Subpart C Streamlined Reporting - Overview

Streamlined Reporting is the fastest way to enter Tier 1, 2, and 3 data

The Subpart C Streamlined Reporting Tool allows all fuel-level information to be entered into one consolidated webform (Tier 1) or downloadable Microsoft Excel Spreadsheets (Tiers 2 and 3).

Learn More

Subpart C Streamlined Reporting: At-A-Glance
Who:
Tier 1 Configurations are eligible for streamlined reporting if the fuels employ a Tier 1 emissions calculation methodology (Eq. C-1, Eq. C-1a, or Eq. C-1b).
Tier 2 Configurations are eligible for streamlined reporting if the fuels employ a Tier 2 emissions calculation methodology (Eq. C-2a, or Eq. C-2c).
Tier 3 Configurations are eligible for streamlined reporting if the fuels employ a Tier 3 emissions calculation methodology (Eq. C-3, C-4, or C-5).
Streamlined Reporting is not possible for: >>

All Tiers

Configurations are marked as non-operational for the reporting year. Configurations that have no fuels.

Tier '

Configurations that include fuels employing a mixture of Tier 1 with Tiers 2 and/or 3. Configurations that include Municipal Solid Waste, or Tires, or Blended Fuels.

Tier 2

Configurations that include Blended Fuels.

Tier 3

No restrictions beyond those listed for "All Tiers" above.

How:

If a facility is eligible for the Subpart C Streamlined Reporting Tool, a pop-up containing each eligible Tier will <u>automatically</u> appear on the Subpart C Overview Page. The streamlined reporting feature is not available for every user, and the option for this new reporting functionality appears only if a facility has eligible configuration/fuel combinations. Please note that using streamlined reporting is not required, and users will still have access to the traditional e-GGRT webforms.

Tier 1 Streamlined Reporting

Use this feature as an alternative way to quickly complete reporting for configurations that use only Tier 1 fuels, with the exception of Municipal Solid Waste, Tires, and Blended Fuels. Facilities that report under subpart C only and use Tier 1 only (except for with the previously mentioned fuels) can complete their entire annual report using this feature, except in cases where sorbent CO₂ emissions are present. Learn more

LAUNCH Tier 1

Tier 2 Equation Inputs Bulk Reporting

Use this feature as an alternative way to quickly report all Tier 2 fuel equation inputs (i.e., fuel quantity, HHV), with the exception of Blended Fuels.Learn more

LAUNCH Tier 2

Tier 3 Equation Inputs Bulk Reporting

Use this feature as an alternative way to quickly report all Tier 3 fuel equation inputs (i.e., fuel quantity, carbon content, HHV, and, if applicable, molecular weight). Learn more

LAUNCH Tier 3