: £300k Programme: 5 weeks

Requirement

Within a narrow five week works window, the client required the design, fabrication and installation of new ship sections in addition to a package of repairs following a collision. The collision had caused significant crumpling of the bow structure and an unknown amount of damage to the internal superstructure, which required investigation prior to (and during) Inter Marine's repair works.

The ship was also to be upgraded in terms of the manufacture and installation of a new emergency generator fuel tank, as well as other features such as new hatches and mooring buoys etc.

Inter Marine

This comprehensive project included the lofting of the new ship sections, damage inspections, repair plan design, fabrication and installation of a brand new mooring deck and a feasibility study to ensure the scheme could be delivered within the desired timeframe and budget.

Inter Marine facilitated works by providing all requisite labour, materials, plant and equipment, employing a comprehensive project management approach and maintaining its philosophy of high HSEQ standards at every stage of the works.

Result

Inter Marine was able to complete the scheme within the agreed schedule and budget in spite of the expanding workload and lack of engineering guidance. The ship's new features were successfully installed and all damaged areas repaired or replaced.