Form <b>7218</b> (December 2024) Department of the Treasury Internal Revenue Service		<b>Clean Fuel Production Credit</b>		OMB No. 1545-0123 Attachment Sequence No. <b>218</b>						
		Attach to your tax return. Go to <i>www.irs.gov/Form</i> 7218 for instructions and the latest information.								
Name(s)	) shown on return	Identii	ying nu	mber						
Par	t Facility	and Other Information (see instructions)								
taken		nust be a qualified facility under section 45Z(d)(4). Your eligibility to claim this credit is a acility related to section 45V, section 46 (to the extent such credit is attributable to a sections								
1	If making an elective payment election or transfer election, enter the IRS-issued registration number for the facility:									
2a	Description of f	acility:								
b	If different than	s TIN:								
с	Address of the facility (if applicable):									
d	Coordinates.	(i) Latitude: (ii) Longitude: (ii) Longitude:	ninus) sig	n in the first box.						
3	Date construct	ion began (MM/DD/YYYY):								
4	Date placed in service (MM/DD/YYYY):									
5a	Enter the producer registration number:									
b	Date of registration approval for activity letter "CA" and/or "CN":									
6	Check this box if you are using provisional emissions rate(s) (PER) to determine your amount of credit									
7 a b										
Par	t II Clean	Aviation and Non-Aviation Transportation Fuel Production Credit								
1	Enter the amou	nt from Part III, line 25(h)	1							
2	Clean fuel prod	luction credit from partnerships, S corporations, cooperatives, estates, and trusts $\ .$	2							
3	Add lines 1 and not electing tra amount on Form	3								
4	Amount allocat	ed to patrons of the cooperative or beneficiaries of the estate or trust	4							
5		estates, and trusts, subtract line 4 from line 3. Report this amount on Form 3800, Part	5							

For Paperwork Reduction Act Notice, see separate instructions.

Form **7218** (12-2024)

	<b>(a)</b> Type of fuel	<b>(b)</b> Type of feedstock	<b>(c)</b> Calendar year sold	(d) Emissions Rate or PER Value in kg of CO <sub>2e</sub> per mmBTU	(e) Subtract (d) from 50 kg of CO <sub>2e</sub> per mmBTU and divide the result by 50 kg of CO <sub>2e</sub> per mmBTU	<b>(f)</b> Gallons or gallon equivalents	(g) Inflation-adjusted applicable amount for fuel sold	<b>(h)</b> Multiply columns (e) x (f) x (g)
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