

# ABS EMISSIONS REPORTER™ USER GUIDE



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# 1 INTRODUCTION

Thank you for choosing the ABS Emissions Reporter™. The ABS Emissions Reporter offers easy upload, management, and verification of IMO DCS and EU MRV reports.

Regardless of working with IMO DCS or EU MRV reports, the general workflow for the user is:

1. Login to the ABS Emissions Reporter.
2. Create a vessel. (If the vessel already exists, go to the next step)
3. Create a report for that vessel. (If the report already exists, go to the next step.)
4. Submit the report to ABS.
5. Upload and submit supporting documents of the report to ABS.
6. Reply to any correction requests opened by ABS.
7. Download the verified report.

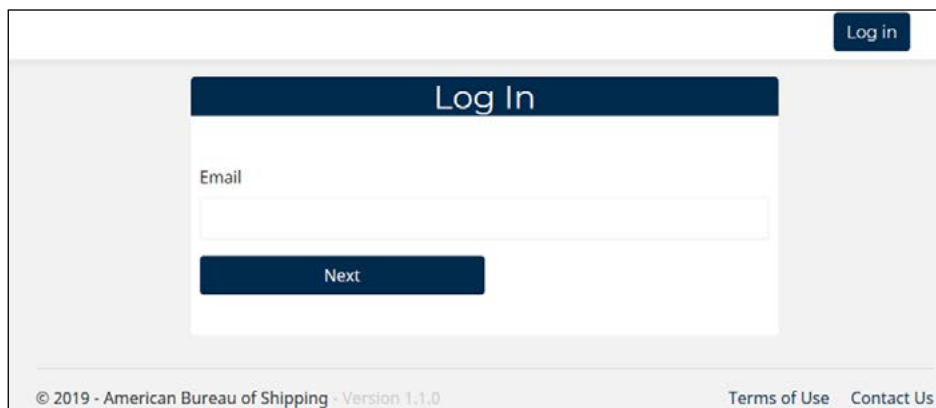
Each step is explained in more details throughout this guide.

## 2 PORTAL ACCESS

Visit the ABS Emissions Reporter™ at <https://mrv.absdigitalplatform.com>. If you already have an account, use your registration email to log in. Otherwise, create an account and gain access to the ABS Emissions Reporter with the steps below.

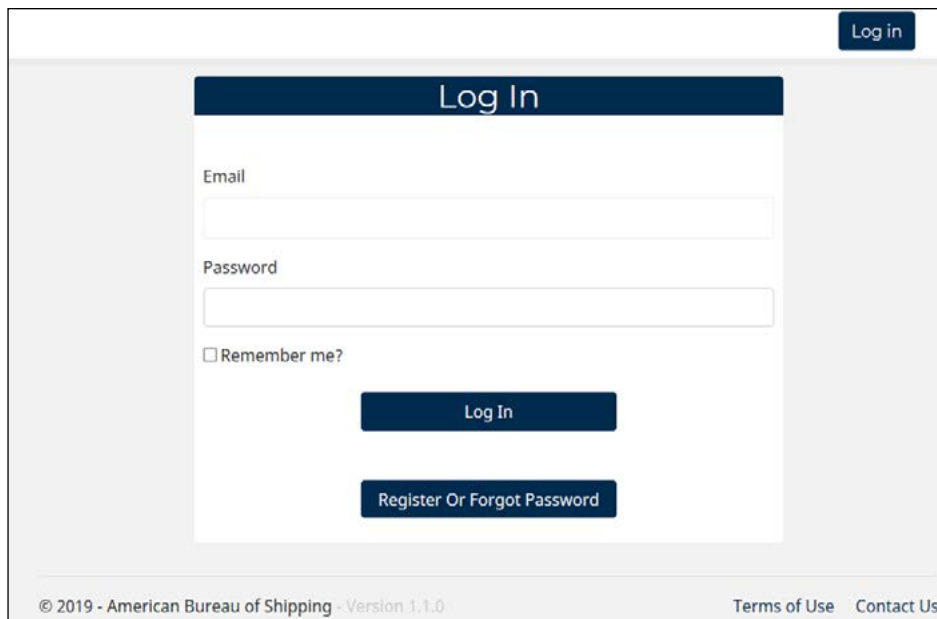
### 2.1 REGISTRATION

1. The Log In page is displayed after the link to the ABS Emissions Reporter is opened. Click the Next button.



*Figure 1. The Log In Page*

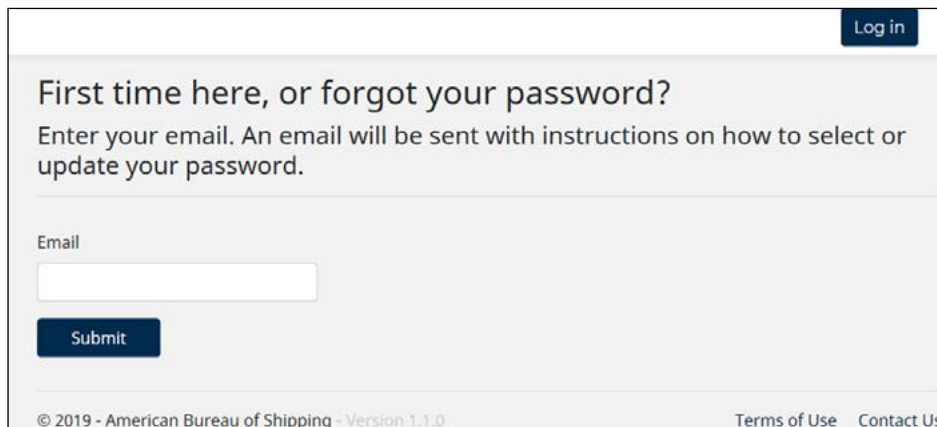
2. Click the Register Or Forgot Password button.



The screenshot shows a web interface for logging in. At the top right, there is a "Log in" button. The main content area has a dark blue header with the text "Log In". Below this header, there are two input fields: "Email" and "Password". Under the "Password" field, there is a checkbox labeled "Remember me?". Below the input fields, there are two buttons: "Log In" and "Register Or Forgot Password". The "Register Or Forgot Password" button is highlighted with a dark blue background. At the bottom of the page, there is a footer with the text "© 2019 - American Bureau of Shipping - Version 1.1.0" and links for "Terms of Use" and "Contact Us".

*Figure 2. Register or Forgot Password*

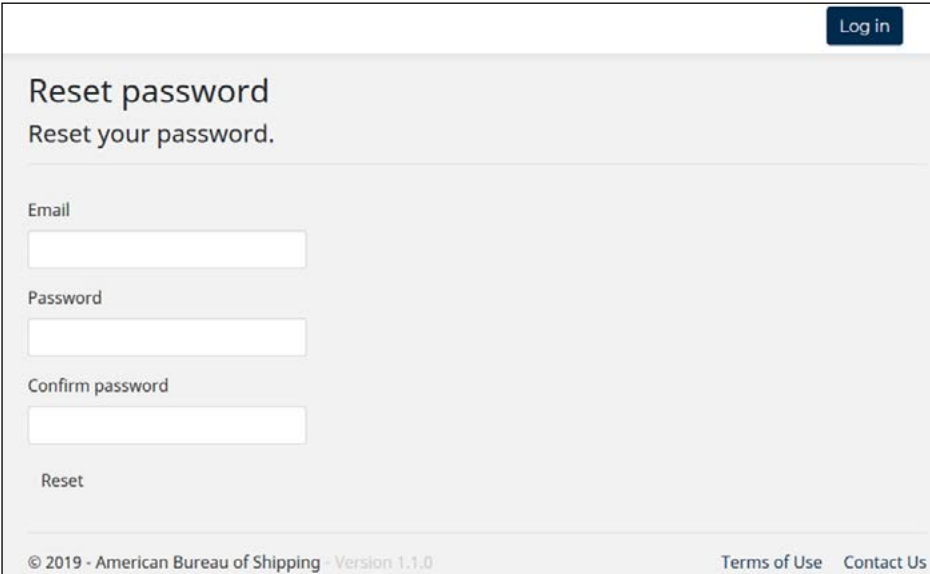
3. Enter your email address and click the Submit button. An email with a link to complete your registration or reset your password will be sent to the submitted email address.



