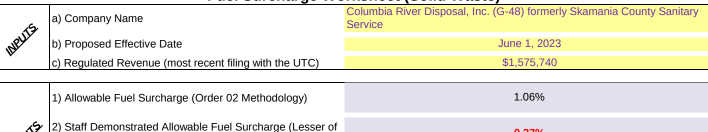
Fuel Surcharge Worksheet (Solid Waste)



0.27%

.13
167
all.
97

32

33

Line 31 or Line 47)

Line			
No.			
1	1. Using the appropriate company name, look up base period information from last GRC.		
2	Base Revenue	\$	1,327,743
3	Base Fuel Expense	\$	47,897
4	Base Fuel Index Period	De	cember 31, 2017
5	Effective Date (GRC)		April 1, 2018
6	Billing Period		1
7	Geographic Location		West
8	Annual Report Revenue (most recent)	\$	1,598,613
9			
10			
11		\$	47,897
12	· · · · · · · · · · · · · · · · · · ·	÷_\$	1,327,743
13		=	0.0361
14		x	100
15		=	3.61%
16			
17		Φ.	4.4500
18	Current OPIS Fuel Index	\$	4.4590
18 19	Current OPIS Fuel Index Minus Base Fuel Index	\$ - <u>\$</u>	2.8370
18 19 20	Current OPIS Fuel Index Minus Base Fuel Index Equals Difference in Fuel Index Price	- \$ - \$	2.8370 1.622
18 19 20 21	Current OPIS Fuel Index Minus Base Fuel Index Equals Difference in Fuel Index Price Divided By Base Fuel Index	\$ - \$ = \$ ÷ \$	2.8370 1.622 2.837
18 19 20 21 22	Current OPIS Fuel Index Minus Base Fuel Index Equals Difference in Fuel Index Price Divided By Base Fuel Index Equals Relative Fuel Index Price Ratio	- \$ - \$ - \$ - \$ - \$	2.8370 1.622 2.837 0.5717
18 19 20 21 22 23	Current OPIS Fuel Index Minus Base Fuel Index Equals Difference in Fuel Index Price Divided By Base Fuel Index Equals Relative Fuel Index Price Ratio Multiplied By 100	- \$ = \$ ÷ \$ = x	2.8370 1.622 2.837 0.5717 100
18 19 20 21 22 23 24	Current OPIS Fuel Index Minus Base Fuel Index Equals Difference in Fuel Index Price Divided By Base Fuel Index Equals Relative Fuel Index Price Ratio Multiplied By 100 Equals Fuel Index Percent Increase	- \$ - \$ = \$ ÷ \$ = x	2.8370 1.622 2.837 0.5717
18 19 20 21 22 23	Current OPIS Fuel Index Minus Base Fuel Index Equals Difference in Fuel Index Price Divided By Base Fuel Index Equals Relative Fuel Index Price Difference Ratio Multiplied By 100 Equals Fuel Index Percent Increase	- \$ = \$ ÷ \$ = x	2.8370 1.622 2.837 0.5717 100 57.17%
18 19 20 21 22 23 24	Current OPIS Fuel Index Minus Base Fuel Index Equals Difference in Fuel Index Price Divided By Base Fuel Index Equals Relative Fuel Index Price Difference Ratio Multiplied By 100 Equals Fuel Index Percent Increase  4. Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this ste	- \$ = \$ ÷ \$ = x = = xp is the same	2.8370 1.622 2.837 0.5717 100 57.17%
18 19 20 21 22 23 24	Current OPIS Fuel Index Minus Base Fuel Index Equals Difference in Fuel Index Price Divided By Base Fuel Index Equals Relative Fuel Index Price Difference Ratio Multiplied By 100 Equals Fuel Index Percent Increase  4. Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this stee methodology and is provided here as a reference for the company and commission staff and to comply with Orde	- \$ = \$ - \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2.8370 1.622 2.837 0.5717 100 57.17% e as the old ecifies that the
18 19 20 21 22 23 24 25	Current OPIS Fuel Index Minus Base Fuel Index Equals Difference in Fuel Index Price Divided By Base Fuel Index Equals Relative Fuel Index Price Difference Ratio Multiplied By 100 Equals Fuel Index Percent Increase  4. Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this steemethodology and is provided here as a reference for the company and commission staff and to comply with Orde new fuel surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at	- \$ = \$ - \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2.8370 1.622 2.837 0.5717 100 57.17% e as the old ecifies that the
18 19 20 21 22 23 24 25	Current OPIS Fuel Index Minus Base Fuel Index Equals Difference in Fuel Index Price Divided By Base Fuel Index Equals Relative Fuel Index Price Difference Ratio Multiplied By 100 Equals Fuel Index Percent Increase  4. Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this stemethodology and is provided here as a reference for the company and commission staff and to comply with Orde new fuel surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at meeting.	- \$ = \$ - \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2.8370 1.622 2.837 0.5717 100 57.17% e as the old ecifies that the ion's open
18 19 20 21 22 23 24 25 26	Current OPIS Fuel Index Minus Base Fuel Index Equals Difference in Fuel Index Price Divided By Base Fuel Index Equals Relative Fuel Index Price Difference Ratio Multiplied By 100 Equals Fuel Index Percent Increase  4. Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this steemethodology and is provided here as a reference for the company and commission staff and to comply with Ordenew fuel surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at meeting.  Base Fuel Expense as % of Base Revenue	- \$ = \$ - \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2.8370 1.622 2.837 0.5717 100 57.17% e as the old ecifies that the ion's open
18 19 20 21 22 23 24 25 26	Current OPIS Fuel Index Minus Base Fuel Index Equals Difference in Fuel Index Price Divided By Base Fuel Index Equals Relative Fuel Index Price Difference Ratio Multiplied By 100 Equals Fuel Index Percent Increase  4. Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this stemethodology and is provided here as a reference for the company and commission staff and to comply with Ordenew fuel surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at meeting.  Base Fuel Expense as % of Base Revenue Multiplied By Fuel Percent Price Increase	- \$ = \$ - \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2.8370 1.622 2.837 0.5717 100 57.17% e as the old ecifies that the ion's open 3.61% 57.17%
18 19 20 21 22 23 24 25 26 27 28 29	Current OPIS Fuel Index Minus Base Fuel Index Equals Difference in Fuel Index Price Divided By Base Fuel Index Equals Relative Fuel Index Price Difference Ratio Multiplied By 100 Equals Fuel Index Percent Increase  4. Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this stemethodology and is provided here as a reference for the company and commission staff and to comply with Orde new fuel surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at meeting.  Base Fuel Expense as % of Base Revenue Multiplied By Fuel Percent Price Increase Equals Fuel Index Increase as a % of Base Revenue	- \$ = \$ ÷ \$ x =   p is the same r 05 which sp the commission	2.8370 1.622 2.837 0.5717 100 57.17% e as the old ecifies that the lon's open 3.61% 57.17% 2.06%
18 19 20 21 22 23 24 25 26	Current OPIS Fuel Index Minus Base Fuel Index Equals Difference in Fuel Index Price Divided By Base Fuel Index Equals Relative Fuel Index Price Difference Ratio Multiplied By 100 Equals Fuel Index Percent Increase  4. Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this stemethodology and is provided here as a reference for the company and commission staff and to comply with Orde new fuel surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at meeting.  Base Fuel Expense as % of Base Revenue Multiplied By Fuel Percent Price Increase Equals Fuel Index Increase as a % of Base Revenue Minus One Percentage Point	- \$ = \$ ÷ \$ x =   p is the same r 05 which sp the commission	2.8370 1.622 2.837 0.5717 100 57.17% e as the old ecifies that the ion's open 3.61% 57.17%

