

TECHNICAL USER MANUAL

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1.1 PMS (Planned Maintenance System)

1.1.1 OPENING SCREEN

- Upon login, the screen below is seen. (Ref Figure 1)
- Click on the 'Audit' module. (Ref Figure 1)

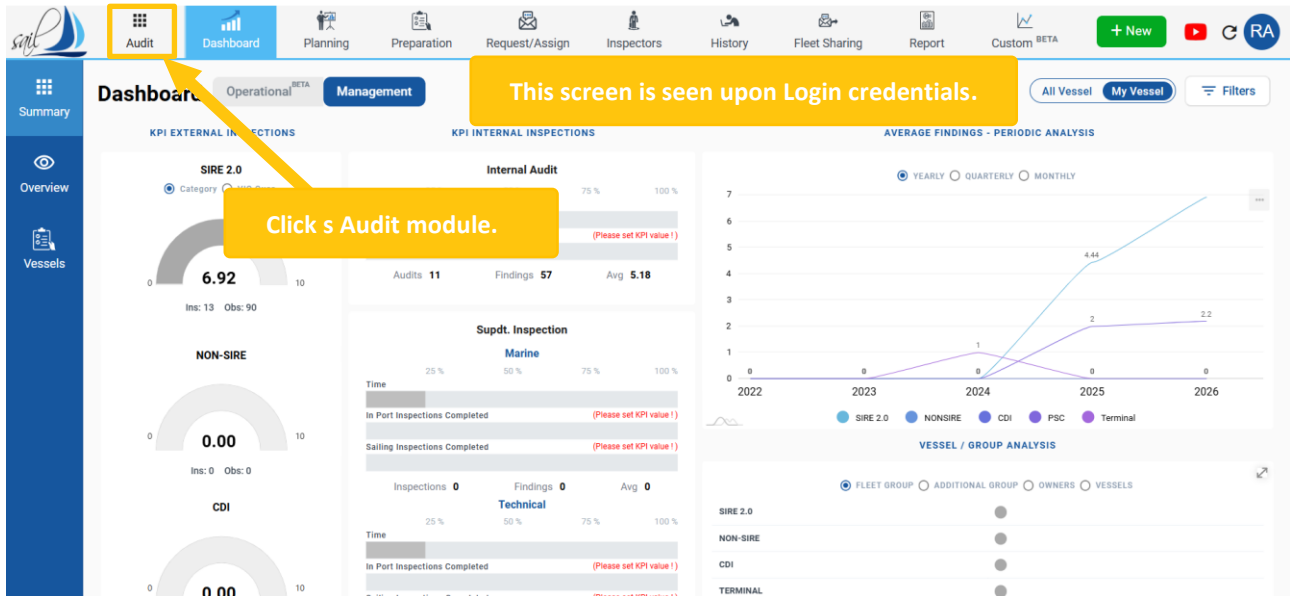


Figure 1

1.1.2 HOW TO ENTER A TECHNICAL MODULE

- Click on 'Technical' from the dropdown. (Ref Figure 2)

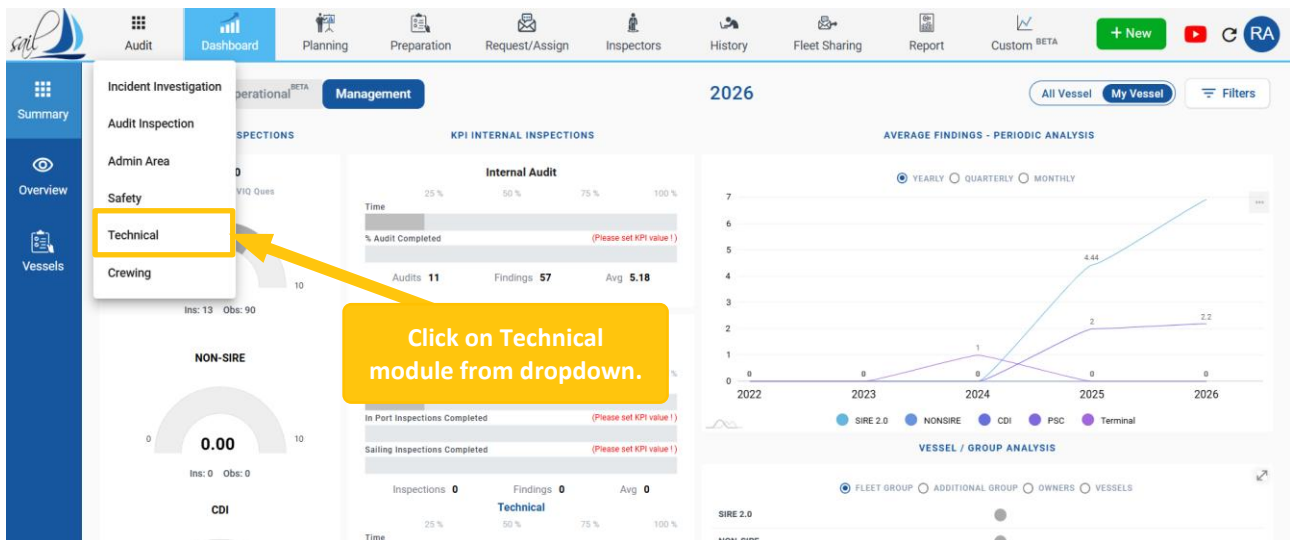


Figure 2

- Upon entering the 'PMS' sub-sub-module, the system automatically opens the 'Dashboard' sub-sub-module with 'Management' selected as the default option. (Ref Figure 3)
- The Dashboard has two views toggled by the Management and Operation tabs in the header:
 - Management view:** The Management Dashboard provides a real-time overview of Work Orders, Critical Equipment, Spares, and maintenance activities. It also highlights trends, unplanned work, postponements, and overdue reasons for better monitoring and control. (Ref Figure 3)
 - Operation view:** Day-to-day operational metrics: work order planner, outstanding jobs, and Critical Spares status. Designed for HOD and Vessel. (Ref Figure 3)

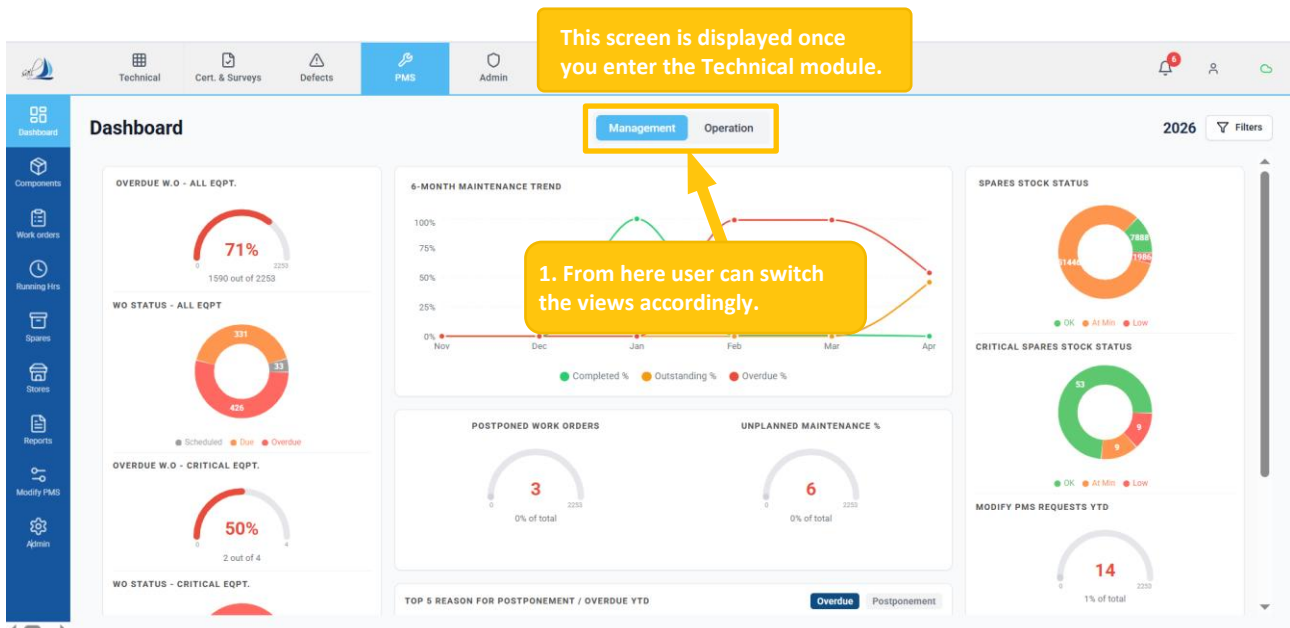


Figure 3

1.1.3 PMS DASHBOARD

Introduction

- The Dashboard provides a high-level overview of the vessel's maintenance health. It is the landing screen that appears when you enter the PMS module and serves as the primary tool for monitoring Vessel performance at a glance.

1.1.3.1 HOW TO OVERVIEW MANAGEMENT DASHBOARD

- Click on the 'Management' tab in the header. (Ref Figure 4)
- This section presents work order performance metrics through graphical representations, including percentage values and corresponding counts, supported by color-coded indicators. (Ref Figure 4)
 - Overdue W.O – All Equipment:** Shows the percentage and total number of overdue work orders across all equipment.
 - W.O Status – All Equipment:** Shows a visual breakdown of work orders by status across all onboard equipment.
 - Overdue W.O – Critical Equipment:** Shows overdue work orders specifically related to critical equipment.
 - W.O Status – Critical Equipment:** Shows the status distribution of work orders for critical equipment.

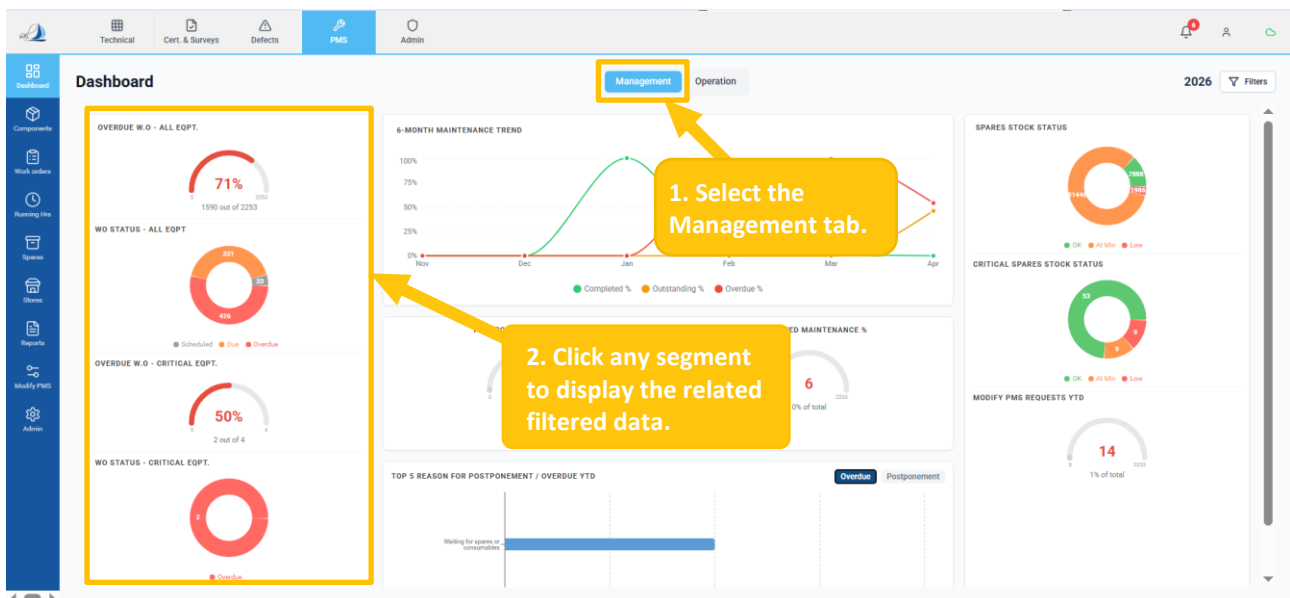


Figure 4

- This section provides a visual representation of maintenance performance trends over the last six months. (Ref Figure 5)
 - **6-Month Maintenance Trend:** Shows the monthly percentage distribution of work orders across Completed, Outstanding, and Overdue categories.
 - **Completed %:** Reflects successfully executed maintenance tasks.
 - **Outstanding %:** Indicates pending work orders.
 - **Overdue %:** Highlights delayed work orders requiring attention.

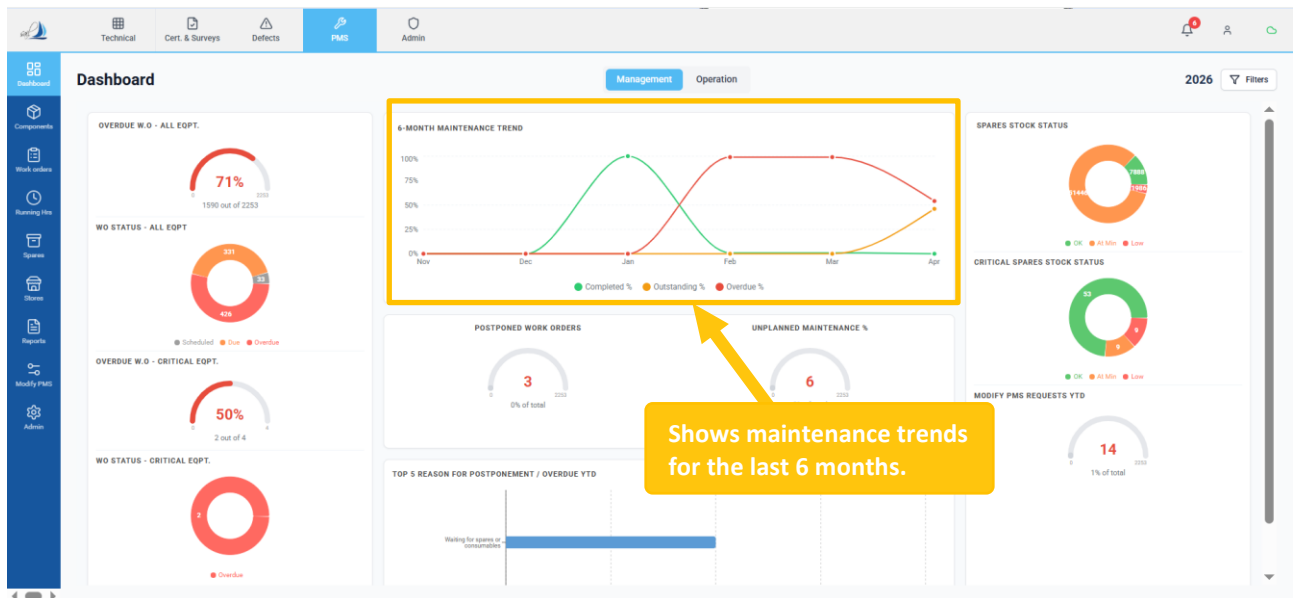


Figure 5

- This section provides a visual overview of inventory health and PMS change requests using chart indicators. (Ref Figure 6)
 - **Spares Stock Status:** Represents overall spare stock levels across all categories.
 - **Critical Spares Stock Status:** Highlights stock levels for critical spare items.
 - **Modify PMS Requests YTD:** Indicates the number of change requests raised during the year.

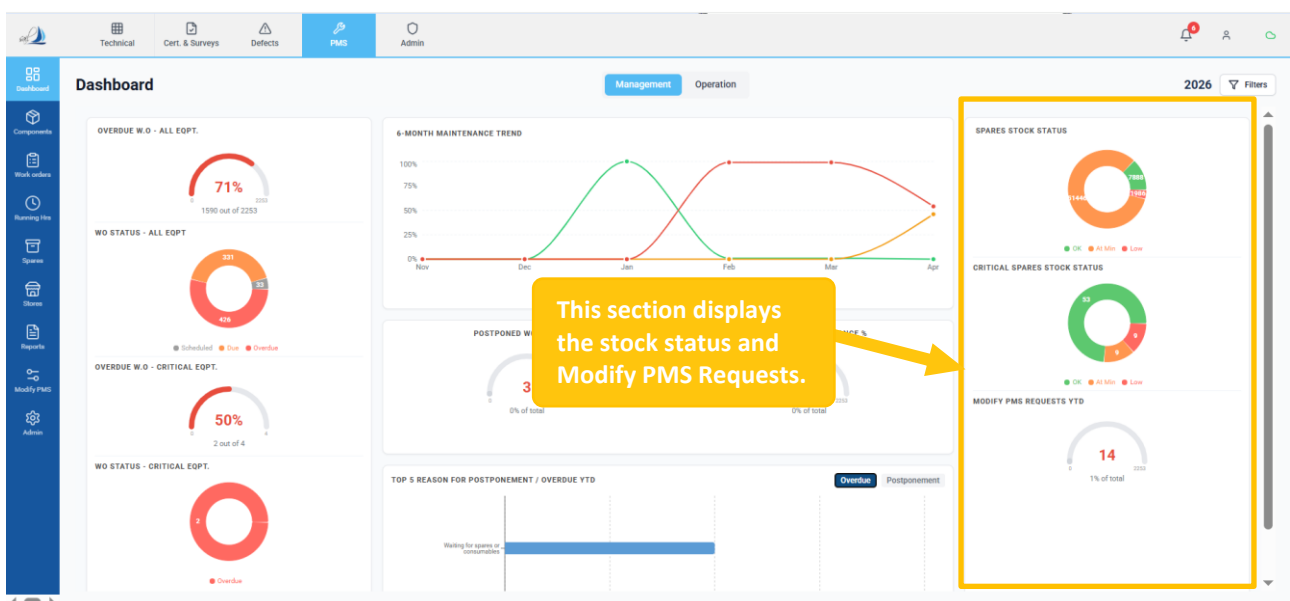


Figure 6

- **Postponed Work Orders:** Show the count and proportion of postponed maintenance tasks. (Ref Figure 7)
- **Unplanned Maintenance %:** Shows the count and proportion of unplanned work orders.. (Ref Figure 7)
- **Top 5 Reasons for Postponement / Overdue YTD:** Shows the primary causes of delays in work order activities. (Ref Figure 7)

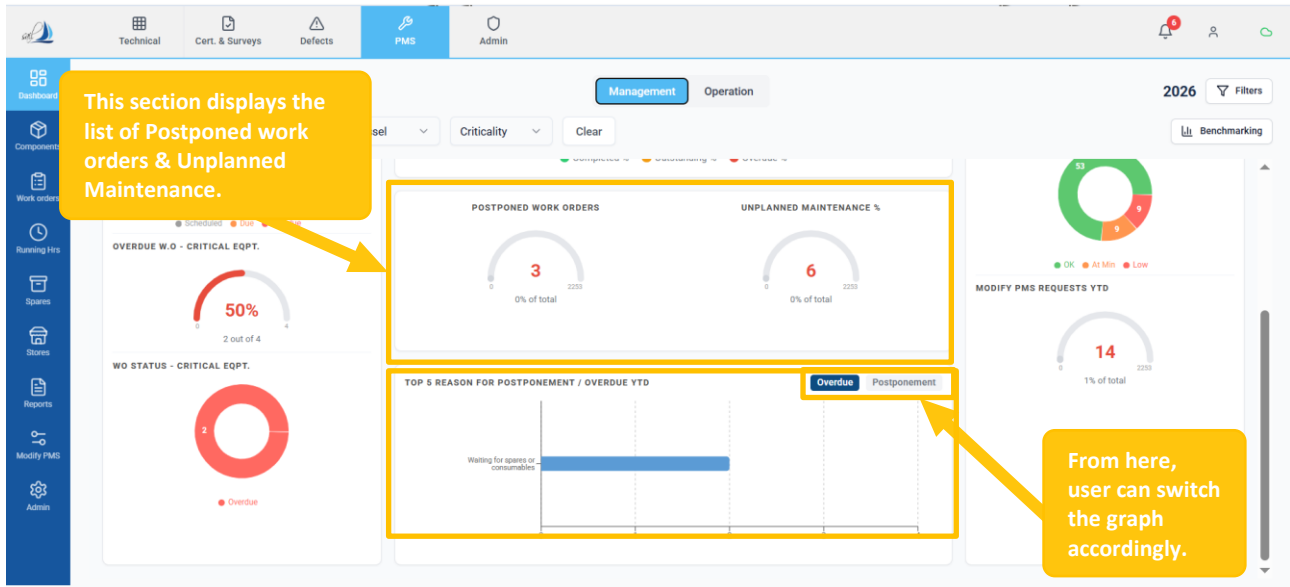


Figure 7

Click on any gauge or chart segment to navigate directly to the corresponding filtered view.

