Credit for Federal Tax Paid on Fuels

OMB No. 1545-0162

Department of the Treasury

▶ Information about Form 4136 and its separate instructions is at www.irs.gov/form4136.

Attachment Sequence No. 23

Name (as shown on your income tax return)

Taxpayer identification number

Caution. Claimant has the name and address of the person who sold the fuel to the claimant and the dates ofpurchase. For claims on lines 1c and 2b (type of use 13 and 14), 3d, 4c, and 5, claimant has not waived theright to make the claim. For claims on lines 1c and 2b (type of use 13 and 14), claimant certifies that acertificate has not been provided to the credit card issuer.

The alternative fuel mixture credit cannot be claimed on this form or on Schedule 3 (Form 8849). It must be taken as a credit against your taxable fuel liability (gasoline, diesel fuel, and kerosene) reported on Form 720.

		(a) Type of use	(b) Rate	(c) Gallons	(d) Amount of credit	(e) CRN
а	Off-highway business use		\$.183)		
b	Use on a farm for farming purposes		.183	}		362
С	Other nontaxable use (see Caution above line 1)		.183	, , , , , , , , , , , , , , , , , , ,	\$	
d	Exported		.184			411

Nontaxable Use of Aviation Gasoline

		(a) Type of use	(b) Rate	(c) Gallons	(d) Amount of cr	redit	(e) CRN
а	Use in commercial aviation (other than foreign trade)		\$.15		\$		354
b	Other nontaxable use (see Caution above line 1)		.193				324
С	Exported		.194				412
d	LUST tax on aviation fuels used in foreign trade		.001				433

Nontaxable Use of Undyed Diesel Fuel

Claimant certifies that the diesel fuel did not contain visible evidence of dye.

	Exception. If any of the diesel fuel included in this claim did of	contain visible evid	ence of dye,	attach an explana	lanation and check here			
		(a) Type of use	(b) Rate	(c) Gallons	(d) Amount of credit	(e) CRN		
а	Nontaxable use		\$.243	}				
b	Use on a farm for farming purposes		.243		\$	360		
С	Use in trains		.243			353		
d	Use in certain intercity and local buses (see Caution							
	above line 1)		.17			350		
е	Exported		.244			413		

Nontaxable Use of Undyed Kerosene (Other Than Kerosene Used in Aviation)

Claimant certifies that the kerosene did not contain visible evidence of dye.

		(a) Type of use	(b) Rate	(c) Gallons	(d) Amount of credit	(e) CRN
а	Nontaxable use taxed at \$.244		\$.243	}		
b	Use on a farm for farming purposes		.243		\$	346
С	Use in certain intercity and local buses (see Caution above line 1)		.17			347
d	Exported		.244			414
е	Nontaxable use taxed at \$.044		.043			377
f	Nontaxable use taxed at \$.219		.218			369

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5 Kerosene Used in Aviation (see Caution above line 1)

		(a) Type of use	(b) Rate	(c) Gallons	(d) Amount of credit	(e) CRN
а	Kerosene used in commercial aviation (other than foreign trade) taxed at \$.244		\$.200		\$	417
b	Kerosene used in commercial aviation (other than foreign trade) taxed at \$.219		.175			355
С	Nontaxable use (other than use by state or local government) taxed at \$.244		.243			346
d	Nontaxable use (other than use by state or local government) taxed at \$.219		.218			369
е	LUST tax on aviation fuels used in foreign trade		.001			433

6 Sales by Registered Ultimate Vendors of Undyed Diesel Fuel

Registration No. ▶

Claimant certifies that it sold the diesel fuel at a tax-excluded price, repaid the amount of tax to the buyer, or has obtained the written consent of the buyer to make the claim. Claimant certifies that the diesel fuel did not contain visible evidence of dye.

Exception.If any of the diesel fuel included in this claim did contain visible evidence of dye, attach an explanation and check here

(b) Rate (c) Gallons (d) Amount of credit (e) CRN

		(b) Rate	(c) Gallons	(d) Amount of cree	dit	(e) CRN
а	Use by a state or local government	\$.243		\$		360
b	Use in certain intercity and local buses	.17				350

7 Sales by Registered Ultimate Vendors of Undyed Kerosene (Other Than Kerosene For Use in Aviation)

Registration No. ▶

Claimant certifies that it sold the kerosene at a tax-excluded price, repaid the amount of tax to the buyer, or has obtained the written consent of the buyer to make the claim. Claimant certifies that the kerosene did not contain visible evidence of dye.

of the buyer to make the claim. Claimant certifies that the kerosene did not contain visible evidence of dye. **Exception.**If any of the kerosene included in this claim did contain visible evidence of dye, attach an explanation and check here

		(b) Rate	(c) Gallons	(d) Amount of cr	edit	(e) CRN
а	Use by a state or local government	\$.243)			
b	Sales from a blocked pump	.243	J	\$		346
С	Use in certain intercity and local buses	.17				347

8 Sales by Registered Ultimate Vendors of Kerosene For Use in Aviation

Registration No. ▶

Claimant sold the kerosene for use in aviation at a tax-excluded price and has not collected the amount of tax from the buyer, repaid the amount of tax to the buyer, or has obtained the written consent of the buyer to make the claim. See the instructions for additional information to be submitted.

