

How to import and export the Annual Maintenance Plan

Users can choose to export according to their needs when using OLSaaS:Annual Maintenance Plan/Annual Maintenance Plan(Irregularly not included): If you need to import the maintenance plan, you have to export the maintenance plan list to get the import template, and then select to import after the modification of the annual maintenance plan is completed.

Users can log in to the website of OLSaaS, and operate in "Maintenance → Maintenance Management → Maintenance Plan of Year" interface according to the following steps 1-6:

2. Click "Manage Annual Maintenance Plan" to get the import template.

2. Click "Export" to export the Annual Maintenance Plan form as required.

1. Click in turn to enter the Maintenance Plan of Year interface.

No.	Equipmen	Annual Maintenance Plan	Maintenance Deman	Dept.	P.I.C.	Running ...	Last Check ...
1	主机	Normal	根据说明书要求检查螺栓上紧液压力并记...	Engine Dep t.	2E	8000 ±150 Hour	
2	主机	Normal	主轴承、曲柄销轴承、十字头轴承螺栓	Engine Dep t.	2E	8000 ±150 Hour	
3	主机	Normal	贯穿螺栓	Engine Dep t.	2E	32000 ±15 0Hour	
4	主机	Important	顶支撑	Deck Dept.	2E	8000 ±150 Hour	

3. Click "Add", then select "Vessel, Dept.", click "Confirm"

No.	Maintenance Year	Vessel Name	Dept.	Submission Time	Status
1	2023	LINK OCEAN 14	Deck Dept.	2023-02-06	uncommitted
2	2023	LINK OCEAN 14	Engine Dept.	2023-02-06	uncommitted

4. Click "Next Step"

No.	Equip Nam	Maintenan...	Maintenance Item	Maintenance Request	Dept.	P.I.C.	Maintenance...	Last Inspecti...	Jan / All	Feb / All	Mar / All	Apr / All	May / All	Jun / All	Operation
109-14a	启动空气系统	Important	维护守法范围发热港坞		Engine Dept.	船长	Irregular (芬兰)								<input type="checkbox"/>
1112	2号空压机	Normal	第三方热个发热外国人 法人个人		Engine Dept.	轮机长	Irregular (证书一年不定期)	2022-12-01	1 Day Accepted						<input type="checkbox"/>

5. Click "Data Initialization"

6. According to the popup prompt, export the list to get the template first, and then import it into the system after the Annual Maintenance Plan is improved.

NO.	Import Time	Import Status	Processing Start Time	Processing End Time	Attachment	Operator	Operation
No Data							