1.1.3.2 HOW TO USE FILTER

- Click on the 'Filter' button. (Ref Figure 8)
- Select the required criticality level to filter equipment or work orders. (Ref Figure 8)
- Click to reset all applied filters. (Ref Figure 8)

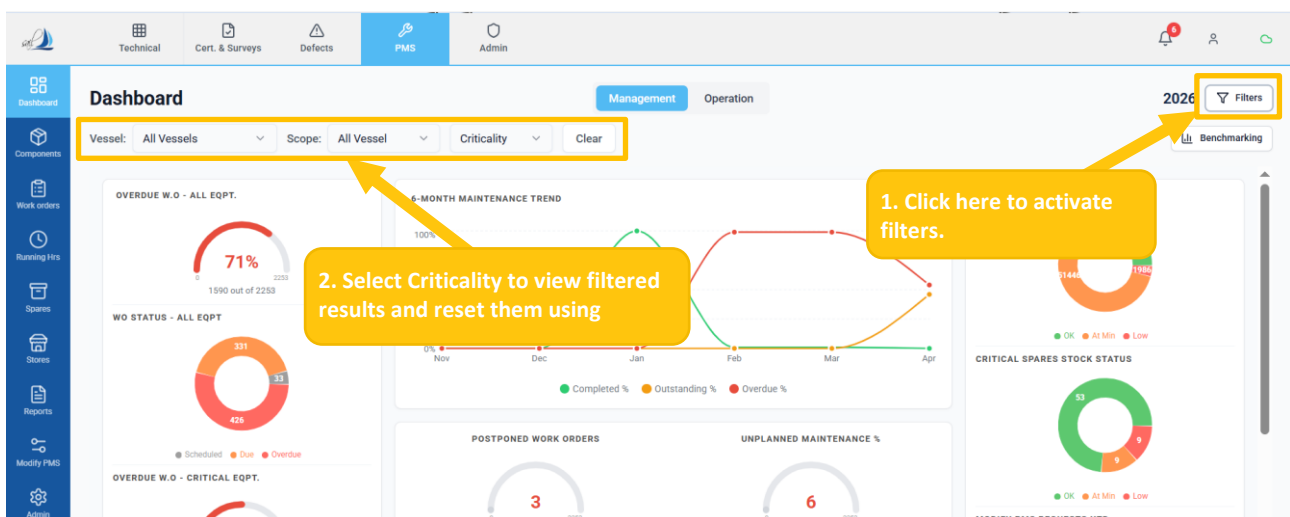


Figure 8

1.1.3.3 HOW TO OVERVIEW OPERATION DASHBOARD

- Click on the 'Operation' tab in the header. (Ref Figure 9)
- Click the 'Me / My Team' toggle to switch between personal and team data views. (Ref Figure 9)

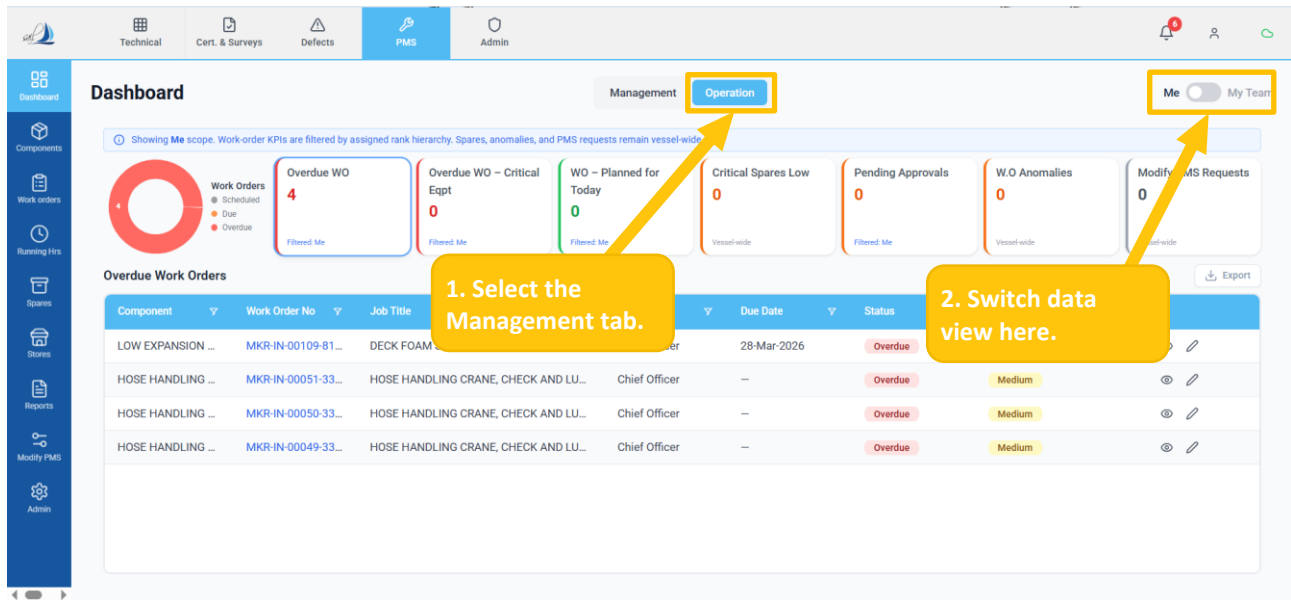


Figure 9

👉 Pending Approvals, W.O Anomalies, and Modify PMS requested extra cards are only visible for HOD view.

- Click any KPI card to display related details (work orders, inventory alerts, approvals, anomalies, and PMS requests) in the table below. (Ref Figure 10)
- Click the 'Eye' icon to preview details and the 'Pencil' icon to edit the record. (Ref Figure 10)

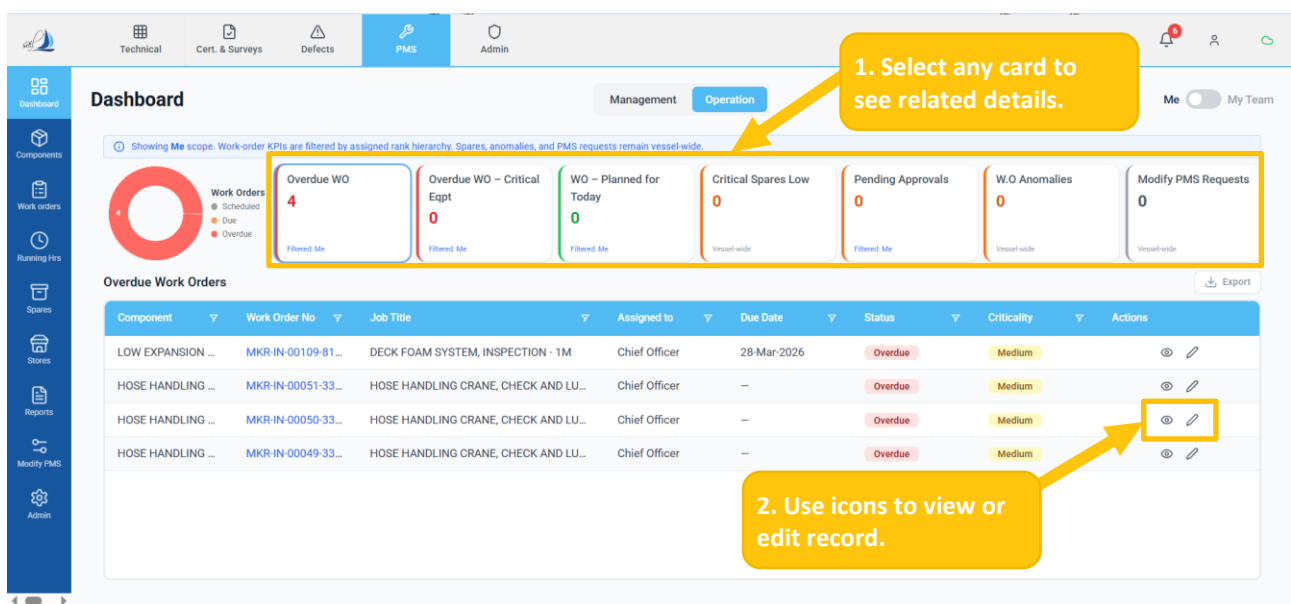


Figure 10

- Select My Team using the toggle button. (Ref. Figure 11)
- Click the Pending Approval card. (Ref. Figure 11)
- Click Bulk Approve to approve multiple work orders at once. (Ref. Figure 11)

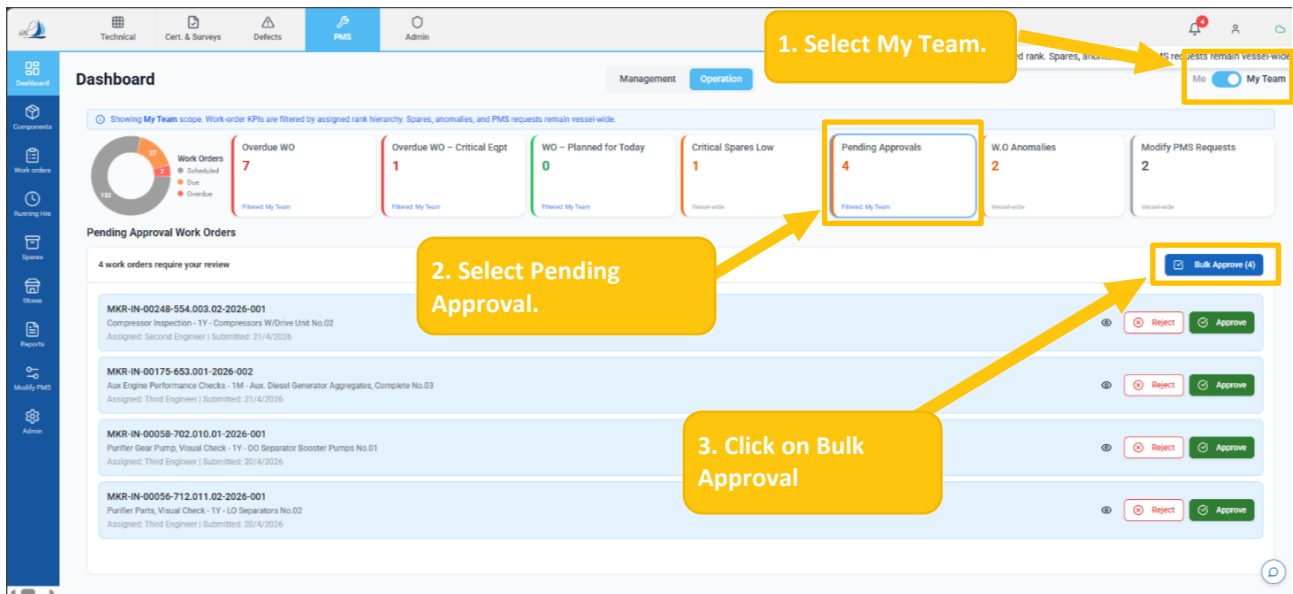


Figure 11

1.1.3.4 HOW TO DOWNLOAD RECORDS

- Click any KPI card to display related details (work orders, inventory alerts, approvals, anomalies, and PMS requests) in the table below. (Ref Figure 12)
- Click the 'Export' button to download the records. (Ref Figure 12)

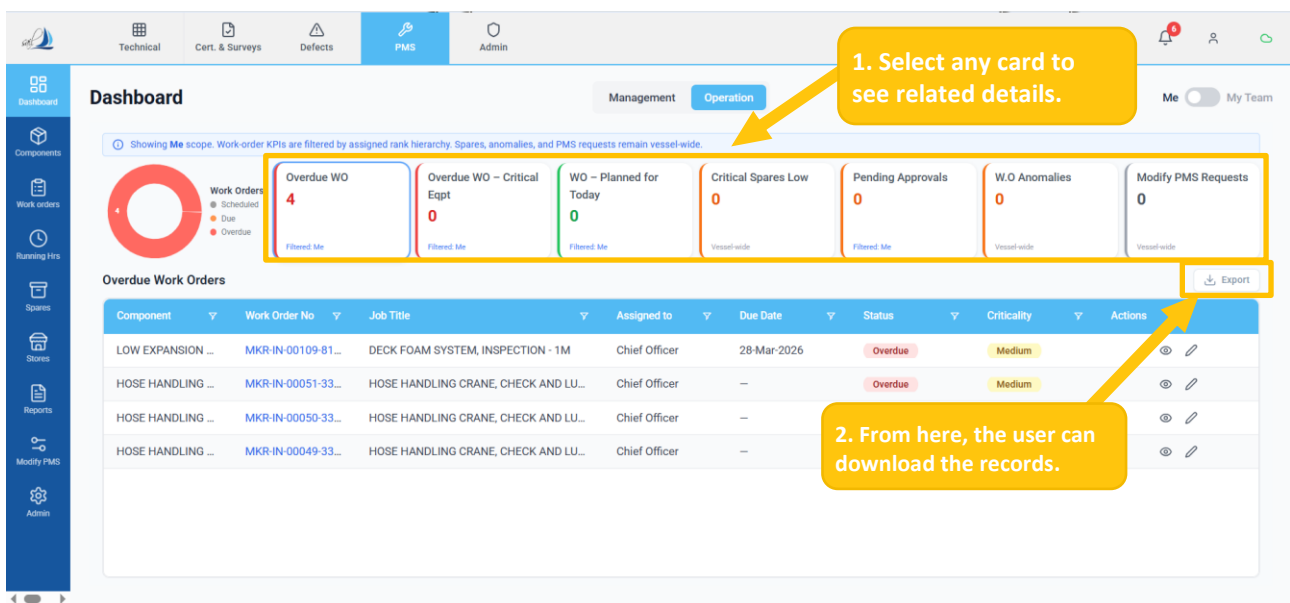


Figure 12

👉 Use the same steps to download reports for other KPI cards.

1.1.4 COMPONENTS

Introduction

- The Components module is the master register of all machinery and equipment on the vessel. It is organized as a hierarchical tree following the SFI (Ship Function Index) classification standard. Each component can have associated maintenance jobs, spare parts, and technical specifications.

1.1.4.1 HOW TO ACCESS COMPONENTS

- Click the 'Components' sub-sub-module to view lists of all Components. (Ref Figure 13)
- The 'Components' sub-sub module screen is divided into the following two parts:
 - Component Tree – Hierarchical navigation of equipment categories (1-8). Click to expand; click a component to view details. (Ref Figure 13)
 - Component Details – Full information for the selected component, including Component Information, Running Hours & Condition Monitoring, Jobs, Spares, Maintenance History, Drawings & Manuals, Classification & Regulatory Data, and Requisitions. (Ref Figure 13)

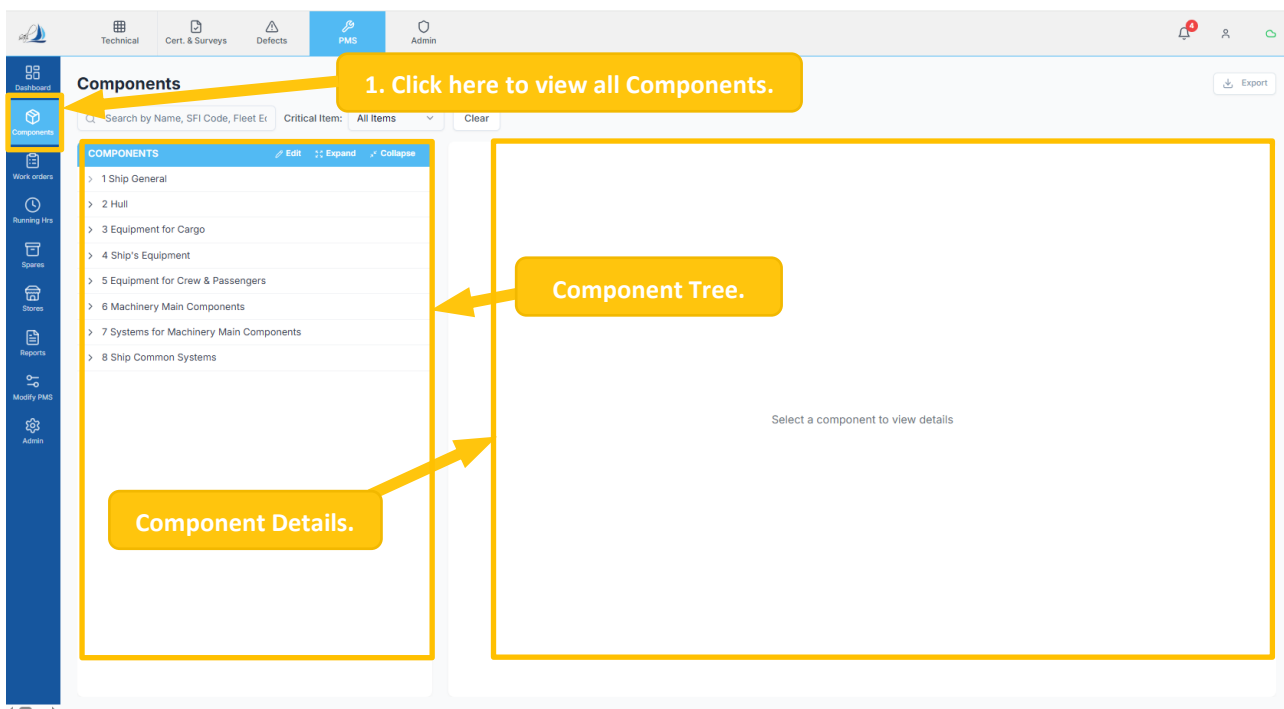


Figure 13

1.1.4.2 HOW TO VIEW COMPONENT DETAILS

- Select any component from the Component Tree to display the Component Form. (Ref Figure 14)
- The Part A section provides detailed information about the selected component. (Ref Figure 14)

The screenshot shows the PMS interface with the 'Components' section active. On the left, a 'COMPONENTS' tree is expanded to '404 BOW THRUSTERS', which further expands to '404.001 TUNNEL THRUSTER NO 1'. On the right, the 'A. Component Information' section is displayed, showing details for the selected component. Below this, the 'B. Running Hours & Condition Monitoring' section shows the running hours and last updated timestamp.

1. Select any component from the Components Tree.

2. Here, the user can view the Component information.

A. Component Information			
Component Code 404.001	Component Name TUNNEL THRUSTER NO 1	Component Category Ship Equipment	Maker DUTCH THRUSTLEADER MARINE PROPULSION (JIANGSU) CO., LTD.
Model TLCT120	Serial No T313-1	Drawing No	Location Deck
Criticality No	Condition Based No	Installation Date 01-Feb-2025	Commissioned Date 01-Feb-2025
Rating 500 kW	Equipment / System Department Deck	Class Item No	IS Active Yes
Notes Tunnel Material: Marine steel plate, Drive Type: E-motor, Input Power: 500kW, Propeller type: Fixed Pitch, Propeller blades: 4 blades, 1780 RPM			

B. Running Hours & Condition Monitoring			
RH Counter Type Master	RH Counter Source Self	Running Hours 80.00	Last Updated 10 Feb 2025 23:59

C. Jobs						
Job Code	Job Title	Task Type	Frequency	Last Done Date	Next Due Date	Actions
MKR-IN-00126	TUNNEL THRUSTER, CHECK - 1D	Inspection	1 Days	01-Feb-2025	02-Feb-2025	Generate WO

Figure 14

- In the Part B section, users can view the component's running hours, counter details, and last updated timestamp. (Ref Figure 15)

The screenshot shows the PMS interface with the 'Components' section active. On the left, the 'COMPONENTS' tree is expanded to '404.001 TUNNEL THRUSTER NO 1'. On the right, the 'A. Component Information' section is displayed. Below this, the 'B. Running Hours & Condition Monitoring' section is highlighted, showing the running hours and last updated timestamp.

Here, the user can view the Running Hours & counter details with an updated timestamp.

A. Component Information			
Component Code 404.001	Component Name TUNNEL THRUSTER NO 1	Component Category Ship Equipment	Maker DUTCH THRUSTLEADER MARINE PROPULSION (JIANGSU) CO., LTD.
Model TLCT120	Serial No T313-1	Drawing No	Location Deck
Criticality No	Condition Based No	Installation Date 01-Feb-2025	Commissioned Date 01-Feb-2025
Rating 500 kW	Equipment / System Department Deck	Class Item No	IS Active Yes
Notes Tunnel Material: Marine steel plate, Drive Type: E-motor, Input Power: 500kW, Propeller type: Fixed Pitch, Propeller blades: 4 blades, 1780 RPM			

B. Running Hours & Condition Monitoring			
RH Counter Type Master	RH Counter Source Self	Running Hours 80.00	Last Updated 10 Feb 2025 23:59

C. Jobs						
Job Code	Job Title	Task Type	Frequency	Last Done Date	Next Due Date	Actions
MKR-IN-00126	TUNNEL THRUSTER, CHECK - 1D	Inspection	1 Days	01-Feb-2025	02-Feb-2025	Generate WO

Figure 15

- In the Part C section, users can view all associated jobs for the component, including Task type, frequency, and last/next due dates. (Ref Figure 16)
- The user can click the 'Generate WO' button to create a WO manually for the selected component. (Ref Figure 16)

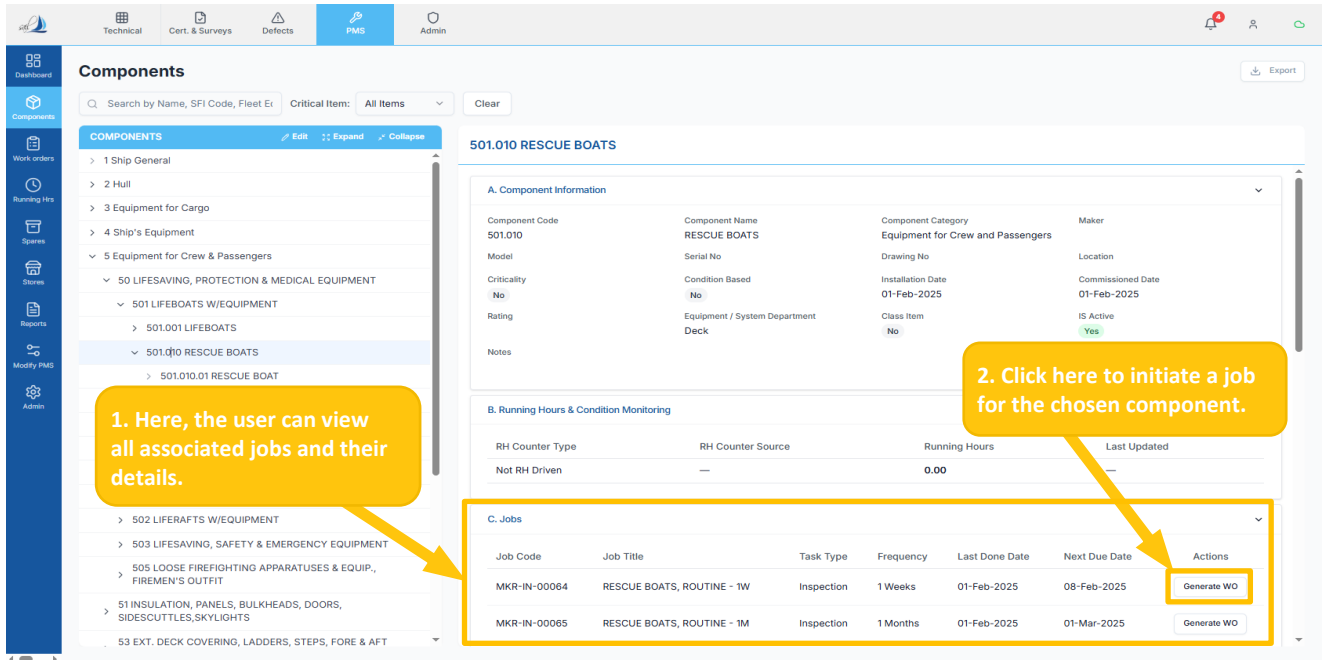


Figure 16

- The screen below appears after clicking the 'Generate WO' button. (Ref Figure 17)
- Choose the appropriate reason for generating the work order from the listed options (Ref Figure 17), and the Work Order will be generated.

