

Questionnaire

for Fuel Treatment System Installation



Customer:			
Vessel type:		GT/DWT:	
Vessel name:		TEU:	
IMO no.:			

Main Engine

Main Engine Type:		Two-Stroke			Four-Stroke				
Main Engine Maker:									
Main Engine Model:									
Average Main engine Power:					kW				
Fuel Main Engine:		HFO 380		MFO 500	MFO 720		IFO 80		IFO 180
		IFO 380		MDO	MGO				
Fuel consumption					mt/day	Feeding:			m ³ /h
Engine load:					%				
No. of booster units:									
Running hours a day:									

Seperators:

No. of seperators:		Capacity:		l/h	
Sludge production:		mt/day	Disposal interval:		min.
Diameter piping:		Flange for FTS:			

Diesel Generator:

No. Generatos:									
DG Type:		Two-Stroke			Four-Stroke				
DG Maker:									
DG Model:									
Avr. DG Power:					kW				
Fuel Main Engine		HFO 380		MFO 500	MFO 720		IFO 80		IFO 180
		IFO 380		MDO	MGO				
Fuel consumption					mt/day	Feeding:			m ³ /h

Engine load:		%
No.of booster units:		
Running hours a day:		

Operating profile:

IFO/HFO		days		percentage
MDO/MGO		days		percentage
other:		days		percentage
Sea		days		percentage
Manouvering		days		percentage
Port		days		percentage
Maintenance		days		percentage

Contact Information customer:

Name:	
Company:	
Telephone:	
E-Mail:	
Date:	

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