



45ZCF-GREET 2025 Frequently Asked Questions

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Introduction

The U.S. Department of the Treasury adopted the 45ZCF-GREET model to determine emissions rates for purposes of the Clean Fuel Production Credit under Title 26 of the U.S. Code, Section 45Z. The <u>45ZCF-GREET user manual</u> describes the methodology the model uses to calculate life cycle greenhouse gas emissions of clean fuel production under a well-to-wheels system boundary and provides instructions on how the model should be used. The 45ZCF-GREET user manual provides instructions on use of the model. Before reading through these Frequently Asked Questions (FAQs), ensure that you properly download and install 45ZCF-GREET by following the steps in Section 3 of the user manual.

FAQs and answers in this document pertain only to the use of the 45ZCF-GREET model. Questions about the 45Z tax credit and eligibility for the tax credit should be directed to the <u>Internal Revenue Service</u>.

FAQs will be updated on a continual basis. If you have questions about the use of the 45ZCF-GREET model, visit the <u>GREET website</u> for contact information.

List of Acronyms

CI	carbon intensity
DDG	distiller's dried grains
EAC	energy attribute credit
HHV	higher heating value
ILUC	indirect land use change
LCA	life cycle analysis
LHV	lower heating value
PER	provisional emissions rate
SAF	sustainable aviation fuel

Frequently Asked Questions

1. Can 45ZCF-GREET run on an Apple Mac or older versions of Microsoft Excel?

45ZCF-GREET was developed for use exclusively with Excel 365 on Windows operating systems. Older versions of Excel and Excel programs for different operating systems, such as Apple's macOS, will **not** properly run 45ZCF-GREET.

2. Do I need to open "GREET1_2024.xlsm" in the "GREET1 Dependency" folder?

Users should only open the "45ZCF-GREET 2025" Excel file. The macros will take care of opening and setting up the link between the two files.

3. Do I need to move "GREET1_2024.xIsm" out of the "GREET1 Dependency" folder?

Extracting the "45ZCF-GREET 2025" zip file creates a "45ZCF-GREET 2025" Excel file and a "GREET1 Dependency" folder, which contains "GREET1_2024.xlsm." Please do **not** move the "GREET1_2024.xlsm" file out of the "GREET1 Dependency" folder. Your file arrangement should match what appears in Figure 1.

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· ← → • ↑ 🖡 «	45ZCF-GREET 2025 > GREET1 Dependency	U V
📌 Quick access	▲ Name ▲ GREET1_2024	
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 ★ Quick access Desktop ★ Downloads 	 Name GREET1 Dependency 45ZCF-GREET 2025 	

Figure 1. Necessary GREET file arrangement

4. Can I rename the files and folders located in the "45ZCF-GREET 2025" folder?

We do not recommend changing the names of any files or folders that are part of the unzipped file system, especially the "GREET1 Dependency" folder and "GREET1_2024" Excel file.

5. Can I replace "GREET1_2024.xlsm" with an older GREET file?

Please do not replace the "GREET1_2024.xlsm" file that comes with the zip file. Doing so may cause errors and inconsistent results.

6. "45ZCF-GREET 2025.xlsm" allows me to enter process information; however, when I select "Generate LCA Results," no results are produced, and there is no error message. What is the issue?

There could be a few reasons why users do not see generated results:

 a. Please ensure that "45ZCF-GREET 2025.xlsm" and the "GREET1 Dependency" folder have been extracted into a local drive (e.g., C: or D:) and are being run from that drive. The security settings in some cloud drives (e.g., OneDrive) may prevent the execution of macros, so ensure that the folder where "45ZCF-GREET 2025.xlsm" is saved does **not** back up to a cloud drive. Close all open instances of "45ZCF-GREET 2025" and "GREET1_2024.xlsm" before trying again.

To know if a folder is being backed up to OneDrive, select the folder and look at the top ribbon in Windows Explorer. If the folder will sync with OneDrive, a yellow box with the title "OneDrive" will appear at the top of the window with a "Cloud Storage" tab below it (Figure 2).