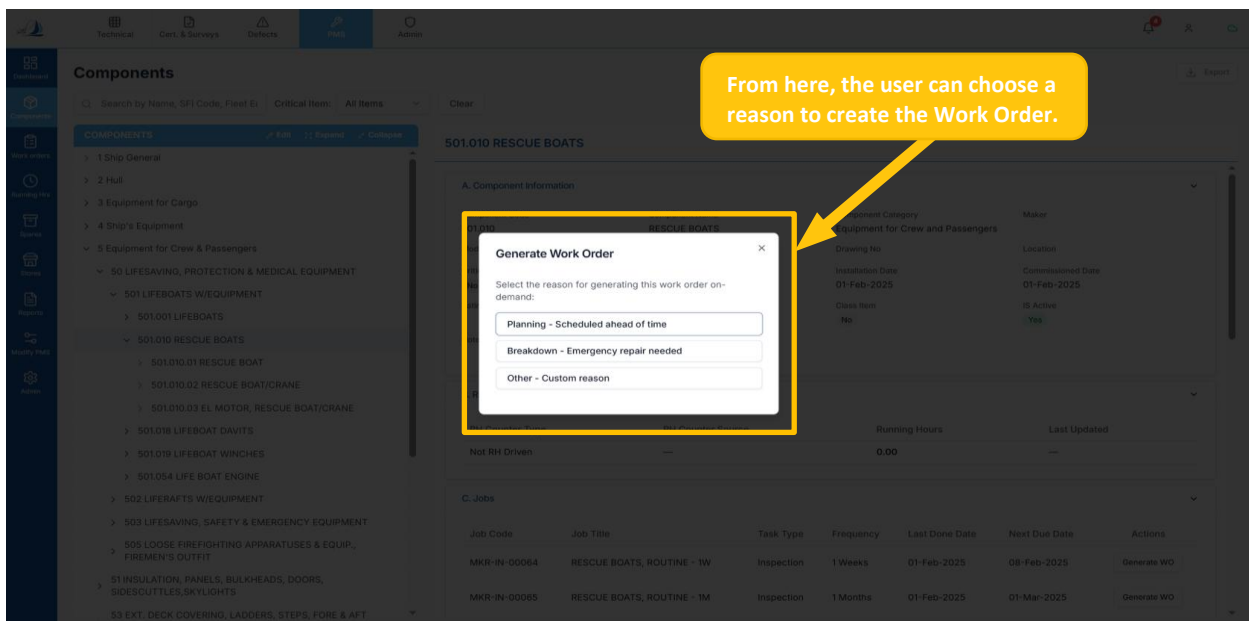


Figure 17

Ensure that there is no active WO for the same selected job, as the system does not allow the generation of duplicate work orders.

- In the Part C section, users can click anywhere on a record from the list to view its detailed information. (Ref Figure 18)

Components

Search by Name, SFI Code, Fleet E Critical Item: All Items Clear

COMPONENTS Edit Expand Collapse

- > 1 Ship General
- > 2 Hull
- > 3 Equipment for Cargo
- > 4 Ship's Equipment
- > 5 Equipment for Crew & Passengers
 - > 50 LIFESAVING, PROTECTION & MEDICAL EQUIPMENT
 - > 501 LIFEBOATS W/EQUIPMENT
 - > 501.001 LIFEBOATS
 - > 501.010 RESCUE BOATS
 - > 501.010.01 RESCUE BOAT
 - > 501.010.02 RESCUE BOAT/CRANE
 - > 501.010.03 EL MOTOR, RESCUE BOAT/CRANE
 - > 501.018 LIFEBOAT DAVITS
 - > 501.019 LIFEBOAT WINCHES
 - > 501.054 LIFE BOAT ENGINE
 - > 502 LIFERAFTS W/EQUIPMENT
 - > 503 LIFESAVING, SAFETY & EMERGENCY EQUIPMENT
 - > 505 LOOSE FIREFIGHTING APPARATUSES & EQUIP., FIREMEN'S OUTFIT
 - > 51 INSULATION, PANELS, BULKHEADS, DOORS, SIDESCUTTLES, SKYLIGHTS
 - > 53 EXT. DECK COVERING, LADDERS, STEPS, FORE & AFT

501.010 RESCUE BOATS

A. Component Information

Component Code	Component Name	Component Category	Maker
501.010	RESCUE BOATS	Equipment for Crew and Passengers	
Model	Serial No	Drawing No	Location
Criticality	Condition Based	Installation Date	Commissioned Date
No	No	01-Feb-2025	01-Feb-2025
Rating	Equipment / System Department	Class Item	IS Active
	Deck	No	Yes
Notes			

B. Running Hours & Condition Monitoring

RH Counter Type	RH Counter Source	Running Hours	Last Updated
Not RH Driven	—	0.00	—

C. Jobs

Job Code	Job Title	Task Type	Frequency	Last Due Date	Next Due Date	Actions
MKR-IN-00064	RESCUE BOATS, ROUTINE - 1W	Inspection	1 Weeks	01-Feb-2025	08-Feb-2025	Generate WO
MKR-IN-00065	RESCUE BOATS, ROUTINE - 1M	Inspection	1 Months	01-Feb-2025	01-Mar-2025	Generate WO

Figure 18

- The screen below appears after clicking the Job record row. (Ref Figure 19)
- Here user can overview the particular job details for the selected component. (Ref Figure 19)

Jobs Form

Back Work Instructions

Part A - Job Details
Job template details and configuration

A1. Job Information
Basic details and configuration for this job

Job Title	Component Name	Component Code
FO PURIFIER, OIL CHANGE - 1500H	FO PURIFIER, NO.2	702.005.02
Job Code	Maintenance Basis	Frequency
MKR-IN-00073	Running Hours	1500 Hours
Task Type	Assigned To (Rank)	Approver (Rank)
Inspection	4th Engineer	Chief Engineer
Job Priority	Class Related	Next Due RH
Medium	No	1500 Hours
Last Completed At	Last Completed On	Department
0 Hours	01-Feb-2025 (1 year ago)	Engine
Criticality	Is Active	
No	Yes	

Brief Work Description

SAFETY PROCEDURE (COMPANY)

Ensure compliance with safety procedures according to the company policy and requirements.

A2. Required Spare Parts

Figure 19

- In the Part D section, the users can view the maintenance history records of the selected component. (Ref Figure 20)
- Click anywhere on a record from the list to view its detailed information. (Ref Figure 20)

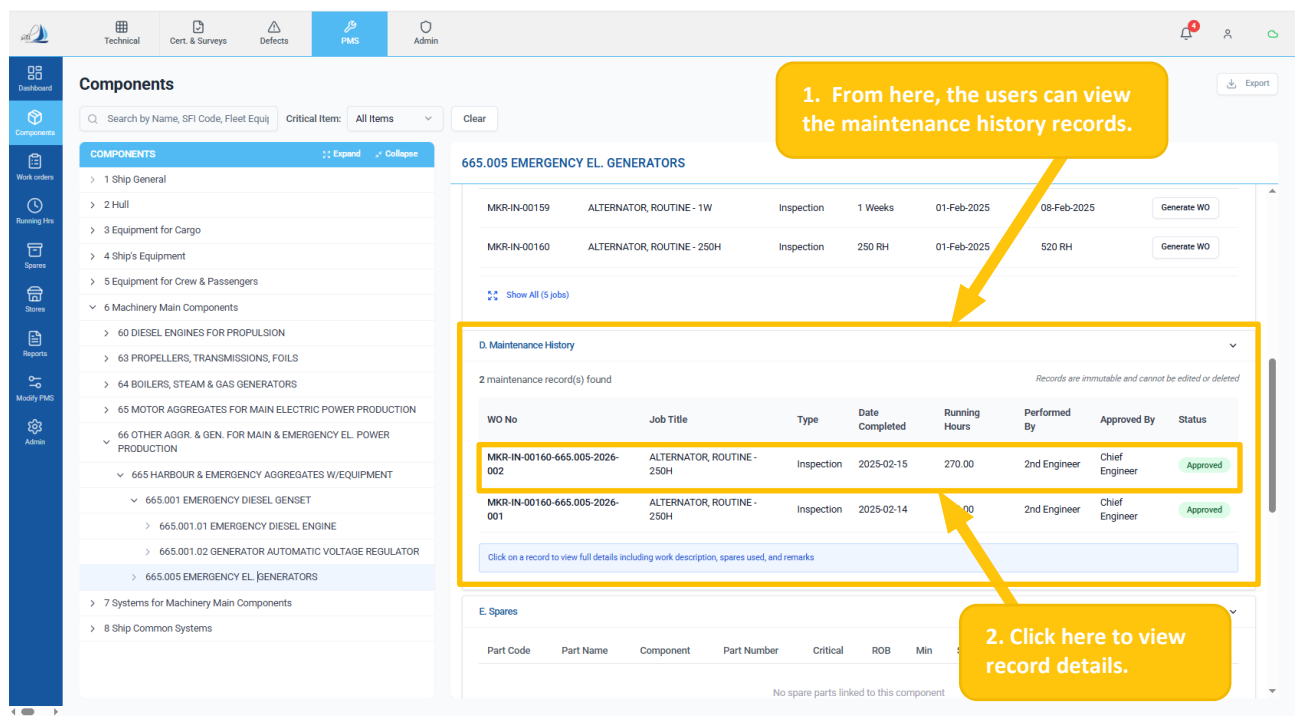


Figure 20

- The screen below appears after clicking a maintenance record. (Ref Figure 21)
- The Work Order Form is displayed in read-only mode, showing detailed information about the selected completed work order. (Ref Figure 21)

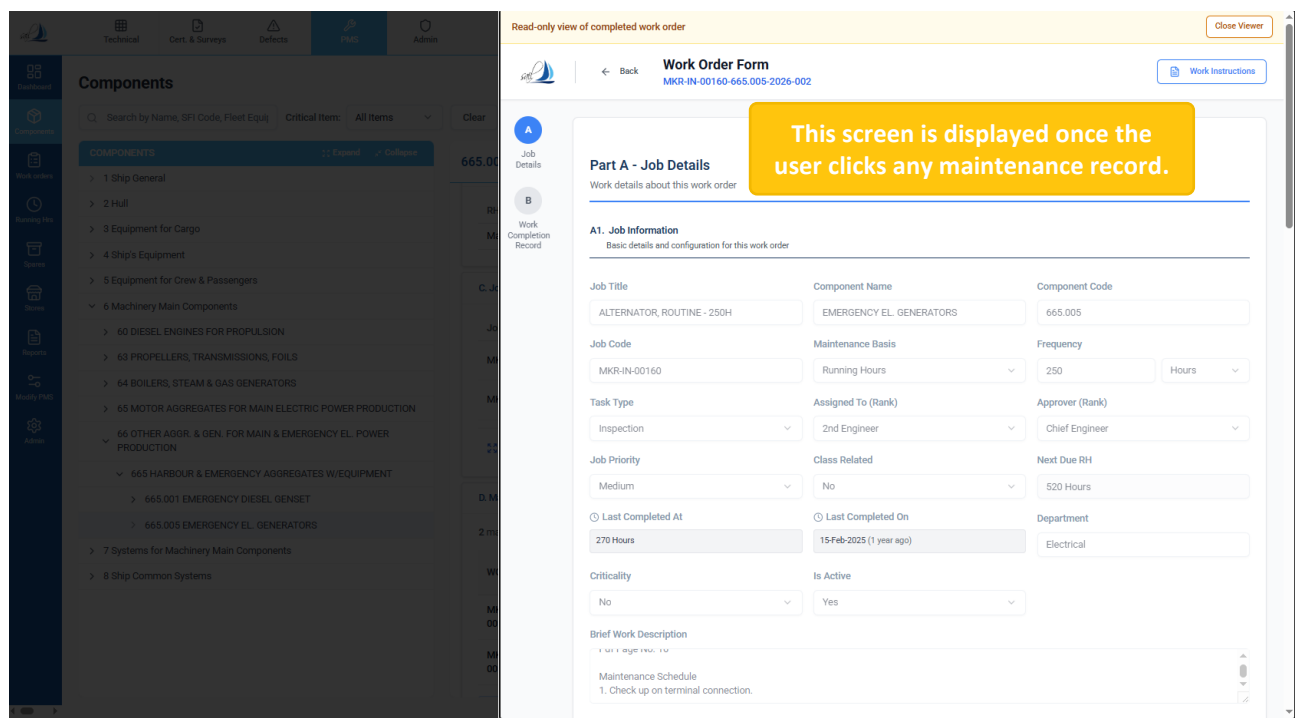


Figure 21

- Navigate to Work Order Form Part A4 section, from here the user can download the Work History in Excel or PDF formats by clicking the 'Excel' or 'PDF' buttons. (Ref Figure 22)
- Click on the 'Period' button and choose the required Year, Quarter, or Month, or choose a Date Range, and click 'Apply' to filter the data. (Ref Figure 22)

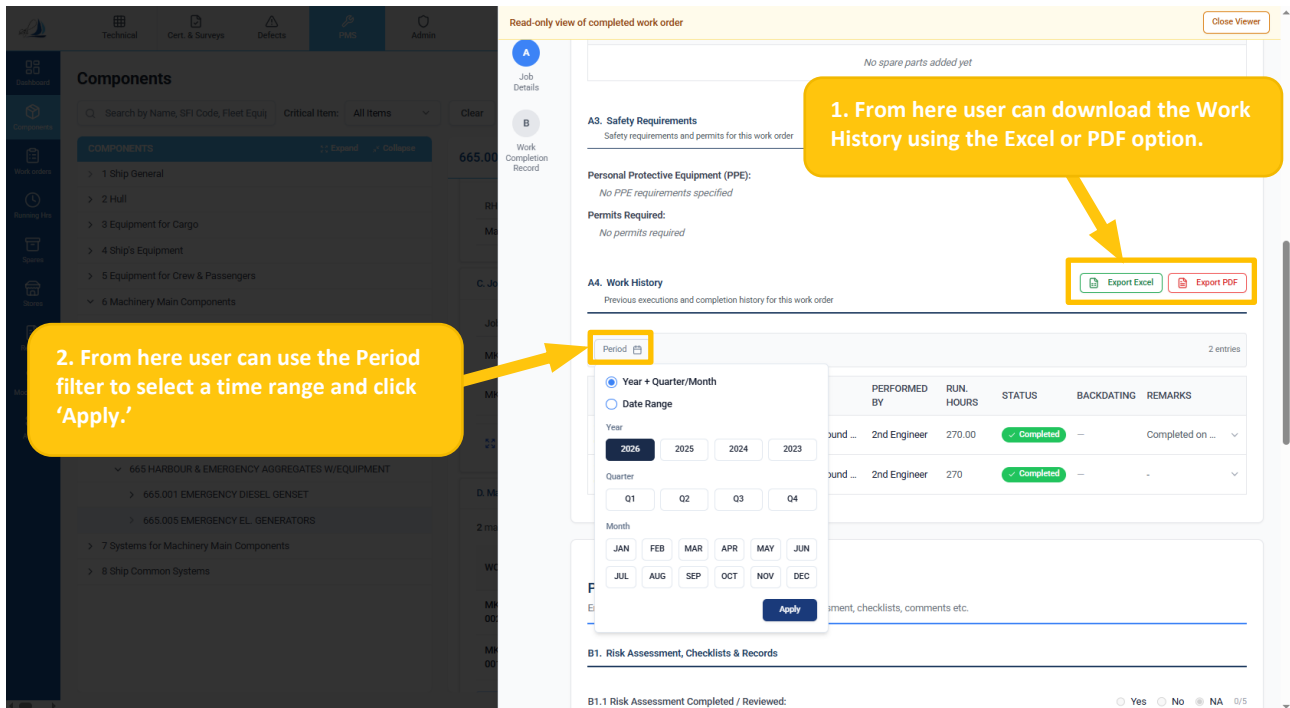


Figure 22

- In the Part E section, users can view the list of all spare parts associated with the component, including part details, stock levels, location, and availability status. (Ref Figure 23)
- Click the 'Show All' button to view the full list of available spares. (Ref Figure 23)

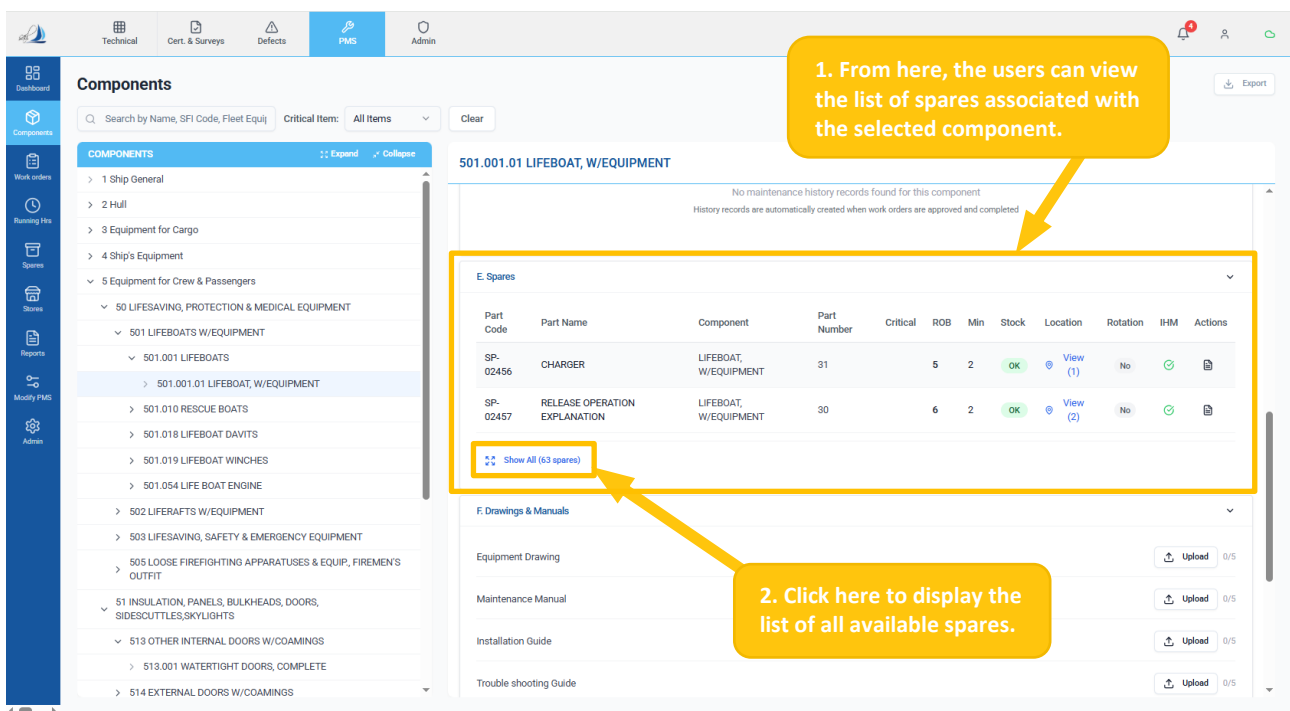


Figure 23

- Click anywhere on a spare part from the list to view its detailed information. (Ref Figure 24)

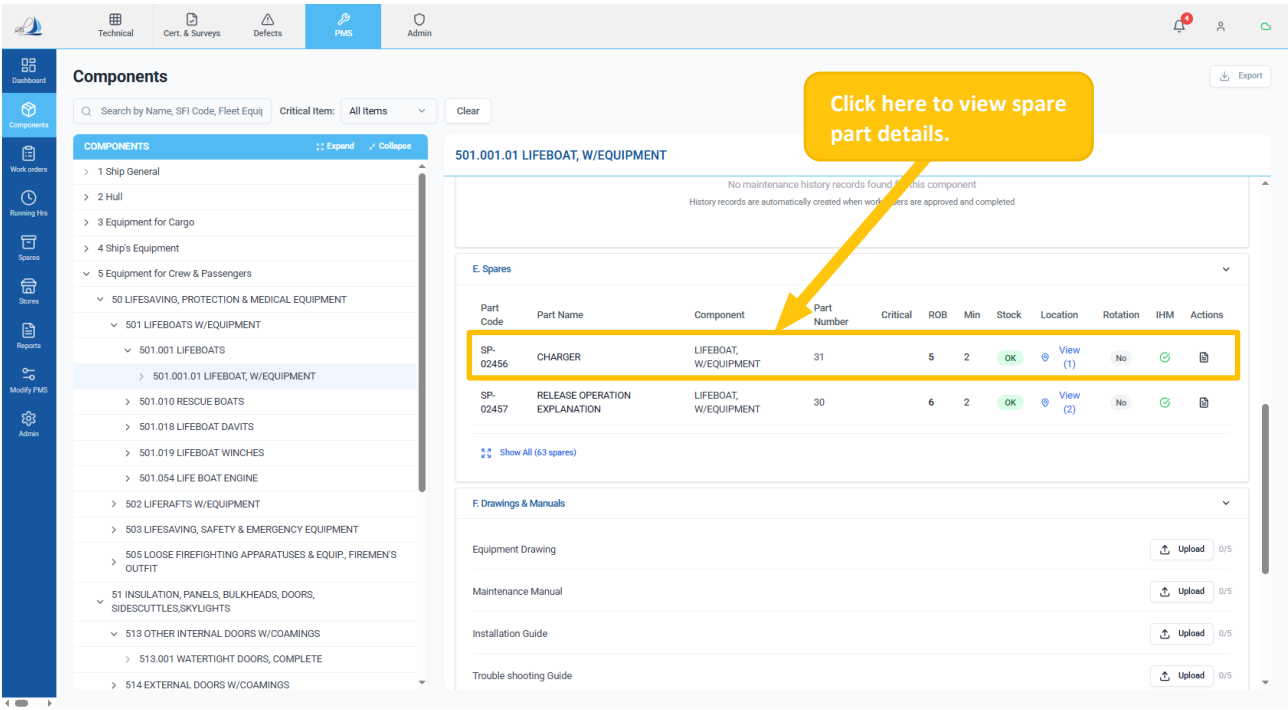


Figure 24

- The screen below appears after clicking the spare part. (Ref Figure 25)
- Here, the user can view the Spare Part Details window, which displays detailed information about the selected spare, including basic details, linked components, stock levels, and IHM information. (Ref Figure 25)

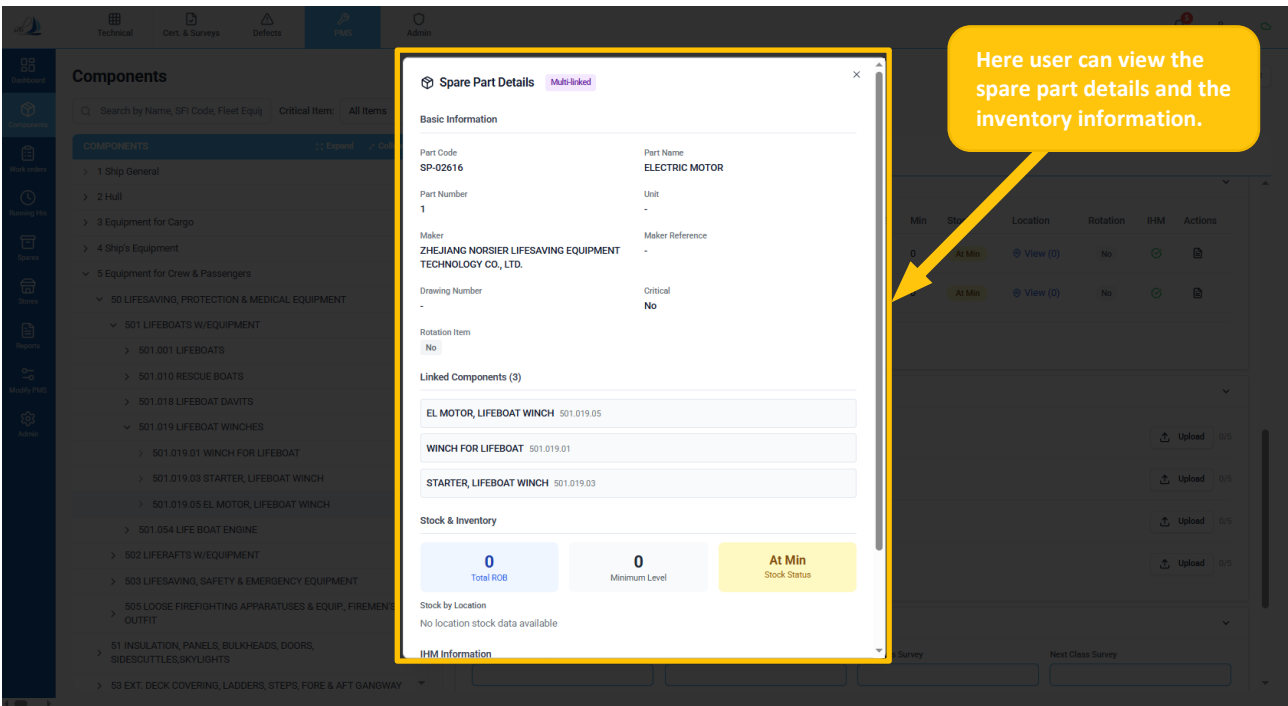


Figure 25

- In the Part F section, users can upload and view drawings, manuals, and related documents by clicking the 'Upload' and 'View (Picture)' icon buttons. (Ref Figure 26)

