



FUEL SUPPLIES MALDIVES PRIVATE LIMITED

PRESS RELEASE

Fuel Supplies Maldives chooses Emerson's Micro Motion® Coriolis Flow Meters to Improve Efficiency

MALE – Fuel Supplies Maldives announced this morning that it has chosen Emerson Process Management and its Micro Motion® Coriolis Flow and Density Meters to increase operational efficiency of its fuel supply business.

Speaking at seminar organized in Dharubaaruge. Deputy Managing Director of Fuel Supplies Maldives, Mr. Ibrahim Ziyath said, "The Coriolis flow meters of Emerson will help us and several of you in this industry to improve efficiency in fuel management, to increase confidence in accuracy, and to assure a reliable and high quality fuel delivery."

Fuel Supplies Maldives has already initiated plans to install Micro Motion Coriolis® meters as their metering solution throughout its operations. This is a testament of their commitment to ensuring high quality of service to the Maldives fuel market.

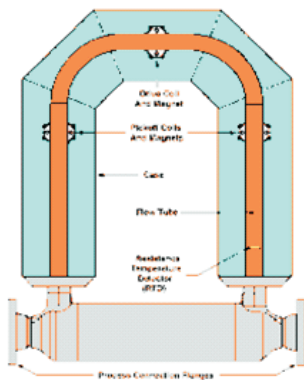
Emerson, Micro Motion, invented the first practical Coriolis flowmeter in 1977, and is consistently rated as the world's leading Coriolis flowmeter supplier, measured in both technology and customer support. Micro Motion technology and expertise plays a key role in the Emerson mission of combining superior products and technology with industry-specific engineering, consulting, project management and maintenance services.

Emerson's Senior Business Development Manager, Mr. Naimish Raval, highlighted target application and benefits of using Coriolis technology to over 40 Maldivian fuel consumers. Unlike traditional volumetric flow meters, Emerson's Micro Motion® Coriolis meters measure mass and density directly, helping to increase operational efficiency and deliver measurement accuracy. This combination yields benefits to all parties of a given transaction, whether be it a fuel distributor, resort or island fuel storage facility or any other party

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Micro Motion Products Provide the Options to Fit All Your Coriolis Applications Needs

Micro Motion meters have no moving parts to wear or drift. Micro Motion meters do not have time dependent calibration drift and are not damaged by gas slugs



Turbine meter blades and bearings wear over time introducing measurement drift and eventually need for recalibration and maintenance

