CG RAILWAY, LLC FUEL SURCHARGE TARIFF

## **CGR Fuel Surcharge 306**

The FSC will be calculated monthly. It will be based on the average price of "US No. 2 Diesel Retail Sales by all Sellers On Highway Diesel" as determined by the US Department of Energy of the second calendar month prior to the month in which the FSC is applied. For example, the FSC in January will be calculated on the average OHD price for the month of November. CGR Fuel Surcharge 306 has an initial surcharge of 10 cents, an additional 1.5 cents per rail mile for every 5 cents per gallon by which the HDF average price for the Calendar month 2 months prior to the calendar month of shipment exceeds \$2.30 per gallon. The following table reflects a sampling of the fuel surcharge within the included OHD Average Price ranges:

Cents per Gallon     Dollars per mile       0.0     229.9     \$0.00       230.0     234.9     \$0.100       235.0     239.9     \$0.115       240.0     244.9     \$0.130       245.0     249.9     \$0.145       250.0     254.9     \$0.160       255.0     259.9     \$0.175       260.0     264.9     \$0.205       270.0     274.9     \$0.220       275.0     279.9     \$0.235       280.0     284.9     \$0.250       285.0     289.9     \$0.265       290.0     294.9     \$0.280       295.0     299.9     \$0.295       300.0     304.9     \$0.310       305.0     309.9     \$0.325       310.0     314.9     \$0.340       315.0     319.9     \$0.355       320.0     324.9     \$0.370       325.0     329.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430	HDF Avera	age Price	
230.0     234.9     \$0.100       235.0     239.9     \$0.115       240.0     244.9     \$0.130       245.0     249.9     \$0.145       250.0     254.9     \$0.160       255.0     259.9     \$0.175       260.0     264.9     \$0.190       265.0     269.9     \$0.205       270.0     274.9     \$0.220       275.0     279.9     \$0.235       280.0     284.9     \$0.250       285.0     289.9     \$0.265       290.0     294.9     \$0.280       295.0     299.9     \$0.295       300.0     304.9     \$0.310       305.0     309.9     \$0.325       310.0     314.9     \$0.340       315.0     319.9     \$0.355       320.0     324.9     \$0.370       325.0     329.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430       345.0     349.9     \$0.445 <th colspan="2">Cents per Gallon</th> <th>Dollars per mile</th>	Cents per Gallon		Dollars per mile
235.0     239.9     \$0.130       240.0     244.9     \$0.130       245.0     249.9     \$0.145       250.0     254.9     \$0.160       255.0     259.9     \$0.175       260.0     264.9     \$0.190       265.0     269.9     \$0.205       270.0     274.9     \$0.220       275.0     279.9     \$0.235       280.0     284.9     \$0.250       285.0     289.9     \$0.265       290.0     294.9     \$0.280       295.0     299.9     \$0.295       300.0     304.9     \$0.310       305.0     309.9     \$0.325       310.0     314.9     \$0.340       315.0     319.9     \$0.355       320.0     324.9     \$0.370       325.0     329.9     \$0.385       330.0     334.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430       345.0     349.9     \$0.445 <td>0.0</td> <td>229.9</td> <td>\$0.00</td>	0.0	229.9	\$0.00
240.0     244.9     \$0.130       245.0     249.9     \$0.145       250.0     254.9     \$0.160       255.0     259.9     \$0.175       260.0     264.9     \$0.190       265.0     269.9     \$0.205       270.0     274.9     \$0.220       275.0     279.9     \$0.235       280.0     284.9     \$0.250       285.0     289.9     \$0.265       290.0     294.9     \$0.280       295.0     299.9     \$0.295       300.0     304.9     \$0.310       305.0     309.9     \$0.325       310.0     314.9     \$0.340       315.0     319.9     \$0.355       320.0     324.9     \$0.370       325.0     329.9     \$0.385       330.0     334.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.400       355.0     359.9     \$0.445       350.0     364.9     \$0.400 <td>230.0</td> <td>234.9</td> <td>\$0.100</td>	230.0	234.9	\$0.100
