## Fuel Surcharge Worksheet (Solid Waste)

Columbia River Disposal, Inc. (G-51) formerly William D. Hearn d/b/a Bingen Garbage Service, Inc.
September 1, 2024
\$111,551
1.05%
0.45%
F

7		

e ).			
	Using the appropriate company name, look up base period information from last GRC.		
-	Base Revenue	\$	100,9
	Base Fuel Expense	\$	5,2
	Base Fuel Index Period		December 31, 2
	Effective Date (GRC)		April 1, 2
	Billing Period		
	Geographic Location		I
	Annual Report Revenue (most recent)	\$	
2.	Using the appropriate base period information, calculate how much of total revenue was spent on fu	el.	
-	Base Fuel Expense	\$	5,
2	Divided by Base Revenue	÷ \$	100,
	Equals Base Fuel vs. Base Revenue Ratio	=	0.0
	Multiplied By 100	х	
	Equals Base Fuel Expense as % of Base Revenue	=	5.
3	Calculate the fuel index increase.		
0	Current OPIS Fuel Index	\$	3.9
	Minus Base Fuel Index	- \$	2.8
	Equals Difference in Fuel Index Price	= \$	1.
	Divided By Base Fuel Index	- \$ - \$	2.
	Equals Relative Fuel Index Price Difference Ratio	· <u> </u>	0.3
	Multiplied By 100	×	0.0
	Equals Fuel Index Percent Increase		
me	<b>Calculate amount of revenue increase needed to recover fuel price increases.</b> The calculation in this s thodology and is provided here as a reference for the company and commission staff and to comply with Ord I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the	der 05 which sp	e as the old ecifies that the r
me	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this s thodology and is provided here as a reference for the company and commission staff and to comply with Ord I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the Base Fuel Expense as % of Base Revenue	der 05 which sp	e as the old ecifies that the r open meeting. 5.
<u>4.</u> me fue	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this s thodology and is provided here as a reference for the company and commission staff and to comply with Ord I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the Base Fuel Expense as % of Base Revenue Multiplied By Fuel Percent Price Increase	der 05 which sp	e as the old ecifies that the r open meeting. 5. 39.
<u>4.</u> me fue	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this s thodology and is provided here as a reference for the company and commission staff and to comply with Ord I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the Base Fuel Expense as % of Base Revenue Multiplied By Fuel Percent Price Increase Equals Fuel Index Increase as a % of Base Revenue	der 05 which sp	e as the old ecifies that the r open meeting. 5. 39. 2.
<u>4.</u> me fue	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this s thodology and is provided here as a reference for the company and commission staff and to comply with Ord I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the 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	der 05 which sp	e as the old ecifies that the r open meeting. 5. 39. 2. 1.
me	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this s thodology and is provided here as a reference for the company and commission staff and to comply with Ord I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the Base Fuel Expense as % of Base Revenue Multiplied By Fuel Percent Price Increase Equals Fuel Index Increase as a % of Base Revenue	der 05 which sp	e as the old ecifies that the r open meeting. 5. 39. 2. 1.
me fue <u>5.</u> sta	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this s thodology and is provided here as a reference for the company and commission staff and to comply with Ord I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the 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	der 05 which sp e commission's x = - - - allowable fuel in not generate rev	e as the old ecifies that the r open meeting. 5. 39. 2. 1. 1. crease. This is venues in exces
4. me fue <u>5.</u> sta the	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this is thodology and is provided here as a reference for the company and commission staff and to comply with Ore I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the 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 Equals Allowable Fuel Increase as a % of Base Revenue Test. Demonstration of the allowable fuel increase and possible adjustment to a ff's calculation of the demonstration referred to in Order 05, Ordering Paragraph 2(b) that the surcharge will	der 05 which sp e commission's x = - - - - - - - - - - - - - - - - - -	e as the old ecifies that the r open meeting. 5. 39. 2. 1. 1. crease. This is venues in exces
4. me fue fue <u>5.</u> sta the inte	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this is thoology and is provided here as a reference for the company and commission staff and to comply with Ord I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the Multiplied By Fuel Percent Price Increase Equals Fuel Index Increase as a % of Base Revenue Minus One Percentage Point Equals Allowable Fuel Increase as a % of Base Revenue Test. Demonstration of the allowable fuel increase and possible adjustment to a ff's calculation of the demonstration referred to in Order 05, Ordering Paragraph 2(b) that the surcharge will authorized portion of the difference between current fuel prices and the fuel costs embedded in the comparended to recover. A company may file additional data and methodologies that they believe makes the same of Allowable Fuel Increase as a % of Base Revenue (Line 31)	der 05 which sp e commission's = = = allowable fuel in not generate re- ny's fares that th demonstration.	e as the old ecifies that the r open meeting. 5. 39. 2. 1. 1. crease. This is venues in exces te surcharge is