The screenshot shows a web interface for email registration or password reset. At the top right, there is a "Log in" button. The main content area has a header with the text "First time here, or forgot your password?". Below this header, there is a paragraph of text: "Enter your email. An email will be sent with instructions on how to select or update your password." Below the text, there is an "Email" input field. Below the input field, there is a "Submit" button. The "Submit" button is highlighted with a dark blue background. At the bottom of the page, there is a footer with the text "© 2019 - American Bureau of Shipping - Version 1.1.0" and links for "Terms of Use" and "Contact Us".

*Figure 3. Register Email or Reset Password*

4. Click the link in the ABS email, which opens the following page. Fill in the fields to set your password.



The screenshot shows a web form titled "Reset password" with the subtitle "Reset your password." In the top right corner, there is a "Log in" button. The form contains three input fields: "Email", "Password", and "Confirm password". Below these fields is a "Reset" button. At the bottom of the page, there is a footer with the text "© 2019 - American Bureau of Shipping - Version 1.1.0" on the left and "Terms of Use" and "Contact Us" on the right.

*Figure 4. Reset Password*

5. After setting your password, please send an email to "ABS\_DCS@eagle.org" to request access to the ABS Emissions Reporter.
6. Once the access-request email has been received by ABS, an ABS Emissions Reporter admin will set your user role as ER\_CLIENT, which grants you access to the ABS Emissions Reporter as a client. The admin will also assign any applicable Worldwide Client Number (WCN) to your account. WCN is a number used by ABS to identify a company.
7. Registration is now complete.

## 2.2 LANDING PAGE

After login, the My Report page will be displayed (Figure 5), which is the ABS Emissions Reporter's default landing page. The banner of the page provides navigation to other locations of the ABS Emissions Reporter, namely My Fleet, Port Codes, Help, My Account, and the logged-in user.

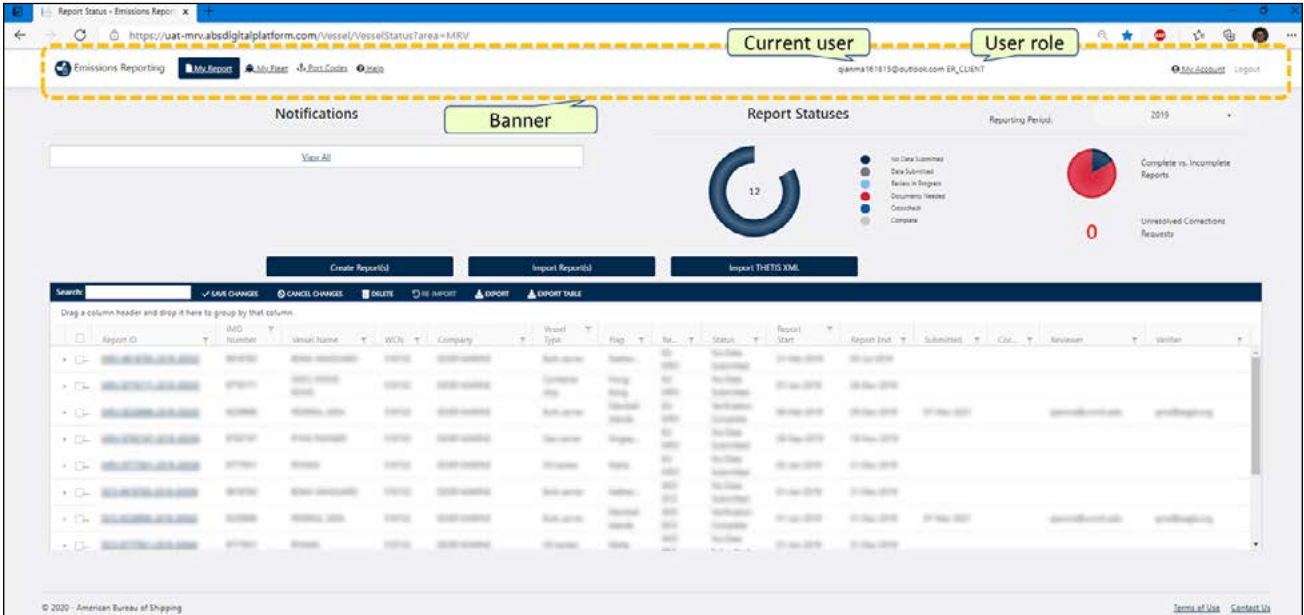


Figure 5. My Report Page

## 2.3 MY ACCOUNT PAGE

The My Account page (Figure 6) can be accessed by clicking “My Account” on the banner. Here you may inspect the WCNs that are assigned to the account, update the phone number, or click Notification Management to toggle email notifications.

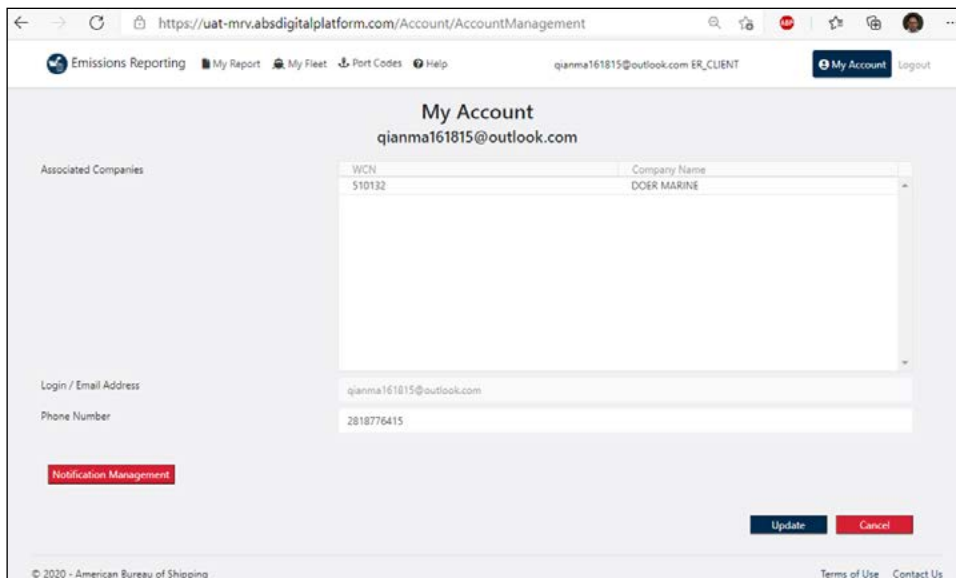


Figure 6. My Account Page

## 2.4 NOTIFICATION MANAGEMENT PAGE

The Notification Management page (Figure 7) lists all events that are relevant to the user. Toggle the switch of an event to turn on or off the email notification for that event.

