How Accurate Is Your Energy Baseline?
Introducing Emerson Fuel Measurement Solution

• Establish an energy baseline and monitor your fuel efficiency improvements

• Get reliable high-speed fuel consumption, calculated for you

• Operate with greater precision

Establish Energy Baseline
Without the ability to accurately measure fuel consumption you cannot measure the effectiveness of any fuel reduction efforts you make

Operate with Greater Precision
Gain better control of your fleet and take better operational decisions

Integrated Fuel Management
By integrating and networking with the fuel management suit and the integrated, control and monitoring system, fuel data can now be shared through multiple workstations on board of the vessel. Allowing for a more effective use of information.
Fuel Management
Operate with Greater Precision

Bunkering Solution
With Emerson’s Certified Bunker Measurement solution, you have access to the right technology to accurately measure and reduce bunker time. This improvement in accuracy, efficiency and transparency applies to both delivering side and receiving side, and is also enhanced with a 3rd party certification. Emerson was the first to receive MID and MPA certifications, which gives ship owners and barge operators a guaranteed system accuracy of +/- 0.5 % and a trouble-free, easy to operate measurement.

Fuel Measurement Solution
Without an accurate energy baseline it is difficult to determine, if operational changes have a positive or negative affect on the fuel consumption. It is impossible to chart a course without knowing the start level. By working with Emerson you will get the right data tool in our integrated control and monitoring system to report to all stake holders accurately and reliably. Our patented algorithm adapts to process and installation conditions to deliver a 5-10 times better accuracy, so you can operate with greater precision.