4. me fue fue <u>5.</u> sta the	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this is thodology and is provided here as a reference for the company and commission staff and to comply with Ord I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the Multiplied By 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 Equals Allowable Fuel Increase as a % of Base Revenue Test. Demonstration of the allowable fuel increase and possible adjustment to a ff's calculation of the difference between current fuel prices and the fuel costs embedded in the comparended to recover. A company may file additional data and methodologies that they believe makes the same of Allowable Fuel Increase as a % of Base Revenue (Line 31) Multiplied by Base Revenue	der 05 which sp e commission's = = = allowable fuel in not generate re- ny's fares that th demonstration.	e as the old ecifies that the r open meeting. 5.: 39.: 2.: 1.: 1.: crease. This is venues in exces the surcharge is 1.: 1.00,
4. me fue <u>5.</u> sta the inte	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this is thoology and is provided here as a reference for the company and commission staff and to comply with Ord I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the Multiplied By Fuel Percent Price Increase Equals Fuel Index Increase as a % of Base Revenue Minus One Percentage Point Equals Allowable Fuel Increase as a % of Base Revenue Test. Demonstration of the allowable fuel increase and possible adjustment to a ff's calculation of the demonstration referred to in Order 05, Ordering Paragraph 2(b) that the surcharge will authorized portion of the difference between current fuel prices and the fuel costs embedded in the comparended to recover. A company may file additional data and methodologies that they believe makes the same of Allowable Fuel Increase as a % of Base Revenue (Line 31)	der 05 which sp e commission's = = = allowable fuel in not generate re- ny's fares that th demonstration.	e as the old ecifies that the r open meeting. 5.: 39.: 2.: 1.: 1.: crease. This is venues in exces the surcharge is 1.: 1.00,
4. me fue <u>5.</u> sta the inte	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this is thodology and is provided here as a reference for the company and commission staff and to comply with Ord I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the Multiplied By Fuel Percent Price Increase Equals Fuel Index Increase as a % of Base Revenue Minus One Percentage Point Equals Allowable Fuel Increase as a % of Base Revenue Test. Demonstration of the allowable fuel increase and possible adjustment to a ff's calculation of the difference between current fuel prices and the fuel costs embedded in the comparended to recover. A company may file additional data and methodologies that they believe makes the same of Allowable Fuel Increase as a % of Base Revenue (Line 31) Multiplied by Base Revenue	der 05 which sp e commission's = = = allowable fuel in not generate re- ny's fares that th demonstration.	e as the old ecifies that the r open meeting. 5. 39. 2. 1. <b>1.</b> crease. This is venues in exces the surcharge is 1. 1. 100,
4. me fue <u>5.</u> sta the inte	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this is thodology and is provided here as a reference for the company and commission staff and to comply with Ord I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the Multiplied By 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 Equals Allowable Fuel Increase as a % of Base Revenue Test. Demonstration of the allowable fuel increase and possible adjustment to a ff's calculation of the difference between current fuel prices and the fuel costs embedded in the comparended to recover. A company may file additional data and methodologies that they believe makes the same of Allowable Fuel Increase as a % of Base Revenue (Line 31) Multiplied by Base Revenue	der 05 which sp e commission's = = = allowable fuel in not generate re- ny's fares that th demonstration.	e as the old ecifies that the r open meeting. 5.: 39.: 2.: 1 1 crease. This is venues in excess the surcharge is 1.: 1.00, 1.1 100, 1.1
