



ENGINE ROOM AUXILIARY SERVICE



ENGINE ROOM AUXILIARY SERVICE

BWSC Panama S.A. is expanding services to meet growing demand for our craftsmen, specialists and engineers.

We already service an ever expanding fleet of vessels, and now we are ready to assist with slated port calls in Panama or delays associated with crossing the Canal.

Within hours, we can mobilise staff to service main engines and auxiliary generator sets, as well as a comprehensive list of equipment that may benefit from service during downtime.

Simply reach out and BWSC Panama S.A. will be available to supplement your engine room crew with contingencies of highly qualified staff in a variety of fields.

Engine room auxiliary system services may be based upon time and material service rates or on lump sum turnkey contracts. The choice rests solely with clients. Individually designed, long-term service agreements that meet the client's specific needs are also available.

Examples of engine room auxiliary system services:

- separator (LO, HFO, Sludge) inspection regimes as per OEM recommendations
- scavenge air cooler/charge air cooler cleaning
- HFO preheater cleaning
- heat exchanger (HT/LT Cooling water) cleaning services
- pumps and filter services
- emergency repairs of damaged/leaking pipes
- air intake filter/louvre cleaning/repair regime
- HFO/sludge boiler combustion chamber cleaning services

Examples of workshop services:

- auxiliary system component services, including pick-up/delivery logistics

Additional services:

- coordination with local OEM suppliers and service facilities to undertake system emergency repairs/damage control
- coordination of pre-docking surveys to establish long-term solutions to emergency repairs
- coordination with BWSC A.S. for generator services, governor controls, transformer, turbine and WHR system