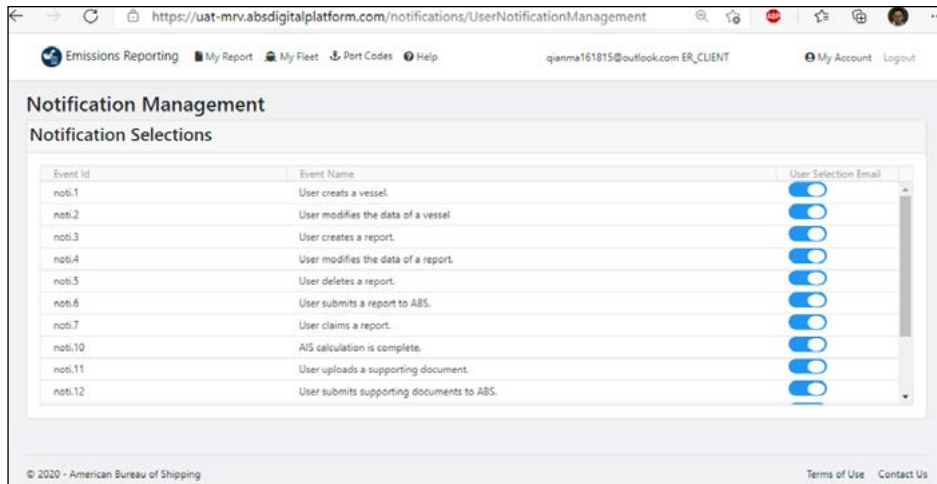


Figure 7. Notification Management Page

### 3 CREATE A VESSEL

Note: If the vessel has been enrolled previously, skip this step.

The next part of the workflow is to create a vessel. Click My Fleet from the banner to navigate to the My Fleet page (Figure 8). On this page, there are vessel-creation buttons, the list of created vessels, and vessel-management controls.

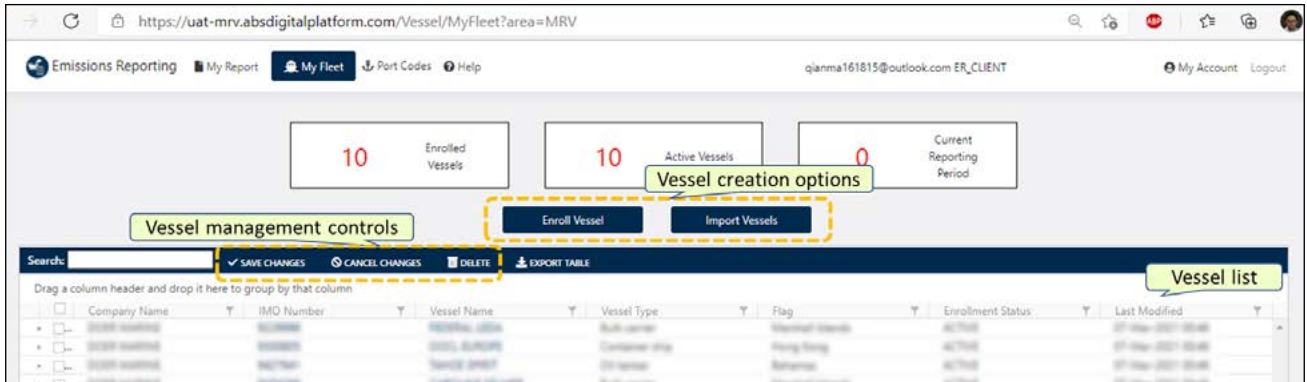


Figure 8. My Fleet Page

There are two ways to create a vessel, either by filling in vessel information directly in the ABS Emissions Reporter (using the Enroll Vessel button) or by importing an Excel template with vessel data (using the Import Vessels button).

#### 3.1 ENROLL VESSEL

Clicking Enroll Vessel from the My Fleet page leads to the Enroll Vessel page. Fill in the required vessel data.

Click the Enroll button at the bottom of the page to save the data and create the vessel or click Cancel to abandon the vessel enrollment.

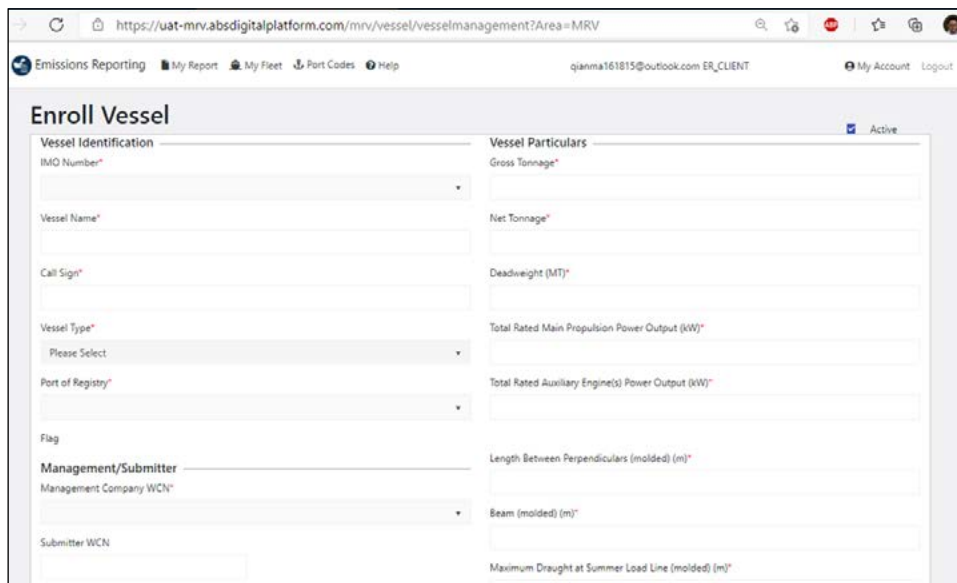


Figure 9. Enroll Vessel Page

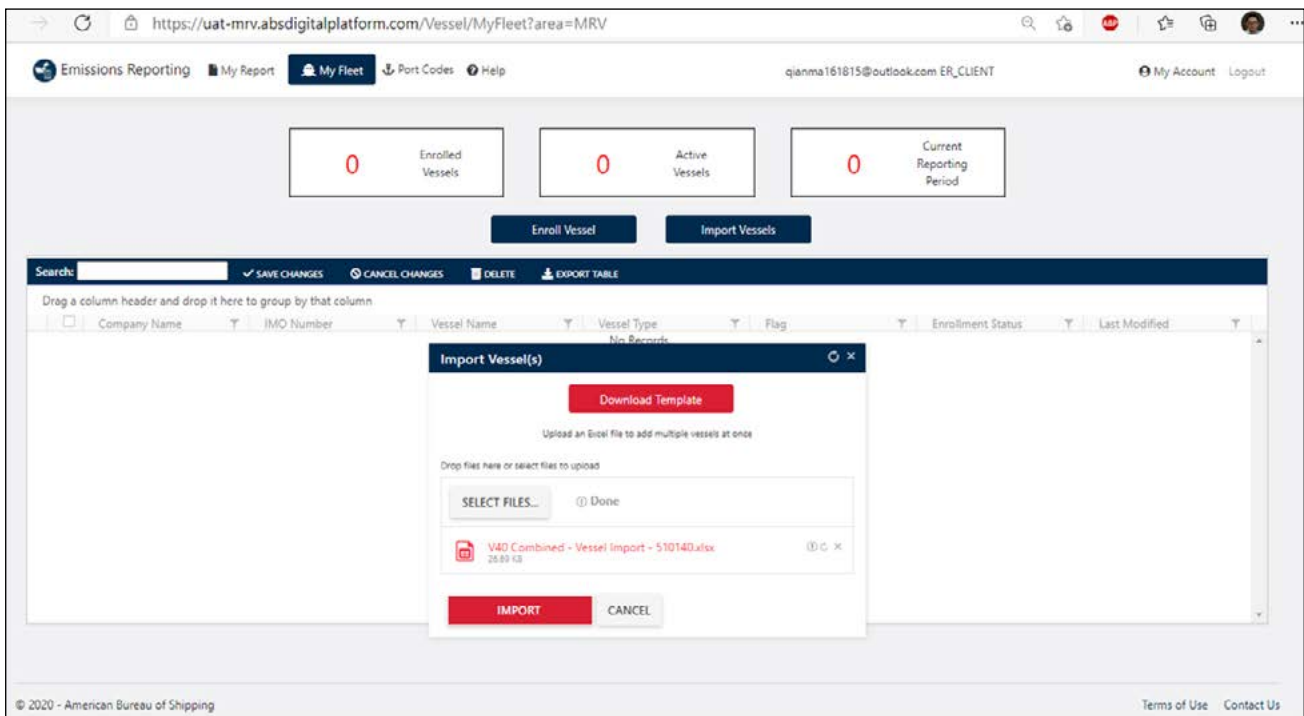
Once the vessel has been created, it will be added to the vessel list on the My Fleet page.

