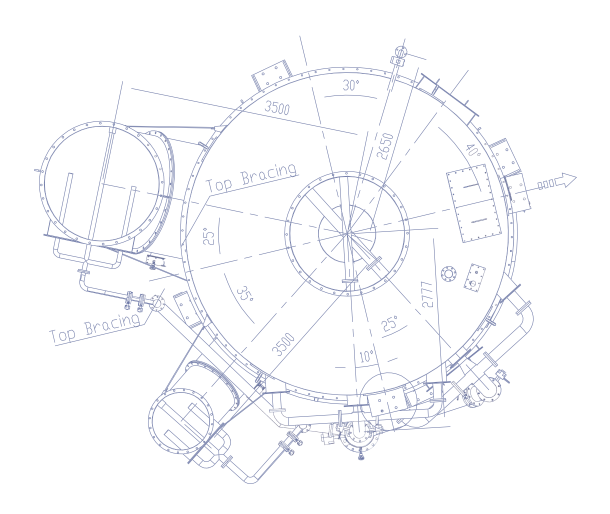


EXHAUST GAS CLEANING SYSTEM



DATA QUESTIONNAIRE

Please return to: Sales@fmsiservices.com



Vessel Details	
Vessel Name	
Vessel Size	
Vessel Type	
Vessel Owner	
Class Society	
Year Built	
Shipyard	
IMO Number	
Hull Number	
Lead / Sisters	

Main Engine(s)		
Engine Maker		
Engine Model		
Stroke: 2 or 4		
Max. Power @ 100% MCR (kW)		
Fuel Consumption @ 100% MCR (mt/h)		
%S in HFO		
Exhaust Gas Data after Turbocharger and Economizer @ 100%MCR:		
A) Exhaust Gas Temperature (°C)		
B) Max. Exhaust Gas Flow (kg/hr)		



Auxiliary Engine(s)		
Engine Maker		
Engine Model		
Quantity Installed		
Max. Power @ 100% MCR (kW)		
Fuel Consumption @ 100% MCR (mt/h)		
%S in HFO		
Exhaust Gas Data after Turbocharger and Economizer @ 100%MCR:		
A) Exhaust Gas Temperature (°C)		
B) Max. Exhaust Gas Flow (kg/hr)		

Boiler(s)	Type 1	Type 2
Boiler Maker & Type		
Quantity Installed		
Max. Power (kW)		
Steam Capacity (kg/hr)		
Max. Exhaust Gas Flow (kg/hr)		
Exhaust Gas Temperature(°C)		
Max. Fuel Consumption (mt/h)		
%S in HFO		



Operational Profile				
Machinery	100% MCR kg exhaust/hr	Seagoing Load %	Manouvering Load %	In Port Load %
MEI				
ME2				
AUX1				
AUX2				
AUX3				
AUX4				
AUX5				
Boiler 1				
Boiler 2				
Boiler 3				
Total				

EGCS Requirements ('X' preferred option)		
Open Loop		
Hybrid Ready		
Hybrid		
If Hybrid, how long does the vessel spend in ECAs?		