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图纸细节和历史记录

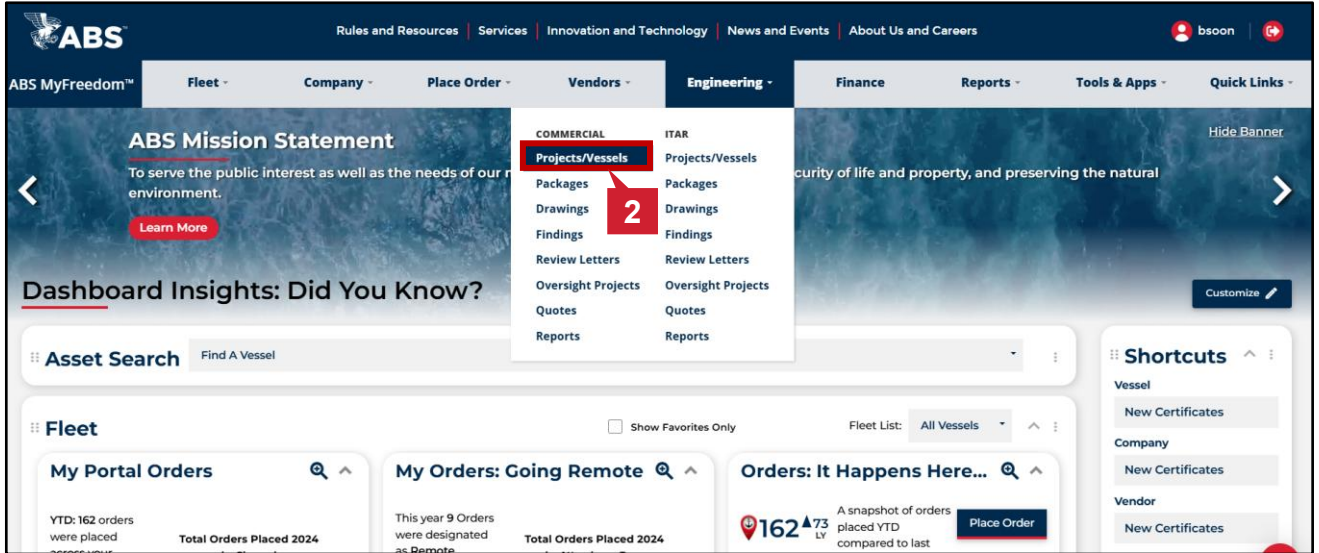
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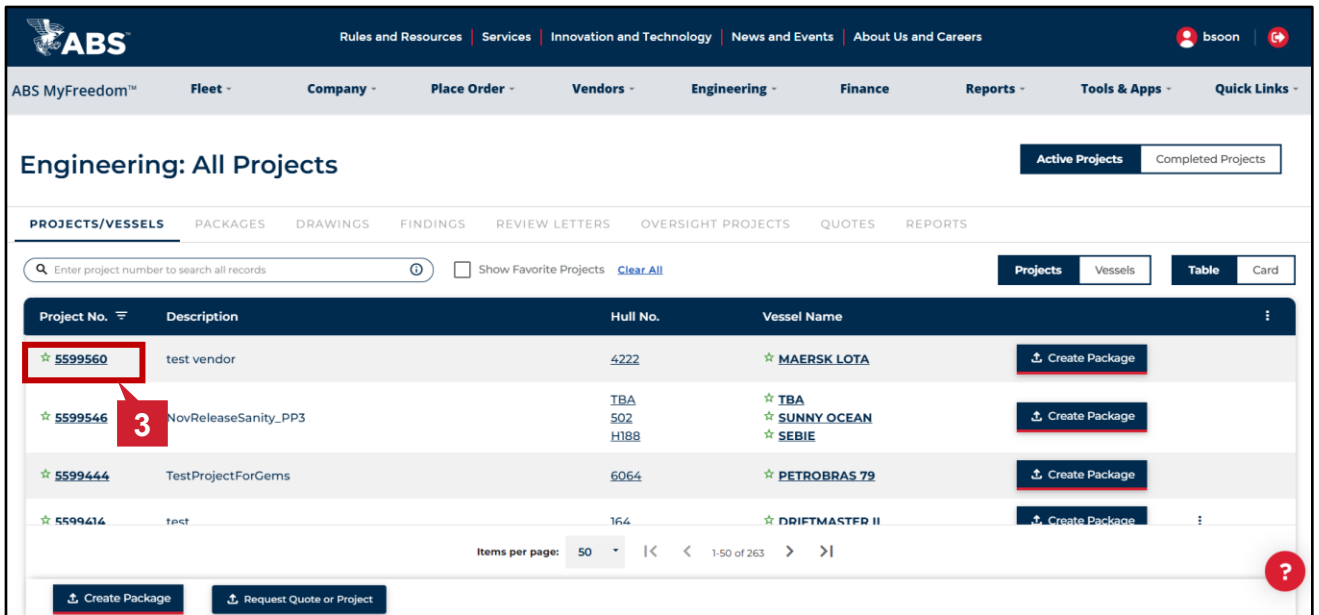
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抄送ABSServiceDesk@eagle.org