4. me fue <u>5.</u> sta the inte	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this is thodology and is provided here as a reference for the company and commission staff and to comply with Ord I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the Multiplied By Fuel Percent Price Increase Equals Fuel Index Increase as a % of Base Revenue Minus One Percentage Point Equals Allowable Fuel Increase as a % of Base Revenue Test. Demonstration of the allowable fuel increase and possible adjustment to a ff's calculation of the difference between current fuel prices and the fuel costs embedded in the comparended to recover. A company may file additional data and methodologies that they believe makes the same of Allowable Fuel Increase as a % of Base Revenue (Line 31) Multiplied by Base Revenue	der 05 which sp e commission's = = = allowable fuel in not generate rem y's fares that th demonstration. x <u>\$</u> = \$ x _\$	e as the old ecifies that the r open meeting. 5.: 39.: 2.: 1.: 1.: crease. This is venues in excess the surcharge is 1.: 1.00, 1.: 1.00, 1.: 1.00, 1.: 1.: 1.: 1.: 1.: 1.: 1.: 1.: 1.: 1.:
4. me fue fue 5. sta the inte	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this is thodology and is provided here as a reference for the company and commission staff and to comply with Ord I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the Multiplied By Fuel Percent Price Increase   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   Equals Allowable Fuel Increase as a % of Base Revenue Fuel Surcharge Revenue Test.   Demonstration of the allowable fuel increase and possible adjustment to a ff's calculation of the demonstration referred to in Order 05, Ordering Paragraph 2(b) that the surcharge will authorized portion of the difference between current fuel prices and the fuel costs embedded in the comparended to recover. A company may file additional data and methodologies that they believe makes the same of Allowable Fuel Increase as a % of Base Revenue (Line 31)   Multiplied by Base Revenue Base Revenue   Base Fuel Expense as % of Base Revenue Base Revenue	der 05 which sp e commission's $\begin{array}{c} x \\ = \\ - \\ = \\ \end{array}$ allowable fuel in not generate re- ny's fares that th demonstration. $\begin{array}{c} x \\ = \\ \end{array}$	e as the old ecifies that the r open meeting. 5.: 39.: 2.: 1.: 1.: crease. This is venues in excess the surcharge is 1.: 100,; 1,: 101,;
4. me fue 5. sta the inte	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this is thodology and is provided here as a reference for the company and commission staff and to comply with Ore I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the 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 Equals Allowable Fuel Increase as a % of Base Revenue Test. Demonstration of the allowable fuel increase and possible adjustment to a first calculation of the difference between current fuel prices and the fuel costs embedded in the comparended to recover. A company may file additional data and methodologies that they believe makes the same of Allowable Fuel Increase as a % of Base Revenue (Line 31) Multiplied by Base Revenue Increase to Base Revenue Base Fuel Expense as % of Base Revenue (Line 15) Multiplied by Most Recent Regulated Revenue (greater of Line 8 or Input "Regulated Revenue") Equals Fuel Expense as % of Most Recent Regulated Revenue	der 05 which sp e commission's x =	e as the old ecifies that the r open meeting. 5.: 39.: 2.: 1.: 1.: crease. This is venues in excess the surcharge is 1.: 100,; 1,: 5.: 1111,; 5,:
4. me fue 5. sta the inte	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this is thodology and is provided here as a reference for the company and commission staff and to comply with Ore I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the Multiplied By Fuel Percent Price Increase   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   Equals Allowable Fuel Increase as a % of Base Revenue Fuel Surcharge Revenue Test.   Demonstration of the allowable fuel increase and possible adjustment to a ff's calculation of the demonstration referred to in Order 05, Ordering Paragraph 2(b) that the surcharge will authorized portion of the difference between current fuel prices and the fuel costs embedded in the compare anded to recover. A company may file additional data and methodologies that they believe makes the same of Allowable Fuel Increase as a % of Base Revenue (Line 31)   Multiplied by Base Revenue Equals Allowable Fuel Increase to Base Revenue   Base Fuel Expense as % of Base Revenue (Line 15) Multiplied by Most Recent Regulated Revenue (greater of Line 8 or Input "Regulated Revenue") Equals Fuel Expense as \$ of Most Recent Regulated Revenue   Base Fuel Expense (Line 3) Most Recent Regulated Revenue	der 05 which sp e commission's x =	e as the old ecifies that the r open meeting. 5.: 39.: 2.: 1.: 1.: crease. This is venues in excess the surcharge is 1.: 100,; 1,; 5.: 5,; 5,;
4. me fue 5. sta the inte	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this is thodology and is provided here as a reference for the company and commission staff and to comply with Orrel surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the 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 Equals Allowable Fuel Increase as a % of Base Revenue   Fuel Surcharge Revenue Test. Demonstration of the allowable fuel increase and possible adjustment to a ff's calculation of the difference between current fuel prices and the fuel costs embedded in the compare anded to recover. A company may file additional data and methodologies that they believe makes the same of Allowable Fuel Increase to Base Revenue   Allowable Fuel Increase to Base Revenue Base Fuel Expense as % of Base Revenue   Base Fuel Expense as a % of Base Revenue (Line 31) Multiplied by Base Revenue   Base Fuel Expense as % of Base Revenue (Line 15) Multiplied by Most Recent Regulated Revenue (greater of Line 8 or Input "Regulated Revenue")   Equals Fuel Expense as \$ of Most Recent Regulated Revenue Base Fuel Expense (Line 3)   Plus Allowable Fuel Increase to Base Revenue Line 36)	der 05 which sp e commission's x =	a as the old ecifies that the r open meeting. 5.: 39.: 2.0 1.0 1.0 1.0 crease. This is venues in excess the surcharge is 1.0 100,9 1,0 5.: 1111,9 5,1 5,1 1,1
