

**Rule No. 43 - Transmission Revenue Adjustment**

	<b><u>JANUARY 2024</u></b>
<b>Forecast Revenue</b>	\$ 18,348,258
<b>Actual Revenue</b>	\$ 31,975,938
Difference (forecast-actual)	\$ (13,627,680)
Prior Month(s) Carryover	\$ (390,674,800)
NYS Energy Highway LS Transco Amortization Revenue <sup>1</sup>	\$ (57,661)
Monthly Interest	\$ (1,665,091)
Over Collected/(Under Recovered) from customers	\$ 548,721
TRA Cap as per Rule 43.5.1	\$ (8,000,000)
Next Month(s) Carryover	\$ (398,573,954)
<b>Actual Collection/(Refund) Amount</b>	<b>\$ (8,000,000)</b>

**Percentages: (Rule No. 43.6)****PSC No. 220**

SC1	42.70%	\$ (3,416,000)
SC1C	0.84%	\$ (67,200)
SC2ND	2.60%	\$ (208,000)
SC2D	13.77%	\$ (1,101,600)
SC3-Secondary	12.44%	\$ (995,200)
SC3-Primary	5.03%	\$ (402,400)
SC3-Subtransmission/Transmission	1.79%	\$ (143,200)
SC3A-Secondary/Primary	2.46%	\$ (196,800)
SC3A-Sub Transmission	3.83%	\$ (306,400)
SC3A-Transmission	14.53%	\$ (1,162,400)

**PSC No. 214**

All Service Classifications	0.01%	\$ (800)
<b>Total</b>		<b>\$ (8,000,000)</b>

**Rule No. 43 - Transmission Revenue Adjustment****Forecast kWh Sales****MARCH 2024**  
**FORECAST****PSC No. 220**

SC1	1,029,461,933
SC1C	24,798,238
SC2ND	58,614,794
SC2D	330,907,851
SC3-Secondary	336,756,374
SC3-Primary	156,807,251
SC3-Subtransmission/Transmission	60,174,614
SC3A-Secondary/Primary	76,734,062
SC3A-Subtransmission	125,844,628
SC3A-Transmission	574,644,929

**PSC No. 214**

All Service Classifications	11,970,500
-----------------------------	------------

Total	2,786,715,176
-------	---------------

**Rule No. 43 - Transmission Revenue Adjustment**

<b><u>Resulting Adjustment Factor</u></b>	<b><u>MARCH 2024</u></b>	<b><u>FACTOR</u></b>
<b><u>PSC No. 220</u></b>		
SC1	\$	(0.00332)
SC1C	\$	(0.00271)
SC2ND	\$	(0.00355)
SC2D	\$	(0.00333)
SC3-Secondary	\$	(0.00296)
SC3-Primary	\$	(0.00257)
SC3-Subtransmission/Transmission	\$	(0.00238)
SC3A-Secondary/Primary	\$	(0.00256)
SC3A-Sub-Transmission	\$	(0.00243)
SC3A-Transmission	\$	(0.00202)
<b><u>PSC No. 214</u></b>		
All Service Classifications	\$	(0.00007)