

# How to associate equipment information with components or spare parts

Users can log in to the website of OLISS, and operate in "Vessel Management → Equipment List" interface according to the following steps 1-7:

The screenshot shows the OLISS web interface. The top navigation bar includes the company logo, a search icon, and user information. The left sidebar contains a menu with 'Vessel Management' expanded, showing 'Vessel Info.', 'Cert. Management', 'Technical Files', 'Equipment List' (highlighted with a red box and arrow 1), 'Vessel Inspection', 'Hidden Danger Screening', and 'Regular Inspection'. The main content area is titled 'Equipment List'. At the top of this area, there is a search bar with the text 'Please enter' and a search icon, followed by buttons for 'Add', 'Import', 'Export', and 'Copy ship'. Below this is a list of vessels. The first vessel, 'LINK OCEAN 1', is highlighted with a red box and arrow 2. Below the vessel list, there is a table of equipment. The table has columns: No., Eqpt. Name, Subsystem, Eqpt No., Eqpt Type, Equipment Level, Manufacture, Manufacture Date, Equipment Property, and Operation. The table contains five rows of equipment. The first row is highlighted with a red box and arrow 3. The 'Operation' column for each row contains 'Edit' and 'Delete' links. The 'Edit' link for the first row is highlighted with a red box and arrow 3.

1. Click to enter the "Equipment List" interface

2. Select the vessel

3. Select the target equipment and click "Edit"

No.	Eqpt. Name	Subsystem	Eqpt No.	Eqpt Type	Equipment Level	Manufacture	Manufacture Date	Equipment Property	Operation
1	测试空压机名称	Starting Air System	01					Common	Edit Delete
2	消防员装备	Fire Extinguisher System	02					Critical	Edit Delete
3	泡沫灭火器	Fire Fighting Equipment Supply	03					Critical	Edit Delete
4	启动空气附件	Starting Air System	A01					Critical	Edit Delete
5	空气系统	Air System	AS-0000-000-001	11					Edit Delete



Main System: Air System

Subsystem: Starting Air System

Eqpt.Group: Starting Air System

Eqpt No. \*

01

Eqpt. Name \*

测试空压机名称

Manufacturer

Please enter

Eqpt Type

Please enter

Equipment Level

Please enter

Drawing No.

Please enter

Manufacture Date

Please select

Factory No.

Please enter

Equipment Property

Common

Remarks

sdfsfsad

Attachment:

Upload

Delete All

Add Related Eqpt.

→ 4、Click "Add Related Eqpt."

No.	Eqpt. Name	Eqpt Type	Manufacturer	Equipment Maintenance M...	Operation
1	泵	6135Ca	南通江华		Cancel Associatio n
2	阿尔维斯油机	zxd1226	江南制造局		Cancel Associatio n

2 Total

100Total/Page ▼



5. Search the equipment according to the conditions

Eqpt. Name

Eqpt. Type

Manufacturer

Brand Series

Search

Clear

<input type="checkbox"/>	Eqpt. Name	Eqpt Type	Manufacturer	Brand Series	Equipment Maintenance Manual	Status	Source
<input type="checkbox"/>	Pump	1.5CWX-2A				Valid	Self-built
<input type="checkbox"/>	Pump	副机海水泵				Valid	Self-built
<input type="checkbox"/>	Pump	2GCJ5X4	江苏盐城远洋水泵厂			Valid	Self-built
<input type="checkbox"/>	Pump	6135Ca	Nan Tong Jianghua	海水冷却泵		Valid	Standar@atabase
<input type="checkbox"/>	Pump	1.5CWX-2A	上海振华			Valid	Self-built
<input type="checkbox"/>	Pump	1.5CWX-2A	上海振华			Valid	Self-built
<input type="checkbox"/>	泵	1.5CWX-2A	上海振华	CWX系列		Valid	Self-built
<input type="checkbox"/>	舱底消防总用泵	ESNN-150MH-C75	天津泵业机械集团有限公司			Valid	Self-built
<input type="checkbox"/>	Measure Instrument	MD-9M	Daihatsu Diesel Mfg. Co., Ltd.			Valid	Self-built
<input type="checkbox"/>	Diesel Engine	YA6NSL		雅玛		Valid	Self-built
<input checked="" type="checkbox"/>	Diesel Engine	6S50MC-C7	STX Dalian Engine Co., Ltd	MC		Valid	Standar@atabase
<input type="checkbox"/>							

6. Tick the target equipment

7. Click "Submit"

Submit

Cancel