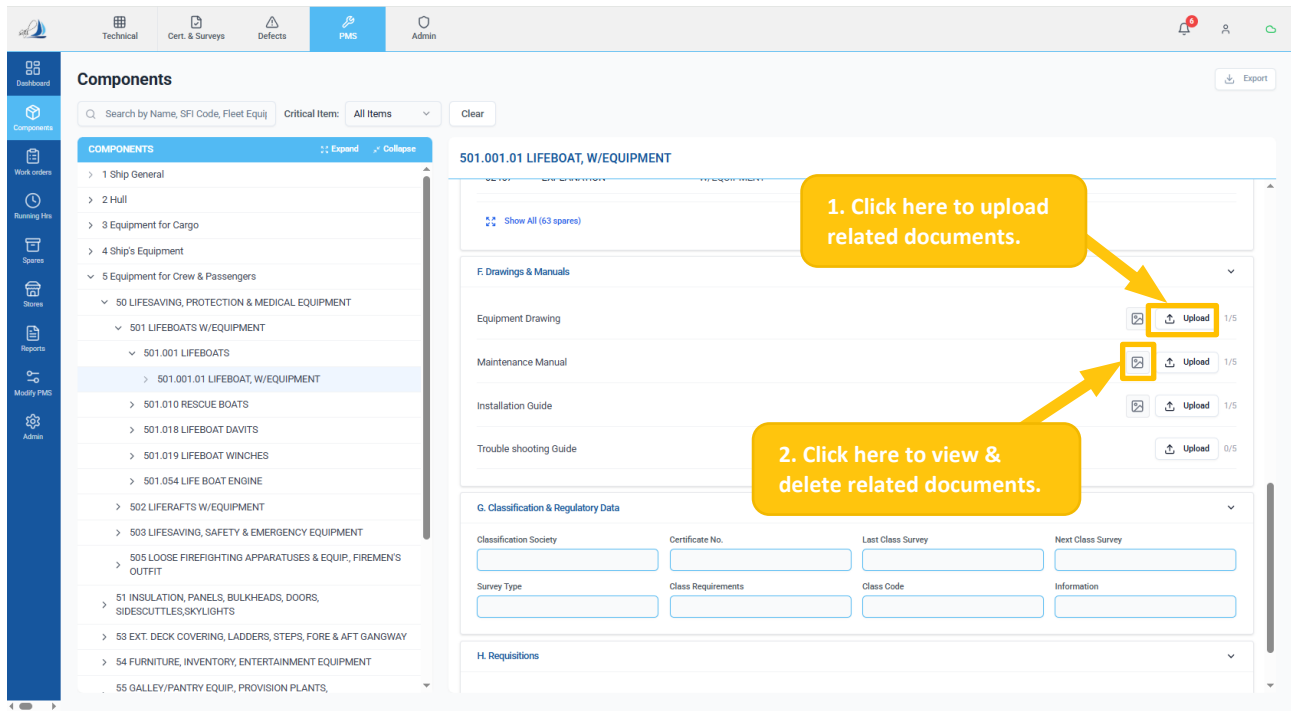


Figure 26

- In the Part G section, users can view and manage Classification and Regulatory Data for the selected component. (Ref Figure 27)

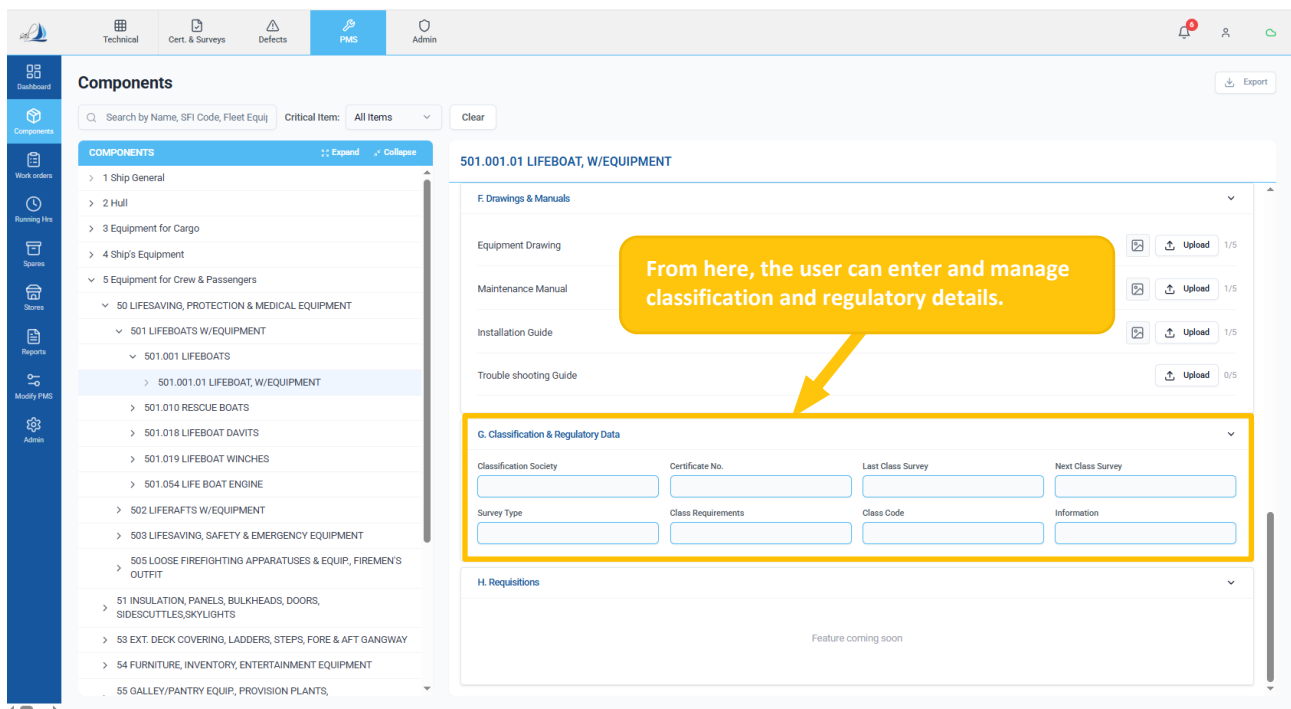


Figure 27

1.1.4.3 HOW TO SEARCH AND APPLY A FILTER

- From the 'Search' field, the user can search by entering the required component information in the search field to search for the desired component. (Ref Figure 28)
- Select the 'Critical Item' from the dropdown menus to filter and view the relevant components. (Ref Figure 28)

The screenshot shows the 'Components' page in the PMS system. On the left is a sidebar with navigation icons. The main area has a search bar with the text 'Search by Name, SFI Code, Fleet E...' and a 'Critical Item' dropdown menu set to 'All Items'. A yellow callout box points to the 'Critical Item' dropdown with the text: 'From here, the user can choose the critical item to view components.' Another yellow callout box points to the search bar with the text: 'Use the search field to enter component details and locate the desired component.' The main content area displays '30 HATCHES, PORTS' and includes sections for 'A. Component Information', 'B. Running Hours & Condition Monitoring', and 'C. Jobs'.

Figure 28

1.1.4.4 HOW TO DOWNLOAD COMPONENTS

- Click the 'Export' button to download the components list. (Ref Figure 29)

The screenshot shows the 'Components' page in the PMS system, displaying '404.001 TUNNEL THRUSTER NO 1'. A yellow callout box points to the 'Export' button in the top right corner with the text: 'From here, the user can download the components list.' The main content area displays 'A. Component Information', 'B. Running Hours & Condition Monitoring', and 'C. Jobs'.

Figure 29

1.1.5 WORK ORDERS (W. O)

Introduction

- Work Orders (WO) is a structured instruction used onboard to plan, execute, and record maintenance activities for equipment and systems. It serves as the primary control mechanism to ensure that all maintenance tasks are carried out systematically, safely, and in compliance with company and regulatory requirements.

1.1.5.1 HOW TO ACCESS WORK ORDERS (W. O)

- Click the 'Work Orders' sub-sub-module to view all the work orders. (Ref Figure 30)
- Click the required status tab (Scheduled, Due, Overdue, Postponed, Unplanned, Pending Approval, and Completed) to view the corresponding work orders' status. (Ref Figure 30)

The screenshot displays the 'Work Orders (W.O)' interface. At the top, there are tabs for 'Scheduled' (2), 'Due' (4), 'Overdue' (162), 'Postponed', 'Unplanned' (1), 'Pending Approval', and 'Completed' (3). Below these tabs is a search bar and filters for 'All Ranks' and 'Criticality'. The main table lists work orders with columns: Component, Work Order No., Job Title, Assigned to, Due Date, Planned Date, Status, and Actions. Two yellow callout boxes provide instructions: '1. Click here to access the 'Work Orders'.' pointing to the 'Work orders' icon in the left sidebar, and '2. Select a status tab to display the corresponding 'Work Orders'.' pointing to the 'Scheduled' tab.

Component	Work Order No.	Job Title	Assigned to	Due Date	Planned Date	Status	Actions
INCINERATOR FLUE GA...	MKR-RE-00056-445.001...	INCINERATOR FLUE GAS FAN, CHANGE - 1500H	Second Engineer	1,500 RH	-	Active	
HYDRAULIC ACCUMUL...	MKR-IN-00021-601.107...	ME ACCUMULATOR, CHECK & ADJUST - 500H	Second Engineer	500 RH	-	Active	

Figure 30



Scheduled: Jobs that have been planned and have a future due date.

Due: Jobs that are due within the current period.

Overdue: Jobs past their due date that have not been completed.

Postponed: Jobs that have been deferred with an approved justification.

Unplanned: Details of unplanned work orders will be displayed in this section.

Pending Approval: All submitted work order details will be displayed here for HOD approval.

Completed: Fully executed and approved 'Work Order' details will be displayed in this tab.

1.1.5.2 HOW TO CREATE AN UNPLANNED WORK ORDER

- Go to the 'Work Orders' sub-sub module. (Ref Figure 31)
- Click on the '+ Unplanned W.O' button to create an unplanned work order. (Ref Figure 31)

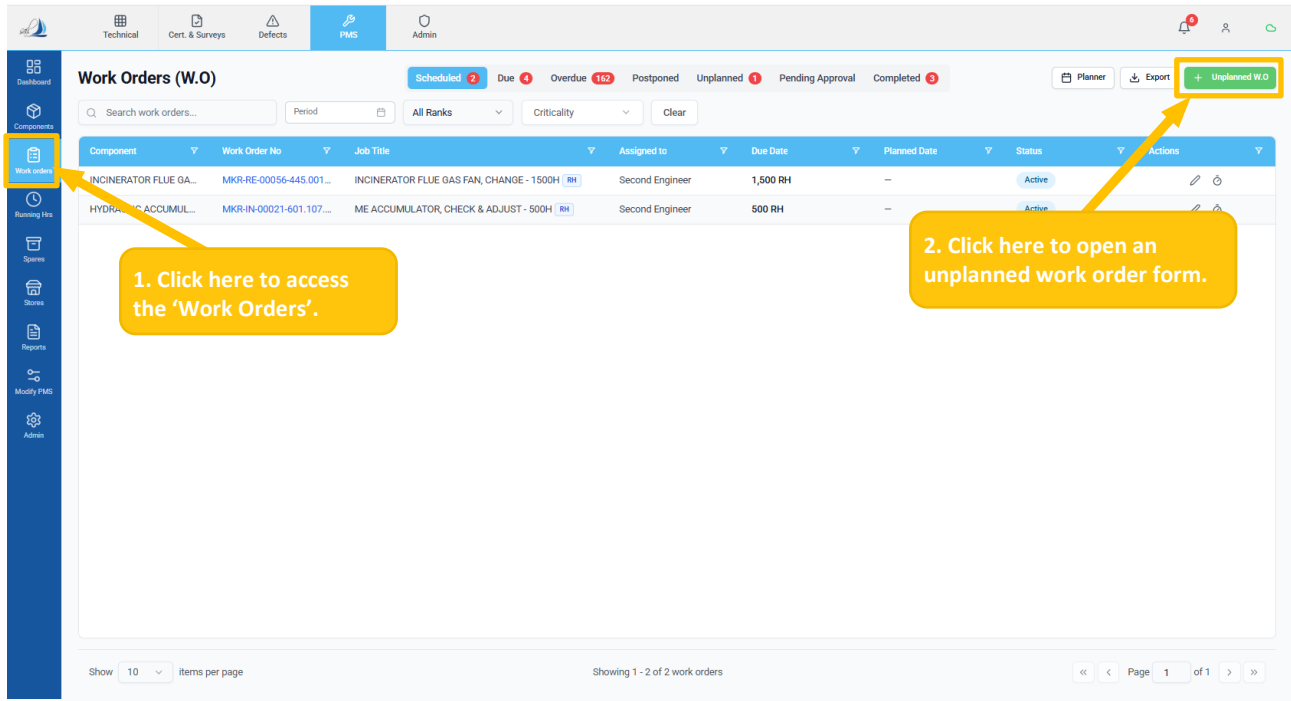


Figure 31

- The 'Work Order Form – Unplanned Maintenance' form below appears after clicking the '+ Unplanned W.O' button. (Ref Figure 32)
- Enter all required job details in Part A and click Save to store it as a draft. Then complete Part B and click Submit Work Order to generate the unplanned work order. (Ref Figure 32)

Click the Save button to save it as a draft.

After filling the form, click here to create an unplanned work order.

Figure 32

1.1.5.3 HOW TO PRE-PLAN THE WORK ORDER

- Go to the 'Work Orders' sub-sub module. (Ref Figure 33)
- Click the 'Planner' button to re-plan the Work Order. (Ref Figure 33)

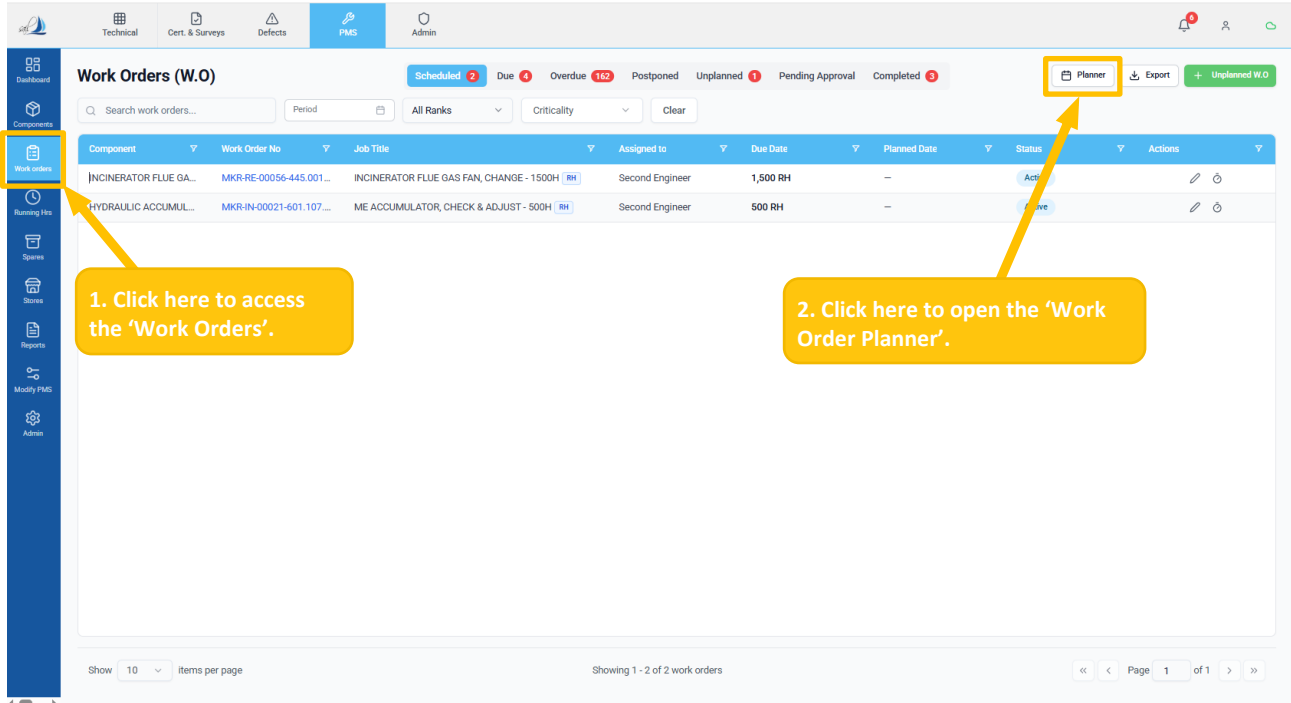


Figure 33

- The 'Work Order Planner' page below appears after clicking the 'Planner' button. (Ref Figure 34)
- The user can select multiple records as per the required work order using the checkbox. (Ref Figure 34)
- Click the 'Planned Date' field and select the required date to update the planned date for the selected work order. (Ref Figure 34)

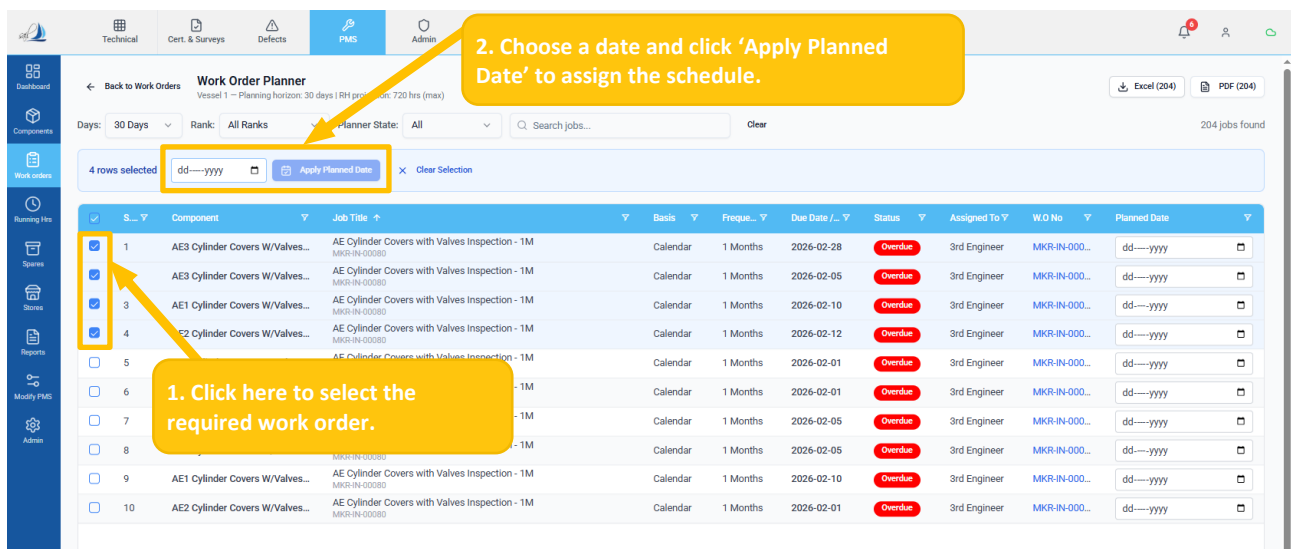


Figure 34

1.1.5.4 HOW TO APPLY FILTER & SEARCH IN WORK ORDER PLANNER

- Select values from the 'Days', 'Rank', and 'Planner State' dropdowns to filter work orders. (Ref Figure 35)
- Enter keywords in the search field to locate specific jobs. (Ref Figure 35)
- Click 'Clear' to reset all applied filters. (Ref Figure 35)

The screenshot displays the 'Work Order Planner' interface. At the top, there are tabs for 'Technical', 'Cert. & Surveys', 'Defects', 'PMS', and 'Admin'. Below the tabs, a navigation bar includes 'Back to Work Orders', 'Work Order Planner', and a sub-header 'ATLANTIC PRIDE - Planning horizon: 30 days | RH projection: 720 hrs (max)'. On the right, there are buttons for 'Excel (168)' and 'PDF (168)'. The main area features a filter bar with dropdowns for 'Days: 30 Days', 'Rank: All Ranks', and 'Planner State: All', followed by a search field 'Search jobs...' and a 'Clear' button. Below the filter bar is a table with columns: S., Component, Job Title, Basis, Freque., Due Date /, Status, Assigned To, W.O No, and Planned Date. The table lists 10 work orders, including 'WATER DISPENSER', 'SALINOMETER', and 'INCINERATOR BURNER'. Annotations with yellow boxes and arrows point to the filter bar, the search field, and the 'Clear' button, explaining their functions. A yellow box also points to the 'Basis' column header, explaining its sorting function.

From here, the user can search and filter the 'Days', 'Rank', and 'Planner Status' accordingly.

Use this option to sort the data in the respective column.

From here, the user can reset all applied filters.

Figure 35

1.1.5.5 HOW TO EXPORT THE WORK ORDER PLANNER

- Click the 'Excel' or 'PDF' button to download the work order planned data in the selected format. (Ref Figure 36)

This screenshot is identical to Figure 35, showing the 'Work Order Planner' interface. The main difference is the annotation pointing to the 'Excel (168)' and 'PDF (168)' buttons in the top right corner, explaining their function for downloading reports.

Click 'Excel' or 'PDF' to download the work order planned reports.