如何查看图纸细节和历史记录

- ## 查看图纸细节和历史记录
- 1 登录客户端
 - 2 从工程 **Engineering** 的下拉选择中点击项目/船只 **Projects/Vessels** 栏



- 3 在项目列中搜索或选择一个项目



- 4 从项目细节 **Project Details** 下，找到图纸 **Drawings**。也可以从工程 **Engineering** 的下拉选择中点击图纸 **Drawings**
- 5 通过图号或图名在搜索框搜索图纸
- 6 点击图名 **Drawing Title** 查看图纸细节

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ENGINEERING > PROJECT : 5331020

Selected Project: 5331020 - upgrading to ABS SUSTAIN-1 Notation

Drawing Number: Enter drawing number to search all records

Drawing Title	Drawing Number	Package/Reference No.	Submission Date	Completion Date	Status
SUHAIL_SENYAR MITIGATION MEASURES	SUHAIL_SENYAR MITIGATION MEASURES	CR0000212036	22-Aug-2025	26-Aug-2025	Published
Senyar D2 APPROVAL LETTER	Senyar D2 APPROVAL LETTER	CR0000212032	22-Aug-2025	26-Aug-2025	Published
Suhail D2 APPROVAL LETTER	Suhail D2 APPROVAL LETTER	CR0000212032	22-Aug-2025	26-Aug-2025	Published
DU3378_1008_INVENTORY OF HAZARDOUS MATERIALS PART L_REV.0	DU3378_1008	CR0000184449	14-Jun-2025	24-Jun-2025	Action Required

- 7 图纸细节 **Drawing Details** 的窗口打开，显示关于打开图纸的信息
- 8 该图纸的提交原版 **Submitted Document** 和 退审后的版本 **Reviewed Document**，以及相关关联的退审信 **Review Letter** 都可以从这个页面下载

DU3378_1008 : DU3378_1008_INVENTORY OF HAZARDOUS MATERIALS PART L_REV.0

Latest Upload

Submitted Document	Final Reviewed Document	Engineering Review Letter
DU3378_1008_INVENTORY (79.7mb)	DU3378_1008_INVENTORY (80.2mb)	WQ0317950 IHM Letter.pdf (102.7kb)

Revision No.	Submitter	Assigned Engineer	Completion Date	Work Order No
2	ARIES MARINE & ENGINEERING SERVICES LLC - 767808	Zhi-Yi Li	24-Jun-2025	WQ0317950

Open Findings

STAT-0009 13-Mar-2025

1. The materials Hexavalent chromium and hexavalent chromium compounds (No. B-2 as indicated in Table B of Appendix 1 of Resolution MEPC.379/80) are to be indicated in



9 如有，在过往上传（替代） **Past Uploads (Superseded)** 下可以查看之前的上传

9 Past Uploads (Superseded)

Submitted Document	Final Reviewed Document	Engineering Review Letter
DU3378_1008_INVENTORY 79.4mb	DU3378_1008_INVENTORY 79.9mb	W00305513 IHM Letter.pdf 108.8kb
Revision No. 1	Submitter ARIES MARINE & ENGINEERING SERVICES LLC - 767808	Assigned Engineer Zhi-Yi Li
Submission Date 29-May-2025	Work Order Due Date 26-Jun-2025	Completion Date 3-Jun-2025
	Submitting User menon.gireesh	Work Order No W00305513

Submitted Document	Final Reviewed Document	Engineering Review Letter
DU3378_1008_INVENTORY 79.4mb	DU3378_1008_INVENTORY 79.9mb	W0017841 - IHM - Revie 239.4kb
Revision No. 0	Submitter ARIES MARINE & ENGINEERING SERVICES LLC - 767808	Assigned Engineer Zhi-Yi Li
Submission Date 16-Dec-2024	Work Order Due Date 13-Jan-2025	Completion Date 14-Mar-2025
	Submitting User menon.gireesh	Work Order No W00178410

10 在未解决的意见 **Open Findings** 下，所有的未解决意见罗列如下。点击回复意见 **Reply Findings** 回复，或更新版本 **Upload Revision** 来提交升版图纸。

10 **Upload Revision** **Reply Findings**

⚠ Drawing has open findings, please use the findings reply dialog to upload a new revision

10 **Open Findings**

Revision No.	Submitter	Assigned Engineer	Completion Date	Work Order No
2	ARIES MARINE & ENGINEERING SERVICES LLC - 767808	Zhi-Yi Li	24-Jun-2025	W00317950
Submission Date	Work Order Due Date	Submitting User		
14-Jun-2025	13-Jul-2025	menon.gireesh		

10 **Open Findings**

STAT	Date
STAT-0009	13-Mar-2025

1. The materials Hexavalent chromium and hexavalent chromium compounds (No. B-2 as indicated in Table B of Appendix 1 of Resolution MEPC.379(80)) are to be indicated in Visual / Sampling Check Plan [show more](#)

Applicable Hulls: N/A

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