

# Engine Change Submittal Tool



The engine change submittal tool gives you the ability to remove or install engines in your fleet. This enables Diagnostics to monitor and send CNRs on the correct engines to reduce operational events and allow you to use trends to understand the health of your engines

Follow this step by step process:

1. Go to [myCFMportal.com](http://myCFMportal.com)
2. Go to the Links Widget → Under Fleet Management → Select Fleet Management - Diagnostics - Engine Change Submittal
3. Step by step instructions are available in the FAQs section of myCFMportal.com under Diagnostics – Engine Change Submittal (ECS)

CFM requests engine removals or installations to be reported within a week of the engine change

A screenshot of a web-based application titled 'Diagnostics - Engine Change Submittal'. The interface includes a 'Links' section with a search bar and a 'Filter links' button. Below this, a list of links is shown, with 'FleetManagement-Diagnostics-EngineChangeSubmittal' highlighted with a blue border. The main content area is titled 'Diagnostics - Engine Change Submittal' and features a 'FleetManagement-Diagnostics-FlightCoupon-RLS' link. The main form is titled 'Diagnostics - Engine Change Submittal' and includes tabs for 'Aircrafts', 'Engines', and 'History'. It has dropdown menus for 'Operator', 'Engine Type', 'Engine Status', 'ESN', and 'Submittal Status', along with a 'Search' button. A table titled 'Available Engines' lists 10 entries for 'CFM56-' engines, all marked as 'Active'. The table columns are: Select, Operator, ESN, Engine Type, N1 Mod, TCC Timer, Effective Date, Aircraft ID, Position, Installation Date, Removal Status, Install Status, and Modify Status. At the bottom, there are buttons for 'Remove Engine', 'Modify Engine', and 'Submit Inquiry', and a link to 'Download Results as: Excel'. A footer at the bottom of the page shows 'Viewing 1 - 10 of' and 'Next Results Per Page: 10'.

# Asset Owner/Operator Transfers

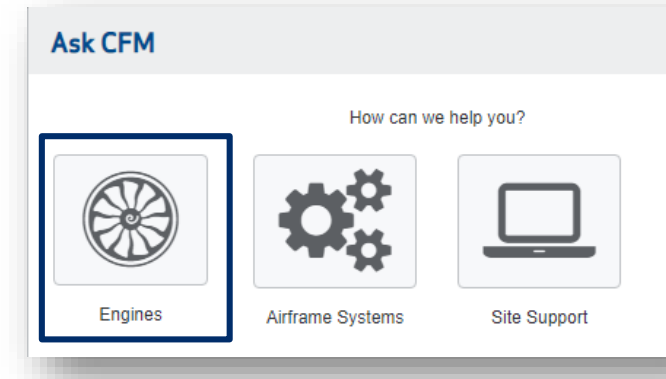


You can record a transfer, addition or integration (new customer/fleet) of an aircraft to your fleet for purposes of diagnostics monitoring and asset tracking. This enables Diagnostics to monitor and send CNRs on the correct engines to reduce operational events and allow you to use trends to understand the health of your engines

Follow this step by step process:

1. Go to [myCFMportal.com](http://myCFMportal.com)
2. Click on "Ask CFM" on the right side of the portal
3. Click on "Engines"
4. Select "Commercial" → "Diagnostics" → "Aircraft Transfer/Removal" or "New Aircraft" or "New Integration"
5. Complete form and add all of the required information
6. Click "Submit"

CFM requests transfers/additions/new integrations to be reported within a week



Aircraft Transfer/removal example:

A screenshot of the "Ask CFM" portal showing a specific form for "Commercial|Diagnostics|Aircraft Transfer / Removal". The form is divided into sections: "Basic" (Customer First Name: Erica, Customer Last Name: Suding, Contact Phone: [redacted], Customer Account: geae, \* Inquiry Subject/Title: [redacted], CC: [redacted], \* Customer Request Date: [redacted], Time Zone: Select, Case Number of Related Inquiry: [redacted], Customer Reference Number: [redacted]), "Advanced" (Contact Email Address: erica.suding@ge.com, End User / Operator: Select, \* Priority: Select, Reason for Request Date: [redacted]), and "Attachments" (File: [redacted]).