

## **EMTS v4.4 Release Notes**

#### 1. Introduction

The EPA Moderated Transaction System (EMTS) version 4.4 includes performance optimizations, bug fixes, and minor changes to functionality, as described below.

### 2. Fuels Averaging, Banking, and Trading (ABT) Functionality

The following modifications have been made to the EMTS module for the Fuels ABT credit program. This functionality is only visible to users that are associated with a gasoline refiner or importer company and also have the role of "Fuels ABT Submitter" or "Fuels ABT Viewer" in the OTAQ Registration system.

#### A. EMTS Notification of Unretire Credit Transaction

- A new notification has been implemented to alert a Fuels ABT user when EPA completes an unretire transaction that returns Fuels ABT credits to the industry user's organization's Fuels ABT holdings.
- All Fuels ABT users are automatically subscribed to this notification and do not have the option to unsubscribe.

#### **B.** Transitional Credit Generate Report

- A new report has been created to show all generate transactions involving transitional sulfur credits.
- This report is only available to Fuels ABT users with a small refiner business activity, or at least one small volume refinery, as these are the users that may generate "transitional" sulfur credits.
- This report contains a new column Transitional Credit Quantity which necessitated a document schema update. Please note that only those who will be using this report will need to update their document schema.

# 3. Renewable Fuel Standard (RFS) Functionality

### A. Transaction Error Upload File

- When reporting transaction errors, users now have the ability to record multiple errors at once by uploading a csv file.
- See the "Reporting RFS RIN transactions in the EPA Moderated Transaction System" page for the Transaction Error Upload File template.



# **B.** Retiring for Remedial Action

• To provide more flexibility for users, several updates were made to provide more joint admin-user remedial action functionality.