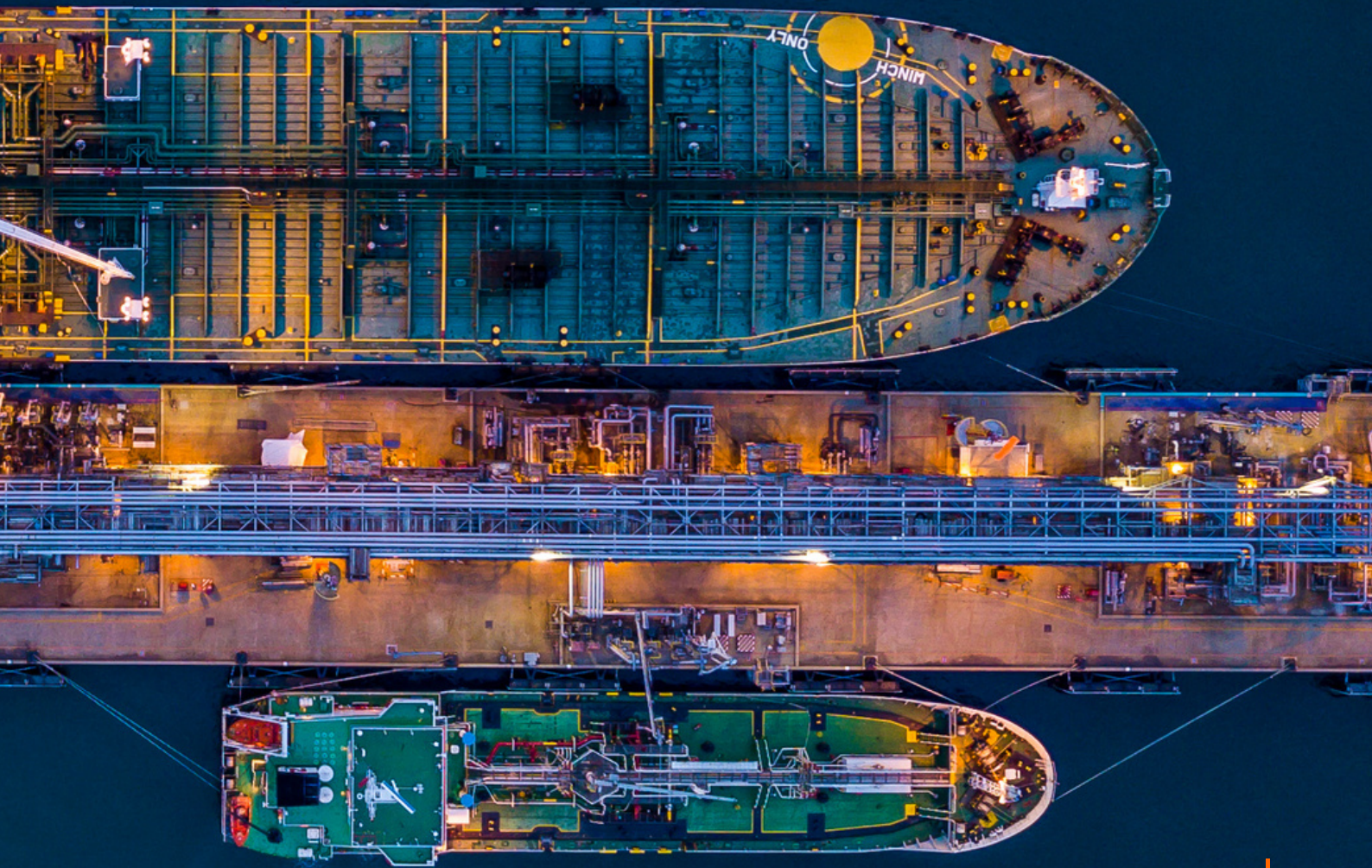




BunkerPro

Trusted.
Independent.
Committed.



SGS



BunkerPro

BunkerPro utilizes our unique laboratory footprint, industry knowledge, and digital technology to provide a personalized quality control program designed for your bunker needs.



Companies operating within the bunker fuel industry often lack detailed information regarding their fuel's quality as marine fuels are nearly always custom blended and the quality of the components used in the fuel can vary. Fuel testing is therefore crucial for owners and charterers alike, especially since the introduction of low-sulfur fuels, biofuels and other renewable fuel sources, and in light of the increased importance of global sustainability initiatives. SGS BunkerPro allows users to mitigate the potential consumption, maintenance and operational challenges that can arise from the use of unsuitable fuels. With our bunker-related services, you can verify the quality and capability of your fuels – and ensure you don't fall foul of global regulations.

Seamless sampling, from start to finish

BunkerPro kits come pre-packaged with sample bottles, labels and seals, making the sampling process as straightforward as possible. Before you begin, access your sample-taking instruction manual on our marine fuel digital site. Once you have collected the samples, hand them back to your agent. The BunkerPro team will then do the rest, sending them via courier to the closest SGS BunkerPro laboratory. Alternatively, our inspectors can conduct the sampling, should they be onboard.

A rapid and reliable fuel testing service

Marine fuels are tested to ISO 8217 specifications at the nearest of our global laboratories, reducing turnaround times. These cover the major bunkering hotspots across four continents, including Panama, Houston, Rotterdam, Istanbul, Fujairah, Singapore and several locations in China. BunkerPro will also soon be rolled out in additional locations to meet our clients' needs. Our rigorous testing will determine your fuel's acid number, density, viscosity, CCAI, TSP, cloud point, lubricity and cetane index. It will also reveal the presence of aluminum, silicon, ash, metals, iron, sediment, carbon, asphaltenes, sodium and water in the form of adversely large droplets.

Accurate, efficient online reporting

BunkerPro highlights fuel anomalies both quickly and accurately, with the centralized digital platform that provides clients with a direct access to their quality data in user friendly format. In the case of anomalies, our experts can offer diagnostic suggestions for corrective action and recommendations regarding the use of fuels, upon request.

SGS as a leader in the bunker fuel industry, providing bunker related services in over 100 countries globally. Our reliable and committed experts work in independent, state-of-the-art laboratories strategically located throughout the world's major bunkering hubs. We offer expert testing, rapid turnaround times, a simple-to-use digital reporting method and centralized billing.

Contact us

Learn how BunkerPro can help you avoid costly maintenance and operational challenges.

✉ naturalresources@sgs.com

🌐 www.sgs.com/bunkerpro

in [SGS Natural Resources](#)

WHEN YOU NEED TO BE SURE