245.0     249.9     \$0.145       250.0     254.9     \$0.160       255.0     259.9     \$0.175       260.0     264.9     \$0.190       265.0     269.9     \$0.205       270.0     274.9     \$0.220       275.0     279.9     \$0.235       280.0     284.9     \$0.250       285.0     289.9     \$0.265       290.0     294.9     \$0.280       295.0     299.9     \$0.295       300.0     304.9     \$0.310       305.0     309.9     \$0.325       310.0     314.9     \$0.340       315.0     319.9     \$0.355       320.0     324.9     \$0.370       325.0     329.9     \$0.385       330.0     334.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430       345.0     349.9     \$0.460       355.0     359.9     \$0.475       360.0     364.9     \$0.505 <td>235.0</td> <td>239.9</td> <td>\$0.115</td>	235.0	239.9	\$0.115
250.0     254.9     \$0.160       255.0     259.9     \$0.175       260.0     264.9     \$0.190       265.0     269.9     \$0.205       270.0     274.9     \$0.220       275.0     279.9     \$0.235       280.0     284.9     \$0.250       285.0     289.9     \$0.265       290.0     294.9     \$0.280       295.0     299.9     \$0.295       300.0     304.9     \$0.310       305.0     309.9     \$0.325       310.0     314.9     \$0.340       315.0     319.9     \$0.355       320.0     324.9     \$0.370       325.0     329.9     \$0.385       330.0     334.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430       345.0     349.9     \$0.445       350.0     354.9     \$0.460       355.0     359.9     \$0.475       360.0     364.9     \$0.505 <td>240.0</td> <td>244.9</td> <td>\$0.130</td>	240.0	244.9	\$0.130
255.0     259.9     \$0.175       260.0     264.9     \$0.190       265.0     269.9     \$0.205       270.0     274.9     \$0.220       275.0     279.9     \$0.235       280.0     284.9     \$0.250       285.0     289.9     \$0.265       290.0     294.9     \$0.280       295.0     299.9     \$0.295       300.0     304.9     \$0.310       305.0     309.9     \$0.325       310.0     314.9     \$0.340       315.0     319.9     \$0.355       320.0     324.9     \$0.370       325.0     329.9     \$0.385       330.0     334.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430       345.0     349.9     \$0.445       350.0     354.9     \$0.460       355.0     359.9     \$0.475       360.0     364.9     \$0.505       370.0     374.9     \$0.520 <td>245.0</td> <td>249.9</td> <td>\$0.145</td>	245.0	249.9	\$0.145
260.0     264.9     \$0.190       265.0     269.9     \$0.205       270.0     274.9     \$0.220       275.0     279.9     \$0.235       280.0     284.9     \$0.250       285.0     289.9     \$0.265       290.0     294.9     \$0.280       295.0     299.9     \$0.295       300.0     304.9     \$0.310       305.0     309.9     \$0.325       310.0     314.9     \$0.340       315.0     319.9     \$0.355       320.0     324.9     \$0.370       325.0     329.9     \$0.385       330.0     334.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430       345.0     349.9     \$0.445       350.0     354.9     \$0.460       355.0     359.9     \$0.475       360.0     364.9     \$0.505       370.0     374.9     \$0.520       375.0     379.9     \$0.555 <td>250.0</td> <td>254.9</td> <td>\$0.160</td>	250.0	254.9	\$0.160
265.0     269.9     \$0.205       270.0     274.9     \$0.220       275.0     279.9     \$0.235       280.0     284.9     \$0.250       285.0     289.9     \$0.265       290.0     294.9     \$0.280       295.0     299.9     \$0.295       300.0     304.9     \$0.310       305.0     309.9     \$0.325       310.0     314.9     \$0.340       315.0     319.9     \$0.355       320.0     324.9     \$0.370       325.0     329.9     \$0.385       330.0     334.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430       345.0     349.9     \$0.460       355.0     359.9     \$0.475       360.0     364.9     \$0.505       370.0     374.9     \$0.520       375.0     379.9     \$0.535       380.0     384.9     \$0.550       385.0     389.9     \$0.565 <td>255.0</td> <td>259.9</td> <td>\$0.175</td>	255.0	259.9	\$0.175
270.0     274.9     \$0.220       275.0     279.9     \$0.235       280.0     284.9     \$0.250       285.0     289.9     \$0.265       290.0     294.9     \$0.280       295.0     299.9     \$0.295       300.0     304.9     \$0.310       305.0     309.9     \$0.325       310.0     314.9     \$0.340       315.0     319.9     \$0.355       320.0     324.9     \$0.370       325.0     329.9     \$0.385       330.0     334.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430       345.0     349.9     \$0.445       350.0     354.9     \$0.460       355.0     359.9     \$0.475       360.0     364.9     \$0.505       370.0     374.9     \$0.520       375.0     379.9     \$0.535       380.0     384.9     \$0.550       385.0     389.9     \$0.565 <td>260.0</td> <td>264.9</td> <td>\$0.190</td>	260.0	264.9	\$0.190