Note: Fields marked with an asterisk are mandatory for vessel enrollment.



## 3.2 IMPORT VESSELS

While only one vessel can be created at a time with the Enroll Vessel function, multiple vessels can be created through the Import Vessel function. Click Import Vessels to open the Import Vessel(s) window.



*Figure 10. Import Vessel*

Steps to import vessels:

1. Click the Download Template button to download the vessel template file.
2. Fill in the vessel template file with relevant data. Multiple vessels can be filled in the template with each vessel taking one row. Note that for Company WCN in the template, only the WCNs that are assigned to the user account will be accepted.
3. Click SELECT FILES to select one or more vessel template files, then click UPLOAD.
4. Click IMPORT. If the template file contains vessels that already exist in the current fleet, the ABS Emissions Reporter will ask whether to overwrite the existing vessels.

If there are no errors in the vessel template file, the vessels will be imported.

Note: When filling the Vessel Template, all columns marked with an asterisk are mandatory and do not change the pre-defined cell types to avoid possible import errors.

### 3.3 VESSEL MANAGEMENT

The created vessels are displayed in the list of vessels on the My Fleet page (Figure 11).

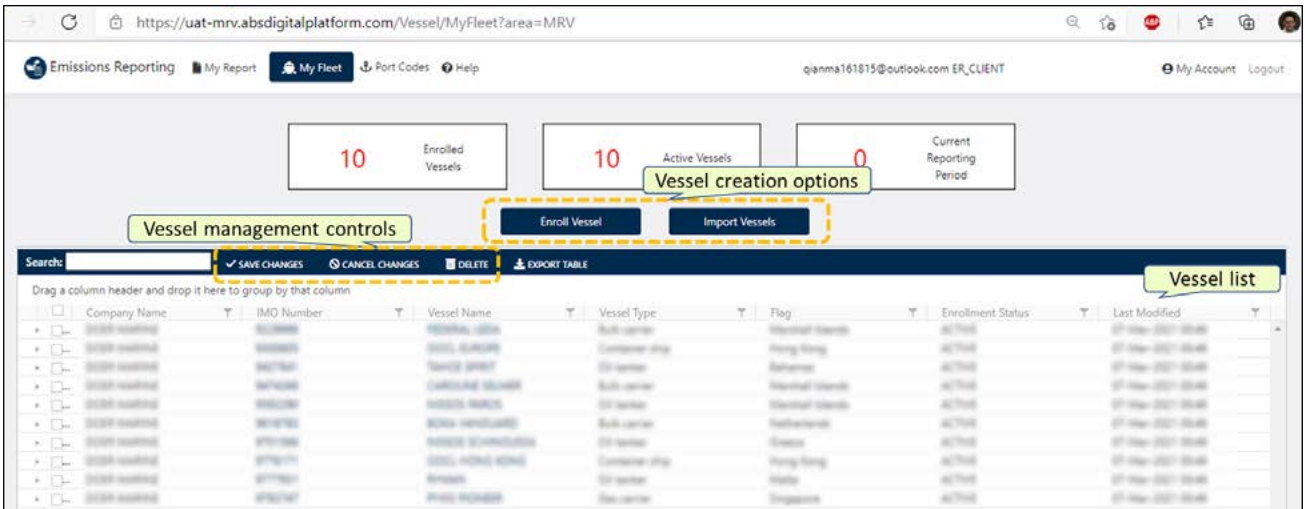


Figure 11. My Fleet Page

#### 3.3.1 MODIFY VESSEL DATA

A vessel (Figure 12) can be expanded by clicking either the IMO number or Vessel Name to view basic data about the vessel. Once a vessel has been expanded, click Edit to open the Vessel Details page and modify vessel data when needed.

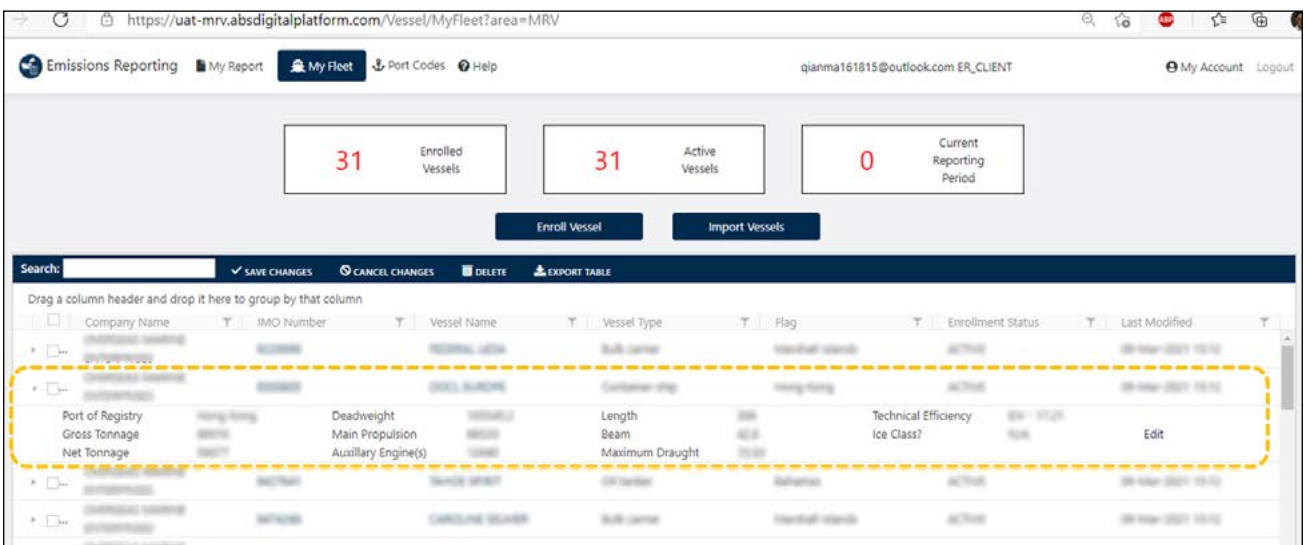


Figure 12. Expand a Vessel

#### 3.3.2 DELETE VESSELS

Enrolled vessels can be deleted by selecting one or more vessels and click DELETE. The selected vessels will be highlighted in red. Click SAVE CHANGES to process the deletion.

Note: Vessels with associated reports cannot be deleted. To delete these vessels, delete the associated reports first.

