

Questionnaire for SOx scrubber system

Company		Date	
Ship name		Ref. No.	
Contact Information	Person In Charge: Address: Email: Phone:		

Machinery List

Source	Unit	M/E	G/E	OFB	Notes
Sets					
Maker					
Model					
Power	kW				
FOC	g/kWh				
Exh. Gas Flow	kg/h				
Exh. Gas Temp.	degC				

Note. Please specify special requirements like backpressure allowance in 'Note' section.

Operation modes (Operation load in % of 100% MCR)

Condition	M/E #1	M/E #2	G/E #1	G/E #2	G/E #3	G/E #4	OFB #1	OFB #2
Normal SG								
Maneuvering								
Port								
Loading/Unloading								
Other								

System requirements/Power supply from ship

Scrubber system (Open/Hybrid): Alkalinity Substance (NaOH/MgO/Others): Power supply from Ship (V/Hz):

Required documents & drawings

No	Description	Provided (Y/N)	No	Description	Provided (Y/N)
1	General Arrangement		6		
2	Engine room arrangement		7		
3	Funnel casing arrangement		8		
4	Single line diagram		9		
5	Electric load analysis		10		

Notes

--

(Please specify operating modes and routes within SECA, especially for Hybrid system. This will be used to decide Alkaline holding capacity and sludge holding capacity.)