5. Fuel Surcharge Revenue Test. Demonstration of the allowable fuel increase and possible adjustment to allowable fuel increase. This is staff's calculation of the demonstration referred to in Order 05, Ordering Paragraph 2(b) that the surcharge will not generate revenues in excess of the authorized portion of the difference between current fuel prices and the fuel costs embedded in the company's fares that the surcharge is intended to recover. A company may file additional data and methodologies that they believe makes the same demonstration.

34	Allowable Fuel Increase as a % of Base Revenue (Line 31)		1.06%
35	Multiplied by Base Revenue	x \$	1,327,743
36	Equals Allowable Fuel Increase to Base Revenue	= \$	14,125
37			
38	Base Fuel Expense as % of Base Revenue (Line 15)		3.61%
39	Multiplied by Most Recent Regulated Revenue (greater of Line 8 or Input "Regulated Revenue")	x \$	1,598,613
40	Equals Fuel Expense as \$ of Most Recent Regulated Revenue	= \$	57,710
41			
42	Base Fuel Expense (Line 3)	\$	47,897
43	Plus Allowable Fuel Increase to Base Revenue (Line 36)	+ \$	14,125
44	Minus Fuel Expense as \$ of Most Recent Regulated Revenue (Line 40)	- \$	57,710
45	Equals Difference Between Fuel Expenses	= \$	4,312
46	Divided by Most Recent Regulated Revenue (Line 39)	÷	\$1,598,613
47	Equals Demonstrated Allowable Fuel Increase as a % of Regulated Revenue	=	0.27%
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