Fuel Surcharge Worksheet (Solid Waste)

MPUTS		Waste Control, Inc.
· ·	b) Proposed Effective Date c) Regulated Revenue (most recent filling with the UTC)	June 1, 2014 \$4,381,882
	1) Allowable Fuel Surcharge (Order 02 Methodology)	1.21%

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2) Staff Demonstrated Allowable Fuel Surcharge (Lesser of Line 31 or Line 47)

0.81%

Your company's last general rate case is older than 3 years; and therefore, if you choose to file a fuel surcharge staff will conduct an earnings review and may request the commission to issue a formal complaint against rates pursuant to Order 05.

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No			
1	1. Using the appropriate company name, look up base period information from last GRC.		A CONTRACTOR OF THE PROPERTY O
2	Base Revenue	\$	4,108,617
3	Base Fuel Expense	\$	212,869
4	Base Fuel Index Period		September 30, 2009
5	Effective Date (GRC)		February 1, 2010
6	Billing Period		2
7	Geographic Location		West
8 9	Annual Report Revenue (most recent)	\$	3,931,979
10	2. Using the appropriate base period information, calculate how much of total revenue was spent on		
11	Base Fuel Expense		
12	Divided by Base Revenue	\$	212,869
13	Equals Base Fuel vs. Base Revenue Ratio	÷_\$_	4,108,617
14	Multiplied By 100		0.0518
15	Equals Base Fuel Expense as % of Base Revenue	<u>×</u>	100 5.18%
16			5.1076
17	3. Calculate the fuel index increase.		
18	Current OPIS Fuel Index	\$	3.3658
19	Minus Base Fuel Index	- \$	2.3600
20	Equals Difference in Fuel Index Price	= \$	1.006
21 22	Divided By Base Fuel Index	÷_\$	2.360
23	Equals Relative Fuel Index Price Difference Ratio Multiplied By 100	=	0.4262
24	Equals Fuel Index Percent Increase	x	100
25	Equals 1 dol mack 1 Great morease	=	42.62%
	4. Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this	salas is ils as	the state of the s
-	interrocology and is provided here as a reference for the company and commission staff and to comply with C	Irriar OB which	encelfing that the
26	Thew luci surcharge process encompass all of the procedures and requirements set forth on October 28, 2008	at the commi	spacifica fractile
	meeling.	, at the contin	oalari a opun
27	Base Fuel Expense as % of Base Revenue		E 400/
28	Multiplied By Fuel Percent Price Increase	×	5.18% 42.62%
29	Equals Fuel Index Increase as a % of Base Revenue	<u> </u>	2.21%
30	Minus One Percentage Point	_	1.00%
31	Equals Allowable Fuel Increase as a % of Base Revenue	=	1.21%
32		<u></u>	
	5. Fuel Surcharge Revenue Test. Demonstration of the allowable fuel increase and possible adjustment to	allowable fuel	increase This is
	Skill's Calculation of the demonstration referred to in Order 05. Ordering Paragraph 2/h) that the sureborne wil	hal agnarata	POVEMBLES IN
33	rexpess of the stuffic (200 confor of the difference between current tile pricae and the firel costs ambodited in	for company's	Faces the efficient
	surcharge is intended to recover. A company may file additional data and methodologies that they believe ma	kes the same (demonstration.
34	Allowable First Ingresses as a 8/ of Read Paramer (Line 04)		
35	Allowable Fuel Increase as a % of Base Revenue (Line 31) Multiplied by Base Revenue		1.21%
36	Equals Allowable Fuel Increase to Base Revenue	x <u>\$</u>	4,108,617
37	Edadle valence of the little gase to page t/estelline	= \$	49,620
38	Base Fuel Expense as % of Base Revenue (Line 15)		5.400/
39	Multiplied by Most Recent Regulated Revenue (greater of Line 8 or Input "Regulated Revenue")	v	5.18%
40	Equals Fuel Expense as \$ of Most Recent Regulated Revenue	× \$	4,381,882
41		= φ	226,982
42	Base Fuel Expense (Line 3)	\$	212,869
43	Plus Allowable Fuel Increase to Base Revenue (Line 36)	+ \$	49,620
44	Minus Fuel Expense as \$ of Most Recent Regulated Revenue (Line 40)	- \$	226,982
45			
	Equals Difference Between Fuel Expenses	= \$	
46 47	Equals Difference Between Fuel Expenses Divided by Most Recent Regulated Revenue (Line 39) Equals Demonstrated Allowable Fuel Increase as a % of Regulated Revenue		35,508 \$4,381,882