VT Group offers real-time, accurate bunker fuel delivery service with Micro Motion[®] Certified Marine Bunker Measurement Solution

BENEFITS

- Removes the need for manual soundings or calculations
- Automated generation of electronic Bunker Delivery Tickets
- Minimises discrepancies and provides better transparency for HFO bunker transactions
- Deliveries made and paid for by the end user are proven

CUSTOMER

The VT Group (Verenigde Tankrederij) is an established, selfsustaining maritime company that was founded in 1916. The company has its head office in Rotterdam, The Netherlands and its services include the bunkering and transport of fuels and lubricants across Europe and Central America (Panama).

APPLICATION

Emerson's Micro Motion[®] Certified Marine Bunker Measurement Solution installed on the bunker fuel barge MTS Vlaardingen.

CHALLENGE

VT Group wanted to provide the crew and the company's head office with real-time, accurate tracking of the heavy fuel oil (HFO) bunker deliveries, removing the need for manual soundings or calculations. This would enable VT Group to prove the quality and consistency of deliveries to its customers.

SOLUTION

VT Group has successfully installed Emerson's Micro Motion Certified Marine Bunker Measurement Solution on the bunker fuel barge MTS Vlaardingen.

The Certified Bunker Measurement Solution is a natural extension of VT's in-house developed software system, which is based on tank radar measurement, corrected for trim and list. The VT radar system eliminates manual processes and already provides industry-leading, high accuracy results.

For more information: www.emersonprocess.com/solutions/ www.micromotion.com



"Certified Coriolis flowmeters support the existing VT business model of accurate quantity measurements."

Yuri Ouweneel, VT Group

WWW.micromotion.com





AN-001411 /© 2011 Micro Motion, Inc. All rights reserved.



Emerson's Micro Motion Coriolis mass flowmeter technology brings an extra level of certified accuracy, ensuring that the deliveries made by VT and paid for by the customer are proven.

The Certified Marine Bunker Measurement Solution includes a Micro Motion ELITE[®] Coriolis meter, Series 3000 transmitter with Marine Bunker Transfer Package, and Bunker Delivery Ticket printer. The system is capable of handling the density and viscosity inconsistencies inherent in HFO and was certified by Nederlands Meetinstituut (NMi), the notified body for testing to the guidelines of the European Instruments Directive (MID) and Issuing Authority for OIML (International Organization for Legal Metrology). The solution meets the OIML standard R117-1 and the MID standard 2004/22/EC Annex MI-005.

"These flowmeters allow us to differentiate ourselves as a top-tier bunker service company."

Yuri Ouweneel, VT Group

© 2011 Micro Motion, Inc. All rights reserved.

The Micro Motion and Emerson logos are trademarks and service marks of Emerson Electric Co. Micro Motion, ELITE, MVD, ProLink, MVD Direct Connect, and PlantWeb are marks of one of the Emerson Process Management family of companies. All other trademarks are property of their respective owners.

Emerson Process Management	
Micro Motion Americas	
Worldwide He	eadquarters
7070 Winchest	er Circle
Boulder, Colo	rado USA 80301
T: 800 522 627	7
T: +1 (303) 527	7 5200
F: +1 (303) 530) 8459
Mexico	T: 52 55 5809 5300
Argentina	T: 54 11 4837 7000
Brazil	T: 55 15 3238 3527
Venezuela	T: 58 26 1792 1858

Emerson Process Management Micro Motion Europe/Middle East Central & Eastern Europe T: +41 41 7686 111 Dubai T: 0800 917 901 France T: 0800 182 5347 Germany T: 8008 77334 Italv The Netherlands Belgium Spain U.K. T: 0870 240 1978 Russia/CIS T: +7 495 981 9811

T: +971 4 811 8100 T: (31) 318 495 555 T: +32 (0) 2 716 77 11 T: +34 913 586 000

Emerson Process Management Micro Motion Asia Pacific T: (61) 3 9721 0200 Australia T: (86) 21 2892 9000 China India T: (91) 22 6662 0566 T: (81) 3 5769 6803 lapan Korea T: (82) 2 3438 4600 Singapore T: (65) 6 777 8211

For a complete list of contact information and web sites, please visit: www.emersonprocess.com/home/contacts/global



