

AFLOAT REPAIRS



Vessel Returns to Service After Extensive Repairs

Overview:

The client contacted CTS to oversee the re-activation of their vessel. CTS was tasked with ensuring that the vessel's technical compliance aligned with the port authority's regulations and allowed for safe navigation. The vessel had been out of service for over a year, and neither the main engine nor any of the four generators were running. It was no surprise that the vessel required an extensive amount of repair work.

Scope of Works:

- Steel fabrication and installation
- Inspections and surveying
- Generator overhaul and repair
- Spares and equipment supply
- Electrical instrumentation

Result:

CTS oversaw the yard's scope and provided the client daily reports on the repair process. CTS also brought in a team of specialists to resolve the electrical issues and fully repair the main engine and generators. Despite the significant amount of work required, with strong communication and thorough planning, CTS was able to deliver the project on schedule.

CLIENT: PMSCs Service Provider

ASSET: Research Vessel

DATE: Oct. 2020 - Nov. 2020

LOCATION: Stellendam, Netherlands

400 MANHOURS

6
PERSONNEL

14 DAYS

O ACCIDENTS

Client Feedback:

"We appreciate the CTS's flexibility and the team's ability to manage the varying demands of the work scope. We look forward to working with them again on future projects."

-Managing Director