

How to query the maintenance plan modification record and maintenance history (Document)

Users log in to the OLISS web side and click "**Maintenance→Annual Maintenance**" to enter the annual maintenance interface, find the target maintenance items through the filter conditions or key information, click anywhere of the target maintenance item to maintenance plan details interface. In the interface, users can click to view maintenance history and query the update record details.

互海科技

Workbench 23954 Vessel Monitor Find Switching System EN 朱慧

Crew Cost

Recruitment Management

Maintenance

Maintenance plan management

Annual Maintenance

Monthly Maintenance

Eqpt Running Hour

Maintenance Task

Oil Inspection

Repair Management

Stock Management

Annual Maintenance

2.Find the target maintenance items through the filter conditions or key information

Export

List View

Normal

LINK OCEAN 1

2025

☒ First Half Year

☐ Second Half Year

Reset

Maintenan	Eqpt. Name	Maintenan...	Maintenance Item	Maintenance Reque	Dept.	P.I.C.	Maintenance Period	Last Inspection Tim
1.0.1	右主机	General	【高压油泵】一般维护	下部传动件解体清洗检查	Engine Dep t.	大管轮	15000 ±300Hour	
88.7	右主机	General	【滑油】一般维护	换新	Engine Dep t.	大管轮	5000 ±100Hour	
88.6	右主机	General	【活塞连杆】一般维护	连杆清洗、油路疏通吹净、连杆螺栓及轴瓦...	Engine Dep t.	大管轮	5000 ±100Hour	
88.51	右主机	General	【机带滑油泵】一般维护	解体、清洗检查球阀、齿轮轴及轴承和安全...	Engine Dep t.	大管轮	5000 ±100Hour	
88.412	右主机	OLD General	【进排气阀】一般维护	拆解、清洗、研磨或换新	Engine Dep t.	大管轮	5000 ±100Hour	

582 Total 10Total/Page < 1 2 3 ... 60 > Go To 1 Page

3.Click anywhere of the target maintenance item to maintenance plan details interface

Maintenance Plan Details

Vessel: LINK OCEAN 1

Maintenance Item No.: 88.51

Responsible Dept.: Engine Dept.

Maintenance Part:

Maintenance Item: 【机带滑油泵】一般维护

Maintenance Request: 解体、清洗检查球阀、齿轮轴及轴承和安全阀、测量齿端面间隙

Reference Date of Running Hour: 2024-03-06

Next Maintenance Date: 2025-04-26

Eqpt. No.: M02

Period Type: Running Hour

Maintenance Type: General

License must be uploaded: Optional

Running Hours after Last Maintenance: 0

Item Identifier: Unknown

Eqpt. Name: 右主机

Maintenance Period (Hour) : 5000

P.I.C.: 大管轮

Days of Task Generated In Advance: 7

Total Running Hours: 4000

Associated consumption required or not: Not Required

Type/Specifications: 6230ZC

Maintenance Period Tolerance(Hour): ± 100

OrderID: 0

Specified Maintenance Process: default

Attachment must be uploaded: No

Old Vessel Identification: No

View Maintenance History

4.Users can click to view maintenance history

Note: Total running hour canbe maintained on the page of equipment running hour!

Update Record Details

5.Users can query the update record details

No.	Update Date	Update Item	Before Update	After Update	Updated By
1	2024-04-02 17:17:37	序号	88.5	88.51	贺春旭
2	2023-05-16 10:58:35	序号		88.5	朱俊