

# Sales and Use Tax on Qualified Motor Fuel and Diesel Motor Fuel

Quarterly Schedule FR for Part-Quarterly Filers

File as an attachment to Form ST-810



For tax period: June 1, 2009, through August 31, 2009

Due date: Monday, September 21, 2009

Sales tax identification number	Legal name (Print ID number and name as shown on Form ST-810 or Certificate of Authority)
	Part-Quarterly Filers Instructions, before completing this schedule.

#### STEP 1 — Summary of gallons sold Taxable gallons sold — Motor fuel Non-taxable gallons sold Taxable gallons sold Regular Mid-grade Premium diesel motor fuel **Motor fuel Diesel motor fuel** gal. gal. gal. gal. gal. gal. Gross sales of motor fuel and diesel motor fuel STEP 2 — Summary of gross sales and total credits including exempt sales ..... \$ .00 Total credits against tax on motor fuel and diesel motor fuel (except prepaid credits). See instructions for additional information.. \$

STOP

If you made taxable sales or uses of qualified fuel during this period, you **must** complete Step 3 to report the New York State (and MCTD, if applicable) portion of the sales tax due. Report the local taxes due in Steps 4 or 5, as applicable. (Sales and uses of B20 biodiesel are reported in Steps 3A, 4A, and 5.)

## STEP 3 — Calculate New York State/MCTD tax (cents-per-gallon)

Column A Taxing jurisdiction	Column B Jurisdiction code	Column C Motor fuel number of taxable gallons	Column D Diesel motor fuel number of taxable gallons	Column E Cents-per- gallon rate	Column F Sales and use tax (C + D) x E
New York State only	NE R0018			.08	
*New York State/MCTD	NE R8054			.0870	
* The MCTD consists of New York City and the cou	inties of Dutc	hess			1

Nassau, Orange, Putnam, Rockland, Suffolk, and Westchester.

Column total (Step 3):

**Enter this** amount in **Step 5**, in box 6.

Column A Taxing jurisdiction	Column B Jurisdiction code	Column C Number of taxable gallons of B20 biodiesel	Column D Cents-per- gallon rate	Column E Sales and use tax (C x D)
New York State only	NE R0016		.06	
New York State/MCTD	NE R8046		.066	

**Enter this** amount in Step 5, in box 7.

## **STEP 4** — Calculate local sales tax by jurisdiction (cents-per-gallon)

Column A Taxing jurisdiction	Column B Jurisdiction code	Column C Motor fuel number of taxable gallons	Column D Diesel motor fuel number of taxable gallons	Column E Cents-per- = gallon rate	Column F Sales and use tax (C + D) x E
Cayuga County (outside the following)	Report Cay	uga County local tax,	outside the city of Au	burn, in St	ер 5.
* Auburn (city)	AU R0544			.04	

for Part-Quarterly Files
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### STEP 4 — Calculate local sales tax by jurisdiction (cents-per-gallon) (continued)

Column A Taxing jurisdiction	Column B Jurisdiction code	Column C Motor fuel number of taxable gallons	Column D Diesel motor fuel number of taxable gallons	Column E Cents-per- gallon rate		Column F Sales and use tax (C + D) x E	
Oneida County (outside the following)	Report On	eida County local tax, o	ie, in Ste	р 5.			
* Rome (city)	RO R3036			.03			
Seneca County	SE R4528			.08			
* Sales and uses made in the city of Rome (in Oneida County) and the city of Auburn (in Cayuga County) are subject to a percentage rate local tax in addition to the cents-per-gallon local tax <b>Column total</b> (Step 4):							
reported in Step 4. If you made sales or uses in these	cities you mus	t also complete Step 5.				Enter this amount	in

Step 5, in box 8.

**.**...

#### STEP 4A — Calculate local sales tax by jurisdiction (cents-per-gallon) on B20 biodiesel only Column A Taxing jurisdiction Column B Column C Column D Column E Number of taxable gallons of B20 biodiesel Cents-per-gallon rate Sales and use tax (C × D) Jurisdiction code Cayuga County (outside the following) Report Cayuga County local tax, outside the city of Auburn, in Step 5. \* Auburn (city) AU R0543 .03 Oneida County (outside the following) Report Oneida County local tax, outside the city of Rome, in Step 5. \* Rome (city) RO R3076 .02 Seneca County SE R4526 .06 4 Sales and uses made in the city of Rome (in Oneida County) and the city of Auburn (in Cayuga County) are subject to a percentage rate local tax in addition to the cents-per-gallon local tax reported in Step 4A. If you made sales or uses in these cities you must also complete Step 5. Column total (Step 4A):

Enter this amount in Step 5, in box 9.

