

How to set the equipment running hour on the web side (Document)

Users can log in to the OLISS web side , and enter the workbench interface by default. Click on "Running Hours" under Workflow Task to enter the Equipment Running Hour interface. You can find the target item by filtering vessels or searching for keywords. Click "Add" on the right side of the target item to enter the Add Equipment Running Hour interface. On this interface, select the current record time, fill in the updated total running hours, and the system will automatically calculate the newly added running hours for this time and automatically calculate the next maintenance date of the associated maintenance item (click the edit button to individually adjust the running hours of a single maintenance item). Finally, click "Confirm".

Workbench (33057)

Vessel AIS

Find

To-do List

Warning Popups

Settings

1. Log in to the OLISS Web side, enter the workbench interface by default, and click "Eqpt. Running Hour" in the waiting task

Workflow Task (332)

Waiting Task (16822)

Eqpt. Running Hour(7)

Reliable Safety Responsibility

Cost Statistics

Items Statistics

Operation Log

Purchase Cost

Stock-out Cost

Value of Current Stocks

2. Specific records can be searched by vessel selecting and keywords searching

Keywords Searching

Search

Reset

No.	Vessel	Eqpt. Name	Eqpt. No.	Eqpt. Type	Total Running Hours	Daily Running Hours	Maintenance Plan Qty	Last Added Hours	Last Record Time	Operation
1	All	消防设备	02		31645	12	1	5	2025-06-10 11:17	Add
2	LINK OCEAN 1	1#柴油发电机	GD-0100-000-001	6135JZCAF	244744	16	11	120	2025-06-09 14:53	Add
3	LINK OCEAN 14	2#柴油发电机	GD-0200-000-001	6135JZCAF	2020	24	11	20	2024-04-24 13:30	Add
4	ABLE SAILOR	自测1号	GD-0300-000-001	2135ACAF	2800	10	11	300	2023-07-13 10:45	Add
5	LINK OCEAN 1	右主机	M02	62302C	4000	12	12	1	2022-08-29 08:49	Add
6	LINK OCEAN 1	主机	MD-0100-000-001	S1100A2	12840	10	34	300	2025-01-13 11:10	Add
7	LINK OCEAN 1	右主机	MD-0100-000-002		5001	5	34	1	2024-09-14 15:52	Add

3. Click to enter the "Add"



Eqpt. Name: 右主机	Eqpt. Type:	Manufacturer:	Daily Running Hours: 5
Last Record Time: 2024-09-14 15:52	Total Running Hours: 5001	Last Added Hours: 1	
Current Record Time	Update Total Running Hours	Add Running Hours	
2025-08-15 13:57	Please select	Please select	

Related Maintenance Item Of Eqpt Running Hour: 34		Record History	4. Select the current record time, fill in the updated total running hours, and the system will automatically calculate the newly added running hours for this time and automatically calculate the next maintenance date of the associated maintenance item					
No.	Maintenance Item	Maintenance Period	Last Maintenance Date	Running Hours after Last Maintenance	Add Running Hours	Next Maintenance Date	Generate tasks this time or not	Running Hours after This Maintenance
19.3	缸头附件	3500		Deadline Of Last Maintenance Date2024-09-14Running Already1Hour		2026-08-14	No	
19.4	缸头附件	3500		Deadline Of Last Maintenance Date2024-09-14Running Already1Hour		2026-08-14	No	
19.5	缸头附件	3500		Deadline Of Last Maintenance Date2024-09-14Running Already1Hour		2026-08-14	No	
19.6	缸头附件	3500		Deadline Of Last Maintenance Date2024-09-14Running Already1Hour		2026-08-14	No	
19.7	缸头附件	3500		Deadline Of Last Maintenance Date2024-09-14Running Already1Hour		2026-08-14	No	
20.1	缸套、活塞组件	3500		Deadline Of Last Maintenance Date2024-09-14Running Already1Hour		2026-08-14	No	
20.2	缸套、活塞组件	3500		Deadline Of Last Maintenance Date2024-09-14Running Already1Hour		2026-08-14	No	
20.3	缸套、活塞组件	10000	2021-06-13	Deadline Of Last Maintenance Date2024-09-14Running Already1Hour		2030-03-06	No	
20.4	缸套、活塞组件	10000	2021-06-13	Deadline Of Last Maintenance Date2024-09-14Running Already1Hour		2030-03-06	No	
20.5	缸套、活塞组件	3500		Deadline Of Last Maintenance Date2024-09-14Running Already1Hour		2026-08-14	No	
20.6	缸套、活塞组件	3500		Deadline Of Last Maintenance Date2024-09-14Running Already1Hour		2026-08-14	No	
20.7	缸套、活塞组件	10000	2021-06-13	Deadline Of Last Maintenance Date2024-09-14Running Already1Hour		2030-03-06	No	
20.8	缸套、活塞组件	10000	2021-06-13	Deadline Of Last Maintenance Date2024-09-14Running Already1Hour		2030-03-06	No	

5. Click the edit button to individually adjust the running hours of a single maintenance item

6. Finally ,click "Confirm"

Confirm

Cancel

Note: The more frequent the equipment running time reading, the more accurate the next maintenance date calculated by the system.