How to set equipment running hours

Users can log in to the website of OLSaaS and operate in Dashboard interface according to the following steps 1-5:

	制和技				Das	hboard (582	3 Vess	el Monitor	Find	Help	
我的	的待办 全局	预览			1						
Flow A	Approval All (18)) Approve (3)				L Coo C			Waiting T	ask All	(5810) Due (82
				in to the websi the Dashboard			fault				
				ick "Add Oil De				cut"			
Short	cut										
Voyaç	ge Task Ship Ch	eck Add	l Casual Maint	ain Task Add the Run	ining Hour	Add Irregular	Running Re	cord Add Cr	ew Sign-Of	ff Apply	Add Purchase A
Annual M	laintenance Plan Mon	thly Maintenance	Plan Eqpt F	tunning Hour Maintenance Ta	ask						
				2.Click to en	ter the inter	face for addin	g the runn	ing hours of th	s equipm	nent	LINK OCEAN 1
. E	Eqpt Name Eqpt 1	io.	Eqpt Type	e Total Running Hours	Daily Running Hou	rs Maintenance Plan	n Q Last Add I	Hours Last Add	īme	Operati	n
1	#柴油发电机原动机 GD-01	.00-000-001	6135JZC/	4F 9289	10	11	300	2023-01-	2 10:37	Add	
		00-000-001	6135JZC/	F 1221	12	11	111	2022-11-	01 09:55	Add	
		00-000-001	2135ACA		24	11	1600	2021-11-		Add	
	5主机 M02 主机 MD-03	100-000-001	6230ZC	4000	24	33	1	2022-08-		Add Add	
		100-000-001		6000	24	34	0	2022-05-		Add	
							-			\cup	
				Add the Running Hour							
Eqpt N	lame: 1#柴油发电机原动机	Eqpt T	Type: 6135JZCAF	Manufacture	:: 上海柴油机厂						
Daily R	tunning Hours: 10 🗭	7 Totali	Running Hours:	9289 🕜 Last Add Ho	urs: 300						
Last Ar	ad Time. 2025 01 22 10.5			ng Hours 🖌 Add Hours		Fill in the curr	ent record	time, update t	otal runn	ing hours	
	nt Record Time 🆌	opua.	te Total Runnii			.Fill III the curi					
Currer	nt Record Time 🖌 02-09 14:51		te Total Runnir 后将自动计算新增时		ger than or equal t	Hour					
Currer 2023-1		■ 填写品	后将自动计算新增的	Hour Range is bigg		Hour					
Currer 2023-1	02-09 14:51	■ 填写系 At Running Hour: 1 Maintenance	后将自动计算新增的	Hour Range is bigg	newly added ru	Hour unning hours will Next Gen					
Currer 2023-1 Relation	ed Maintenance Item Of Eqp Maintenance Item	構成 構成 Maintenance Period	后将自动计算新错时 11 Record H Last	Hour Range is bigs After filling in, the Running Hours after Last Mainten	newly added ru nance Add Hours	Hour Inning hours will Next Maintenance Date	be automatica erate a Task r Not This Time	Ily calculated. Running Hours after This Maintenance	Ite of the	nevt main	tenance date
Currer 2023-1 Relat No. 39.12	02-09 14:51 ed Maintenance Item Of Eqg Maintenance Item 1号发电乘油机	単 項写加 At Running Hour: 1 Maintenance Period 1500	目将自动计算新增的 11 Record H Last Maintenance	Hour Range is bigg After filling in, the Running Hours after Last Mainten Deadline Of Last Maintenance Date 02-19Running Already100Hour	newly added ru hance Add Hours	Hour Inning hours will I Next Maintenance Date 2023-07-09	erate a Task r Not This Time - 100 4.Trial (Ily calculated. Running Hours after This	Its of the	next main	tenance date
Currer 2023-1 Relation	02-09 14:51 ed Maintenance Item Of Eqg Maintenance Item 1号发电乘油机	構成 構成 Maintenance Period	目将自动计算新增的 11 Record H Last Maintenance	Hour Range is bigg istory After filling in, the Running Hours after Last Mainten Deadline Of Last Maintenance Date	Add Hours	Hour Inning hours will Next Maintenance Date	be automatica erate a Task r Not This Time	Ily calculated. Running Hours after This Maintenance	lts of the	next main	tenance date