#### 3.3.3 EXPORT TABLE

The entire vessel list can be exported as an Excel file by clicking EXPORT TABLE.

## 4 CREATE A REPORT

Once a vessel has been created, emission reports can be created for that vessel, from the My Report page. There are two ways to create a report, one is creating a report directly within the ABS Emissions Reporter (using Create Report(s)), while the other is importing with a report template (using Import Report(s)).

For MRV reports, the reports can also be imported with THETIS XML files (using Import THETIS XML).

### 4.1 CREATE REPORT(S)

Steps for creating a report directly within the ABS Emissions Reporter:

1. On the My Report page, select the intended reporting period.
2. Click the Create Report(s) button. This will open the Create Report(s) page.
3. The page lists all vessels within your fleet. Check the IMO checkbox to create an IMO DCS report for a vessel; check the MRV checkbox to create an EU MRV report for a vessel. (Figure 13).
4. After the intended selection of IMO DCS and EU MRV are made for the vessels, click the Create button to create the reports.

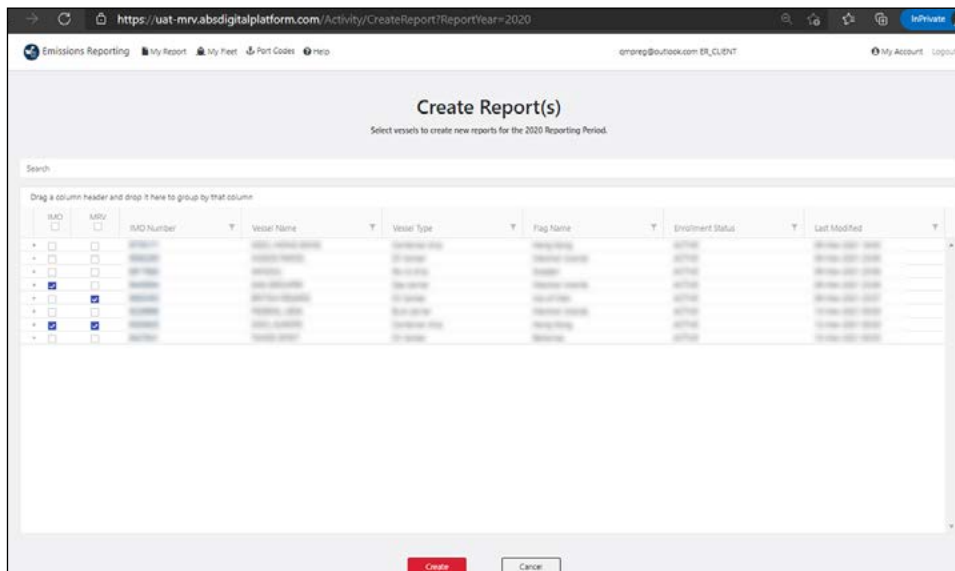


Figure 13. Create Report(s)

## 4.2 IMPORT REPORT(S)

Steps for creating a report by importing a report template:

1. On the My Report page, select the intended reporting period.
2. Click the Import Report(s) button. This will open the Import Report(s) window (Figure 14).
3. Click the Download Template button to download the report template file when needed. Fill in the report template file with proper data.
4. In the Import Report(s) window, select the report type that would be imported.
5. Click SELECT FILES and select the relevant report templates. Multiple template files can be selected, so that multiple reports can be created from a single import action.
6. Click UPLOAD. If the account has multiple WCNs, and a vessel has also been enrolled with multiple WCNs, then when importing a report for this vessel, the ABS Emissions Reporter will prompt the user to pick the WCN which the report is applicable to.

If there are no errors, the reports will be created and added to the list of reports on the My Report page.

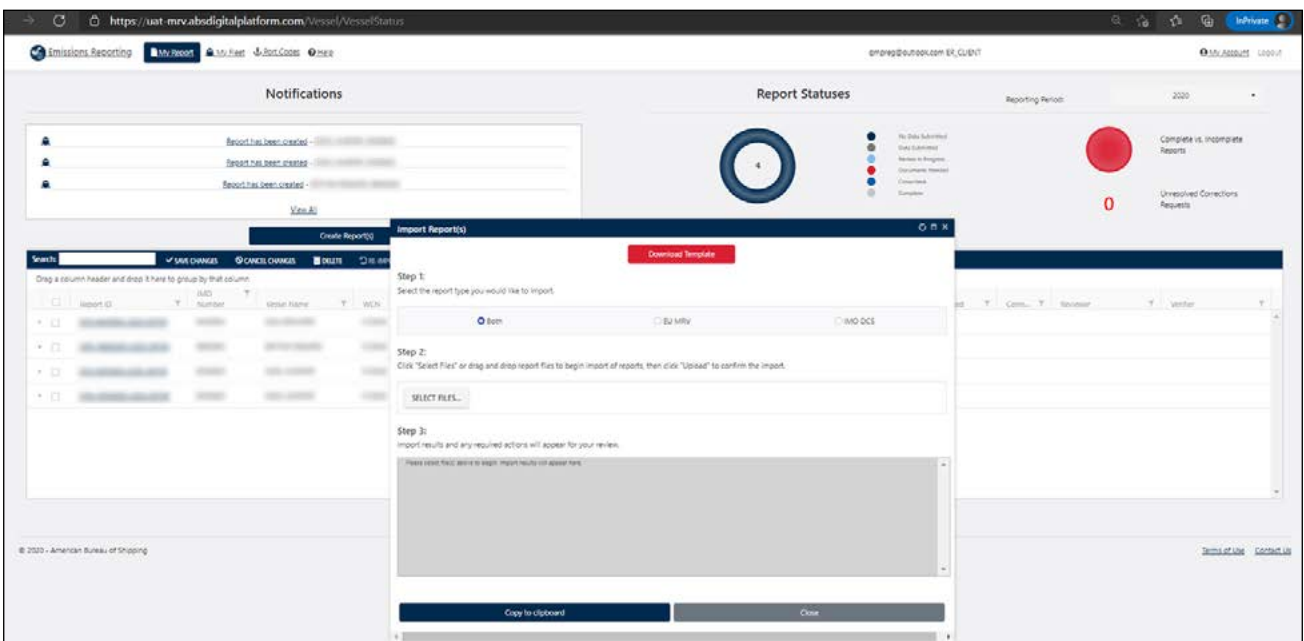


Figure 14. Import Report(s)

Note:

- 1) When filling the Report Template, all columns marked with an asterisk are mandatory and do not change the pre-defined cell types to avoid possible import errors.
- 2) The report template includes both EU MRV and IMO DCS data sheets. When only one type of report (either MRV or DCS) is going to be submitted, the unused data sheets can leave as blank. Do not delete the unused data sheets.

## 4.3 IMPORT THETIS XML

Introduced in this version of the ABS Emissions Reporter, MRV reports can be imported with THETIS XML files. On the My Report page, click the Import THETIS XML button, then either import only the emissions.xml file with both voyage and port data, or import voyage-emissions.xml and port-emissions.xml together to create an EU MRV report.

Note: This function is only for EU MRV reports. IMO DCS reports need to be submitted separately.

## 4.4 REPORT MANAGEMENT

Similar to vessel management, you can modify report data, delete reports, or export the entire report list table.

Note: Users can only revise or delete reports that have not been submitted to ABS.

## 5 REPORT WORKFLOW

A report can be opened by clicking the Report ID in the report table on the My Report page.

