



Tax on Diesel Motor Fuel

Tax Law — Articles 12-A and 13-A

Use this form to report transactions for the month of September 2011.

Legal name

Federal employer identification number (EIN)

Read instructions (Form PT-102-I) carefully. Keep a copy of this completed form for your records. Be sure to complete the back page of this form.

Inventory

	•		
1	Opening inventory (this figure cannot be a negative amount)	1	
2	Receipts in New York State from sources located outside this state (from Form PT-102.1, Part 1)	2	
3	Receipts in New York State from sources located within this state (from Form PT-102.1, Part 2)	3	
4	Inventory gain/loss and casualty losses (if loss, enter in brackets and subtract when computing line 5)	4	
5	Gallons available for sale or use (add lines 1 through 4)	5	
6	Closing inventory (gallons available at the end of the month) (this figure cannot be a negative amount - see instr.)	6	
7	Total gallons to be accounted for (subtract line 6 from line 5)	7	

Exempt sales and uses

8	Sales or use of non-highway diesel motor fuel for residential heating/cooling	8	
9	This line intentionally left blank	9	
10	Sales or use of non-highway diesel motor fuel in manufacturing (from Form PT-102.4, Part 2)	10	
11	Sales of non-highway diesel motor fuel to exempt organizations not including sales for residential		
	heating/cooling (from Form PT-102.2, Part 2, column A)	11	
12	Sales or use of non-highway diesel motor fuel for farming (from Form PT-102.2, Part 5, line 1)	12	
13	Sales of kero-jet fuel to airlines and self-use by airlines in aircraft (You must also complete Form PT-104.		
	Do not transfer amounts from Form PT-104 to this line.)	13	
14	Sales of water-white kerosene to consumers or filling stations	14	
15	Sales of kerosene that is non-highway diesel motor fuel (not included on lines 8 through 14) for		
	nonresidential heating or production for sale	15	
16	Sales of non-highway diesel motor fuel to persons registered for diesel motor fuel under		
	Article 12-A/13-A (from Form PT-102.2, Part 1)	16	
17	This line intentionally left blank	17	
18	This line intentionally left blank	18	
19	Transfers or sales out of New York State (from Form PT-102.3, Part 1)	19	
20	Sales in New York State for immediate export (from Form PT-102.3, Part 2)	20	
21	Exempt sales on Indian reservations (from Form PT-102.2, Part 3)	21	
22	Sales to New York State, its municipalities or to the U.S. government (from Form PT-102.2, Part 4)	22	
23	Diesel product compounded or blended with any product to produce No. 4 fuel oil or any other residual		
	petroleum product (also include in line 4 of Form PT-103)	23	
24	Total exempt sales and uses (add lines 8, 10 through 16, and 19 through 23)	24	
25	Taxable gallons to be accounted for (subtract line 24 from line 7)	25	

Special tax rates

		A Gallons		Combined tax rate	B Tax
26 Sales or use of non-highway B20 for nonresidential heating/cooling	26	1	×	\$.040 =	\$
27 Sales or use of non-highway diesel motor fuel for nonresidential heating/cooling not including B20 and kerosene	27		×	\$.050 =	\$
28 This line intentionally left blank	28				
29 Sales to rate-regulated electric corporations (without a direct pay permit) for use in generating electricity for sale	29		×	\$.161 =	\$

Gallons

(continued)

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		Gallons		tax rate		Tax
30 Sales of non-highway B20 used or consumed directly and exclusively in the production of tangible personal property by refining, extracting, and mining or in the production of gas, electricity (except sales to rate-regulated electric corporations refrigeration, or steam, for sale; sales or use in the production of tangible personal property for sale by farming (not directly and exclusively)	30		×	\$.074	_	\$
31 Sales of non-highway diesel motor fuel, used or consumed directly and exclusively in the production of tangible personal property by refining, extracting, and mining, or in the production of gas, electricity (except sales to rate-regulated electric corporations), refrigeration, or steam, for sale, not including B20 and kerosene; sales or use in the production of tangible personal property for sale by farming (not directly and exclusively)	31		×	\$.093	_	\$
32 Sales or use of kero-jet fuel to or by nonairlines as jet						
aircraft fuel not reported on line 13 (You must also complete						
Form PT-104. Do not transfer amounts from Form PT-104 to this line.)	32		×	\$.08	=	\$
33 Sales or use of undyed kerosene (provided it is not blended or						
mixed with another product or used to operate a motor vehicle)	33		×	\$.08	=	\$
34 Sales or use of non-highway diesel motor fuel for commercial						
vessels	34		×	\$.161	=	\$
35 Sales or use of non-highway diesel motor fuel for use in						
recreational motor boats	35		×	\$.241	=	\$
36 Sales or use of non-highway B20 as railroad diesel						
(from Form PT-102.4, Part 3, line 2)	36		×	\$.071	=	\$
37 Sales or use of railroad diesel, not including non-highway B20						
(from Form PT-102.4, Part 3, line 3)	37		×	\$.089	=	\$
38 Sales or use of B20 not reported on lines 8 through 37						
(from Form PT-102.4, Part 4)	38		×	\$.1860	=	\$
39 Special tax rates (add lines 26, 27, and 29 through 38 in						
columns A and B)	39					\$

