

Delay Insurance for Owners - Special Scrubbers' Breakdown Clause



Cover for shipowner's losses of earnings due to an exhaust gas scrubber breakdown that causes delay to the Insured Ship.

Key features

- Provides comfort that scrubber repairs can be undertaken fully without financial loss to avoid exposure to fines for breach of emission standards.
- Flexible and easy add-on to the main cover on a low cost - fix premium basis.
- "Sleep easy" policy - time and cost efficient.
- Full in-house claims service - external surveyors/adjusters usually not required.



Want more information?

See our website www.nmip.se or please contact insurance@nmip.se

What can be covered?

- Covers losses of earnings caused by a breakdown of the Insured ship's scrubber system.

Typical terms:

- The delay must start within 90 days of the event unless there is prior agreement.
- Single incident limit is 7 days.
- Usual minimum deductible is 2 days unless otherwise agreed.

Conditions of cover

- Cover is provided as an add-on to the main Delay Insurance cover that is provided by NORDIC (i.e. as an extension to Machinery Damage under Clause 5.1.B).
- The Assured must use due care and diligence and take all reasonable and practicable measures to prevent and minimise loss under the Policy.
- Information regarding the scrubber system must be provided by completion of the Scrubber System Questionnaire (see Annex).
- Sue and labour expenses are recoverable subject to the policy terms.

Want more information?

See our website www.nmip.se or please contact insurance@nmip.se

Scrubber System Questionnaire

Onboard scrubber handling/routines

- Copy of crew's onboard handling procedures.

Scrubber System Details

- Type of vessel.
- Year of build.
- Number of main engines.
- Trading area.
- What type of scrubber - Open Loop, Closed Loop, Closed Loop/Hybrid.
- Manufacturer and model of scrubber.
- Name of yard/firm installing the scrubber system.
- Date and place of installation.
- Installation within budget, yes or over.
- Time/period for installation.
- Number of years/months running the system.
- Running/maintenance within budget, yes or over.
- Longest down time due to problems/repairs.
- Most problematic areas during installation of the scrubber system.
- Most problematic areas during start-up/fine tuning of the scrubber system.
- Most problematic areas when scrubber system is up and running.