Column A <b>Taxing jurisdiction</b> (Jurisdictions are listed in county order)	Column B Jurisdiction code	Column C Motor fuel taxable sales and self-use	Column D Diesel motor fuel taxable sales and self-use	Column E	Column F Sales and use tax (C + D) x E
Albany County	AL R0114	.00	.00	4%	
Allegany County	AL R0224	.00	.00	41⁄2%	
Broome County	BR R0304	.00	.00	4%	
Cattaraugus County (outside the following)	CA R0454	.00	.00	4%	
Olean (city)	OL R0464	.00	.00	4%	
Salamanca (city)	SA R0474	.00	.00	4%	
Cayuga County (outside the following)	CA R0558	.00	.00	4%	
* Auburn (city)	AU R0548	.00	.00	2%	
Chautauqua County	CH R0634	.00	.00	3¾%	
Chemung County	CH R0714	.00	.00	4%	
Chenango County (outside the following)	CH R0814	.00	.00	4%	
Norwich (city)	NO R0854	.00	.00	4%	
Clinton County	CL R0934	.00	.00	4%	

### STEP 5 — Calculate local sales tax by jurisdiction (percentage rate) (continued)

Column A <b>Taxing jurisdiction</b> (Jurisdictions are listed in county order)	Column B Jurisdiction code	Column C Motor fuel taxable sales and self-use	Column D Diesel motor fuel taxable sales and self-use	Column E   <b>≮ Tax rate =</b> 	Column F Sales and use tax (C + D) x E
Columbia County	CO R1044	.00	.00	4%	
Cortland County	CO R1114	.00	.00	4%	
Delaware County	DE R1224	.00	.00	4%	
Dutchess County	DU R1344	.00	.00	3¾%	
Erie County	ER R1464	.00	.00	4¾%	
Essex County	ES R1514	.00	.00	3¾%	
Franklin County	FR R1624	.00	.00	4%	
Fulton County (outside the following)	FU R1714	.00	.00	4%	
Gloversville (city)	GL R1734	.00	.00	4%	
Johnstown (city)	JO R1744	.00	.00	4%	
Genesee County	GE R1834	.00	.00	4%	
Greene County	GR R1924	.00	.00	4%	
Hamilton County	HA R2024	.00	.00	3%	
Herkimer County	HE R2124	.00	.00	41/4%	
Jefferson County	JE R2205	.00	.00	33/4%	
Lewis County	LE R2314	.00	.00	3 <sup>3</sup> / <sub>4</sub> %	
Livingston County	LI R2414			4%	
	MA R2504	.00	.00		
Madison County (outside the following)		.00	.00	4%	
Oneida (city)	ON R2534	.00	.00	4%	
Monroe County	MO R2614	.00	.00	4%	
Montgomery County	MO R2744	.00	.00	4%	
Nassau County	NA R2834	.00	.00	41/4%	
Niagara County	NI R2924	.00	.00	4%	
Oneida County (outside the following)	ON R3034	.00	.00	4¾%	
* Rome (city)	RO R3054	.00	.00	31⁄4%	
Utica (city)	UT R3094	.00	.00	4¾%	
Onondaga County	ON R3126	.00	.00	4%	
Ontario County	ON R3264	.00	.00	31/8%	
Drange County	OR R3334	.00	.00	3¾%	
Drleans County	OR R3414	.00	.00	4%	
Oswego County (outside the following)	OS R3564	.00	.00	4%	
Oswego (city)	OS R3554	.00	.00	4%	
Otsego County	OT R3624	.00	.00	4%	
Putnam County	PU R3744	.00	.00	4%	
Rensselaer County	RE R3804	.00	.00	4%	
Rockland County	RO R3958	.00	.00	4%	
St. Lawrence County	ST R4004	.00	.00	3%	
Saratoga County (outside the following)	SA R4104	.00	.00	3%	
Saratoga Springs (city)	SA R4134	.00	.00	3%	
Schenectady County	SC R4284	.00	.00	4%	
Schoharie County	SC R4314	.00	.00	4%	
Schuyler County	SC R4414	.00	.00	4%	
Steuben County (outside the following)	ST R4604	.00	.00	4%	
Corning (city)	CO R4624	.00	.00	4%	
Hornell (city)	HO R4644	.00	.00	4%	
Suffolk County	SU R4744	.00	.00	41/4%	
Sullivan County	SU R4804	.00	.00	4%	
	TI R4924	.00	.00	4%	
Fioga County					
Tompkins County (outside the following)	TO R5024	.00	.00	4%	
Ithaca (city)	IT R5034	.00	.00	4%	
Jister County	UL R5124	.00	.00	4%	
Warren County (outside the following)	WA R5204	.00	.00	3%	
Glens Falls (city)	GL R5224	.00	.00	3%	

