

Who We Are

We are industry professionals with years of expertise in our respective fields. Our company is comprised of former captains, agents, operations specialists, fuel buyers and financial managers all of whom have come together to start up a new firm to offer world class service for fuel deliveries in the US Gulf.

Our Business Vision

Every customer is unique. We know the issues with your business, and we strive to help you overcome the usual difficulties of bunkering offshore. We endeavor to offer the best quality of fuel paired with the highest level of service to help you manage your fuel needs in the most effective manner.

Whether you are a small vessel operator or a multi-national maritime firm operating a fleet, we will work together with you to prepare a customized plan that meets your fuel requirements and that fits with your logistical constraints.



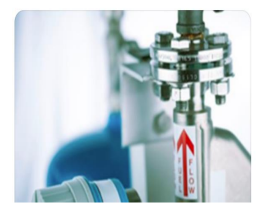




UET Marine is an offshore fuel supplier specializing in MGO and VLSFO deliveries at the Galveston, Sabine, and Corpus Christi Lightering areas.

Our dedicated chemical tanker, onboard Mooring Masters, and experienced bunker crew are standing by to offer your fleet the best in service and fuel quality.

We have installed Coriolis meters for both products to ensure accurate delivery quantities with minimal crew interaction for your vessel's safety.







We have partnered with FuelTrax to install Coriolis smart meters for both MGO and VLSFO supply lines on our delivery vessel. By doing so, we can calculate the exact volumes delivered since the meters monitor the mass, density and fuel temperature during the transfer process. Our dedicated staff consist of marine and energy industry professionals who all have extensive experience and expertise in their fields. We understand fully the needs of our customers and strive to offer the best service on the water. We offer an offshore courier service to pick up your fuel samples and deliver them to your local agents.

No more waiting a week or more to land your samples at the next port for analysis.



A Higher Standard of Fuel Testing

Providing additional testing free of charge to ensure a better level of service.

01

We believe that the current levels of industry testing for VLSFO fuel quality is lacking in detail and needs to be improved overall.

For every cargo loaded, we go above the industry standards to provide our customers with better details about your fuel purchase in order to avoid any quality issues onboard. All of our VLSFO cargoes are tested by Gas Chromatograph / Mass Spectroscopy test for quantification to identify in advance any potential issues on the molecular level.

The latest lab results are always available to our customers in advance of purchase to ensure quality.

03

VLSFO can be on specification as per ISO 8217 yet still cause sludging and filter clogging once onboard. The reason is that ISO 8217 doesn't test for the Wax Appearance Temperature (WAT).

The Wax Appearance Temperature (WAT) indicates the temperature value at which wax crystals begin to form when the fuel is cooled. Fuel should always be maintained above the reported WAT value. We provide this data with every VLSFO purchase to our clients.

04

02

UET Marine also performs a Fourier Transform Infrared Spectroscopy (FTIR) scan on all of our MGO cargoes as well. Specifically, this test is used for identifying organic molecules present in the marine fuels such as alcohols, esters, and acids.

We take this extra step to ensure that only the best quality products are sold to our valued customers.



UET Marine LLC 4424 W Sam Houston Pkwy North, suite #490 Phone 832-698-8110 / Email <u>Sales@UETMarine.com</u>



Smart Coriolis Mass Flowmeters with FuelTrax

Measuring fuel directly ensures greater accuracy, accountability, and reliability.



Why Coriolis Meters?

UET Marine has chosen to standardize on Coriolis mass flowmeters as they are a proven, reliable metering technology that give far greater accuracy than traditional methods. We firmly believe that accurate measurements benefit all parties.

)2 Accurate Measurements

Coriolis smart meters differentiate air, water, temperature, density and particulates for enhance measurements. Mass flowmeters are much more accurate that volumetric meters which provide results with a +/- 0.15% accuracy.

03 <u>Real Time Data</u>

Coriolis mass flowmeters allow for transparent fuel monitoring just as if you had a fuel auditor onboard the vessel. We give every customer a detailed transcript which shows the mass, density, and temperature of the fuel transfer.

4 Calibrated and Tamper Proof

Unlike volumetric meters, Coriolis meters require little to no physical maintenance. All maintenance and calibration verification can be performed remotely as required.

The meters are constantly monitored by the system and if powered off or disconnected in an attempt to circumvent, Fueltrax is alerted right away.