

## BEYOND THE NORM IN MFM SYSTEM

For a small fraction of the chartering fee

Take The Challenge, Make the Difference!



The MFM+ Program optimised by Metcore goes beyond the norm, over and above the baseline operations of mass flow metering systems onboard bunker tankers.



**MFM System Baseline Requirement for Custody** 

Key initiatives include continuous competency monitoring and assessments of bunker metering operations, assurance of conformity with applicable standards, implementation of pre-emptive control measures and regular training for key personnel and operations crew.

Offering peace of mind for all key stakeholders by ensuring bunker transactions are consistently accurate, transparent, trusted and secure for the extra edge over the competition.





MFM+ complements **BASELINE PROGRAM\*** for MFM System







Metcore is specialised in the measurement and certification of bunker MFM system since 2014. We are an appointed Authorised Verifier under the Weights & Measures Programme with Enterprise Singapore. Exclusively appointed by Lloyd's Register, we have been conducting conformity assessments of MFM systems in major ports of Asia, Europe and the Middle East.



Metcore is your trusted partner providing complete measurement solutions. We go beyond the norm to support you in staying at the forefront of the bunkering industry.

You can be assured of the accuracy of the MFM system's measurement data, laying the solid foundation for blockchain technology in bunkering operations.



## **BENEFITS OF** MFM+ PROGRAM

- Product differentiation & competitive advantage.
- Continuous monitoring of measurement operations.
- Control, competency, efficiency & consistency.
- Cost savings through better oil loss management.
- Data analytics for digitalisation & blockchain technologies.

## **CONTACT US**

Please contact us to discuss complete measurement solutions for your bunkering operations ensuring peace of mind for all key stakeholders.





+65 6878 0870



www.metcore.com.sg



sales@metcore.com.sg