Figure 36

1.1.5.6 HOW TO COMPLETE THE WORK ORDER

- Go to the 'Work Orders' sub-sub module. (Ref Figure 37)
- Click the required status tab (Scheduled, Due, Overdue, Postponed, or Unplanned). (Ref Figure 37)
- Then select the work order by clicking the 'Edit' icon or the table row. (Ref Figure 37)

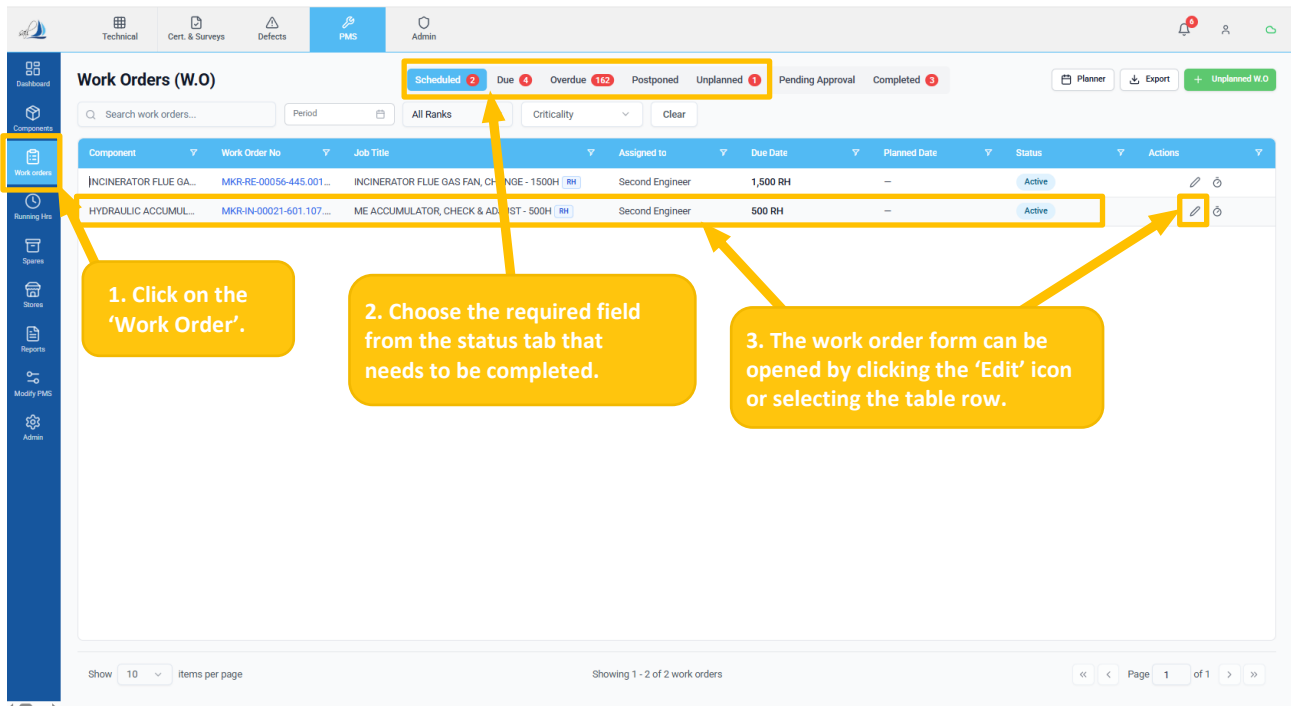


Figure 37

- The 'Work Order Form' appears after clicking the 'Edit' icon. (Ref Figure 38)
- Navigate to 'Part B – Work Completion Record', enter the required information. (Ref Figure 38)

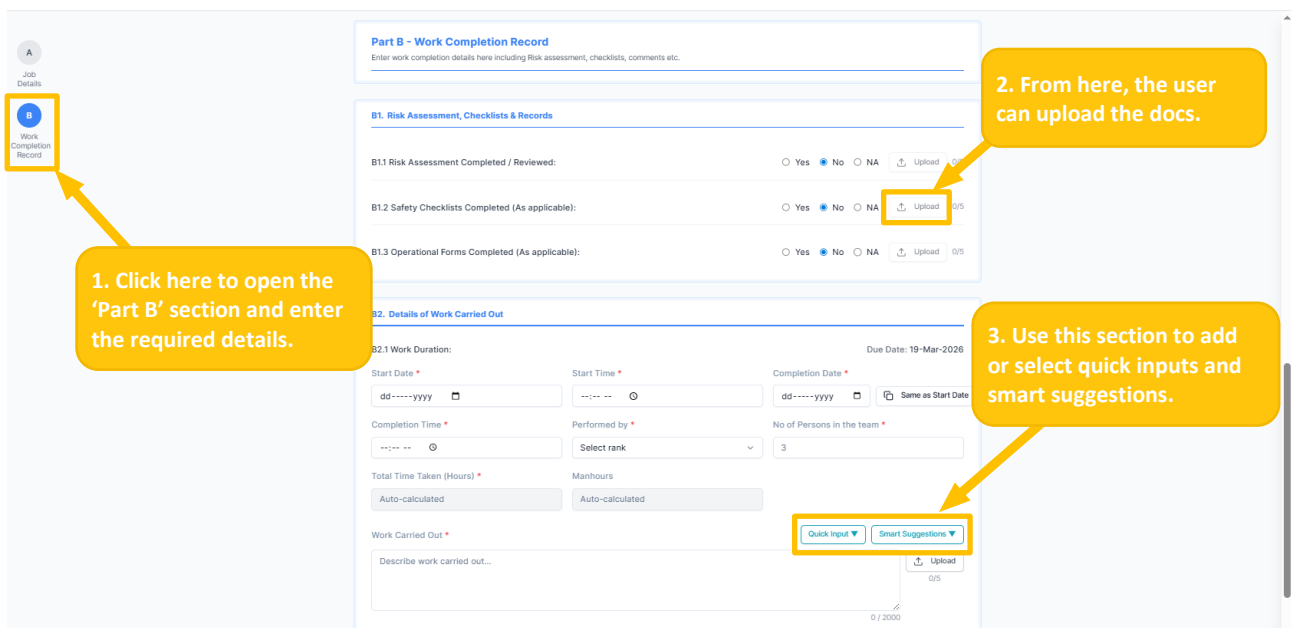


Figure 38

👉 To upload RA documents, ensure the radio button is not set to NA or No.

- Click on the '+ Add Spare Part' button in the Part-B4 section, to add the spares in Work Order Form. (Ref. Figure 39)

Figure 39

- The screen below appears after clicking the '+ Add Spare Part' button. (Ref Figure 40)
- User can select the spares by clicking the check box. (Ref Figure 40)
- Chosse the prefred location and add the spares as per the user requirement. (Ref Figure 40)
- Click on the 'Add Selected Spares' button to add in the Work Order Form. (Ref Figure 40)

Figure 40

- After entering all the required information, click the 'Save' button to submit for approval. (Ref Figure 41)

B2. Details of Work Carried Out

B2.1 Work Duration: Due Date: 19-Mar-2026

Start Date * dd-yyy-yy Start Time * Completion Date * dd-yyy-yy Same as Start Date

Completion Time * Performed by * Select rank No of Persons in the team * 3

Total Time Taken (Hours) * Manhours Auto-calculated

Work Carried Out * Describe work carried out... Quick Input Smart Suggestions Upload 0/5 0/2000

Job Experience / Notes Job Experience / Notes 0/2000

B3. Running Hours

Previous reading Current Reading Fetch RH

B4. Spare Parts Consumed

Part No	Description	Qty Used	Location *	Comments
Add Spare Part				

Save

Figure 41

1.1.5.7 HOW TO APPROVE / REJECT A WORK ORDER

- Click on the 'Work Order' sub – sub module. (Ref Figure 42)
- Choose the 'Pending Approval' from the Status tab. (Ref Figure 42)
- Click to review the WO details via the 'Edit' icon. (Ref Figure 42)

Dashboard

Compendium

Work orders

Running hrs

Spares

Stores

Reports

Utility PMS

Admin

Technical

Cart. & Surveys

Defects

PMS

Admin

Work Orders (W.O)

Scheduled 1Due 2Overdue 172Postponed 1Unplanned 1Pending Approval 2Completed 3

Search work orders...

Period

All Ranks

Criticality

Clear

1 Locked (Supt. Required)

HOD Remarks Request

2 Standard Approval

Component	Work Order No	WO Template C.	Job Title	Assigned to	Submitted Date	Pending From	Days Late	Approval Tier	Status	Actions
UWO-278.010.03...	WO-278.010.03-2...		Test Job Title	3rd Engineer	16-Apr-2026	Chief Engineer	On Time	Standard	Pending Approval	
AE2 Cylinder Liner...	MKR-IN-00085-6...	AE-IN-00085-6...	AE Cylinder Liner Inspection - 1M	3rd Engineer	26-Feb-2026	Chief Engineer	On Time	Standard	Pending Approval	
Purifier Multi Monitor Pressure ...	ROF-E-00022-7...		Purifier Multi Monitor Pressure ...	3rd Engineer	23-Apr-2026	Chief Engineer	14 days late	Locked	Pending Approval	

1. Click on the 'Work Order'.

2. Choose the Status tab from here.

3. Click here to edit the pending Work Order.

For locked WOs, approval is permitted only after Tech Superintendent acknowledgement, followed by HOD approval.

Figure 42

- The screen below appears after clicking the 'Edit' icon. (Ref Figure 43)
- Scroll to the end of the form, enter the remark or comment, and select 'Approve' or 'Reject' as required. (Ref Figure 43)

PENDING APPROVAL — Awaiting Chief Engineer review.

B3. Running Hours

Previous reading: 0.00 Current Reading:

B4. Spare Parts Consumed

Part No	Description	Qty Used	Location *	Comments
14767302360	Main Bearing Metal Assembly		Select location	
C4760002030	Bolt Assembly, Main Bearing		Select location	

PENDING CHIEF ENGINEER APPROVAL
This completion was on time. Please review and approve.

Standard Approval

CE Approval Remarks (Optional)
Enter optional approval remarks...

Optional

Rejection Comments
Enter rejection comments...

Approve **Reject**

Figure 43

1.1.5.8 HOW TO EXPORT WORK ORDER

- Click on the 'Work Order' sub – sub module. (Ref Figure 44)
- Click the 'Export' button to download the Work Orders. (Ref Figure 44)

Work Orders (W.O)

Scheduled 1 Due 4 Overdue 162 Postponed Unplanned 1 Pending Approval 1 Completed 3

Planner Export + Unplanned W.O

Search work orders... Period All Ranks Criticality Clear

Component	Work Order No	Job Title	Assigned to	Due Date	Planned Date	Status	Actions
HYDRAULIC ACCUMUL...	MKR-IN-00021-601.107...	ME ACCUMULATOR, CHECK & ADJUST - 500H RH	Second Engineer	500 RH	-	Active	

Figure 44

- The screen below appears after clicking the 'Export' button. (Ref Figure 45)
- The user can choose, as per their requirement, to export the reports accordingly (Ref Figure 45). The Export dialog provides two options:
 - Export Component Jobs – All vessel jobs in Excel (.xlsx).
 - Export All Work Orders – Full WO listing in Excel or PDF.

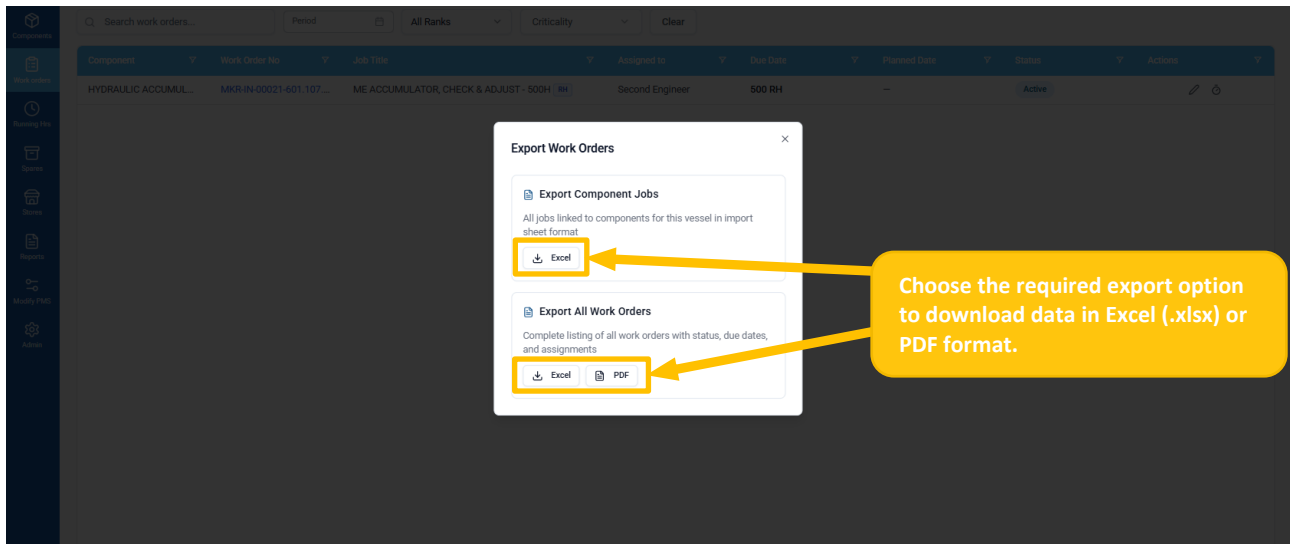


Figure 45

1.1.6 RUNNING HOURS

Introduction

- Running Hours (RH) tracks the total operating hours of machinery components. Many PMS jobs are triggered by running hours rather than calendar dates — for example, 'overhaul every 4,000 hours'. Accurate RH updates are essential for the maintenance schedule to function correctly.

1.1.6.1 HOW TO ACCESS RUNNING HOURS

- Click the 'Running Hrs' sub-sub-module to access current running hour details; the default landing page is 'Overview'. (Ref Figure 46)

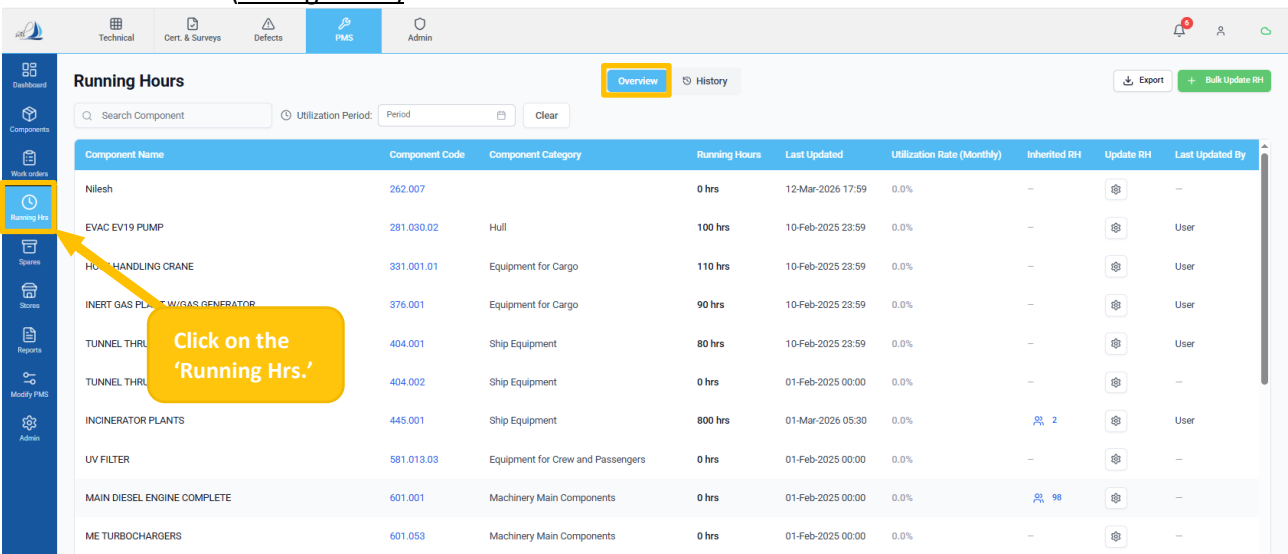


Figure 46

1.1.6.2 HOW TO APPLY FILTER

- Click on the 'Running Hrs' sub – sub module. (Ref Figure 47)
- Click 'Overview' or 'History' to view current values and update history, enabling review of changes and tracking of previous updates. (Ref Figure 47)
- The user can search records by Name or Code and select the required utilization period (Weekly, Monthly, Quarterly, or Yearly) to refine the displayed data. (Ref Figure 47)

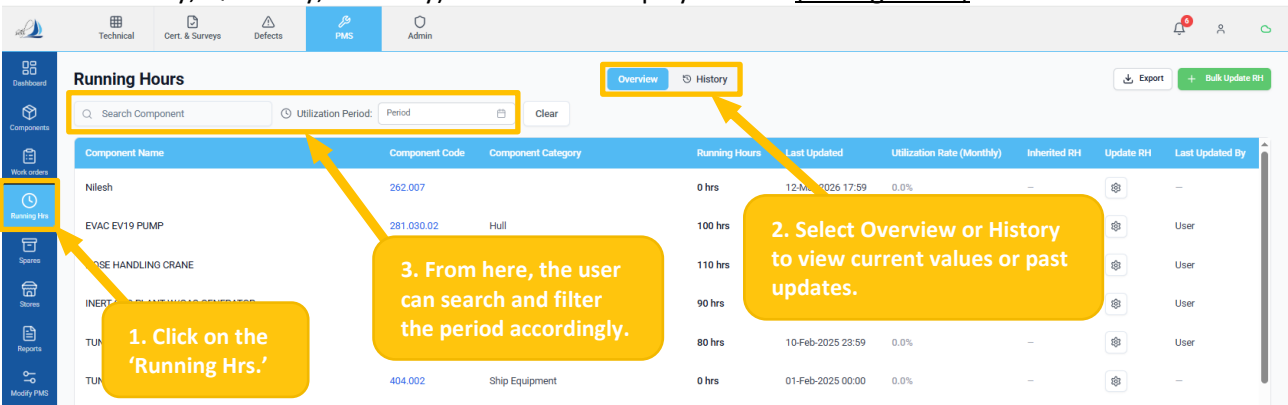


Figure 47

1.1.6.3 HOW TO DOWNLOAD RUNNING HOURS

- Click on the 'Running Hrs' sub – sub module. (Ref Figure 48)
- Click the 'Export' button to download the running hours reports in Excel format. (Ref Figure 48)

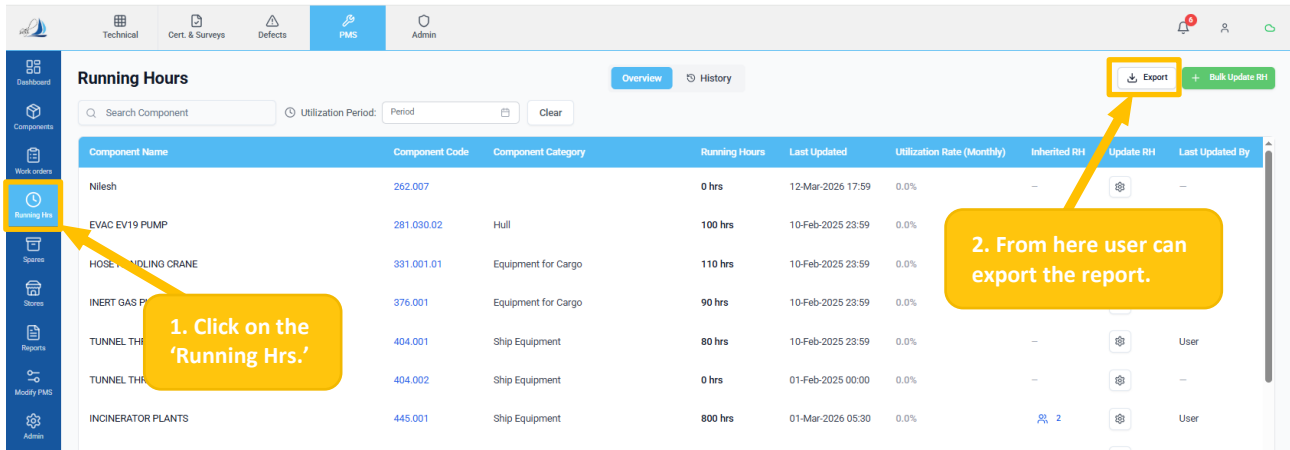


Figure 48

1.1.6.4 HOW TO UPDATE RUNNING HOURS

- Click on the 'Running Hrs' sub – sub module. (Ref Figure 49)
- Click on the '+ Bulk Update RH' button to update multiple components at once. (Ref Figure 49)

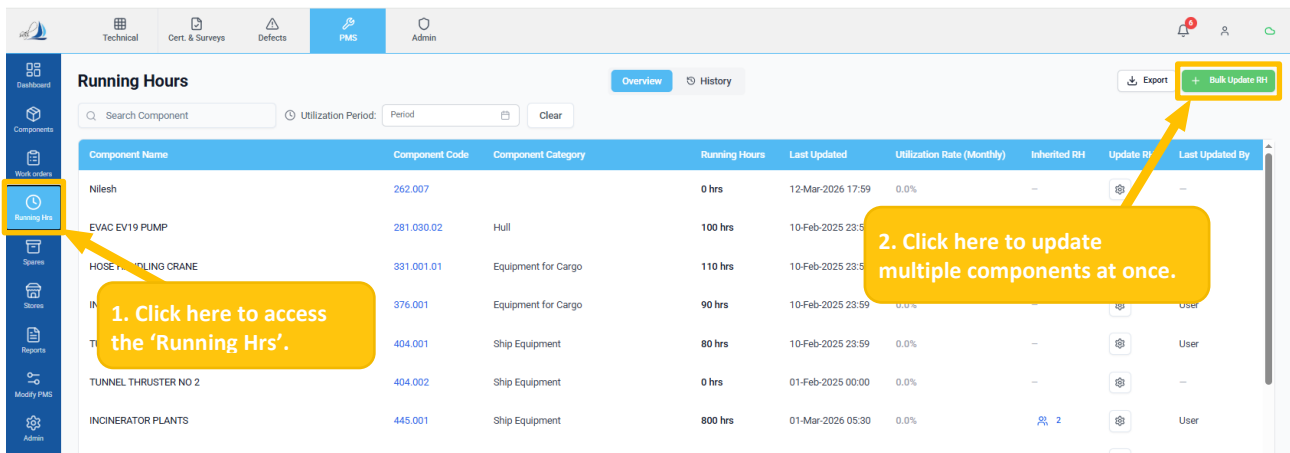


Figure 49

- The screen below appears after clicking the '+ Bulk Update RH' button. (Ref Figure 50)
- Enter the 'Date', 'Comments', and corresponding 'Values' for each component in the form. (Ref Figure 50)
- Click the 'Save' button to save all. (Ref Figure 50)

Bulk Update Running Hours

Mode: ☒ Set Total ☐ Add Delta

Date Updated: 18-Mar-2026

Comments: e.g., Monthly update, After dry dock

When were the running hours readings taken?