275.0     279.9     \$0.235       280.0     284.9     \$0.250       285.0     289.9     \$0.265       290.0     294.9     \$0.280       295.0     299.9     \$0.295       300.0     304.9     \$0.310       305.0     309.9     \$0.325       310.0     314.9     \$0.340       315.0     319.9     \$0.370       320.0     324.9     \$0.370       325.0     329.9     \$0.385       330.0     334.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430       345.0     349.9     \$0.445       350.0     354.9     \$0.460       355.0     359.9     \$0.475       360.0     364.9     \$0.505       370.0     374.9     \$0.520       375.0     379.9     \$0.555       380.0     384.9     \$0.565	265.0	269.9	\$0.205
280.0     284.9     \$0.250       285.0     289.9     \$0.265       290.0     294.9     \$0.280       295.0     299.9     \$0.295       300.0     304.9     \$0.310       305.0     309.9     \$0.325       310.0     314.9     \$0.340       315.0     319.9     \$0.355       320.0     324.9     \$0.370       325.0     329.9     \$0.385       330.0     334.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430       345.0     349.9     \$0.445       350.0     354.9     \$0.460       355.0     359.9     \$0.475       360.0     364.9     \$0.505       370.0     374.9     \$0.520       375.0     379.9     \$0.550       380.0     384.9     \$0.550       385.0     389.9     \$0.565	270.0	274.9	\$0.220
285.0     289.9     \$0.265       290.0     294.9     \$0.280       295.0     299.9     \$0.295       300.0     304.9     \$0.310       305.0     309.9     \$0.325       310.0     314.9     \$0.340       315.0     319.9     \$0.355       320.0     324.9     \$0.370       325.0     329.9     \$0.385       330.0     334.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430       345.0     349.9     \$0.445       350.0     354.9     \$0.460       355.0     359.9     \$0.475       360.0     364.9     \$0.490       365.0     369.9     \$0.505       370.0     374.9     \$0.520       375.0     379.9     \$0.550       380.0     384.9     \$0.550       385.0     389.9     \$0.565	275.0	279.9	\$0.235
290.0     294.9     \$0.280       295.0     299.9     \$0.295       300.0     304.9     \$0.310       305.0     309.9     \$0.325       310.0     314.9     \$0.340       315.0     319.9     \$0.355       320.0     324.9     \$0.370       325.0     329.9     \$0.385       330.0     334.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430       345.0     349.9     \$0.445       350.0     354.9     \$0.460       355.0     359.9     \$0.475       360.0     364.9     \$0.490       365.0     369.9     \$0.505       370.0     374.9     \$0.520       375.0     379.9     \$0.555       380.0     384.9     \$0.550       385.0     389.9     \$0.565	280.0	284.9	\$0.250
295.0     299.9     \$0.295       300.0     304.9     \$0.310       305.0     309.9     \$0.325       310.0     314.9     \$0.340       315.0     319.9     \$0.355       320.0     324.9     \$0.370       325.0     329.9     \$0.385       330.0     334.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430       345.0     349.9     \$0.445       350.0     354.9     \$0.460       355.0     359.9     \$0.475       360.0     364.9     \$0.490       365.0     369.9     \$0.505       370.0     374.9     \$0.520       375.0     379.9     \$0.535       380.0     384.9     \$0.550       385.0     389.9     \$0.565	285.0	289.9	\$0.265
300.0     304.9     \$0.310       305.0     309.9     \$0.325       310.0     314.9     \$0.340       315.0     319.9     \$0.355       320.0     324.9     \$0.370       325.0     329.9     \$0.385       330.0     334.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430       345.0     349.9     \$0.445       350.0     354.9     \$0.460       355.0     359.9     \$0.475       360.0     364.9     \$0.490       365.0     369.9     \$0.505       370.0     374.9     \$0.520       375.0     379.9     \$0.550       380.0     384.9     \$0.550       385.0     389.9     \$0.565	290.0	294.9	\$0.280
305.0     309.9     \$0.325       310.0     314.9     \$0.340       315.0     319.9     \$0.355       320.0     324.9     \$0.370       325.0     329.9     \$0.385       330.0     334.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430       345.0     349.9     \$0.445       350.0     354.9     \$0.460       355.0     359.9     \$0.475       360.0     364.9     \$0.490       365.0     369.9     \$0.505       370.0     374.9     \$0.520       375.0     379.9     \$0.535       380.0     384.9     \$0.550       385.0     389.9     \$0.565	295.0	299.9	\$0.295
