

8.How to execute oil inspection

For oil inspection, you need to set an inspection plan first. After setting, if you add an oil inspection task, according to the approval process and the inspection plan settings, the task will be automatically transferred to the Dashboard of the personnel with corresponding permissions.

Users can log in to the website of OLISS, and operate in "Workbench→Flow Approval→Oil Inspection-Execute" interface according to the following steps 1-6:

The screenshot displays the OLISS Workbench interface. The top navigation bar includes 'Workbench (18796)', 'Vessel Monitor', and 'Find'. The main content area shows a 'Workflow Task (97)' section with various task status buttons: Annual Maintenance(1), Maintenance Order—Approve(19), Maintenance Order—Accept(7), Deferred maintenance(21), Oil Inspection—Execute(7), and Oil Inspection—Accept(2). Below this, there are three donut charts for 'Labor Reimbursement', 'Purchase Cost', and 'Stock-out Cost'. The 'Oil Inspection—Execute' section is highlighted, showing a list of inspection tasks with columns for Inspection No., Vessel, Equipment, Oil Type, and Planned Inspection Date. A red box highlights the 'Vessel', 'Equipment', and 'Oil Type' filter columns. A red arrow points to the 'Vessel' filter dropdown. Another red arrow points to the 'Oil Inspection—Execute' button in the workflow section. A third red arrow points to a specific row in the inspection task list.

1. Log in to the website of OLISS and enter the Workbench by default

2. Click "Oil Inspection-Execute"

3. When there are many documents, you can search for the target document through the filter column

4. Click on the target document

| Inspection No. | Vessel | Equipment | Oil Type | Planned Inspection Date |
|----------------|--------------|------------|-----------------------|-------------------------|
| FC2499270001 | LINK OCEAN 1 | 启动空气附件 | High sulfur heavy oil | 2024-09-27 |
| FC2211100001 | LINK OCEAN 1 | 主空压机 | High sulfur heavy oil | 2022-11-11 |
| FC2209130002 | LINK OCEAN 1 | 汽笛缓冲空气瓶 | High sulfur heavy oil | 2022-09-13 |
| FC2207130003 | LINK OCEAN 1 | 汽笛缓冲空气瓶 | High sulfur heavy oil | 2022-07-13 |
| FC2208130002 | LINK OCEAN 1 | 汽笛缓冲空气瓶 | High sulfur heavy oil | 2022-08-13 |
| FC2208200001 | LINK OCEAN 1 | 特殊高级电机发地装置 | Low sulfur heavy oil | 2022-08-20 |
| FC2207130001 | LINK OCEAN 1 | 主辅机 | High sulfur heavy oil | 2022-07-13 |

Vessel: 巨港1号 Inspection Egpt: 1号柴油发电机发电装置 Oil Type: Low sulfur heavy oil Planned Inspection Date: 2022-08-20
Inspection Sample: 船用燃料油 Esgt Service Hours[时]: 100 Oil Service Hours[时]: 65 Sampling Date: 2022-08-22
Inspection No.: FC2208200001 Sampling Port: 天津 Sampling Person: 大副轮 Witness: 老铁 Inspection Type: Safe Detection

| Inspection Details | | |
|-------------------------|-------------------|---------------------------|
| Sample Position | Inspection Result | Inspection Result Remarks |
| 2号油位 | Please select | Please enter |
| Sample Received Date | | Report Date |
| Please select | | Please select |
| Inspection Institutions | | Inspection Reasons |
| Please enter | | Please enter |
| Comment | | |
| Please enter | | |
| Upload | | |

5. Fill in the relevant information based on the actual situation

Comment Execute Return

6. click "Execute" or "Return", and you can also make "Comment"

Task Progress

- Apply 2022-08-22 09:56:30
公用测试号
- Execute — 船长