Column A <b>Taxing jurisdiction</b> (Jurisdictions are listed in county order)	Column B Jurisdiction code	Column C Motor fuel taxable sales and self-u	se	Column D Diesel motor fuel taxable sales and self-use	Column		Column F Sales and use tax (C + D) x E
Washington County	WA R5314		.00	.00	) 3%		
Wayne County	WA R5414		.00	.00	) 4%		
Westchester County (outside the following)	WE R5514		.00	.00	) 3%		
Mount Vernon (city)	MO R5534		.00	.00	) 4%		
New Rochelle (city)	NE R6834		.00	.00	) 4%		
White Plains (city)	WH R6507		.00	.00	) 3¾%	6	
Yonkers (city)	YO R6514		.00	.00	) 4%		
Wyoming County	WY R5614		.00	.00	) 4%		
Yates County	YA R5714		.00	.00	) 4%		
New York City (6/1/09 - 7/31/09)	NE R8034		.00	.00	) 4%		
New York City (8/1/09 - 8/31/09)	NE R8024		.00	.00	) 41/29	6	
Sales and uses made in the city of Rome (in Oneid Cayuga County) are subject to a cents-per-gallon lo rate local tax reported in Step 5. If you made sales complete Step 4 (or Step 4A, if applicable).	cal tax in addition	to the percentage		Column total Amount from Step	3, box <sup>2</sup>	6 1: 7	
Cayuga County) are subject to a cents-per-gallon lo rate local tax reported in Step 5. If you made sales	cal tax in addition	to the percentage			3, box 2	): 6 6 1: 7 2: 8 3:	
Cayuga County) are subject to a cents-per-gallon lo rate local tax reported in Step 5. If you made sales	cal tax in addition	to the percentage		Amount from Step Amount from Step 3	3, box 7 A, box 2 4, box 3	): 6 6 1: 7 2: 8 3: 9	
Cayuga County) are subject to a cents-per-gallon lo rate local tax reported in Step 5. If you made sales	cal tax in addition	to the percentage	(Во	Amount from Step Amount from Step 3 Amount from Step	3, box 4, box 4	): 6 7 7 2: 8 3: 9 4: 10 1:	
Cayuga County) are subject to a cents-per-gallon lo rate local tax reported in Step 5. If you made sales complete Step 4 (or Step 4A, if applicable).	cal tax in addition or uses in these ci	to the percentage	(Bo	Amount from Step Amount from Step 3 Amount from Step Amount from Step 4	3, box 4, box 4	): 6 7 7 2: 8 3: 9 4: 10 10 10 9)	
Cayuga County) are subject to a cents-per-gallon lo rate local tax reported in Step 5. If you made sales complete Step 4 (or Step 4A, if applicable). STEP 6 — Calculate tax adjustments	Mathematical tax in addition or uses in these ci          Image: mathematical tax in addition or uses in these ci         Image: mathematical tax in addition of uses in these ci         Image: mathematical tax in addition of uses in these ci         Image: mathematical tax in addition of uses in the sector of usector of usector of	to the percentage ties you must also	14	Amount from Step Amount from Step 3 Amount from Step Amount from Step 4 x 5 + box 6 + box 7 + box Diesel motor fuel	3, box 2 A, box 2 4, box 3 A, box 4 Tota 8 + box 3	): 6 7 7 2: 8 3: 9 4: 10 1: 9) Ente amo page	er the box 17 unt on Form ST-8 e 4, Step 7A on th evelope FP imp. Pa
rate local tax reported in Step 5. If you made sales	ocal tax in addition for uses in these ci	to the percentage ties you must also		Amount from Step Amount from Step 3 Amount from Step Amount from Step 4 x 5 + box 6 + box 7 + box Diesel motor fuel	3, box 2 A, box 2 4, box 3 A, box 4 Tota 8 + box 3	): 6 7 7 2: 8 3: 9 4: 10 1: 9) Ente amo page sche to en	unt on Form ST-8

Adjusted tax: (Box 10 minus box 17)

**Enter the box 18** amount on Form ST-810, page 2, Column F, in box 2.

**Diesel motor fuel** 

# STEP 7 — Sales of non-qualified fuel

If you sold or used fuel that is not qualified fuel and reported the sales in Step 3 of
Form ST-810, and are claiming a credit for prepaid sales tax on this fuel in Step 6 above,
mark an X in the box and enter the number of gallons of motor fuel and diesel motor
fuel that you sold or used that was <b>not</b> qualified fuel

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t qualified fuel and reported the sales in Step 3 of	Non-qualified ga	llons sold or used
credit for prepaid sales tax on this fuel in Step 6 above,	Motor fuel	Diesel moto
he number of gallons of motor fuel and diesel motor		
as <b>not</b> gualified fuel	gal.	

gal.