Additionally, a "Status" column will appear with an icon next to each folder or file indicating the sync status. If the folder is not being backed up to OneDrive, this text and tab will not appear (Figure 3).



Figure 2. Folder synced with OneDrive



Figure 3. Folder not synced with OneDrive

- b. Please verify that both "45ZCF-GREET 2025.xlsm" and "GREET1_2024.xlsm" (located in the "GREET1 Dependency" folder) are unblocked and macros are enabled (see Question 11). Close all open instances of "45ZCF-GREET 2025.xlsm" and "GREET1_2024.xlsm" before trying to generate results again.
- c. Please ensure that another file with the name "GREET1_2024.xlsm" is not open. This will prevent "45ZCF-GREET 2025.xlsm" from opening "GREET1_2024.xlsm," which is required to run its calculations. We recommend closing both files and then opening "45ZCF-GREET 2025.xlsm" again.
- 7. "45ZCF-GREET 2025.xlsm" does not allow me to enter process information, and I do not see any error messages. What is the issue?

Please refer to the possible reasons outlined in Question 6 above.

8. After I enter my data into "45ZCF-GREET 2025.xlsm" and click the "Generate LCA Results" button, Excel displays a pop-up that says, "Compile error in hidden module: Interface" (Figure 4). Why do I see this error message?



message

The "Compile error in hidden module: Interface" error message appears because 45ZCF-GREET was designed for the 64-bit version of Office 365, and the user is running the 32-bit version. Users with the 32-bit version may experience issues with 45ZCF-GREET, so we recommend running the 64-bit version.

9. Why am I seeing the error message "Could not find the GREET1_2024.xlsm workbook"?

This error message appears because the Excel macro is not able to locate "GREET1_2024.xlsm" in the "GREET1 Dependency" folder. Please ensure that "45ZCF-GREET 2025.xlsm" file and the "GREET1 Dependency" folder are in the same folder and that "GREET1_2024.xlsm" is in the "GREET1 Dependency" folder. In addition, verify that the file and folder are correctly named as stated above.

10. After entering all my process data into "45ZCF-GREET 2025.xlsm," clicking "Generate LCA Results" produces "#NAME?" errors. Why am I seeing these errors?

Please ensure that the Excel version being used is Microsoft 365. "45ZCF-GREET" is not compatible with older versions of Microsoft Excel (e.g., Excel 2021, Excel 2019, Excel 2016).

11. Upon opening "45ZCF-GREET 2025.xlsm," I see the banner message "Microsoft has blocked macros from running because the source of this file is untrusted." How do I address this?



Figure 5. "Microsoft has blocked macros" banner message

To resolve this issue, a user must "unblock" "45ZCF-GREET 2025.xlsm." To do so, the user should right-click on the XLSM file and select "Properties" (Figure 6).

45ZCF-GREET 2025		
	View	>
	Sort by	>
	Group by	>
	Refresh	
	Customize this folder	
	Paste	
	Paste shortcut	
	Undo Rename	Ctrl+Z
	🔖 CrowdStrike Falcon malware scan	>
	Give access to	>
	New	>
	Properties	

Figure 6. Menu that appears after right-clicking on the XLSM file

Under the "General" tab under "Properties," at the bottom, the user should check the "Unblock" box and then select "Apply" (Figure 7). When the user reopens "45ZCF-GREET 2025.xlsm," the security risk banner should no longer appear.

Secu	inty Details Frevious ve	ersions
X	45ZCF-GREET 2025	
Type of file:	Microsoft Excel Macro-Er	nabled Worksheet (.xlsm)
Opens with:	Excel	Change
Location:		
Size:	858 KB (879,143 bytes)	
Size on disk:	860 KB (880,640 bytes)	
Created:	Wednesday, January 8, 2	2025, 2:37:12 PM
Modified:	Wednesday, January 8, 2025, 5:39:27 PM	
Accessed:	Today, January 8, 2025,	2 minutes ago
Attributes:	Read-only Hidd	Advanced
Security:	This file came from anoth computer and might be b help protect this compute	locked to Unblock

Figure 7. "Unblock" box in Properties window

12. When I open "45ZCF-GREET 2025.xlsm," I see the error "There are one or more circular references where a formula refers to its own cell either directly ...". Then, when I click "OK" and run the model, I see "N/A" for D-LCA results. How can I get my model to run correctly?

