

PT-105

Electric Utilities

Tax Law — Articles 12-A and 13-A

Use Atta	e this form to report transactions for the period May 1, 1991 - May 31, 1991 . ach this form to Form PT-100, <i>Petroleum Business Tax Return</i> .				
Em	ployer identification number or social security number				
Nar	ne	***			
Por	td instructions on back carefully. Keep a duplicate copy for you records.				
				13-A	Column 2 - 13-A
Par	t A - Computation of 13-A Liability		Base Tax Lia		Surcharge Liability
	ortation gallonage used to produce electricity:				
	#2 fuel oil gallons x \$0.0239	1	\$		
2	Residual petroleum product gallons x \$0.0122	2	\$		
	other importation gallonage:				
	#2 fuel oil (nonautomotive) gallons x \$0.06	3	\$		
4	#2 fuel oil (nonautomotive) gallons x \$0.009	4			l\$
5	#2 fuel oil (automotive) gallons x \$0.066	5	\$		
6	#2 fuel oil (automotive) gallons x \$0.0099	6			 \$
7	Residual petroleum product gallons x \$0.048	7	1\$		
8	Residual petroleum product gallons x \$0.0072	8			\$
9	Gross 13-A tax (add lines 1 through 8)	9	\$		\$
	Net prior period adjustments (plus or minus) (attach detailed documentation for each				
	component of such adjustment)	10	\$		\$
11	Adjusted 13-A tax (line 9 and add or subtract line 10)	11_	T \$		\$
	Adjusted to A tax time o and add of best at the tay				
Pai	t B - Computation of 13-A Credit				
	Utility credits carried forward (from last month's 12-A/13-A Utility Schedule, Part D, line 26)	12	8 \$		\$
. <u>.</u> +	ity credits for this period resulting from in-state purchases of gallonage used to				
	duce electricity:				
17	#2 fuel oil gallons x \$0.0361	13	\$		
1/	#2 fuel oil gallons x \$0.009				\$
15	Residual petroleum product gallons x \$0.0358	15	1 \$		
10 16	Hesidual petroleum product gallons x \$0.0072	16			\$
17	Utility credit available this month (add lines 12 through 16)	17	s		\$
17	Utility credits applied to 186-A liabilities since the last 13-A computation schedule	18	1\$		1\$
18	Net utility credits available (subtract line 18 from line 17)	19		_	\$
19	Net utility credits available (supiraci line is from line 17)				· · · · · · · · · · · · · · · · · · ·
Pai	rt C - Computation of 13-A Tax Due				
	Adjusted 13-A tax (from the corresponding column of Part A, line 11) (+ or -)	20	\$		\$
20	Net utility credits available (from the corresponding column of Part B, line 19)	21	\$		\$
	Net 13-A taxes due (subtract line 21 from line 20)				\$
	If amount on line 22, Column 1 is "0" or greater than "0," enter here;				
23	if negative, enter on Part D, line 26, Column 1	23	\$		
	If amount on line 22, Column 2 is "0" or greater than "0," enter here;				
24		24	s		
	if negative, enter on Part D, line 26, Column 2	25			
25	Total tax due (add lines 23 and 24)				
	transfer the amount on line 25 to Form P1-100, Petroleum Business lax Neturn, III	10 0	, ooianin D.		
Da	rt D - Utility Credits Forward				
26	Amount of excess 13-A utility tax credit (from Part C, if Column 1 or Column 2 of line 22 is				
20	negative). These figures must be brought forward and reported on Part B, line 12, of next				
	month's Form PT-105. These credits may only be applied against 13-A or 186-A liabilities)	. 26	\$		\$
	months Form Frios. These credits may only be applied against for a learn habitites, first	1	1 .		12-A Liability
Part E - Computation of 12-A Liability					Calculations
				27	Gal.
	Automotive gallonage (gallons from line 5 above)			28	x \$ 0.10
	Article 12-A tax rate			29	
20	12-A tax due (multiply gallonage on line 27 by tax rate on line 28)			23	Ψ

Instructions

Who Must File Form PT-105

If you are an exempt organization that has established its status as an exempt organization under section 1116(a) of the Tax Law, and any motor fuel, diesel motor fuel or residual petroleum product that you import into New York State is consumed exclusively by you, then you are a petroleum business not subject to the Article 13-A tax. Do not complete Part A of Form PT-105. Enter "0" on line 20 and enter the number of gallons of No. 2 fuel oil that you used for any purpose other than heating or production on line 27.

Every electric corporation, as defined in section 2(13) of the Public Service Law, subject to the supervision of the Department of Public Services and registered under Article 12-A or Article 13-A, should use Form PT-105. Each such electric corporation that is registered under Article 12-A as a distributor of diesel motor fuel must file Form PT-105 in lieu of Form PT-102, and one registered under Article 13-A as a residual petroleum product business should complete Form PT-105 in lieu of Form PT-103. However, if you resell diesel motor fuel or residual petroleum product, you must also complete Form PT-102 or Form PT-103 as the case may be.

