Section 45Z Emissions Rate Table For Use For Fuel Produced After 12/31/2024 Reference: Appendix to Notice 2025-11

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

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

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). 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	
		Tallow	
		U.S. DCO	Calculate using one of the following: 1) the most
		U.S. carinata oil (intermediate crop)	recent determinations under the 45ZCF-GREET model (see section 4.01 of
		U.S. camelina oil (intermediate crop)	this notice) or 2) the most recent version of CORSIA Default or CORSIA Actual
		U.S. pennycress oil (intermediate crop)	(see section 4.02 of this notice).
	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).

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