Fully taxable sales and uses

 40 Fully taxable sales and uses (includes automotive use) (subtract line 39, column A from line 25 and compute tax)							
(subtract line 39, column A from line 25 and compute tax) 40 × \$.2325 = \$ 41 Gallons of undyed kerosene purchased with the taxes included that were sold, used, or transferred 41 42 Gallons of B20 purchased with the taxes included that were sold, used, or transferred 41 × \$.08 = \$ 43 Gallons of diesel motor fuel other than kerosene and B20 purchased with the taxes included that were sold, used, or transferred 42 × \$.1860 = \$ 44 Total gallons and taxes on purchases with the taxes included that were sold, used or transferred (add lines 41, 42 and 43, columns A and B) 44 \$ 45 Net taxable gallons (subtract line 44 from line 40, columns A and B) 45 40 \$	46	Tax due before adjustments (add lines 39 and 45, column B)	46				\$
(subtract line 39, column A from line 25 and compute tax) 40 × \$.2325 = \$ 41 Gallons of undyed kerosene purchased with the taxes included that were sold, used, or transferred 41 × \$.08 = \$ 42 Gallons of B20 purchased with the taxes included that were sold, used, or transferred 41 × \$.1860 = \$ 43 Gallons of diesel motor fuel other than kerosene and B20 purchased with the taxes included that × \$.2325 = \$ 44 Total gallons and taxes on purchases with the taxes included that × \$.2325 = \$			45				\$
(subtract line 39, column A from line 25 and compute tax) 40 × \$.2325 = \$ 41 Gallons of undyed kerosene purchased with the taxes included that were sold, used, or transferred 41 × \$.08 = \$ 42 Gallons of B20 purchased with the taxes included that were sold, used, or transferred 42 × \$.1860 = \$ 43 Gallons of diesel motor fuel other than kerosene and B20 purchased with the taxes included that were sold, used, or transferred 43 × \$.2325 = \$		were sold, used or transferred (add lines 41, 42 and 43, columns A and B)	44				\$
(subtract line 39, column A from line 25 and compute tax) 40 × \$.2325 = \$ 41 Gallons of undyed kerosene purchased with the taxes included that were sold, used, or transferred 41 × \$.08 = \$ 42 Gallons of B20 purchased with the taxes included that were sold, used, or transferred 42 × \$.1860 = \$ 43 Gallons of diesel motor fuel other than kerosene and B20 purchased	44	Total gallons and taxes on purchases with the taxes included that					
(subtract line 39, column A from line 25 and compute tax) 40 × \$.2325 = \$ 41 Gallons of undyed kerosene purchased with the taxes included that were sold, used, or transferred 41 × \$.08 = \$ 42 Gallons of B20 purchased with the taxes included that were sold, used, or transferred 42 × \$.1860 = \$		with the taxes included that were sold, used, or transferred	43	×	\$.2325	=	\$
(subtract line 39, column A from line 25 and compute tax) 40 × \$.2325 = \$ 41 Gallons of undyed kerosene purchased with the taxes included that were sold, used, or transferred 41 × \$.08 = \$ 42 Gallons of B20 purchased with the taxes included that were 40 × \$.08 = \$	43						
(subtract line 39, column A from line 25 and compute tax) 40 × \$.2325 = \$ 41 Gallons of undyed kerosene purchased with the taxes included that were sold, used, or transferred 41		sold, used, or transferred	42	×	\$.1860	=	\$
(subtract line 39, column A from line 25 and compute tax)40× \$.2325 = \$41 Gallons of undyed kerosene purchased with the taxes included	42	Gallons of B20 purchased with the taxes included that were					
(subtract line 39, column A from line 25 and compute tax) 40 × \$.2325 = \$		that were sold, used, or transferred	41	×	\$.08	=	\$
	41	Gallons of undyed kerosene purchased with the taxes included					
40 Fully taxable sales and uses (includes automotive use)		(subtract line 39, column A from line 25 and compute tax)	40	×	\$.2325	=	\$
	40	Fully taxable sales and uses (includes automotive use)					

Adjustments

47	Adjustments (enter the net gallon adjustment in column A and the tax			
	adjustment in column B) Explain:			
		47		\$

Balance due/credit

48 Total tax/credit due (line 46 and add or subtract line 47 in column B) ... **48**

\$

Transfer the amount on line 48 to Form PT-100, Petroleum Business Tax Return, line 2.

Note: All filers of Form PT-102 must complete Form PT-102.4, Part 1, *Taxable sales or use* (see instructions). Part 1 must be completed even though the total number of gallons shown on this part is not to be indicated on any line of the tax return. Failure to complete Part 1 will result in additional correspondence and a delay in processing your return.

Attach this form to New York State Form PT-100, Petroleum Business Tax Return.