



IPU Servicing Case Study

Clyde Platform

Hydraulic Start Packages – Clyde Offshore

APPLICATION: Emergency Fire Pumps
LOCATION: North Sea
ENGINE: Cummins KSA 40

SOLUTION:

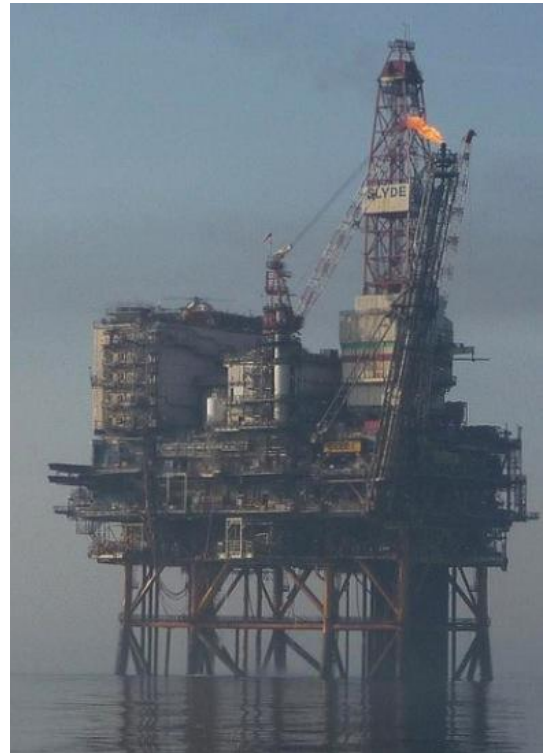
The IPU Starting Service team recently visited the Clyde platform in the North Sea to service three hydraulic starting systems, which would be used to power the platforms fire pumps in an emergency situation.

To test and service a unit for working order, our engineers have to perform many tasks together with oil and filter changes, sampling and analysis of oil specimens, full inspection of the starter motor and all components including pinions.

IPU Group have now proposed a 12 month annual service contract with platforms management company to safeguard the three hydraulic start systems, and staff members aboard the rig have been informed on the importance of regular testing of the emergency starters.

Knowledge and protection of emergency starting systems is invaluable; your safety may depend upon it.

For more information contact a member of our Starting Service Team on +44 (0) 121 511 0400



IPU GROUP Engine Starting Division

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