

MS-SOx

Global No.1 Unique Marine Scrubber System

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Notable information

1. Minimized commercial loss

Initial fitting work can be done while vessel is on service (voyage) and drydocking is not required for final assembly because of no modification of hull of sea suction valve, over board valves and sea chests.

2. Customized system for vessel

System utilizes existing ship systems to run the scrubbers, minimal work is done to redirect existing ship resources to the scrubber system.

3. High quality material and reliable sensors

High quality material(titanium) of scrubber chamber and sensors from recognized makers to constantly monitor the inflow and outflow of exhaust gases.

4. Best delivery time

To date, this system is available and makers can commit to a 7 months product delivery from date of confirmation.

5. Turn key solution

Global Echo provides turn key solution for the retrofitting of the scrubber systems.

6. Cost(Energy) saving / OPEX

MS-SOx is designed for saving energy.

- Required less seawater -> Less pump power
- Very low pressure drop -> Low FOC

7. Saving DWT

For Suezmax Class, total weight of scrubber system is about 30ton including piping.



Reference Project - Suezmax Class

Unique Feature

- NO DRYDOCK
- MAX 1 WEEK IDLE TIME