

STABILIZER REPAIR & MAINTENANCE SERVICES

As an owner of a cruise ship or ferry, you want to offer maximum safety and the best onboard experience to your passengers and crew. Moreover, you want to sail as steadily as possible. This can only happen with stabilizers that are fine-tuned to your operations.

THE SHIP'S FINS: COMPLEX COMPONENTS

Stabilizers are used to ensure the stable seakeeping behaviour of a vessel. Shaped like fins and as wide as 35 feet, they are mounted on the side of the ship below the waterline. Some ships even have four stabilizers. This hydraulic component is one of the most complex parts of a vessel. Many parameters such as roll period, kinetics, wind, waves and speed have to be taken into account in the design and settings of a stabilizer.

AEGIR-MARINE'S STEADY SOLUTIONS

The maintenance and repair of such complex components calls for skilled experts like AEGIR-Marine's stabilizer engineers. They aware of the positive impact of properly functioning stabilizers on your business and the safety and comfort of your passengers. Moreover, they will go the extra mile in delivering a level of service that is second to none.

WHAT CAN WE DO FOR YOU?

- → Onboard inspection and service of stabilizers
- → Remote support by email and/or phone
- → On-site repair and maintenance of stabilizer hydraulics
- → Replacement of seals and other spare parts

ADVANTAGES FOR YOU:

- ightarrow Availability around the clock
- → We service now and do the paperwork later
- \rightarrow Class approved procedures
- ightarrow Worldwide network
- \rightarrow Detailed service reports