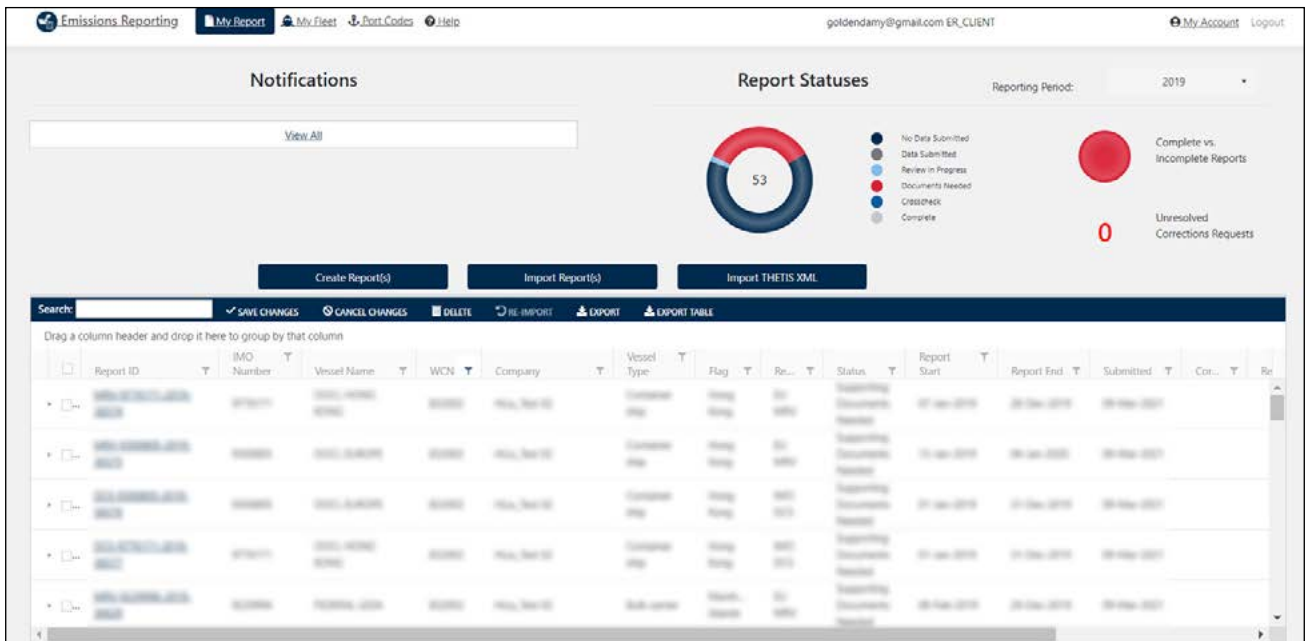


Figure 15. My Report Page

A new window will open with the reporting information. At the top of this screen the status bar shows the progress of the report throughout the verification process. The contact card next to the report's name leads to the contact information for the reviewing engineer working on this task and can be directly messaged.

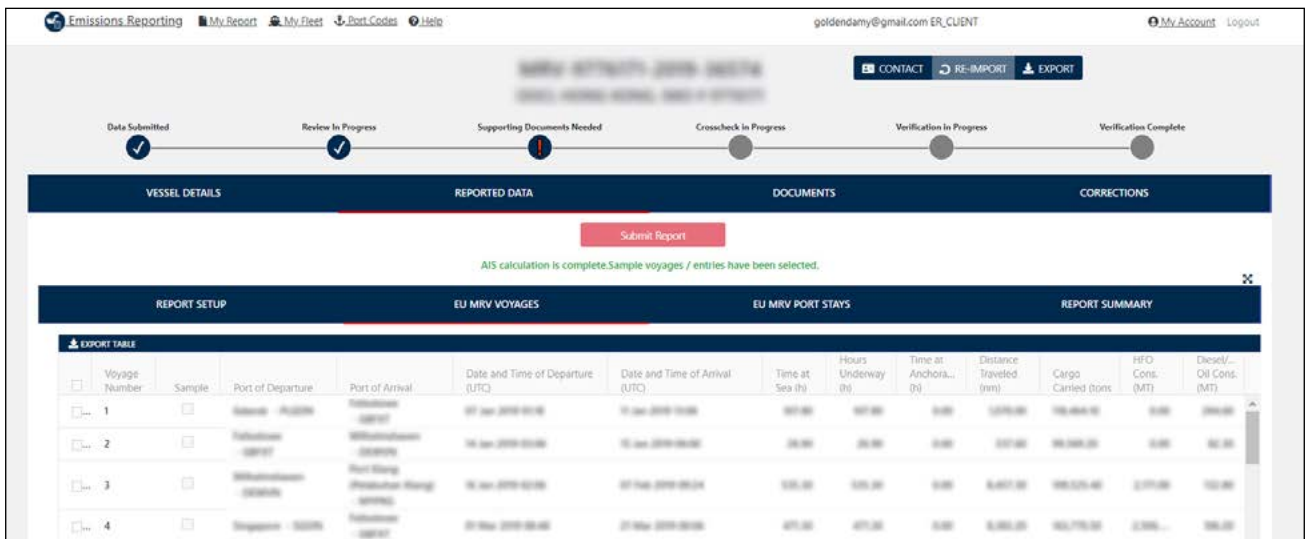


Figure 16. Report Information

At the top level, the user can navigate to Vessel Details, Reported Data, Documents, and Corrections.

Vessel Details is where the vessel data associated to the report can be viewed and changed when necessary.

Reported Data is where the detailed EU MRV/IMO DCS data can be viewed and changed when necessary.

Documents is where all the supporting documents for this report can be uploaded and viewed.

Corrections is where corrective action requests opened by ABS for this report can be viewed. The user can communicate directly on this page with the assigned ABS engineer regarding these requests.

## 5.1 EDITING VESSEL DETAILS

Inside a report, open VESSEL DETAILS. Here, changes to the vessel details for the associated report can be made when necessary. Once the changes have been made, click the Save button at the bottom of the screen to save the changes.

The changes to the Vessel Details here are only for the associated report. The ABS Emissions Reporter will let the user decide which update should be synced back to the vessel enrolled from My Fleet and applied to future report submission.