Component Name	Component Code	Previous Running Hours	Present Running Hours	Meter Replaced?	Status
S-Band Radar	411.001	9,980 hrs	Enter new value	☐	No change
X-Band Radar	411.002	1,200 hrs	Enter new value	☐	No change
Provision Cooling Compressor Aggregates	554.001	1,300 hrs	Enter new value	☐	No change
Compressors W/Drive Unit No.01	554.003.01	1,700 hrs	Enter new value	☐	No change
Compressors W/Drive Unit No.02	554.003.02	16,000 hrs	Enter new value	☐	No change
Main Diesel Engine, Compl.	601.001	6,050 hrs	Enter new value	☐	No change
ME Turbochargers	601.053	0 hrs	Enter new value	☐	No change
ME Turning Gear	601.064	0 hrs	Enter new value	☐	No change
Aux. Diesel Generator Aggregates, Complete No.01	651.001	0 hrs	Enter new value	☐	No change

Cancel Save

After entering all the information, click 'Save' to save all the changes.

Figure 50

- Click the 'Gear' icon to update the running hours for single component. (Ref Figure 51)

Running Hours

Overview History

Search Component: Utilization Period: Period Clear

Component Name	Component Code	Component Category	Running Hours	Last Updated	Utilization Rate (Monthly)	Inherited RH	Update RH	Last Updated By
Nilesh	262.007		0 hrs	12-Mar-2026 17:59	0.0%	—		—
EVAC EV19 PUMP	281.030.02	Hull	100 hrs	10-Feb-2025 23:59	0.0%	—		User
HOSE HANDLING CRANE	331.001.01	Equipment for Cargo	110 hrs	10-Feb-2025 23:59	0.0%	—		User
INERT GAS PLANT W/GAS GENERATOR	376.001	Equipment for Cargo	90 hrs	10-Feb-2025 23:59	0.0%	—		User
TUNNEL THRUSTER NO 1	404.001	Ship Equipment	80 hrs	10-Feb-2025 23:59	0.0%	—		User
TUNNEL THRUSTER NO 2	404.002	Ship Equipment	0 hrs	01-Feb-2025 00:00	0.0%	—		—
INCINERATOR PLANTS	445.001	Ship Equipment	800 hrs	01-Mar-2026 05:30	0.0%	2		User
UV FILTER	581.013.03	Equipment for Crew and Passengers	0 hrs					—
MAIN DIESEL ENGINE COMPLETE	601.001	Machinery Main Components	0 hrs			98		—
ME TURBOCHARGERS	601.053	Machinery Main Components	0 hrs					—
AUXILIARY BLOWER NO. 1	601.054.01	Machinery Main Components	0 hrs	01-Feb-2025 00:00	0.0%	—		—
AUXILIARY BLOWER NO. 2	601.054.02	Machinery Main Components	0 hrs	01-Feb-2025 00:00	0.0%	—		—

Click here to update the running hours.

Figure 51

- The screen below appears after clicking the 'Gear' icon. (Ref Figure 52)
- Enter the details accordingly. (Ref Figure 52)
- Click the 'Save' button to update the Running hours. (Ref Figure 52)

The screenshot shows the 'Running Hours' management interface. A modal window titled 'Update Running Hours - Provision Cooling Compressor Aggregates' is open, allowing users to update the running hours for a specific component. The modal includes the following fields:

- Mode:** Radio buttons for 'Set Total' (selected) and 'Add Delta'.
- Old Value:** A text input field containing '1300'.
- New Value:** A text input field containing '20000'.
- Date Updated:** A date picker showing 'dd--yyyy'.
- Meter replaced?:** A checkbox.
- Comments:** A text area for additional notes.
- Buttons:** 'Cancel' and 'Save' buttons at the bottom right.

A yellow callout box with an arrow pointing to the 'Save' button contains the text: "After entering all the information, click 'Save' to save all the changes."

Figure 52

Updates cascade to child components with an Inherited RH type.

1.1.7 SPARES

Introduction

- The Spares module manages the inventory of spare parts held on board. It provides real-time ROB (Remaining on Board) figures, criticality information, and consumption history. Spares are linked to specific components and are automatically consumed when recorded in a Work Order execution report.

1.1.7.1 HOW TO ACCESS SPARES

- Click the 'Spares' sub-sub-module to access spare parts inventory including stock tracking and multi-location support; the default landing page is 'Spares Inventory'. (Ref Figure 53)
- Click on the 'i' icon to view spare part details. (Ref Figure 53)

The screenshot displays the 'Spares Inventory' module. The sidebar on the left contains a 'Spares' icon, which is highlighted by a yellow box and an arrow pointing to a callout box. The main area shows a table of spare parts with columns: Part Code, Part Name, Component, Part Number, Criticality, Rotation, ROB, Min, Stock, Location, IBM, and Actions. The table lists various parts like 'Nilesh', 'HANDLE', 'BASE PLATE', 'SEALING', 'TWIN-SCREW', 'WASHER', 'HEXAGON', 'COVER PLATE', 'EVAC OPTIMAS, WALL VCUUM TOILET', and 'EVAC OPTIMAS, FLOOR VCUUM TOILET'. The 'Actions' column contains icons for viewing details (an 'i' icon) and other functions. A yellow box highlights the 'i' icon for the 'TWIN-SCREW' part, with an arrow pointing to a callout box. The top of the interface has tabs for 'Inventory', 'Location', and 'History', with 'Inventory' being the active tab. There are also buttons for 'Export' and 'Bulk Update Spares'.

1. Click here to enter the Spares sub-sub module.

2. Click here to view spare part details.

Figure 53

1.1.7.2 HOW TO UPDATE INVENTORY LOCATION IN SPARES

- Click the 'Spares' sub-sub-module to access spare parts inventory. (Ref. Figure 54)
- Click on the 'Location' icon in the table column to update the location. (Ref. Figure 54)

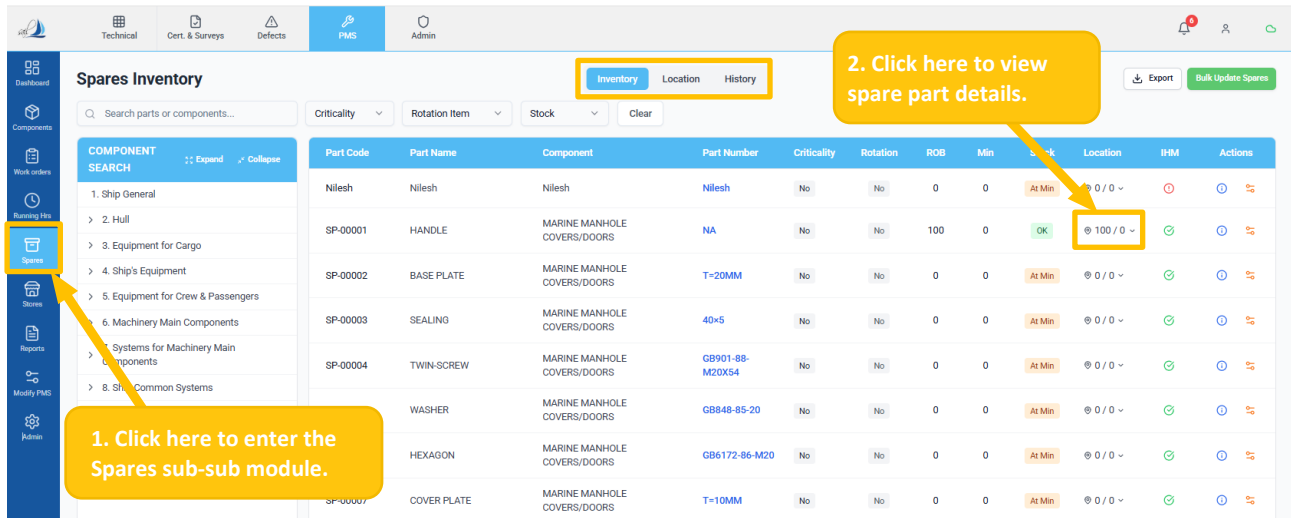


Figure 54

- The screen below appears after clicking the 'Location' icon. (Ref Figure 55)
- User can choose the required location (Location A or Location B), then click + Create New Location to create a new inventory location. (Ref Figure 55)
- Click the 'Save' button to save and update the field. (Ref Figure 55)

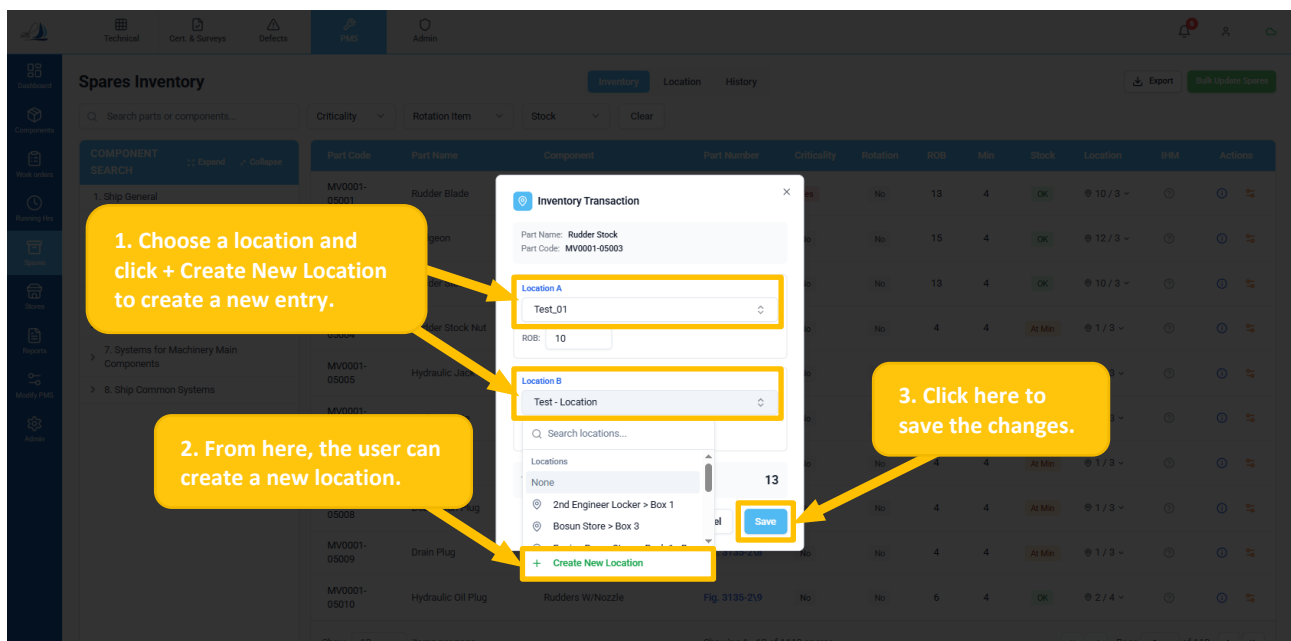


Figure 55

Apply the same procedure to update spares under the Spares by Location section within the **Location** tab.

1.1.7.3 HOW TO VIEW RECORDS IN SPARES

- Click the 'Spares' sub-sub-module to access spare parts inventory. (Ref. Figure 56)
- Click on the 'History' tab to open the spare transaction history, which displays a comprehensive record of all inventory movements and updates for the selected item. (Ref. Figure 56)

Spares - History of Transactions

Inventory Location **History** Export Bulk Update Spares

Search history... All Events Period Clear

Date	Part Code	Part Name	Component	Part Number	Event	Qty Change	ROB After	Reference
26-Feb-2026	MV0001-05003	Rudder Stock	Rudders W/Nozzle	Fig. 3135-2\2	ADJUST	+8	13	-
26-Feb-2026	MV0001-05016	Deck Seal	Rudders W/Nozzle	Fig. 3135-2\15	ADJUSTMENT	-1	4	-
25-Feb-2026	MV0001-05015	Securing Wire	Rudders W/Nozzle	Fig. 3135-2\14	RECEIVE		6	Test
25-Feb-2026	MV0001-05014	Bolt	Rudders W/Nozzle	Fig. 3135-2\13	RECEIVE		6	Test
25-Feb-2026	MV0001-05013	O-Ring Clamp	Rudders W/Nozzle	Fig. 3135-2\12	RECEIVE		6	Test
25-Feb-2026	MV0001-05012	O-Ring	Rudders W/Nozzle	Fig. 3135-2\11	RECEIVE	+1	6	Test
25-Feb-2026	MV0001-05011	Hydraulic Oil Plug	Rudders W/Nozzle	Fig. 3135-2\10	RECEIVE	+1	6	Test
25-Feb-2026	MV0001-05010	Hydraulic Oil Plug	Rudders W/Nozzle	Fig. 3135-2\9	RECEIVE	+1	6	Test
25-Feb-2026	MV0001-05009	Hydraulic Oil Plug	Rudders W/Nozzle	Fig. 3135-2\8	CONSUME	-1	4	-
25-Feb-2026	MV0001-05008	Hydraulic Oil Plug	Rudders W/Nozzle	Fig. 3135-2\7	CONSUME	-1	4	-

Show 10 items per page Showing 1 - 10 of 26 transactions Page 1 of 3

Figure 56

1.1.7.4 HOW TO APPLY FILTER

- Click on the 'Spares' sub – sub module. (Ref Figure 57)
- Choose Inventory, Location, or History to access stock, storage, or transaction information. (Ref Figure 57)
- The user can use the search field and dropdown filters (Criticality, Rotation Item, or Stock) to refine the displayed parts or components. (Ref Figure 57)

Spares Inventory

Inventory Location History

Search parts or components... Criticality Rotation Item Stock Clear

COMPONENT SEARCH Expand Collapse

- 1. Ship General
- 2. Hull
- 3. Equipment for Cargo
- 4. Ship's Equipment
- 5. Equipment for Crew & Passengers
- 6. Machinery Main Components
- 7. Systems for Machinery Main Components
- 8. Ship Common Systems

Part Code	Part Name	Component	Part Number	Criticality	Rotation Item	ROB	Min	Stock	Location	IHM	Actions
Nilesh	Nilesh	Nilesh	Nilesh	No	No						
SP-00001	HANDLE	MARINE MANHOLE COVERS/DOORS	NA	No	No						
SP-00002	BASE PLATE			No	No						
SP-00003	SEALING			No	No	0	0	At Min	@ 0 / 0	✓	
SP-00004	TWIN-SCREW			No	No	0	0	At Min	@ 0 / 0	✓	
SP-00005	WASHER	MARINE MANHOLE COVERS/DOORS	GBB48-85-20	No	No	0	0	At Min	@ 0 / 0	✓	
	AGON	MARINE MANHOLE COVERS/DOORS	GB6172-86-M20	No	No	0	0	At Min	@ 0 / 0	✓	
	ER PLATE	MARINE MANHOLE COVERS/DOORS	T=10MM	No	No	0	0	At Min	@ 0 / 0	✓	
SP-00008	EVAC OPTIMAS, WALL VCUUM TOILET	VACUUM TOILET SYSTEM	6559513	No	No	0	0	At Min	@ 0 / 0	✓	
SP-00009	EVAC OPTIMAS, FLOOR VCUUM TOILET	VACUUM TOILET SYSTEM	6559515	No	No	0	0	At Min	@ 0 / 0	✓	

Show 10 Items per page Showing 1 - 10 of 11045 spares

Figure 57

- 👉 Location tab – View spares organized by their physical storage location.
- 👉 History tab – View the complete transaction history for all spares.

1.1.7.5 HOW TO DO STOCK TRANSACTION OF SPARES IN BULK

- Click on the 'Spares' sub – sub module. (Ref Figure 58)
- Click on the 'Bulk Update Spares' button to update multiple spares at once. (Ref Figure 58)

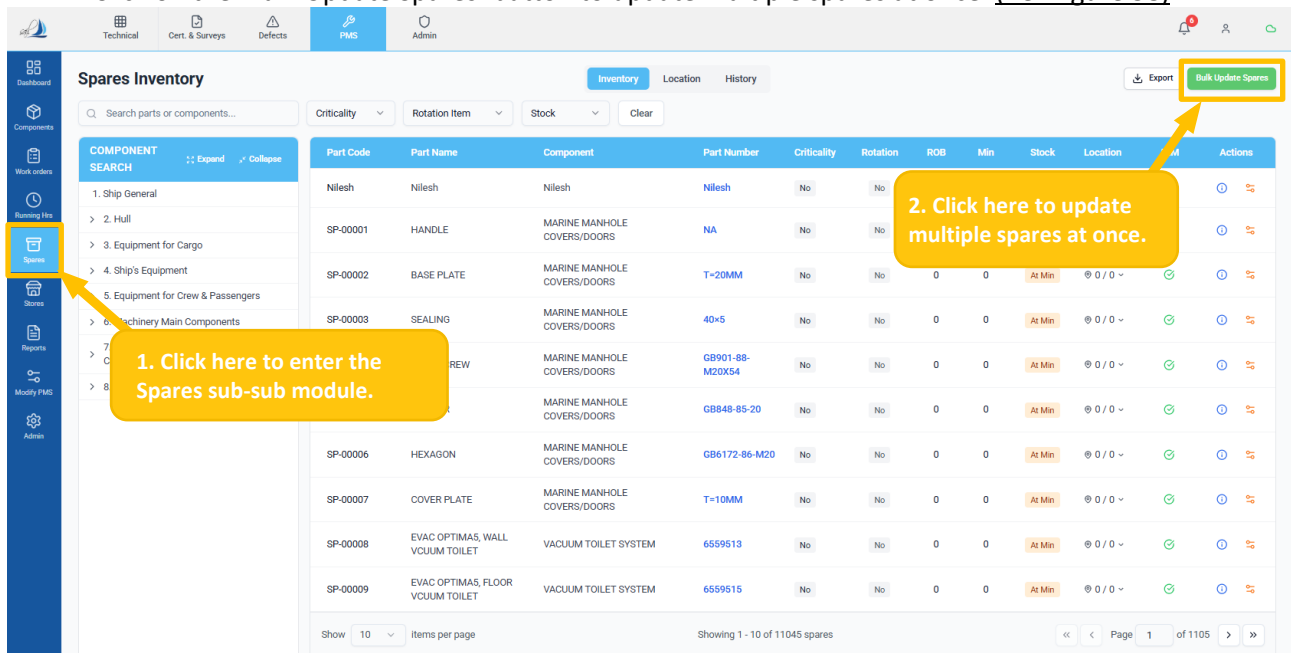


Figure 58

- The screen below appears after clicking the 'Bulk Update Spare' button. (Ref Figure 59)
- Select the transaction mode (Consume or Receive) (Ref Figure 59)
- Enter the necessary details, update quantities in the table (Ref Figure 59)
- Click Save Updates to record the changes. (Ref Figure 59)

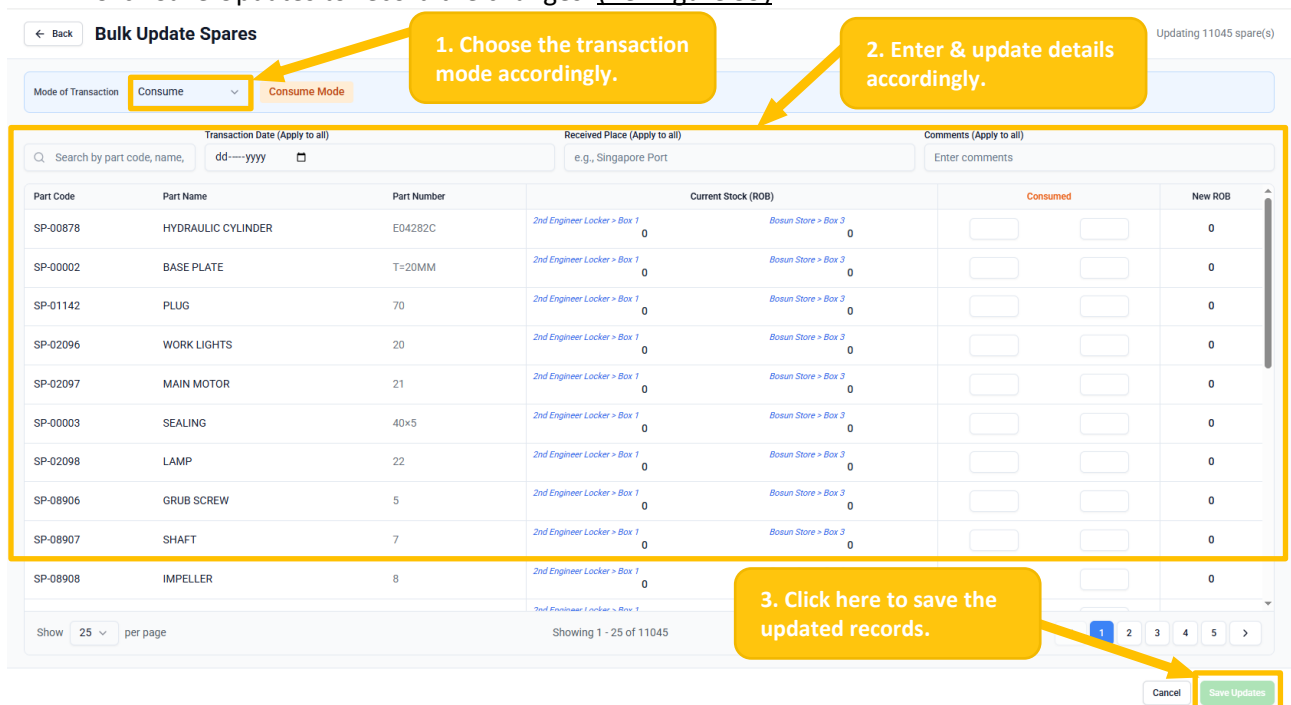


Figure 59

1.1.7.6 HOW TO DO STOCK TRANSACTIONS OF SPARES BY INVENTORY TAB

- Click on the 'Spares' sub – sub module. (Ref Figure 60)
- Click on the 'Location' icon to add the spare part. (Ref Figure 60)
- Enter the quantity as per the requirement. (Ref Figure 60)
- Click on the "Save" button to save the changes. (Ref Figure 60)

The screenshot shows the 'Spares Inventory' table with columns: Part Code, Part Name, Component, Part Number, Criticality, Rotation, ROB, Min, Stock, Location, IHM, and Actions. The table lists various spare parts like 'HANDLE', 'BASE PLATE', 'SEALING', 'HEXAGON', 'COVER PLATE', 'EVAC OPTIMAS, WALL VCUUM TOILET', and 'EVAC OPTIMAS, FLOOR VCUUM TOILET'. Annotations include: '1. Click here to enter the Spares sub-sub module.' pointing to the 'Spares' icon in the left sidebar; '2. Click here to add spares.' pointing to the 'OK' button in the 'Stock' column; and a 'Save' button in the top right corner.

Figure 60

- Consumption cannot exceed the current ROB. Bulk Update available for multiple items.
- Updates to a spare part's ROB are recorded in the History tab.