4. me fue 5. sta the inte	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this is thodology and is provided here as a reference for the company and commission staff and to comply with Ore I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the 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 Equals Allowable Fuel Increase as a % of Base Revenue   Figs calculation of the demonstration referred to in Order 05, Ordering Paragraph 2(b) that the surcharge will authorized portion of the difference between current fuel prices and the fuel costs embedded in the compare anded to recover. A company may file additional data and methodologies that they believe makes the same of Allowable Fuel Increase to Base Revenue   Base Fuel Expense as % of Base Revenue (Line 31)   Multiplied by Most Recent Regulated Revenue (greater of Line 8 or Input "Regulated Revenue")   Equals Fuel Expense as \$ of Most Recent Regulated Revenue   Base Fuel Expense as \$ of Most Recent Regulated Revenue   Base Fuel Expense (Line 3)   Plus Allowable Fuel Increase to Base Revenue (Line 36)   Multiplied by Fuel Expense as \$ of Most Recent Regulated Revenue   Base Fuel Expense (Line 3)   Plus Allowable Fuel Increase to Base Revenue (Line 36)   Multiplied by Base Revense (Line 36)	der 05 which sp e commission's x = = = = = = = = = = = - = = - =	as the old ecifies that the r open meeting. 5.: 39.: 2.0 1.0 1.0 1.0 crease. This is venues in exces the surcharge is 1.0 100, 1,0 5.: 5.: 5.: 5.: 111,5
me fue fue fue fue fue fue	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this s   thodology and is provided here as a reference for the company and commission staff and to comply with Or   I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the   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   Equals Allowable Fuel Increase as a % of Base Revenue   Fuel Surcharge Revenue Test.   Demonstration of the allowable fuel increase and possible adjustment to a ff's calculation of the demonstration referred to in Order 05, Ordering Paragraph 2(b) that the surcharge will authorized portion of the difference between current fuel prices and the fuel costs embedded in the comparended to recover. A company may file additional data and methodologies that they believe makes the same of Allowable Fuel Increase as a % of Base Revenue (Line 31)   Multiplied by Base Revenue   Equals Allowable Fuel Increase to Base Revenue   Base Fuel Expense as % of Base Revenue (Line 15)   Multiplied by Most Recent Regulated Revenue (greater of Line 8 or Input "Regulated Revenue")   Equals Fuel Expense as \$ of Most Recent Regulated Revenue   Base Fuel Expense as \$ of Most Recent Regulated Revenue   Base Fuel Expense (Line 3)   Plus Allowable Fuel Increase to Base Revenue (Line 36)	der 05 which sp e commission's x =	ecifies that the n open meeting. 5.2 39.2 2.0 1.0 1.0 1.0 crease. This is venues in excess te surcharge is 1.0 100,5 1,0 5.2 111,5 5,6 5,7 1,0 5,7
4. me fue 5. sta the inte	Calculate amount of revenue increase needed to recover fuel price increases. The calculation in this is thodology and is provided here as a reference for the company and commission staff and to comply with Ore I surcharge process encompass all of the procedures and requirements set forth on October 26, 2005, at the 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 Equals Allowable Fuel Increase as a % of Base Revenue   Figs calculation of the demonstration referred to in Order 05, Ordering Paragraph 2(b) that the surcharge will authorized portion of the difference between current fuel prices and the fuel costs embedded in the compare anded to recover. A company may file additional data and methodologies that they believe makes the same of Allowable Fuel Increase to Base Revenue   Base Fuel Expense as % of Base Revenue (Line 31)   Multiplied by Most Recent Regulated Revenue (greater of Line 8 or Input "Regulated Revenue")   Equals Fuel Expense as \$ of Most Recent Regulated Revenue   Base Fuel Expense as \$ of Most Recent Regulated Revenue   Base Fuel Expense (Line 3)   Plus Allowable Fuel Increase to Base Revenue (Line 36)   Multiplied by Fuel Expense as \$ of Most Recent Regulated Revenue   Base Fuel Expense (Line 3)   Plus Allowable Fuel Increase to Base Revenue (Line 36)   Multiplied by Base Revense (Line 36)	der 05 which sp e commission's x = = = = = = = = = = = - = = - =	e as the old eccifies that the r open meeting. 5. 39. 2. 1. 1. crease. This is venues in excess the surcharge is 1. 100, 1, 5. 1111, 5, 5, 1, 5,