Part A - Computation of 13-A Liability (lines 1 through 8)

- Line 1 Enter the total gallons of No. 2 fuel oil imported into New York State by you and used to operate generators for the purpose of manufacturing or producing electricity.

 Multiply the total gallons by \$0.0239 and enter the result in Column 1.
- Line 2 Enter the total gallons of residual petroleum product imported into New York State by you and used to operate generators for the purpose of manufacturing or producing electricity. Multiply the total gallons by \$0.0122 and enter the result in Column 1.
- Line 3 Enter the total gallons of No. 2 fuel oil imported into New York State by you and sold or used for heating and production purposes (do not include gallons used by you for production of electricity). Multiply the total gallons by \$0.06 and enter the result in Column 1.
- Line 4 Enter the total gallons of No. 2 fuel oil reported on line 3 above. Multiply the total gallons by \$0.009 and enter the result in Column 2.
- Line 5 Enter the total gallons of any other No. 2 fuel oil which you imported into New York State and sold or used.

 Multiply the total gallons by \$0.066 and enter the result in Column 1. Also enter the total gallons on line 27 of Part E.
- Line 6 Enter the total gallons of No. 2 fuel oil reported on line 5 above. Multiply the total gallons by \$0.0099 and enter the result in Column 2.
- Line 7 Enter the gallons of residual petroleum product imported by you into New York State and sold or used for purposes other than the manufacture or production of electricity.

 Multiply the total gallons by \$0.048 and enter the result in Column 1.
- Line 8 Enter the gallons of residual petroleum product reported on line 7 above. Multiply the total gallons by \$0.0072 and enter the result in Column 2.
- Line 9 Add the amount entered in each column, lines 1 through 8, and enter the totals in the appropriate column.
- Line 10 Enter any adjustments from prior periods. Subtact a credit or add a debit to line 9 when computing line 11.
 - If you are a registered distributor of motor fuel, you must enter a "0" on line 47, Column 2 of Form PT-101 and enter

the tax and the tax surcharge on line 10 of Form PT-105. Multiply the gallons on line 44, Column B of Form PT-101 by \$0.066 and enter the result in Column A, line 10 of Form PT-105. Multiply the gallons on line 44, Column B of Form PT-101 by \$0.0099 and enter the result in Column B, line 10 of Form PT-105.

Line 11 - Line 9 and add or subtract line 10. Enter total in proper column; also enter on Part C, line 20.

Part B - Computation of 13-A Credit (lines 12 through 19)

- Line 13 Enter the total gallons of No. 2 fuel oil purchased within New York State on which the nonautomotive type diesel motor fuel tax component was passed through to you and paid to your supplier and which you used to operate generators for the purpose of manufacturing or producing electricity. Multiply the total gallons by \$0.0361 and enter the result in Column 1.
- Line 14 Enter the total gallons of unenhanced diesel motor fuel reported on line 13 above. Multiply the total gallons by \$0.009 and enter the result in Column 2.
- Line 15 Enter the total gallons of residual petroleum product purchased within New York State on which the residual petroleum product component tax was passed through to you and paid to your supplier and which you used to produce electricity. Multiply the total gallons by \$0.0358 and enter the result in Column 1.
- Line 16 Enter the total gallons of residual petroleum product reported on line 15 above. Multiply the total gallons by \$0.0072 and enter the result in Column 2.
- Line 18 Enter the total utility credits applied to 186-A liabilities since the last time you completed Form PT-105. Enter the type of credit applied in the appropriate Column 1 and Column 2. Utility credits may be applied only to those tax liabilities under section 186-A for the calendar year during which the credits arose.

Part C - Computation of 13-A Tax Due (lines 20 through 25)

- Line 23 If the amount on line 22, Column 1, is "0" or greater, onter the amount from line 22, Column 1 on line 23; if the amount is negative, enter on Part D, line 26, Column 1.
- Line 24 If the amount on line 22, Column 2 is "0" or greater, enter the amount from line 22, Column 1 on line 24; if the amount is negative, enter on Part D, line 26, Column 2.
- Line 25 Transfer this amount to Form PT-100 Petroleum Business Tax Return, line 8, Column B.

Part D - Utility Credits Forward

Line 26 - If the amount on line 22 is negative, enter that amount in the appropriate column of line 26. These figures must be brought forward and reported on Part B, line 12, of next month's Form PT-105. These credits may only be applied against 13-A or 186-A liabilities. They may not be used to roduce your liability under Article 12 A or any other article of the Tax Law.

Part E - Computation of 12-A Liability (lines 27 through 29)

Line 29 - Transfer this amount to Form PT-100, Petroleum Business Tax Return, line 8, Column A.