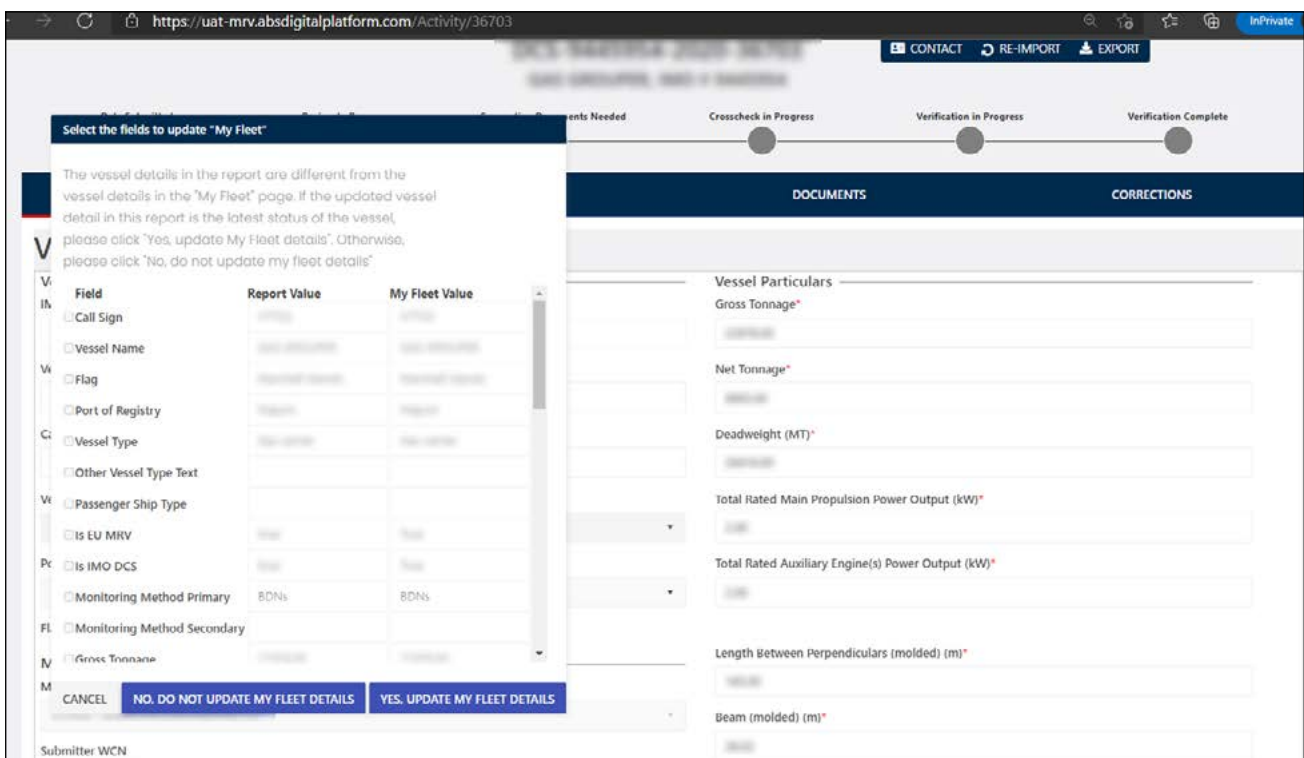


Figure 17. Update Vessel Details

## 5.2 UPDATING AND SUBMITTING REPORTING DATA

Once you've logged into the ABS Emissions Reporter, the report overview dashboard with the list of all imported reports is displayed (reference to Figure 15). From the report overview dashboard, the reports can be assessed by clicking the hyperlinked Report ID.

Click Reported Data tab to open a new window for the reporting information (reference to Figure 16) with the following tabs.

- Report Setup is where report configuration can be viewed and changed when necessary.

REPORT SETUP      EU MRV VOYAGES      EU MRV PORT STAYS      REPORT SUMMARY

Applicable Regulation  
 EU MRV      IMO DCS

Submission Type\*  
End of Year

Applicable Fuel Types\*  
 HFO       LFO       Diesel/Gas Ethanol       LPG (Propane) Other       LPG (Butane)  
 LNG       Methanol

Gaps?\*  
Did any data gaps occur during the reporting period?  
 Yes       No

Deviations?\*  
Have there been any deviations from your approved monitoring plan during the reporting period?\*

Yes       No

Configure Report

Submit Report

Figure 18. Report Setup Page

The report configuration includes submission type, fuels used, data gaps, and deviations. If either data gaps or deviations is selected, you will be prompted to answer additional questions. Select the bottom right button Configure Report to save the configuration changes.

- EU MRV Voyages and EU MRV Port Stays are for EU MRV reports where the reported voyage and port stays can be viewed and changed when necessary.

REPORT SETUP      EU MRV VOYAGES      EU MRV PORT STAYS      REPORT SUMMARY

+ ADD NEW RECORD    ✓ SAVE CHANGES    ⏪ CANCEL CHANGES    🗑️ DELETE    🗑️ CLEAR SELECTED    ➕ ADD ABOVE    📄 EXPORT TABLE

	Voyage Number	Sample	Port of Departure	Port of Arrival	Date and Time of Departure (UTC)	Date and Time of Arrival (UTC)	Time at Sea (h)	Hours Underway (h)	Time at Sea (f)
<input type="checkbox"/>	1	<input type="checkbox"/>	Shannon - Ireland	Shannon - Ireland	08 May 2019 06:00	08 May 2019 06:00	127.00	127.00	
<input type="checkbox"/>	2	<input type="checkbox"/>	Shannon - Ireland	Shannon - Ireland	10 May 2019 12:00	10 May 2019 16:00	2.00	2.00	
<input type="checkbox"/>	3	<input type="checkbox"/>	Shannon - Ireland	Shannon - Ireland	10 May 2019 22:00	27 May 2019 16:00	276.00	276.00	
<input type="checkbox"/>	4	<input type="checkbox"/>	Parsons City - Ireland	Shannon - Ireland	27 Dec 2019 16:00	27 Dec 2019 06:00	540.00	540.00	

Figure 19. EU MRV Voyages Page

- BDN Summary and IMO DCS Data are for IMO DCS reports where the reported data can be viewed and changed when necessary.

Figure 19. EU MRV Voyages Page

- BDN Summary and IMO DCS Data are for IMO DCS reports where the reported data can be viewed and changed when necessary.

Date of Operations	HFO	LFO	Fuel Oil Type/Mass(MT)	DC/GO	Description
24-Jan-2019	999.00	0.00		0.00	
25-Mar-2019	999.00	0.00		200.00	
25-Apr-2019	0.00	0.00		999.25	
25-Apr-2019	997.00	0.00		0.00	
27-Jun-2019	999.00	0.00		0.00	
15-Aug-2019	999.00	0.00		400.00	

Date of Operations	HFO	LFO	Fuel Oil Type/Mass(MT)	DC/GO	Description
01-Jan-2019	999.00	0.00		0.00	
31-Dec-2019	999.00	0.00		0.00	

Figure 20. BDN Summary Page

Note: Certain data fields are auto populated and locked from editing



- Report Summary is where a complete summary of the report can be viewed without allowing any changes.

REPORT SETUP	BDN SUMMARY	IMO DCS DATA	REPORT SUMMARY
		Reported	Calculated    % Diff    5% Materiality
a) Start date (dd/mm/yyyy)		01/01/2019	
b) End date (dd/mm/yyyy)		31/12/2019	
c) IMO number		9892088	
d) Ship type		Oil Tanker	
e) Gross Tonnage		41,220.00	
f) Net Tonnage		28,871.00	
g) Deadweight (MT)		17,000.00	
h) EEDI (g CO <sub>2</sub> /MT*nm)		1.000	

Figure 21. Report Summary Page for IMO DCS Reports

Once the reporting data is confirmed, select the Submit to ABS option at the top or bottom of the screen to send the report to ABS for review and verification.

### 5.3 SUBMITTING SUPPORTING DOCUMENTS

Once logged into the ABS Emissions Reporter, the report overview dashboard is displayed (reference to Figure 15).

From the report overview dashboard, you can access the report by clicking the hyperlinked Report ID. A new window will open with the reporting information, where Documents tab can be selected (reference to Figure 16).

Under the documents tab, on the left side of the screen, the type of document should be select before uploading. On the right side of the screen, click Select Files to select files associated to the selected document type for uploading. Once the files selected click Upload Documents.

Figure 22. Document Page

The documents previously uploaded can be viewed and downloaded at the bottom of the screen. Click Submit Documents to send these uploaded documents to ABS.

Note: The type of document marked with \* is mandatory.

## 5.4 REVIEWING AND ANSWERING A CORRECTIVE ACTION REQUEST

Once logged into the ABS Emissions Reporter, the report overview dashboard is displayed (reference to Figure 15).

At the top left, you will see the notifications section. Here you can see any corrective action requests for the reports and navigate directly to the request.

Alternatively, the corrective action requests can be assessed for the report by clicking on the hyperlinked Report ID on the report overview dashboard and going directly to the report.

A new window will open with the reporting information, and then select the tab labeled Corrections.

