

How to Create a Safety Hazard (Document)

Note: "Safety hazards" require setting company-level permissions first and will not be displayed without permission.

There are two ways to enter the interface for creating safety hazards:

1. SMS Management → Inspections interface:

After logging in to the OLISS Web side, users should click "SMS Management → Inspections" in sequence to enter the inspection record interface by default, then click "Safety Hidden " to switch to the safety hazard interface. On this interface, click "Create Safety Hazard", select the inspection object (specific vessel/shore base), then click "Confirm" to enter the create safety hazard interface. Fill in the report name, select the date, and type, and add details of safety hazard (which can be added by clicking "Add /Select From Item Datebase /Import"), fill in information such as department, authority, and whether to upload attachments as needed, and then click "Submit".

The screenshot displays the OLISS Web interface with the following elements and annotations:

- Sidebar Menu:** Includes 'SMS Management' (highlighted with a yellow box) and 'Inspections' (highlighted with a yellow box and an arrow pointing to it with the text "1. Click 'SMS Management-->Inspections' in sequence").
- Top Navigation Bar:** Includes 'Check Record', 'NCR', 'Issue List', 'Equipment Disqualification', and 'Safety Hazard' (highlighted with a yellow box and an arrow pointing to it with the text "2. Switch to the safety hazard interface").
- Main Content Area:** Contains a table of inspection records. The 'Create a Safety Hazard' button is highlighted with a yellow box and an arrow pointing to it with the text "3. Click 'Create a Safety Hazard'".
- Modal Window:** A 'Confirm' dialog box is shown with the 'Inspection Object' dropdown set to 'LINK OCEAN 1'. An arrow points to the 'Confirm' button with the text "4. Select the inspection object, then click 'Confirm'".
- Table:** A table with columns: No., Report Name, Inspection Object, Dept., Type, Date, Status, Attachment, and Operation. It lists 7 inspection records.

No.	Report Name	Inspection Object	Dept.	Type	Date	Status	Attachment	Operation
1	验证一个小问题的	Shore-based	技术部	—	张三	2025-07-14	Unsubmitted(2)	Export Edit Delete
2	不应该拆分的	Shore-based	技术部	—	张三	2025-07-14	Executing(2)	Export
3	我去武汉维奇	LINK OCEAN 1	驱动我去	—	QQ	2025-07-12	Executing(1)	Export
4	行业检查	LINK OCEAN 1	轮机部	Security Check — Other Audit	测试	2025-07-12	中国 明明	Executing(1) Export
5	121212121	Shore-based	技术部	Security Check — External Audit	张三	2025-07-12	中国 明明	Executing(1) Export
6	121212121	Shore-based	技术部	Security Check — External Audit	张三	2025-07-12	中国 明明	Executing(1) Export
7	测试安全隐患自商	LINK OCEAN 1	明明明	—	明明	2025-07-11	明明 明明	Executing(1) Export

Create Safety Hazard

Inspection Object: LINK OCEAN 1

Report Name *

Date *

Type *

Dept.

Authority

Check Country

Port

Safety Hazard Attachments

Upload

Item Details

No.	Defect Code	Description *	Level *	Reason Analysis	Corrective Measures	Planned Finish Time *	Modifier *	Acceptor *	CC Object	Operation
No data yet, add or select one										

5. Fill in the report name, select the date and type, an add details of safety hazard, fill in information such as department, authority and whether to upload attachments as needed, and then click "Submit"

2. Patrol Inspection → Industry Inspection Interface:

After logging in to the OLISS Web side, users should click "Patrol Inspection → Industry Inspection" in sequence. On the default industry inspection interface, in the "Operation" column on the right, click "Create a Safety Hazard" in the "Arrange Rectification" drop-down menu to enter the Create Safety Hazard interface. On this interface, fill in the report name, select the date and type, and also fill in information such as department and inspection agency. Upload safety hazard attachments and add safety hazard details as needed (you can add safety hazard details by "Select from item database" or "Import"). Finally, click "Submit".

Compliance Inspection

Please select a time range.

No.	Inspection Object	Inspection Name	Inspection Date	Check Country	Port	Inspection Basis	Audit Authority	Status	Inspection Result	Operation
1	LINK OCEAN 1					中国石化内河船舶认证检查标准 (气体船V er 2.0)		Inspecting	0 0 0 0	Edit Delete
2	LINK OCEAN 1					长江海事局-检查项目est		Inspecting	0 0 0 0	Edit Delete
3	LINK OCEAN 1					中国石化内河船舶认证检查标准 (气体船V er 2.0)		Inspecting	1 0 0 1	Edit Delete
4	LINK OCEAN 1					中国石化内河船舶认证检查标准 (气体船V er 2.0)		Inspecting	0 0 0 0	Edit Delete
5	LINK OCEAN 1					中国石化内河船舶认证检查标准 (气体船V er 2.0)		Inspecting	1 0 0 0	Edit Delete
6	LINK OCEAN 1					中国石化内河船舶认证检查标准 (气体船V er 2.0)		Inspecting	2 0 0 0	Edit Delete
7	LINK OCEAN 1		2025-06-13			中国石化内河船舶认证检查标准 (气体船V er 2.0)		Finished	1 3 0 0	Edit Delete Arrange Rectification(3)
8	LINK OCEAN 1	年度安全检查	2025-06-13	中国	单次	中国石化内河船舶认证检查标准 (气体船V er 2.0)	海事部	Finished	10 4 0 0	Edit Delete Create NCR Create Issue List Create Equipment Disqualif... Create a Safety Hazard
9	LINK OCEAN 1		2025-06-13			SIRE2.0检查清单		Finished	2 3 0 0	Edit Delete
10	LINK OCEAN 1					2023年年检文件		Inspecting	0 0 0 0	Edit Delete
11	LINK OCEAN 1					长江海事局-检查项目est		Inspecting	1 0 0 1	Edit Delete

266 Total | 50 Total/Page | ... Page

Create Safety Hazard

Inspection Object: LINK OCEAN 1

Report Name *

Please enter

Date *

2025-08-11

Type *

Type

Dept.

Please enter

Authority

Please enter

Check Country

Please enter

Port

Please enter

Safety Hazard Attachments

Upload

Item Details

Select From Item Database

Import

Batch Select Process ▾

<input type="checkbox"/>	No.	Defect Code	Description *	Level *	Reason Analysis	Corrective Measures	Planned Finish Time *	Modifier *	Acceptor *	CC Object	Operation
No data yet, add or select one											

3.Fill in the report name, select the date and type, and also fill in information such as department and inspection agency. Upload safety hazard attachments and add safety hazard details as needed (you can add safety hazard details by "Select from item database" or "Import"). Finally , click "Submit"



Submit

Cancel