

## Questionnaire - Installation of a Marinfloc EBBWCS or Pre-T EB

Print your information in the yellow cells

<b>Date:</b>		<b>YY-MM-DD</b>	
<b>Ships name</b>		<b>Type of vessel</b>	<b>Name of contact</b>
	<b>Tonnage in DW:</b>		<b>Tonnage in GT:</b>
<b>Postal address</b>		<b>Teleph.: +</b>	<b>Fax: +</b>
	<b>Ships flag state:</b>		<b>E-mail:</b>
			<b>Classification:</b>
<b>The filled in information below will be the basis to lay out a Marinfloc EBBWCS CD or Pre-T installation</b>			
<b>Supply voltage:</b>	<b>Volts</b>	<b>Frequency:</b>	<b>Hz</b>
<b>Bilge Water Production in 24 hrs:</b>			<b>Tap FW in Engine Room area Y or N</b>
<b>Volume of Bilge Water Storage Tank (BWST):</b>		<b>m3</b>	
<b>Type of heating system in BWST:</b>			<b>Type of fuel used for ME, AE or/and Boilers</b>
<b>Control system for heating: Y or N:</b>			<b>Total fuel consumption/24 hours.</b>
<b>if Y. Type of:</b>			
<b>Waste Oil (Sludge Oil) production in 30 days</b>		<b>m3</b>	<b>Total lub. Oil consumption/24 hours.</b>
<b>Volume of Waste Oil Storage Tank (WOST):</b>		<b>m3</b>	
<b>Type of heating system in WOST:</b>			<b>Remarks concerning Fuel &amp; Lub Oils:</b>
<b>Control system for heating: Y or N:</b>			
<b>If Y. Type of:</b>			
<b>Information concerning the ship's existing Bilge Water Separator (OWS)</b>			
<b>Maker:</b>		<b>Type:</b>	<b>Capacity</b>
			<b>m3/hour</b>
<b>Feeding pump, make and type:</b>			<b>Capacity</b>
			<b>m3/hour</b>
<b>PPM Monitor, make and type:</b>			<b>Year of production:</b>
<b>Detergents and cleaning agents for general purposes: Maker and types</b>			
<b>Degreaser: Maker and types:</b>			
<b>Detergents/solvents for heavy cleaning (Filters etc.): Maker and types.</b>			
<b>Chemicals for cooling water treatment: Maker and type.</b>			
<b>Chemicals for boiler water treatment: Maker and type.</b>			
<b>Are the boilers soot blown direct into the engine room bilge wells? Y or N</b>			
<b>Is the condense from the scavenging air coolers drained to the BWST or/and wells? Y or N</b>			
<b>Additional information that might have influence on the Bilge Water Quality:</b>			
<b>Note!</b>			
In addition to this "Questionnaire" and to tailor make a Marinfloc EBBWCS CD or Pre-T EB for the actual ship, please send us:			
One (1) litre sample taken in the Bilge Water Holding/Storage Tank			