		(a) Type of use	(b) Rate	(c) Gallons	(d) Amount of cre	edit	(e) CRN
а	Use in commercial aviation (other than foreign trade) taxed at \$.219		\$.175		\$		355
b	Use in commercial aviation (other than foreign trade) taxed at \$.244		.200				417
С	Nonexempt use in noncommercial aviation		.025				418
d	Other nontaxable uses taxed at \$.244		.243				346
е	Other nontaxable uses taxed at \$.219		.218				369
f	LUST tax on aviation fuels used in foreign trade		.001				433

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9 Reserved Registration No. ▶

		(b) Rate	(c) Gallons of alcohol	(d) Amount of cr	redit	(e) CRN
а	Reserved					
b	Reserved					

10 Biodiesel or Renewable Diesel Mixture Credit

Registration No. ▶

Biodiesel mixtures. Claimant produced a mixture by mixing biodiesel with diesel fuel. The biodiesel used to produce the mixture metASTM D6751 and met EPA•s registration requirements for fuels and fuel additives. The mixture was sold by the claimant to any person foruse as a fuel or was used as a fuel by the claimant. Claimant has attached the Certificate for Biodiesel and, if applicable, the Statement ofBiodiesel Reseller. Renewable diesel mixtures. Claimant produced a mixture by mixing renewable diesel with liquid fuel (other thanrenewable diesel). The renewable diesel used to produce the renewable diesel mixture was derived from biomass process, met EPA•s registration requirements for fuels and fuel additives, and met ASTM D975, D396, or other equivalent standard approved by the IRS. The mixture was sold by the claimant to any person for use as a fuel or was used as a fuel by the claimant. Claimant hasattached the Certificate for Biodiesel and, if applicable, the Statement of Biodiesel Reseller, both of which have been edited as discussed in the Instructions for Form 4136. See the instructions for line 10 for information about renewable diesel used in aviation.

		(b) Rate	(c) Gallons of biodiesel or renewable diesel	(d) Amount of credit	(e) CRN
а	Biodiesel (other than agri-biodiesel) mixtures	\$1.00		\$	388
b	Agri-biodiesel mixtures	\$1.00			390
С	Renewable diesel mixtures	\$1.00			307

11 Nontaxable Use of Alternative Fuel

Caution. There is a reduced credit rate for use in certain intercity and local buses (type of use 5) (see instructions).

		(a) Type of use	(b) Rate	(c) Gallons or gasoline gallon equivalents (GGE)	(d) Amount of credit	(e) CRN
а	Liquefied petroleum gas (LPG)		\$.183		\$	419
b	"P Series" fuels		.183			420
С	Compressed natural gas (CNG) (GGE = 126.67 cu. ft.)		.183			421
d	Liquefied hydrogen		.183			422
е	Fischer-Tropsch process liquid fuel from coal (including					
	peat)		.243			423
f	Liquid fuel derived from biomass		.243			424
g	Liquefied natural gas (LNG)		.243			425
h	Liquefied gas derived from biomass		.183			435

12 Alternative Fuel Credit

Registration No. ▶

		(b) Rate	(c) Gallons or gasoline gallon equivalents (GGE)	(d) Amount of credit	(e) CRN
а	Liquefied petroleum gas (LPG)	\$.50		\$	426
b	"P Series" fuels	.50			427
С	Compressed natural gas (CNG) (GGE = 121 cu. ft.)	.50			428
d	Liquefied hydrogen	.50			429
е	Fischer-Tropsch process liquid fuel from coal (including peat)	.50			430
f	Liquid fuel derived from biomass	.50			431
g	Liquefied natural gas (LNG)	.50			432
h	Liquefied gas derived from biomass	.50			436
i	Compressed gas derived from biomass (GGE = 121 cu. ft.)	.50			437

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13 Registered Credit Card Issuers

Registration No. ▶

		(b) Rate	(c) Gallons	(d) Amount of credit		(e) CRN
а	Diesel fuel sold for the exclusive use of a state or local government	\$.243		\$		360
b	Kerosene sold for the exclusive use of a state or local government	.243				346
С	Kerosene for use in aviation sold for the exclusive use of a state or local government taxed at \$.219	.218				369

14 Nontaxable Use of a Diesel-Water Fuel Emulsion

	Caution. There is a reduced credit rate for use in certain intercity and local buses (type of use 5) (see instructions).							
	(a) Type of use (b) Rate (c) Gallons (d) Amount of cred				t (e) CRN			
а	Nontaxable use		\$.197		\$	309		
b	Exported		.198			306		

15 Diesel-Water Fuel Emulsion Blending

Registration No. ▶

	(b) Rate	(c) Gallons	(d) Amount of credit		(e) CRN
Blender credit	\$.046		\$		310

16 Exported Dyed Fuels and Exported Gasoline Blendstocks

		(b) Rate	(c) Gallons	(d) Amount of credit		(e) CRN
а	Exported dyed diesel fuel and exported gasoline blendstocks taxed at \$.001	\$.001		\$		415
b	Exported dyed kerosene	.001				416

17	Total income tax credit claimed. Add lines 1 through 16, column (d). Enter here and onForm 1040, line 70; Form 1120, Schedule J, line 19b; Form 1120S, line 23c; Form 1041, line 24g; or			
	the proper line of other returns. ▶	17	\$	

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