This error is likely to appear when a user opens a new Excel file before opening "45ZCF-GREET 2025.xlsm." The solution is to close all Excel files and only open "45ZCF-GREET 2025.xlsm." Do not open "45ZCF-GREET 2025.xlsm" when other Excel files are already open, as this may cause the model not to function properly.

13. Can I have access to the VBA password to see the macros in 45ZCF-GREET?

The VBA code is password-protected to prevent the alteration of any coding that could affect the functionality of the model. An explainer document is forthcoming, and it will walk through how user inputs trace back to the dependency file and how results are pulled from it once calculations are finished.

14. My pathway is not represented in 45ZCF-GREET. What do I do?

If your pathway is not represented in 45ZCF-GREET, you will not be able to generate LCA results. Updates to 45ZCF-GREET may include more fuel pathways in the future. Alternatively, taxpayers will be able to file for a provisional emissions rate (PER) for their specific fuel production pathway once the PER process is available.

15. I am not seeing I-Effects appear in the results table for the *RD/SAF from Domestic and Brazilian Ethanol via ATJ-E* technology ("ATJ-E") when I click "Generate LCA Results." Why is this?

For the ATJ-E technology in 45ZCF-GREET, indirect effects (I-Effects) are tied to the feedstock for the ethanol (e.g., corn for corn ethanol) and are included in the "Feedstock (including I-Effects)" row of the results table. To successfully generate an LCA result for ATJ-E, a user must first calculate the carbon intensity (CI) for the source(s) of ethanol that is being used for ATJ-E under the individual ethanol technology in 45ZCF-GREET (e.g., *Ethanol from Corn via Fermentation*), then copy over the total LCA results (including direct and indirect effects) as an input parameter for the ATJ-E technology.

16. Should I include energy used for drying distiller's grains in my energy inputs?

Yes. All energy used within the facility boundary should be included in the energy input parameters, including inputs associated with processing co-products such as distiller's dried grains (DDG). The greenhouse gas displacement credit for DDG is calculated using background data and attributed to ethanol, and the co-product energy and associated CI is also attributed to ethanol.

17. Should the volume of ethanol production entered in the model be reported on a denatured or undenatured basis?

Ethanol volumes should be entered into 45ZCF-GREET on an undenatured (neat ethanol) basis. The model evaluates emissions from the fuel production process prior to blending or denaturing. Any denaturant added downstream (e.g., gasoline) should not be included in the ethanol production volume in 45ZCF-GREET.

18. Should energy inputs be entered as lower heating value (LHV) or higher heating value (HHV)?

For any user inputs that use an energy measurement, such as MMBtu, the LHV should always be used. Users are recommended to pay close attention to the units provided for user inputs.

19. How is the Needs Region determined? What if my facility is near a regional boundary?

The Needs Region is determined based on the Balancing Authority to which the facility is electrically interconnected, not just geographic location. Users should reference Table 6 in the GREET User Manual and confirm their Balancing Authority through

interconnection records, utility agreements, or resources such as EIA Form 861 or the OpenEI Balancing Authority Map.

20. If I enter imported renewable electricity using energy attribute credits (EACs), should I subtract the amount from the grid electricity input?

Yes. To avoid double-counting, the same quantity of electricity claimed through imported renewable EACs should be subtracted from the grid electricity input in the user dashboard.

21. What should I do if I'm seeing mismatches between indirect land use change (ILUC) values in the interface vs. the dependency file?

The dependency file contains base emissions factors. The ILUC and other indirect emissions, or market-mediated impacts, are summarized in the GREET User Manual using these base emission factors, including average fuel and co-product yields. However, final ILUC values in 45ZCF-GREET are adjusted in the interface to account for yields, allocation, and other modeling factors. Users should rely on the interface results rather than manually converting raw values.

For more information, visit: energy.gov/eere

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U.S. DEPARTMENT of ENERGY

Office of Energy Efficiency and Renewable Energy