

Decommissioning & your water system

Decommissioning an asset can be a long process, with the obligation to still meet Health & safety at Work regulations. The potable water system needs to be managed to stop any chance of severe contamination occurring. The decommissioning process will inevitably put the potable water system at risk, whether from other system connections or the reduced POB. OWM have been working with numerous offshore clients to ensure the potable water system poses no risk to the decommissioning process. If you have any questions please get in contact!!

Ballast Water Convention 2004 Ratification?

With I.M.O. Secretary-General Koji Sekimizu, urging the industry to take action, ratification may lead to considerable capital expenditure for many of OWM's clients.

But is it necessary?

Whatever classed vessel you operate, before you commit to any financial outlay, let OWM help you define what is necessary.

Do you already align with D 2 performance standards?

OWM are happy to discuss any question or concerns on the BWM Convention you may have.

Lube oil testing

Lube oil analysis identifies early signs of contamination, fluid degradation and abnormal wear before it causes costly and permanent damage to equipment. Lube oil analysis determines when properties of the lubricant have reached a point at which they are no longer serviceable.

OWM can deliver analysis that is appropriately accredited to ensure results are accurate and completely reliable. Fast turnaround times are always achieved

If you have any questions please get in contact!!



Do you need help with pipework insulation?



TVC's - are you trading the data as per MSF guidelines?



Out specification results! You can't just ignore!



Tank inspections, required annually by HSE

Offshore Water Management Ltd
Westpoint House
Arnhall Business Park
Westhill
AB32 6FJ

E. info@owmgroup.com
T. 01224 766641