1.1.7.7 HOW TO UPDATE INVENTORY BY LOCATION IN SPARES

- Click the 'Spares' sub-sub-module to access spare parts inventory. (Ref. Figure 61)
- Click on the 'Location' tab at the top. (Ref. Figure 61)
- Select the location from the 'Location tree' to view the spares lists. (Ref Figure 61)
- Click on the Loc ROB in the table column to update the ROB. (Ref Figure 61)
- Click on Save button to save the changes. (Ref Figure 61)

The screenshot shows the 'Spares By Location' table with columns: Part Code, Part Name, Component, Part Number, Criticality, ROB, Min, Stock, Location, Loc ROB, and IHM. The table lists spare parts like 'Rudder Stock Nut', 'Hydraulic Jack', and 'Locking Plate'. Annotations include: '1. Select the location from Location tree.' pointing to the 'Location tree' in the left sidebar; '2. Update the ROB in Loc ROB column.' pointing to the 'Loc ROB' column; and '3. Click on Save Button.' pointing to the 'Save' button in the top right corner.

Figure 61

1.1.7.8 HOW TO EXPORT SPARES

- Click on the 'Spares' sub – sub module. (Ref Figure 62)
- Click the 'Export' button to download the spares inventory. (Ref Figure 62)
- Click the 'Export' button to download the reports. (Ref Figure 62)

Spares Inventory

Technical | Cert. & Surveys | Defects | **PMS** | Admin

Inventory | Location | History

Export Bulk Update Spares

1. Click here to enter the Spares sub-sub module.

2. Choose the tab accordingly.

3. Click here to download.

Part Code	Part Name	Component	Part Number	Criticality	Rotation	ROB	Min	Stock	Location	IRM	Actions
Nilesh	Nilesh	Nilesh	Nilesh	No	No	0	0	At Min	@ 0 / 0	0	0
SP-00001	HANDLE	MARINE MANHOLE COVERS/DOORS		No	No	0	0	At Min	@ 0 / 0	0	0
SP-00002	BASE PLATE	MARINE MANHOLE COVERS/DOORS		No	No	0	0	At Min	@ 0 / 0	0	0
SP-00003	SEALING	MARINE MANHOLE COVERS/DOORS	40x5	No	No	0	0	At Min	@ 0 / 0	0	0
		MARINE MANHOLE COVERS/DOORS	GB901-88-M20X54	No	No	0	0	At Min	@ 0 / 0	0	0
		MARINE MANHOLE COVERS/DOORS	GB848-85-20	No	No	0	0	At Min	@ 0 / 0	0	0
SP-00006	HEXAGON	MARINE MANHOLE COVERS/DOORS	GB6172-86-M20	No	No	0	0	At Min	@ 0 / 0	0	0

Figure 62

Use the same steps to download reports for 'Spares by Location' and 'Spares – History of Transactions'.

1.1.8 STORES

Introduction

- The Stores module manages consumable inventory: general stores, lubricating oils (lubes), chemicals, and other on-board consumables. It is distinct from Spares — stores items that are not component-specific and are consumed through day-to-day operations rather than specific maintenance jobs.

1.1.8.1 HOW TO ACCESS THE STORE

- Click the 'Store' sub-sub-module to manage consumable items; the default landing page is 'Stores Inventory'. (Ref Figure 63)
- Choose the required category (Stores, Lubes, Chemicals, or Others), then select Inventory, Location, or History to view the information. (Ref Figure 63)
- Click the 'i' icon to view spare part details, and the 'Bin' icon to delete the record. (Ref Figure 63)

The screenshot shows the 'Stores Inventory' page. The left sidebar has a 'Stores' icon highlighted with a yellow box and an arrow pointing to it with the text '1. Click here to enter the Store sub-sub module.' The top navigation bar has tabs for 'Stores', 'Lubes', 'Chemicals', and 'Others', with 'Stores' highlighted and an arrow pointing to it with the text '2. Select a category from the subtabs available.' The 'Stores' tab has sub-tabs for 'Inventory', 'Location', and 'History', with 'Inventory' highlighted. The main table lists items with columns: Item Code, Item Name, Stores Category, UOM, ROB, Min, Stock, Location, I/M, and Actions. The 'Actions' column has icons for details (i) and delete (Bin). An arrow points to the delete icon with the text '3. Click here to view & delete the records.'

Item Code	Item Name	Stores Category	UOM	ROB	Min	Stock	Location	I/M	Actions
IT-0001	Safety Gloves – Cotton	Safety	pcs	10	6	OK	@ 6 / 4	⊕	ⓘ ⓧ
IT-0002	Safety Gloves – Leather	Safety	pcs	10	6	OK	@ 6 / 4	⊕	ⓘ ⓧ
IT-0003	Grinding Wheel (Grinding Disc)	Mechanical				OK	@ 6 / 4	⊕	ⓘ ⓧ
IT-0004	Cutting Disc (Angle Grinder)	Mechanical				Low	@ 0 / 0	⊕	ⓘ ⓧ
IT-0005	Welding Electrodes (General Purpose)	Mechanical				OK	@ 6 / 4	⊕	ⓘ ⓧ
IT-0006			pcs	10	6			⊕	ⓘ ⓧ
IT-0007			pcs	10	6			⊕	ⓘ ⓧ
IT-0008	Dust Mask / Respirator Mask	Safety	pcs	10	6	OK	@ 6 / 4	⊕	ⓘ ⓧ
IT-0009	Cotton Waste / Cleaning Rags	Consumables	pcs	10	6	OK	@ 6 / 4	⊕	ⓘ ⓧ
IT-0010	Emery Paper / Abrasive Sheet	Consumables	pcs	10	6	OK	@ 6 / 4	⊕	ⓘ ⓧ

Figure 63

Items are **categorized** as Stores, Lubes, Chemicals, and Others.

- Lubes:** Displays lubricants and oils only.
- Chemicals:** Displays onboard chemicals with fields such as Hazard Classification, UN Number, and Flash Point.
- Others:** Displays miscellaneous items outside the defined categories.

View Modes – Inventory, Location, History.

1.1.8.2 HOW TO APPLY FILTER

- Refer to the 'Spares' sub-sub-module for the filter process and apply the same steps.

1.1.8.3 HOW TO UPDATE STOCK TRANSACTIONS IN A STORE IN BULK

- Click the 'Store' sub-sub-module. (Ref Figure 64)
- Click on the '+ Bulk Updates Store' button. (Ref Figure 64)
- Refer to the 'Spares' sub-sub-module and follow the same steps.

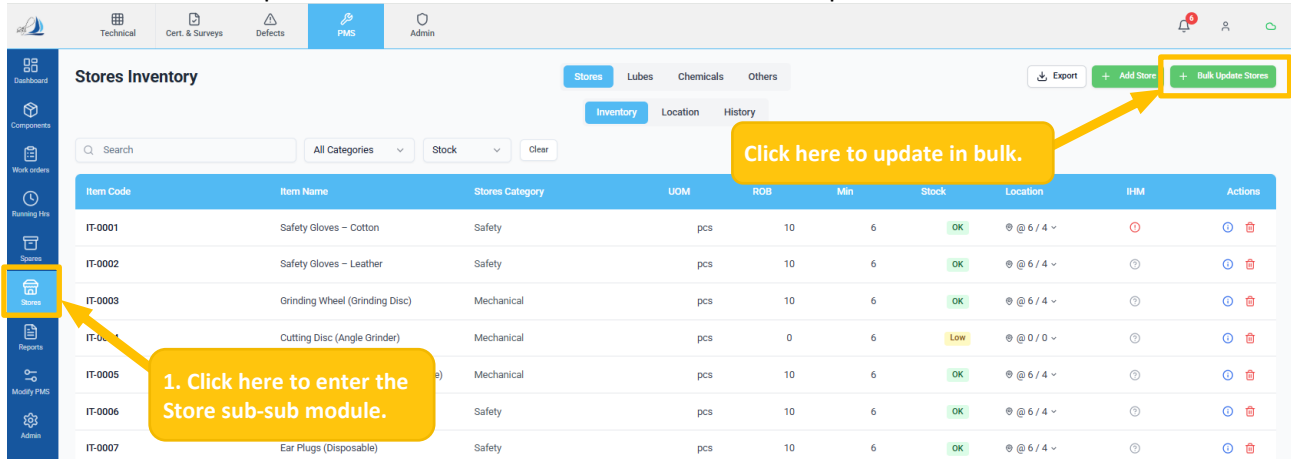


Figure 64

Use the same steps as described above to perform bulk updates for the selected category (Stores, Lubes, Chemicals, or Others) and tab (Inventory, Location, or History).

1.1.8.4 HOW TO ADD ITEM

- Click the 'Store' sub-sub-module. (Ref Figure 65)
- Click on the '+ Add Store' button, provide the necessary details, and click Save Store Item to create a new store item. (Ref Figure 65)

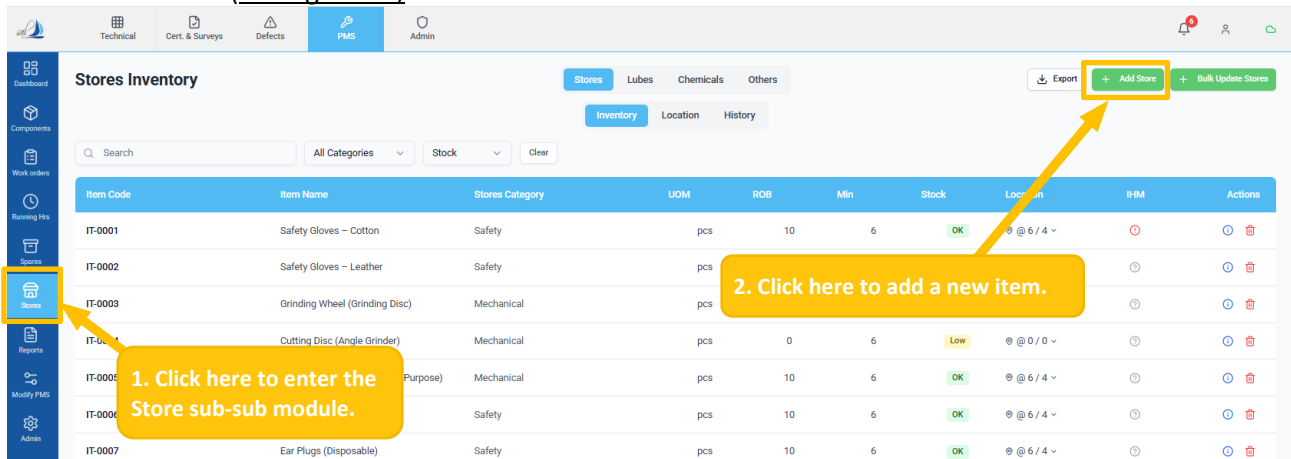


Figure 65

Use the same steps as described above to add new items for the selected category (Stores, Lubes, Chemicals, or Others) and tab (Inventory, Location, or History)

1.1.8.5 HOW TO EXPORT STORE ITEMS

- Refer to the 'Spares' sub-sub-module and follow the same steps.

Note: Repeat the same steps for **Lubes, Chemicals, and Others**.

1.1.9 REPORTS

Introduction

- The Reports module provides access to all standard and compliance reports for the PMS. Reports can be generated for any vessel and date range, and are available for download in PDF or Excel format.

1.1.9.1 HOW TO ACCESS REPORT

- Click the 'Report sub-sub-module to view reports. (Ref Figure 66)
- Click on a category to expand it and view the list of available reports. (Ref Figure 66)

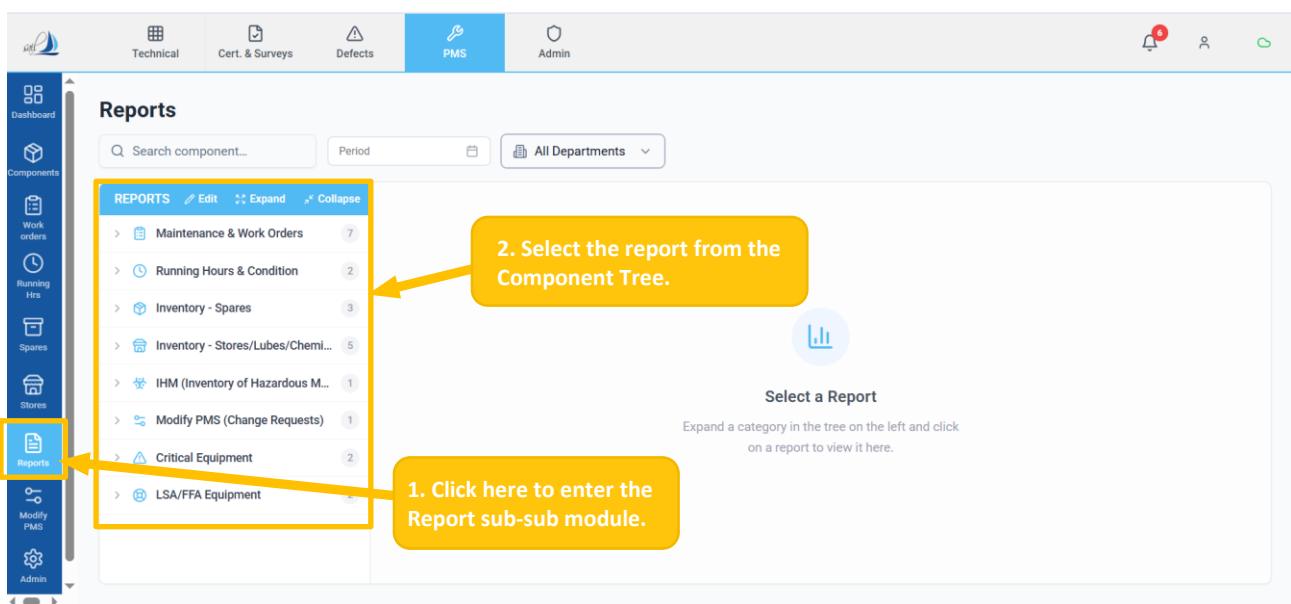


Figure 66

👉 Reports are organized into the following categories (visible in the left tree):

- Maintenance & Work Orders:** Overdue Jobs, Completed Jobs Register, Monthly Maintenance Summary, Critical Equipment Status, Unplanned/Breakdown Jobs, Job Postponement Log, and Crew Workload Distribution.
- Running Hours & Condition:** Equipment Utilization Summary, and Running Hours Anomaly Detection.
- Inventory – Spares:** Low Stock Alert Report, Consumption Pattern Analysis, and Critical Spares Report.
- Inventory – Stores/Lubes/Chemicals:** Stores Inventory Status Report, Lubricants & Oil Analysis Report, Chemicals Inventory & Expiry Report, Low Stock Alert Report, and Consumption Pattern Analysis.
- Inventory Of Hazardous Material (IHM):** IHM Inventory Status Report.
- Modify PMS (Change Requests):** Change Requests Status & Tracking.
- Critical Equipment:** Critical Components Master List, and Maintenance Schedule & Status.
- LSA/FFA Equipment:** LSA/FFA Equipment Master List, and Maintenance Schedule & Status.

1.1.9.2 HOW TO GENERATE AND EXPORT REPORTS

- Click on a category to expand it and view the list of available reports. (Ref Figure 67)
- Click the PDF or Excel option to export and download the report in the selected format. (Ref Figure 67)

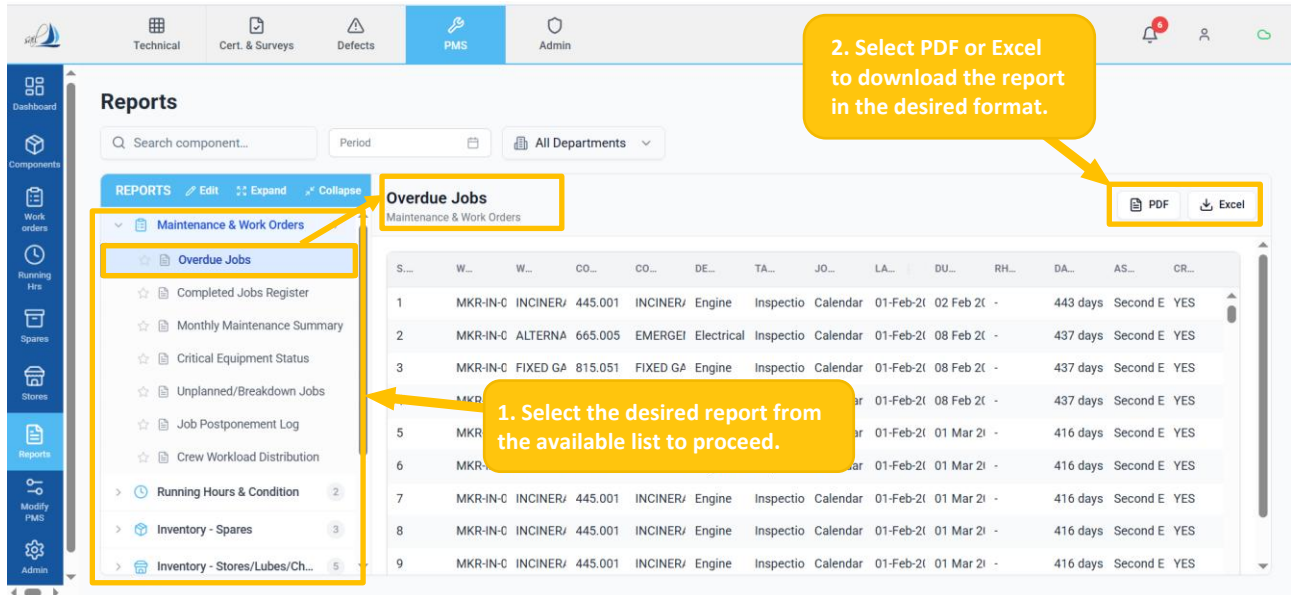


Figure 67

1.1.9.3 HOW TO APPLY FILTER

- Use the Search field to locate specific components. (Ref Figure 68)
- Select the desired Period (Year/Quarter/Month or Date Range), then click Apply to view filtered results. (Ref Figure 68)
- Choose a department from the All Departments dropdown. (Ref Figure 68)

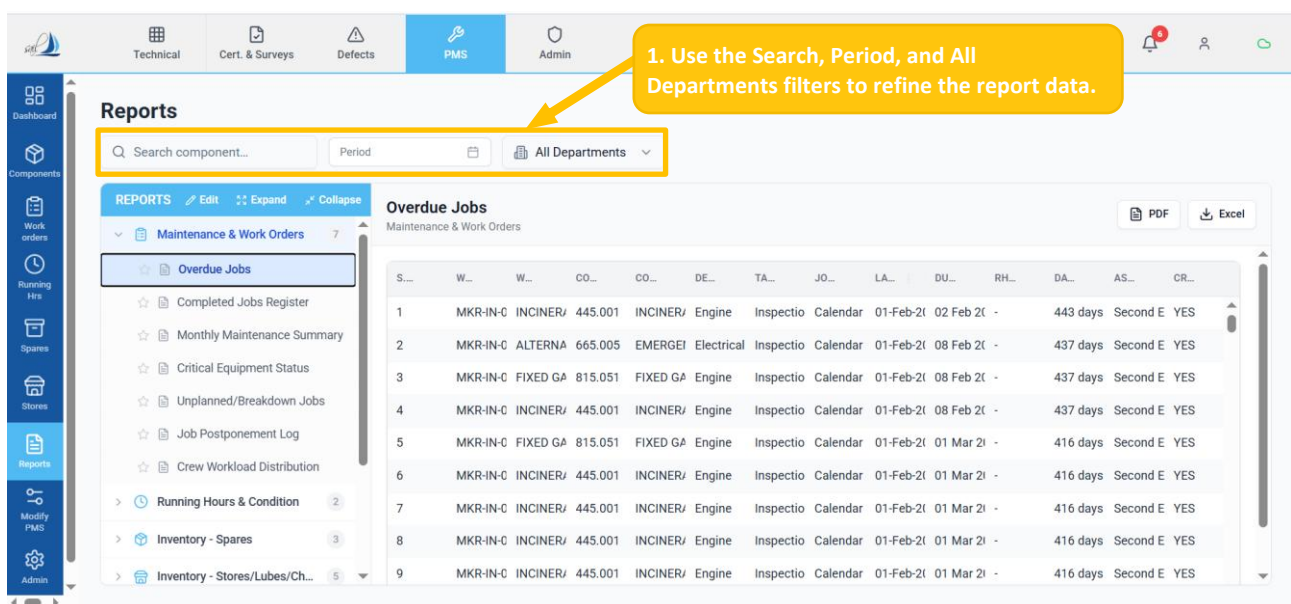


Figure 68

1.1.10 MODIFY PMS

Introduction

- The Modify PMS module provides a governed change-management process for modifying the PMS structure. Any change to a component record, maintenance job, spare part specification, or stores item must be submitted as a formal Change Request (CR) and approved before it takes effect. This ensures traceability and compliance with class and company requirements.

