

Note: The draft you are looking for begins on the next page.

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(Rev. December 2024)

Department of the Treasury Internal Revenue Service

Attach to your tax return. Go to www.irs.gov/Form8933 for instructions and the latest information.

**Carbon Oxide Sequestration Credit** 

OMB No. 1545-2132

Attachment Sequence No. **165** 

Name(s) shown on return

Identifying number

Part	Information About Facility, Carbon Capture Equipment, DAC Facility, Carbon Oxide Sequest Types, Credit Calculation, and Your Elections						
Section	n 1—Facility Information						
1	If making an elective payment election or transfer election, enter the IRS-issued registration number for the facility:						
2	Facility's EPA e-GGRT ID number(s), if available:						
3	Type (disposal in geological storage, enhanced oil or natural gas recovery, utilization):						
4a	If different than filer, enter (i) owner's name: and (ii) owner's TIN:						
b	Address of the facility (if applicable):						
c 5	Coordinates. (i) Latitude:						
6	Date construction began (MM/DD/YYYY):  Date placed in service (MM/DD/YYYY):						
7	Total metric tons of carbon oxide captured during the tax year:						
Section	n 2—Industrial Facility Information						
		Yes No					
8	Reserved for future use.						
9	Is the facility an electricity-generating facility?						
10	Is the facility a direct air capture (DAC) facility? If "Yes," skip to line 16						
11	If the facility isn't an electricity-generating or DAC facility, state the nature of the facility (for example, ethanol production, cement manufacturing, etc.):						
12	Does the facility described above process carbon dioxide or any other gas from underground deposits?						
а	If you answered "Yes" to line 12, was any gas obtained from a carbon dioxide production well at natural carbon dioxide-bearing formations or at a naturally occurring subsurface spring, which means a well that contains 90% or greater carbon dioxide by volume?						
b	If you answered "Yes" to line 12a, you can't treat the facility as a qualified industrial facility to the extent that it processed gas described on line 12a during the tax year. See line 12c.						
С	If you answered "Yes" to line 12a, do you attest that you meet the exception for a deposit that contains a product, other than carbon oxide, that's commercially viable to extract and sell without taking into account the availability of a commercial market for the carbon oxide that's extracted or any carbon oxide sequestration credit (credit) that might be available?						
d	If you answered "Yes" to line 12c, have you attached an attestment letter from an independent registered engineer? Don't treat the facility as a qualified industrial facility unless you answered "Yes" to both lines 12c and 12d. See instructions						
13	What were the emissions of carbon oxide during the tax year (amount released to the atmosphere plus amount captured)?						
а	Of the amount listed on line 13, what amount was carbon dioxide?						
b	Of the amount listed on line 13, what amount was carbon monoxide?						
14	Were first-year carbon oxide emissions annualized for this tax year?						
а	If you answered "Yes" to line 14, state the annualized carbon oxide emissions and attach a statement that shows how you determined the annualized carbon oxide emissions:						
15	Was aggregation of multiple facilities required to achieve the requisite carbon capture thresholds?						
а	If you answered "Yes" to line 15, attach a statement that lists the facilities and describes the appropriateness of their aggregation						

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Section 3—Carbon Capture Equipment and DAC Facility Information							
16	Is carbon captured by a DAC facility?	Yes	No				
16 17	Reserved for future use.						
18	Was any carbon capture equipment placed in service on or after February 9, 2018, and before 2023? See instructions						
19	Reserved for future use.						
20	Are you the owner of the carbon capture equipment described in Section 1?						
а	If you answered "No" to line 20, state your authority for claiming the credit:						
21	Reserved for future use.						
22	For the carbon capture equipment described in Section 1, what was the carbon capture capacity on or after February 9, 2018?						
23	Was additional equipment installed on or after February 9, 2018?						
а	Reserved for future use.						
b	Reserved for future use.						
С	Is the placed-in-service date of the carbon capture equipment described on line 23 determined pursuant to the 80/20 rule?						
d	If you answered "Yes" to line 23c, state your investment in:						
	(i) New carbon capture equipment						
	(ii) The fair market value of pre-existing carbon capture equipment						
е	If the placed-in-service date of the carbon capture equipment was determined pursuant to the 80/20 rule, did you include its investment in a transportation pipeline as new carbon capture equipment?						
f	If you answered "Yes" to line 23e, state your investment in a transportation pipeline:						
24	What was the total amount of carbon oxide captured during the tax year (in metric tons)?						
а	Of the amount listed on line 24, what amount was carbon dioxide?						
b	Of the amount listed on line 24, what amount was carbon monoxide?						
25	Were first-year carbon oxide emissions annualized for this tax year?						
а	If you answered "Yes" to line 25, state the annualized carbon oxide emissions:						
Section	on 4—Information About Carbon Oxide Sequestration Credit and Your Elections						
26	During the tax year, are other parties contractually ensuring disposal, injection, or utilization of qualified carbon oxide captured at this facility?	Yes	No				
27	For this tax year, do you elect to allow any of the parties described on line 26 to claim some or all of the credit? .						
28	Do you elect under section 45Q(b)(3) to apply the \$10 and \$20 rates (adjusted for inflation) instead of the applicable dollar amounts?						
а	If you answered "Yes" to line 28, determine the credit using \$27.75 on Part III, line 1g; and \$13.88 on Part III, line 2g or 3g, for tax years beginning in 2024. See instructions for the inflation-adjusted rates applicable in later tax years.						
b	If you answered "No" to line 28 and your carbon capture facility and equipment were placed in service before 2023, determine the credit using \$43.92 on Part III, line 1g; and \$30.07 on Part III, line 2g or 3g, for tax years beginning in 2024. See Notice 2018-93 for the applicable dollar amounts in later tax years.						
С	If you answered "No" to line 28 and your carbon capture equipment was placed in service after 2022, determine the credit using \$17 on Part III, line 1g; and \$12 on Part III, line 2g or 3g. For a DAC facility, determine the credit using \$36 on Part III, line 1g; and \$26 on Part III, line 2g or 3g.						

