

Bunker Barge Based Fueling Services

Bunker barge based fueling service is tailored to meet the specific needs of yachts, ensuring a seamless and efficient refueling process. The bunker barge will be stationed in vicinity of Sindalah island at Mooring Buoys 3,4,5. The fueling operations are managed by expert yacht bunkering professionals. The slot for fueling needs to be booked in advance using this link (work in progress), post which, the fueling slot will be confirmed by the bunkering operator. At the time of your fueling slot, the bunkering operator will escort the yacht to the location of the bunker barge.

Here's an overview of the offering:

- **Yachting Grade Fuel:** We provide high-quality yachting grade fuel with low Sulphur content (<10ppm) and a flashpoint of 60 degrees Celsius. This ensures compliance with stringent environmental standards.
- **Applicable Yacht Lengths:** Our fueling services cater to yachts ranging from 15 meters to 80 meters in length, addressing the diverse needs of the yachting community.
- **Bunker Barge Refueling:** Refueling operations take place through a strategically positioned bunker barge, off the Sindalah Marina. This setup ensures accessibility and convenience for yacht captains and management companies.
- **Online Booking System:** Captains and yacht management companies can easily schedule their refueling slots through a user-friendly form on our website. The online booking system streamlines the process and enhances convenience for our clients. Please note that the website for booking will be unveiled in August-24.
- **Fuel Testing Facility:** Our services include a state-of-the-art fuel testing facility with a turnaround time (TAT) of less than 48 hours. This facility is operated by SASO licensed agencies, providing accurate and reliable testing results for the fuel used.
- **Lubricants for Sale:** In addition to fuel, we offer commonly requested lubricants available for purchase on the fuel barge. This comprehensive service ensures that yachts have access to essential supplies during the refueling process.