Currer 2023-1 Relati No. 39.12 39.13	02-09 14:51 ed Maintenance Item Of Eqg Maintenance Item 1号发电乘油机	単 項写加 At Running Hour: 1 Maintenance Period 1500	目将自动计算新增的 11 Record H Last Maintenance	Hour Range is bigg After filling in, the Running Hours after Last Mainten Deadline Of Last Maintenance Date 02-19Running Already100Hour Deadline Of Last Maintenance Date	Add Hours	Hour Inning hours will I Next Maintenance Date 2023-07-09	erate a Task r Not This Time - 100 4.Trial (Ily calculated. Running Hours after This Maintenance	lts of the	next main	tenance date
Currer 2023-1 Relati No. 39.12 39.13	02-09 14:51 ed Maintenance Item Of Eqg Maintenance Item 1号文电楽油机 1号文电楽油机 1号文电楽油机	A State of the state of th	目将自动计算新增的 11 Record H Last Maintenance	Hour Range is bigg After filling in, the Running Hours after Last Mainten Deadline Of Last Maintenance Date 01-19Running Aiready100Hour Deadline Of Last Maintenance Date 03-22Running Aiready1781Hour Deadline Of Last Maintenance Date 03-22Running Aiready1781Hour Deadline Of Last Maintenance Date	Add Hours 2023- 2023- 2023- 2023- 2023-	Hour Inning hours will I Next Maintenance 2023-07-09 2023-07-12	erate a Task r Not This Time No	Ily calculated. Running Hours after This Maintenance	lts of the	next main	tenance date
Currer 2023-1 Relat No. 39.12 39.13 39.14	22-09 14:51 ed Maintenance Item Of Eqg Maintenance Item 1号发电楽油机 1号发电楽油机 1号发电楽油机 1号发电楽油机	Maintenance Period 3500 3500	目将自动计算新增的 11 Record H Last Maintenance	Hour Range is begr After filling in, the Running Hours after Last Mainten Deadline Of Last Maintenance Date 01-22Running Already1781Hours Deadline Of Last Maintenance Date 03-22Running Already1781Hours Deadline Of Last Maintenance Date 03-22Running Already1781Hours Deadline Of Last Maintenance Date 03-22Running Already1781Hours Deadline Of Last Maintenance Date	Add Hours Add Hours 2023- C - 2023- C -	Hour Inning hours will I Next Gen Date O 2023-07-12 2024-03-06	be automatica erate a Task r Not This Time No 4.Trial (No No	Ily calculated. Running Hours after This Maintenance	Its of the	next main	tenance date
Currer 2023-4 Relati No. 39.12 39.13 39.14 39.15	22-09 14:51 ed Maintenance Item Of Eqg Maintenance Item 1号波电楽油机 1号波电楽油机 1号波电楽油机 1号波电楽油机	Image: Arrow of the second s	HP4合わけ開新地的 11 Record H Last Maintenance Date	Hour Range is bigg After filling in, the Running Hours after Last Mainten Deadline Of Last Maintenance Date 02-19Running Aiready100Hour Deadline Of Last Maintenance Date 03-22Running Aiready1781Hour Deadline Of Last Maintenance Date 03-22Running Aiready10Hour	Add Add ance Add 2023- 2 2023- 2 2023- 2 2023- 2 2023- 2 2023- 2 2023- 2 2023- 2 2023- 2	Hour Next Gen Maintenance O Date O 2023-07-09 C 2023-07-12 Z 2024-03-06 Z	erate a Task r Not This Time No 4.Trial of No No No	Ily calculated. Running Hours after This Maintenance	Its of the	next main	tenance date

Note:

The more frequent reading of equipment running hour, the more accurate the next maintenance date calculated by the system.