Section 45Z Emissions Rate Table For Use For Fuel Produced After 12/31/2024

	Category of Fuel		Determination of
Type of Fuel	Pathway	Primary feedstock	Emissions Rate (calculated to be expressed in kg of CO ₂ e/mmBTU)
		U.S. corn starch	
		U.S. sorghum grain	
Ethanol	Fermentation	Brazilian sugarcane (for use as feedstock for SAFAlcohol-to-Jet (ATJ) only)	Calculate using the most recent determinations under
	Hydrolysis and Fermentation	U.S. corn stover	the 45ZCF-GREET model (see section 4.01 of this Notice 2025-11).
		U.S. soybean oil	
		U.S./Canadian canola oil/rapeseed oil	
Biodiesel	Transesterification	U.S. used cooking oil (UCO)	
		Tallow	Calculate using the most
		U.S. distillers corn oil (DCO)	recent determinations under the 45ZCF-GREET model (see section 4.01 of this
		U.S. carinata oil (intermediate crop)	Notice 2025-11).
		U.S. camelina oil (intermediate crop)	
		U.S. pennycress oil (intermediate crop)	
Renewable Diesel	Hydroprocessed esters and fatty acids (HEFA)	U.S. soybean oil	Calculate using the most recent determinations under
		U.S./Canadian canola oil/rapeseed oil	the 45ZCF-GREET model (see section 4.01 of this Notice 2025-11).

U.S. UCO	
Tallow	
U.S. DCO	

		U.S. carinata oil (intermediate crop) U.S. camelina oil (intermediate crop) U.S. pennycress oil (intermediate crop)	
	ATJ	Ethanol (from fermentation pathways listed above)	
	Gasification and Fischer-Tropsch	U.S. corn stover	
		U.S. wastewater sludge	Calculate using the most
Renewable Natural	Anaerobic	U.S. animal manures	recent determinations under the 45ZCF-GREET
Gas	Digestion and Biogas Upgrading	U.S. landfill gas	model (see section 4.01 of this Notice 2025-11).
		U.S. soybean oil	
		U.S./Canadian canola/rapeseed oil	
Propane	HEFA	U.S. UCO	
		Tallow	Calculate using the most recent determinations
		U.S. DCO	under the 45ZCF-GREET
		U.S. carinata oil (intermediate crop)	model (see section 4.01 of this Notice 2025-11).
		U.S. camelina oil (intermediate crop)	
		U.S. pennycress oil (intermediate crop)	
Naphtha	HEFA	U.S. soybean oil	Calculate using the most

		U.S. /Canadian Canola/rapeseed oil U.S. UCO	recent determinations under the 45ZCF-GREET model (see section 4.01 of this Notice 2025-11).
		Tallow	
		U.S. DCO	_
		U.S. carinata oil (intermediate crop)	
		U.S. camelina oil (intermediate crop)	
		U.S. pennycress oil (intermediate crop)	
		- 2 -	_
Hydrogen	Various, as defined in the user manual for the most recent 45VH2-GREET model*	Various, as defined in the user manual for the most recent 45VH2-GREET model	Calculate well-to-gate emissions using the most recent determinations under the 45VH2-GREET model; then calculate the full well-to-wheel emissions using the most recent determinations under the 45ZCF-GREET model (see section 4.01 of this Notice 2025-11). See the 45ZCF-GREET User Manual for additional instructions.
Sustainable Aviation Fuel (SAF)	HEFA	U.S. soybean oil U.S./Canadian canola/rapeseed oil	_
		U.S. UCO	Calculate using one of the following: 1) the most
		Tallow	recent determinations under the 45ZCF-GREET model
		U.S. DCO	(see section 4.01 of this Notice 2025-11) or 2) the most recent version of
		U.S. carinata oil (intermediate crop)	CORSIA Default or CORSIA Actual (see section 4.02 of this Notice 2025-11).
		U.S. camelina oil (intermediate crop)	-

U.S. pennycress oil (intermediate crop)

ATJ	Ethanol (from fermentation pathways above)	
Gasification and Fischer-Tropsch	U.S. corn stover	
Any pathway established in CORSIA Default or CORSIA Actual for a transportation fuel that is SAF that is not represented above.	Any feedstock for a pathway established in CORSIA Default or CORSIA Actual for a transportation fuel that is SAF that is not represented above.	Calculate using the most recent version of CORSIA Default or CORSIA Actual (see section 4.02 of this notice).

 $^{^{\}star}\text{The 45VH2-GREET}$ model and the 45VH2-GREET User Manual are both available at https://www.energy.gov/eere/greet.