

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

	<b><u>AUGUST 2016</u></b>
<b>Forecast Revenue</b>	\$ 7,613,083
<b>Actual Revenue</b>	\$ 14,865,131
Difference (forecast-actual)	\$ (7,252,048)
Prior Month(s) Carryover	\$ (68,772,947)
	\$ (76,024,995)
Monthly Interest	\$ (321,160)
TRA Cap as per Rule 43.5.1	\$ (8,000,000)
Next Month(s) Carryover	\$ (68,346,154)
<b>Actual Collection/(Refund) Amount</b>	<b>\$ (8,000,000)</b>

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

SC1	42.67%	(\$3,413,600)
SC1C	1.00%	(\$80,000)
SC2ND	2.68%	(\$214,400)
SC2D	14.55%	(\$1,164,000)
SC3-Secondary	13.04%	(\$1,043,200)
SC3-Primary	5.10%	(\$408,000)
SC3-Subtransmission/Transmission	1.30%	(\$104,000)
SC3A-Secondary/Primary	3.19%	(\$255,200)
SC3A-Sub Transmission	4.06%	(\$324,800)
SC3A-Transmission	12.39%	(\$991,200)

**PSC No. 214**

All Service Classifications	0.02%	(\$1,600)
Total:		(\$8,000,000)

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

<b><u>Forecast kWh Sales</u></b>		<b><u>OCTOBER 2016</u></b>
		<b><u>FORECAST</u></b>
<b><u>PSC No. 220</u></b>		
SC1	SC1	797,047,555
SC1C	SC1C	25,570,169
SC2ND	SC2ND	44,780,532
SC2D	SC2D	345,943,428
SC3-Secondary	SC3-Secondary	416,790,313
SC3-Primary	SC3-Primary	188,533,953
SC3-Subtransmission/Transmission	SC3-Subtransmission/Transmission	48,390,086
SC3A-Secondary/Primary	SC3A-Secondary/Primary	106,803,634
SC3A-Subtransmission	SC3A-Subtransmission	147,754,774
SC3A-Transmission	SC3A-Transmission	209,134,059
 <b><u>PSC No. 214</u></b>		
All Service Classifications	All Service Classifications	17,821,642
 <b>Total</b>		
		2,348,570,145

**Rule No. 43 - Transmission Revenue Adjustment****Resulting Adjustment Factor**                      **OCTOBER 2016 FACTOR****PSC No. 220**

SC1	\$	(0.00428)
SC1C	\$	(0.00313)
SC2ND	\$	(0.00479)
SC2D	\$	(0.00336)
SC3-Secondary	\$	(0.00250)
SC3-Primary	\$	(0.00216)
SC3-Subtransmission/Transmission	\$	(0.00215)
SC3A-Secondary/Primary	\$	(0.00239)
SC3A-Sub-Transmission	\$	(0.00220)
SC3A-Transmission	\$	(0.00474)

**PSC No. 214**

All Service Classifications	\$	(0.00009)
-----------------------------	----	-----------