1.1.10.1 HOW TO ACCESS MODIFY PMS

- Click the 'Modify PMS' sub-sub-module to view and manage change requests. (Ref Figure 69)
- From the Category panel, select the desired option (Components, Jobs, Spares, or Stores) to view and manage related change requests. (Ref Figure 69)
- Click the required status tab (All, Pending Approval, Approved, or Rejected) to view the status of PMS change requests. (Ref Figure 69)

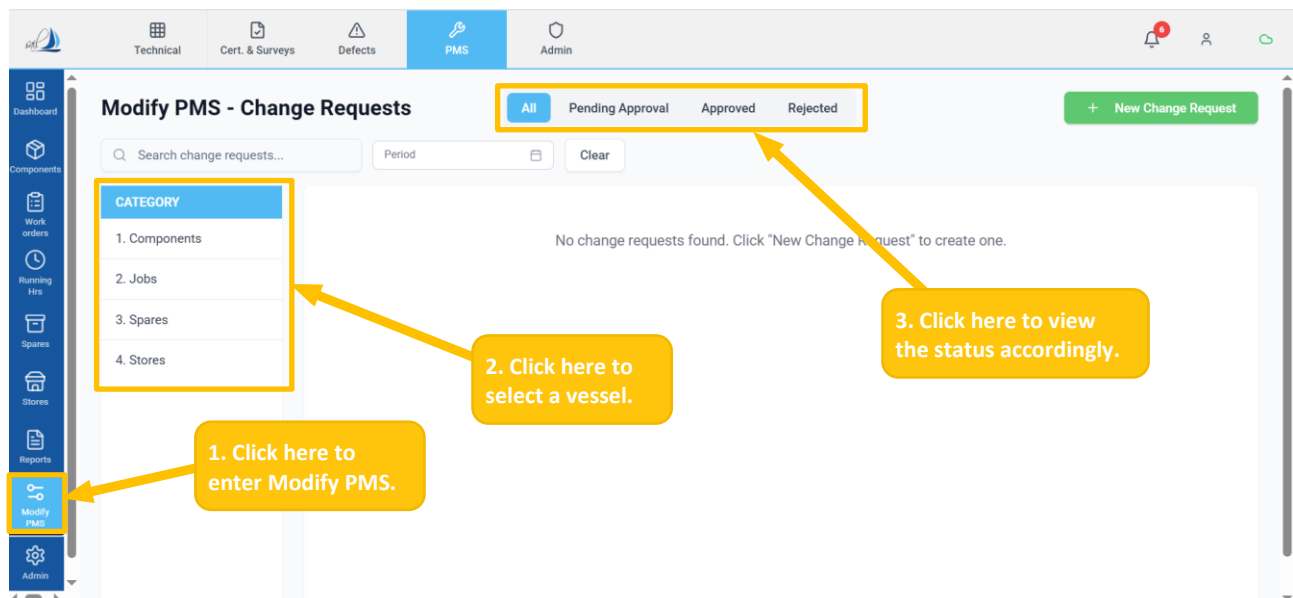


Figure 69

1.1.10.2 HOW TO CREATE A CHANGE REQUEST FOR COMPONENTS

- Click the '+ New Change Request' button. (Ref Figure 70)

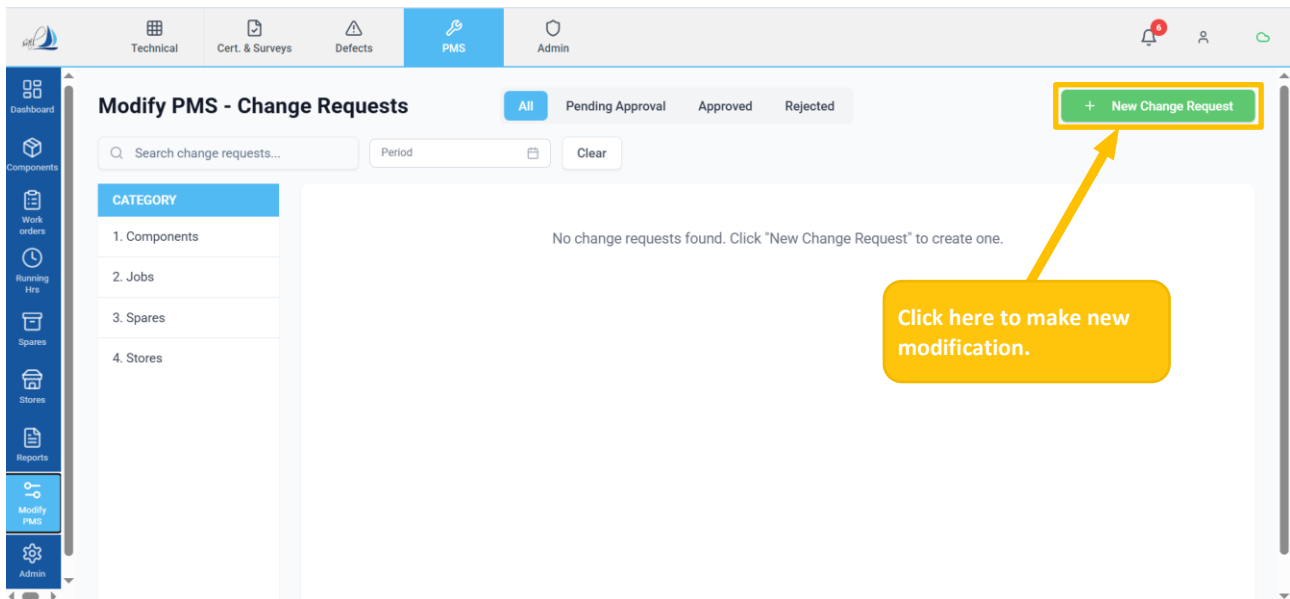


Figure 70

- The screen below appears after clicking the '+ New Change Request'. (Ref Figure 71)
- Select the 'Components' card to change or modify. (Ref Figure 71)

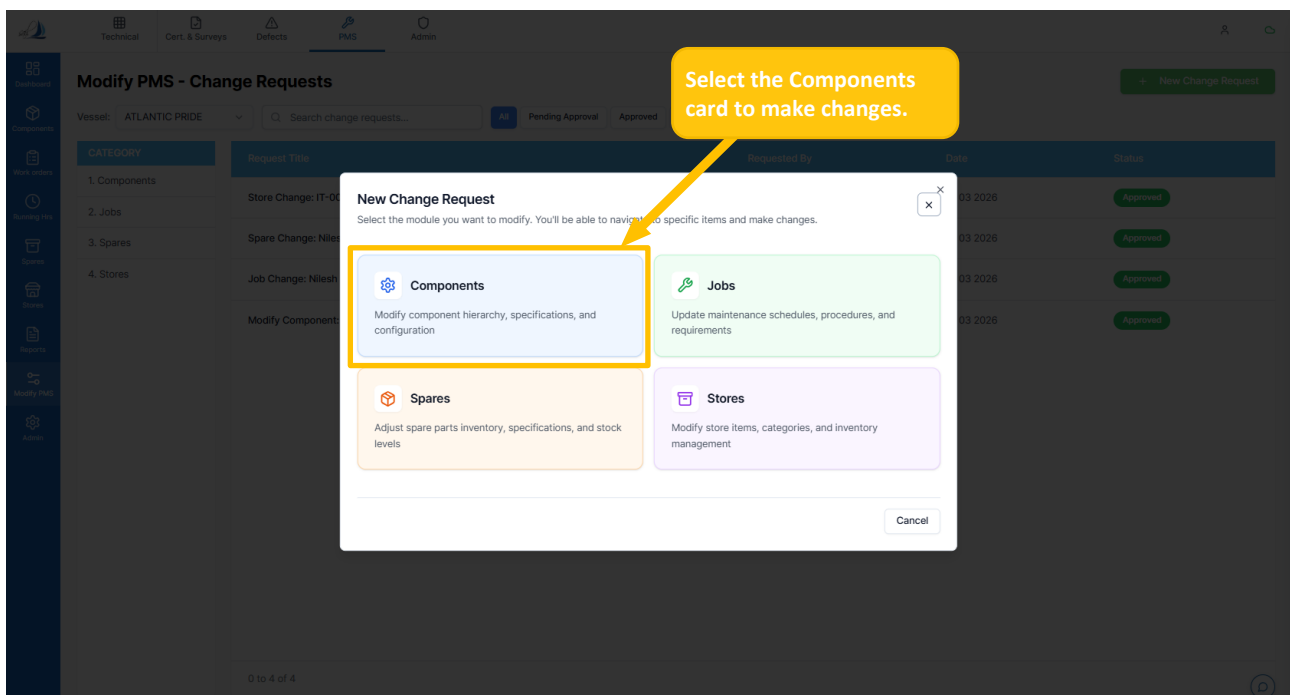


Figure 71

- The screen below appears after clicking the 'Components' card. (Ref Figure 72)
- Choose the 'Components' from the component tree as required. (Ref Figure 72)
- Edit or modify the component details as per the requirements. (Ref Figure 72)
- Click on the 'Submit Change Request' button to save the changes and submit for approval. (Ref Figure 72)

1. Choose the component from here.

2. Edit or modify the component from here.

3. Click to save and submit the request with the updated details.

Figure 72

1.1.10.3 HOW TO CREATE A NEW CHANGE REQUEST FOR JOBS

- Refer to the 'How to create a new change request for Components' and follow the same steps. (Ref Figure 70)
- Select the 'Jobs' card to change or modify. (Ref. Figure 73)

Select the Jobs card to make changes.

Figure 73

- The screen below appears after clicking the 'Jobs' card. (Ref Figure 74)
- Click the 'Modify' button to access the selected job record. (Ref Figure 74)

← Back to Modify PMS

Select Job to Modify
Choose a job from the list below. You will be able to make changes and submit them for approval.

Search by job number, title, or component...

All Departments All Statuses

Job No	Job Title	Component	Department	Status	Action
MKR-CA-00005	ME Thrust Bearing Clearance, Measurement - 6000H	601.053 ME Turbochargers	Engine	Active	Modify
MKR-CA-00006	ME Crankshaft Deflection, Measurement - 6000H	601.060 ME Crankshafts	Engine	Active	Modify
MKR-IN-00014	DG General, Visual Check - 1W	652.001 Aux. Diesel Generator Aggregates, Complete No.02	Engine	Active	Modify
MKR-IN-00014	DG General, Visual Check - 1W	653.001 Aux. Diesel Generator Aggregates, Complete No.03	Engine	Active	Modify
MKR-IN-00014	DG General, Visual Check - 1W	651.001 Aux. Diesel Generator Aggregates, Complete No.01	Engine	Active	Modify

Figure 74

- The screen below appears after clicking the 'Modify' button. (Ref Figure 75)
- Edit or modify the job details as per the requirements. (Ref Figure 75)
- Scroll down and click on the 'Save for Approval' button to review the changes and submit for approval. (Ref Figure 75)

Modification Mode: Changes will be submitted for approval. Modified fields appear in red.

← Back **Modify Job** Cancel Work Instructions

Part A - Job Details
Job template details and configuration

A1. Job Information
Basic details and configuration for this job

Job Title: ME Thrust Bearing Clearance, Measurement - 6000H
Component Name: ME Turbochargers
Component Code: 601.053
Job Code: MKR-CA-00005
Maintenance Basis: Running Hours
Frequency: 6000 Hours
Task Type: Inspection
Assigned To (Rank): 2nd Engineer
Approver (Rank): Chief Engineer

A3. Safety Requirements
Safety requirements and permits for this job

Personal Protective Equipment (PPE):
No PPE requirements specified

Permits Required:
No permits required

Other Safety Requirements:
No other safety requirements specified

A4. Work History
Previous executions and completion history for this job

Export Excel Export PDF

Period: 0 entries

DATE	WORK ORDER	DESCRIPTION	PERFORMED BY	RUN. HOURS	STATUS	BACKDATING	REMARKS
No data available							

Submit Changes for Approval
Review your changes above, then submit for approval. Modified fields are highlighted in red.

Cancel Save for Approval

Figure 75

Modified fields are highlighted in red.

1.1.10.4 HOW TO CREATE A NEW CHANGE REQUEST FOR JOBS

- Refer to the 'How to create a new change request for Components' and follow the same steps. (Ref Figure 70)
- Select the 'Spares' card to change or modify. (Ref. Figure 76)

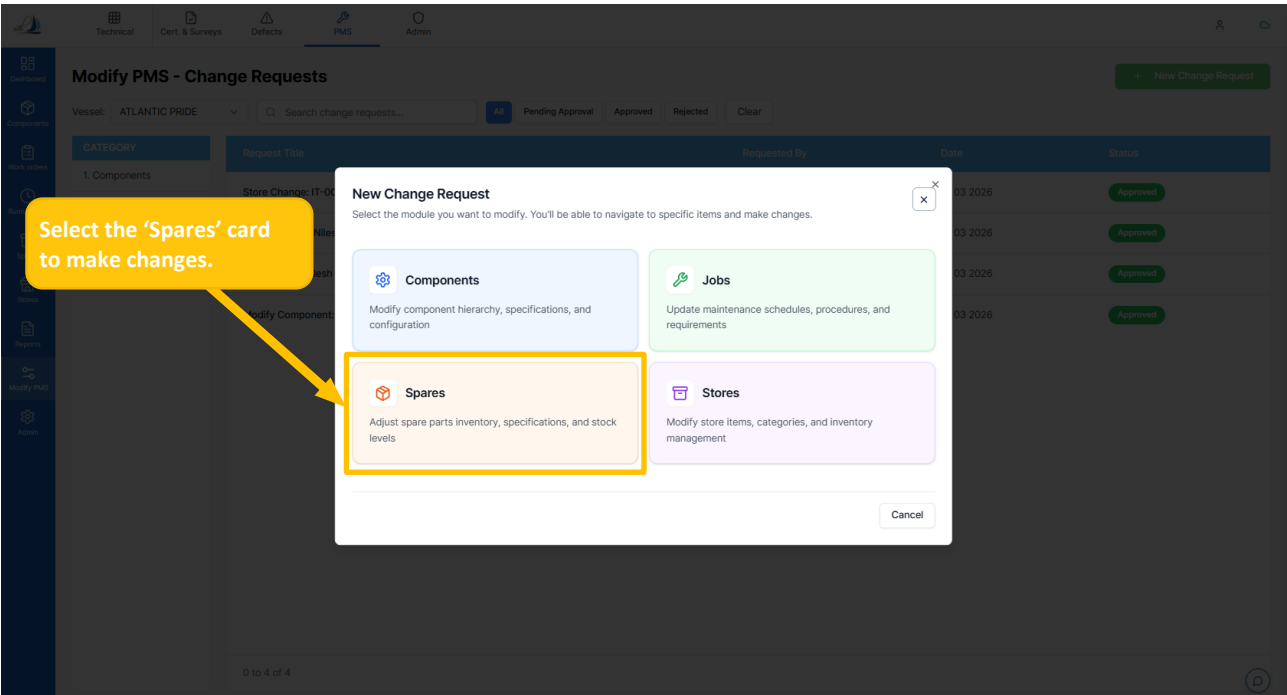


Figure 76

- The screen below appears after clicking the 'Spares' card. (Ref Figure 77)
- Click the 'Edit' icon to access the selected spare record. (Ref Figure 77)

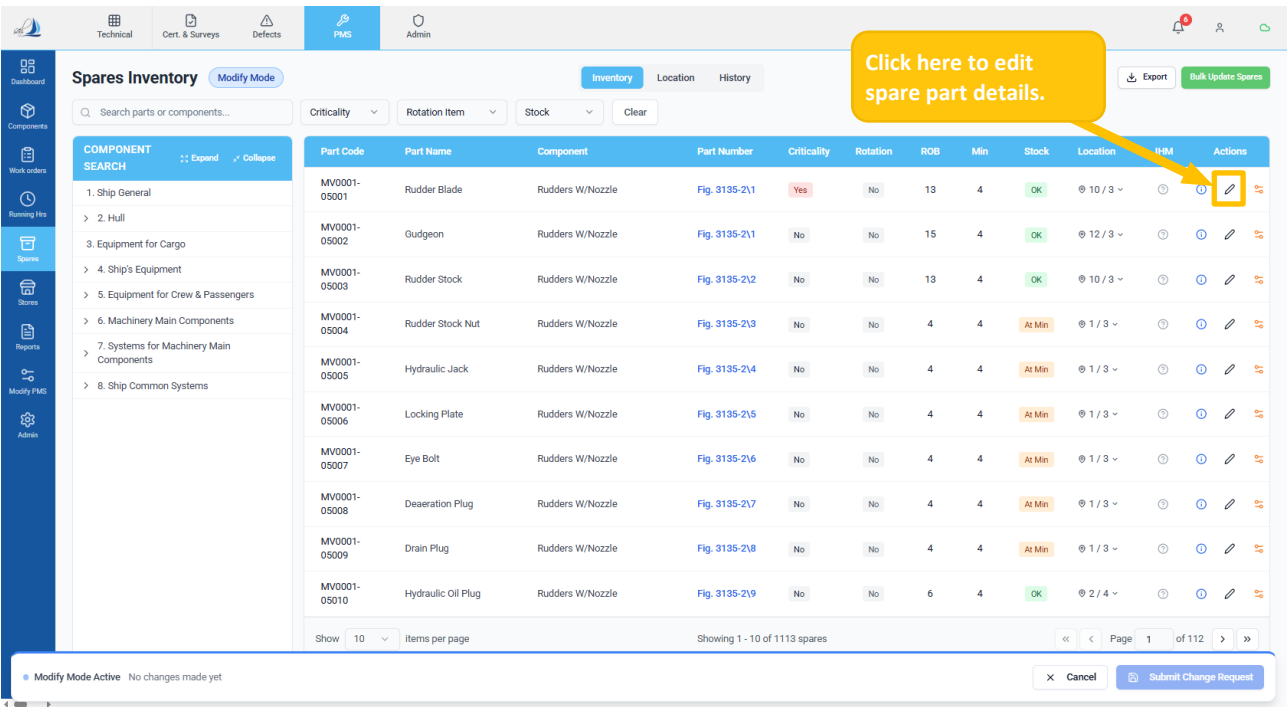


Figure 77

- The screen below appears after clicking the 'Edit' icon. (Ref Figure 78)
- Edit or modify the Spare part details as per the requirements. (Ref Figure 78)
- Scroll down and click on the 'Save for Approval' button to review the changes and submit for approval. (Ref Figure 78)

1. From here, the user can edit or modify the Spare details.

2. Click here to save and submit for approval.

Edit Spare Part

Basic Information

Part Code * Part Name *

Part Number UOM (Unit of Measure)

Component Component Code

Stock & Location

ROB (Total) Minimum Stock

Location A Location B

Criticality Is Active

Rotation Item

Manual Reference

Manual Name Page Number

IHM & Notes

IHM (Inventory of Hazardous Materials) Evidence Type

Note

Figure 78

1.1.10.5 HOW TO CREATE A NEW CHANGE REQUEST FOR STORES

- Refer to the 'How to create a new change request for Components' and follow the same steps. (Ref Figure 70)
- Select the 'Stores' card to change or modify. (Ref. Figure 79)

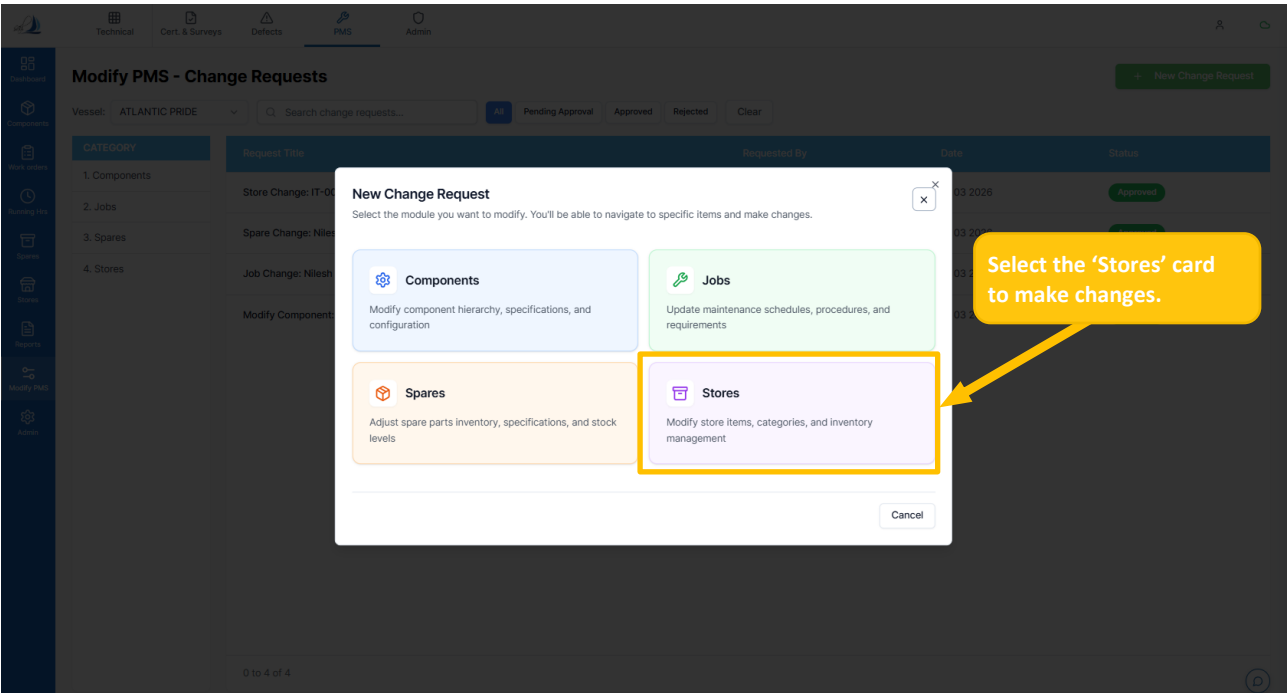


Figure 79

- The screen below appears after clicking the 'Stores' card. (Ref Figure 80)
- Click the 'Edit' icon to access the selected Store record. (Ref Figure 80)

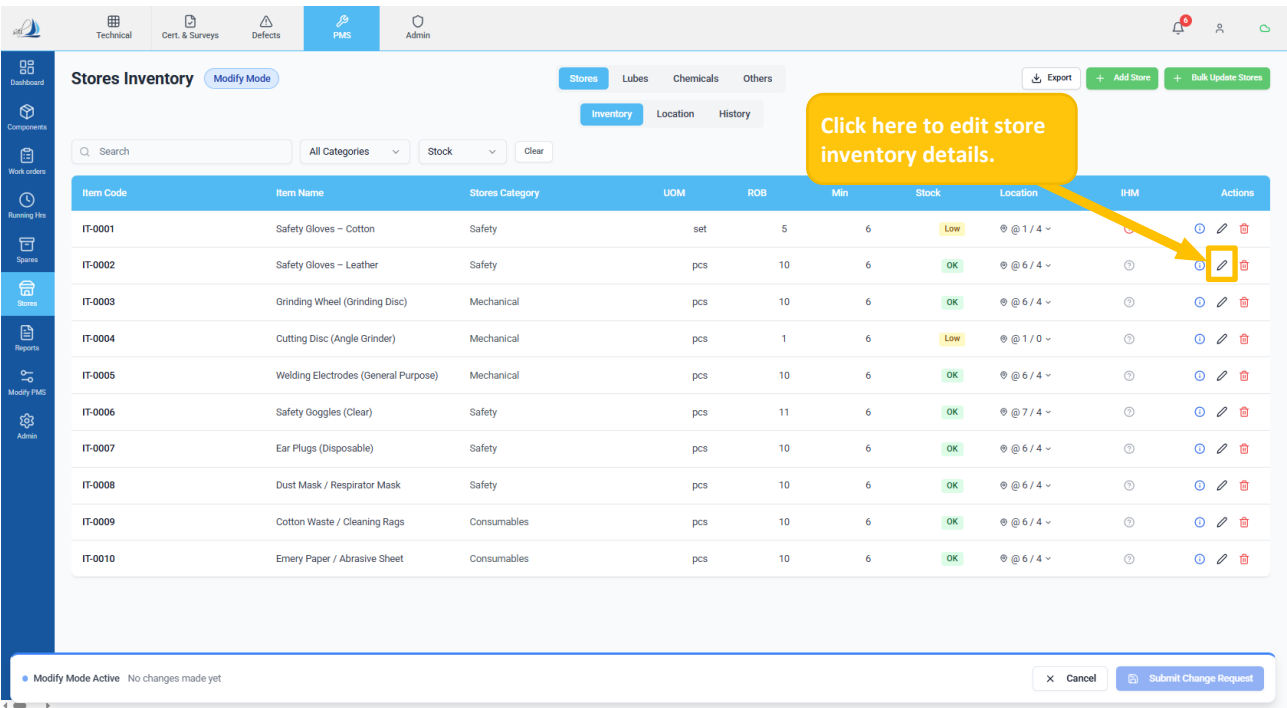


Figure 80

- The screen below appears after clicking the 'Edit' icon. (Ref Figure 81)
- Edit or modify the Spare part details as per the requirements. (Ref Figure 81)
- Scroll down and click on the 'Save for Approval' button to review the changes and submit for approval. (Ref Figure 81)

1. From here, the user can edit or modify the Store Inventory details.

2. Click here to save and submit for approval.

Figure 81

- 👉 Repeat the same steps for **Lubes, Chemicals, and Others**.
- 👉 Modify PMS approvals are carried out by the Office Head.