Form 8933 (Rev. 12-2024) Page 3 Section 4-Information About Carbon Oxide Sequestration Credit and Your Elections (continued) Yes No Is the facility described in Section 1 an applicable facility and are you making the election under section 45Q(f)(6)? 29 If you answered "Yes" to line 29, determine the credit using the same rates listed on line 28b. See instructions . 30 Does the facility capture qualified carbon oxide and dispose of it in secure geological storage? If you answered "Yes" to line 30, use Part III, line 1, to figure your credit amounts for disposal. Does the facility capture qualified carbon oxide, use it as a tertiary injectant in a qualified enhanced oil or natural 31 gas recovery project, and dispose of it in secure geological storage? . . . . . . . . If you answered "Yes" to line 31, use Part III, line 2, to figure your credit amounts for injection. 32 Does the facility capture qualified carbon oxide and utilize it as described in section 45Q(f)(5)? . If you answered "Yes" to line 32, use Part III, line 3, to figure your credit amounts for utilization. Does the facility meet the prevailing wage and apprenticeship (PWA) requirement? 33 If you answered "Yes" to line 33, you may qualify for an increased credit amount. See instructions for Part III, lines 1i, 2i, and 3i. **Information About You** Part II Check the applicable box(es). 1 You have obtained an analysis of lifecycle greenhouse gas emissions (LCA) approved by the IRS 2 You physically or contractually ensured the capture of qualified carbon oxide during the tax year . 3 You physically or contractually ensured the disposal, usage as a tertiary injectant in a qualified enhanced oil or natural gas recovery project, or utilization of captured qualified carbon oxide during the tax year . . . You elected to allow another taxpayer to claim the carbon oxide sequestration credit that you would've otherwise been entitled to . . . . 5 Another taxpayer elected to allow you to claim the carbon oxide sequestration credit that they would've otherwise been 6 You're making the election under section 45Q(b)(3) . . . 7 You're making the election under section 45Q(f)(6) 8 You're making the election under section 45Q(f)(9) **Credit Calculations** Part III Caution: See instructions to determine your qualification for the increased credit amounts by meeting certain requirements. Note: Enter the applicable inflation-adjusted credit rate or applicable dollar amount on line 1g, 2g, or 3g (see instructions). Qualified carbon oxide captured using carbon capture equipment or DAC facility, disposed of in secure geological storage, and not used as a tertiary injectant in a qualified enhanced oil or natural gas recovery project, nor utilized as described in section 45Q(f)(5). Metric tons captured and measured at the point of disposal Metric tons captured and securely stored (physically disposed) by you . . . . . . . . . . . . . . 1h Metric tons captured and securely stored (physically disposed) by another person . . . . . . . . . 1c 1d Add lines 1b and 1c Metric tons captured and securely stored (physically disposed) by another person and for which you allow that person to claim the resulting carbon oxide sequestration credit. See instructions for attaching Schedule E (Form 8933) for each disposal site . . . 1e Subtract line 1e from line 1d . . . . . . . 1f Credit rate or applicable dollar amount (see instructions) 1g 1h

Part	Credit Cal	culations (continued	d)				, ,
2	facility, used as	oxide captured usin a tertiary injectant in pject, and disposed o	n a qualified enh	anced oil or natural			
а	-	red and measured at t	_	-	2a		
b	•	red and injected by yo		2b	24		
C		red and injected by ar		2c			
d	Add lines 2b and				2d		
e	Metric tons capta and for which y resulting carbon	ured and injected by you allow that perso o oxide sequestration ttaching Schedule E	n to claim the n credit. See	2e			
f	Subtract line 2e fr			R - /	2f	1	
g		licable dollar amount (	see instructions)		2g		
h	Multiply line 2f by	-		·VI·L		2h	
i	Increased credit a multiply the amou attaching Schedul						
3		oxide captured using ed as described in so		e equipment or DAC			
а		red and measured at t			3a		
b	•	red and physically util		3b			
С	Metric tons captu person	red and physically uti	lized by another	3c			
d	Add lines 3b and		1.7.1	<u>,                                    </u>	3d		
е	person and for withe resulting conference of the	red and physically utivhich you allow that particles arbon oxide seque arbon dioxide equiva suant to an approvitaching Schedule Ecility	person to claim estration credit lents that were ed LCA). See	3e			
f	Subtract line 3e fr			<i>7</i>	3f		
g		licable dollar amount (	see instructions)		3g		
h	Multiply line 3f by	3h					
i	Increased credit a multiply the amou attaching Schedul						
4	section 45Q(f)(3) Schedule A (For 8933). Provide ba	equestration credit t (B) to allow you to o m 8933), Schedule E asic information for t and 4c; report all othe	claim. See instru (Form 8933), an he three largest	ctions for attaching d Schedule F (Form			
	(i) EIN of electing taxpayer	(ii) Metric tons elected	(iii) Credit rates	(iv) Credit elected. Multiply column (ii) by column (iii).			
а							
b							
С							
d		and 4c in column (iv)			4d		
е		carbon oxide seque ction 45Q(f)(3)(B) to allo			4e		
f	Add lines 4d and	4f					
5	Carbon oxide seq	5					
6		i, 4f, and 5. Partnersh amount on Form 380		ations, report this amou			
7				our return			