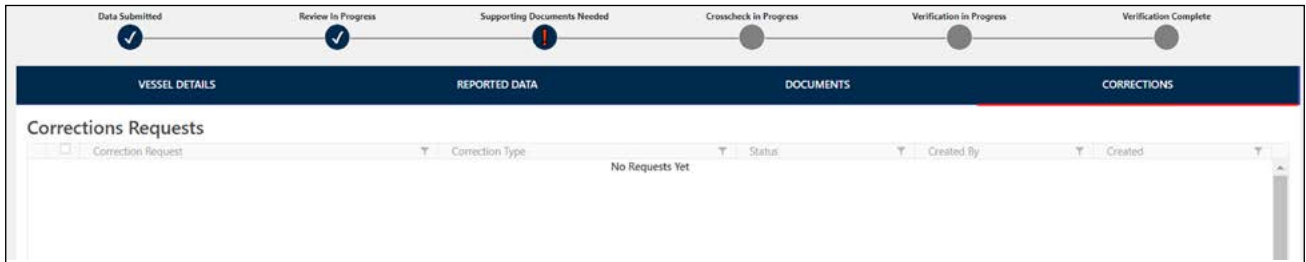


Figure 23. Corrections Page

On this screen any corrective actions that your report has are displayed and can be addressed accordingly. Additionally, communicate directly with the assigned ABS engineer can be done by selecting the arrow next to the corrective action and then hitting the reply button. Communication from ABS Engineering will then proceed on this screen.

Once the issue is resolved, ABS will close the correction request.

Note: Reports with open correction requests are flagged in the Corrections? column in the report list table.

## 5.5 EXPORT REPORT

The user can export selected sample voyages, export the report to Excel file, and export MRV report to THETIS XML format.

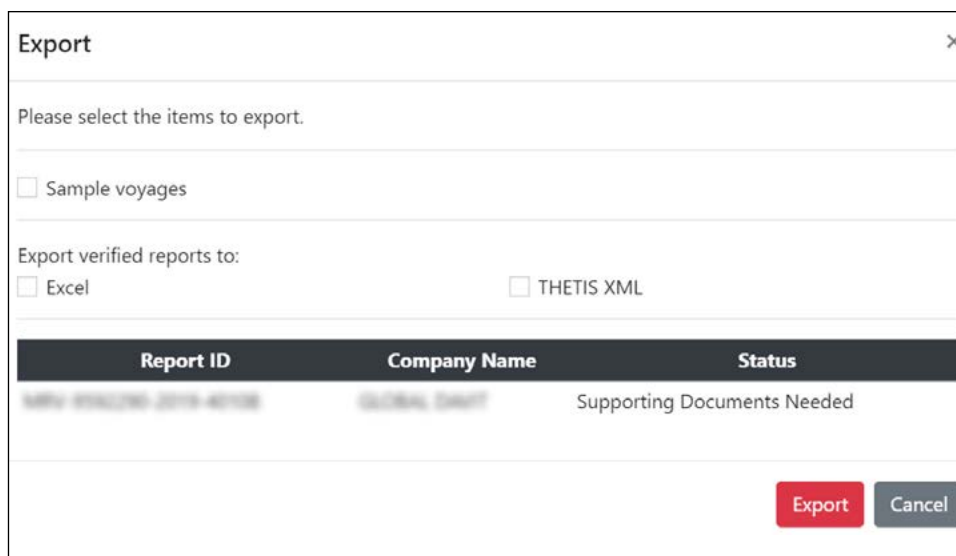


Figure 24. Export Report


Note: Export to THETIS XML is only applicable to EU MRV reports. Blank folder without files may be exported for IMO DCS reports if this checkbox is checked.

# APPENDIX 1, CONVENIENT FUNCTIONS

## 1 TABLE FUNCTIONS

Data in tables can be grouped, filtered, sorted, and exported to Excel format.

To group the table contents by a certain column, drag the column header and drop it to the blank row above the table header row.

To filter the table contents by a certain column, click  by a column header.

To sort the table contents by a certain column, click the column header. Click again to toggle ascending and descending order.

To export the table contents to an Excel file, click the Export Table button on top of the table.

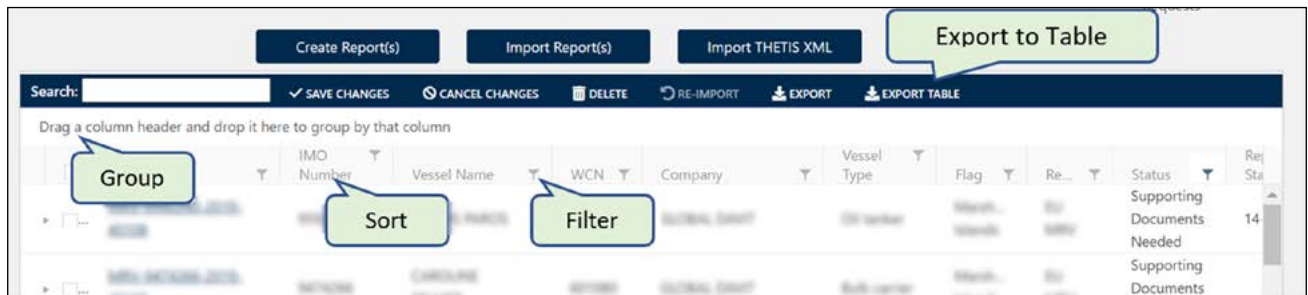


Figure 25. Table Functions

## 2 PORT CODES

Click the Port Codes link in the top banner to download the port codes listed used by the ABS Emissions Reporter. When preparing the reports, please use the port codes defined in this file to avoid possible import errors. If a certain port code is incorrect or a certain port is not included in this list, please contact ABS (email to "ABS\_DCS@eagle.org") for revision or addition.

## APPENDIX 2, FREQUENTLY ASKED QUESTIONS

Q: I cannot see any reports on the My Report page / Some of the reports on the My Report page are missing. What should I do?

A: Check whether a filter in a column has been applied. Clear the filter and check whether the missing reports show up.

Q: I encounter errors when importing vessel templates or report templates. What should I do?

A: Check the error messages relevant to certain reports. Also, check if the data format in the template files are consistent with the predefined cell types.

Q: After I submit a report, what should I do next?

A: Submitted reports will be automatically checked. Wait for an email notification that the AIS calculation is complete and then go to the ABS Emissions Reporter I to check the selected sample voyages and submit support documents.

Q: How long do I need to wait before the AIS calculation to be completed?

A: The calculation typically completes within minutes depending on the traffic. If the calculation has not been completed in several hours, please contact the ABS engineer or [ABS\\_DCS@eagle.org](mailto:ABS_DCS@eagle.org).

Q: What can I do if I do not receive email notifications on events?

A: Check the notification settings in Account Management.

---

# CONTACT INFORMATION

## **NORTH AMERICA REGION**

1701 City Plaza Dr.  
Spring, Texas 77389, USA  
Tel: +1-281-877-6000  
Email: [ABS-Amer@eagle.org](mailto:ABS-Amer@eagle.org)

## **SOUTH AMERICA REGION**

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Tel: +55 21 2276-3535  
Email: [ABSRio@eagle.org](mailto:ABSRio@eagle.org)

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Email: [ABS-Eur@eagle.org](mailto:ABS-Eur@eagle.org)

## **AFRICA AND MIDDLE EAST REGION**

Al Joud Center, 1st floor, Suite # 111  
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Tel: +971 4 330 6000  
Email: [ABSDubai@eagle.org](mailto:ABSDubai@eagle.org)

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