310.0     314.9     \$0.340       315.0     319.9     \$0.355       320.0     324.9     \$0.370       325.0     329.9     \$0.385       330.0     334.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430       345.0     349.9     \$0.445       350.0     354.9     \$0.460       355.0     359.9     \$0.475       360.0     364.9     \$0.490       365.0     369.9     \$0.505       370.0     374.9     \$0.520       375.0     379.9     \$0.535       380.0     384.9     \$0.550       385.0     389.9     \$0.565	300.0	304.9	\$0.310
315.0     319.9     \$0.355       320.0     324.9     \$0.370       325.0     329.9     \$0.385       330.0     334.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430       345.0     349.9     \$0.445       350.0     354.9     \$0.460       355.0     359.9     \$0.475       360.0     364.9     \$0.490       365.0     369.9     \$0.505       370.0     374.9     \$0.520       375.0     379.9     \$0.535       380.0     384.9     \$0.550       385.0     389.9     \$0.565	305.0	309.9	\$0.325
320.0     324.9     \$0.370       325.0     329.9     \$0.385       330.0     334.9     \$0.400       335.0     339.9     \$0.415       340.0     344.9     \$0.430       345.0     349.9     \$0.445       350.0     354.9     \$0.460       355.0     359.9     \$0.475       360.0     364.9     \$0.490       365.0     369.9     \$0.505       370.0     374.9     \$0.520       375.0     379.9     \$0.535       380.0     384.9     \$0.550       385.0     389.9     \$0.565	310.0	314.9	\$0.340
325.0   329.9   \$0.385     330.0   334.9   \$0.400     335.0   339.9   \$0.415     340.0   344.9   \$0.430     345.0   349.9   \$0.445     350.0   354.9   \$0.460     355.0   359.9   \$0.475     360.0   364.9   \$0.490     365.0   369.9   \$0.505     370.0   374.9   \$0.520     375.0   379.9   \$0.535     380.0   384.9   \$0.550     385.0   389.9   \$0.565	315.0	319.9	\$0.355
330.0   334.9   \$0.400     335.0   339.9   \$0.415     340.0   344.9   \$0.430     345.0   349.9   \$0.445     350.0   354.9   \$0.460     355.0   359.9   \$0.475     360.0   364.9   \$0.490     365.0   369.9   \$0.505     370.0   374.9   \$0.520     375.0   379.9   \$0.535     380.0   384.9   \$0.550     385.0   389.9   \$0.565	320.0	324.9	\$0.370
335.0   339.9   \$0.415     340.0   344.9   \$0.430     345.0   349.9   \$0.445     350.0   354.9   \$0.460     355.0   359.9   \$0.475     360.0   364.9   \$0.490     365.0   369.9   \$0.505     370.0   374.9   \$0.520     375.0   379.9   \$0.535     380.0   384.9   \$0.550     385.0   389.9   \$0.565	325.0	329.9	\$0.385
340.0   344.9   \$0.430     345.0   349.9   \$0.445     350.0   354.9   \$0.460     355.0   359.9   \$0.475     360.0   364.9   \$0.490     365.0   369.9   \$0.505     370.0   374.9   \$0.520     375.0   379.9   \$0.535     380.0   384.9   \$0.550     385.0   389.9   \$0.565	330.0	334.9	\$0.400
345.0   349.9   \$0.445     350.0   354.9   \$0.460     355.0   359.9   \$0.475     360.0   364.9   \$0.490     365.0   369.9   \$0.505     370.0   374.9   \$0.520     375.0   379.9   \$0.535     380.0   384.9   \$0.550     385.0   389.9   \$0.565	335.0	339.9	\$0.415
350.0   354.9   \$0.460     355.0   359.9   \$0.475     360.0   364.9   \$0.490     365.0   369.9   \$0.505     370.0   374.9   \$0.520     375.0   379.9   \$0.535     380.0   384.9   \$0.550     385.0   389.9   \$0.565	340.0	344.9	\$0.430
355.0   359.9   \$0.475     360.0   364.9   \$0.490     365.0   369.9   \$0.505     370.0   374.9   \$0.520     375.0   379.9   \$0.535     380.0   384.9   \$0.550     385.0   389.9   \$0.565	345.0	349.9	\$0.445
360.0   364.9   \$0.490     365.0   369.9   \$0.505     370.0   374.9   \$0.520     375.0   379.9   \$0.535     380.0   384.9   \$0.550     385.0   389.9   \$0.565	350.0	354.9	\$0.460
365.0   369.9   \$0.505     370.0   374.9   \$0.520     375.0   379.9   \$0.535     380.0   384.9   \$0.550     385.0   389.9   \$0.565	355.0	359.9	\$0.475
370.0   374.9   \$0.520     375.0   379.9   \$0.535     380.0   384.9   \$0.550     385.0   389.9   \$0.565	360.0	364.9	\$0.490
375.0   379.9   \$0.535     380.0   384.9   \$0.550     385.0   389.9   \$0.565	365.0	369.9	\$0.505
380.0   384.9   \$0.550     385.0   389.9   \$0.565	370.0	374.9	\$0.520
385.0 389.9 <b>\$0.565</b>	375.0	379.9	\$0.535
	380.0	384.9	\$0.550
390.0 394.9 <b>\$0.580</b>	385.0	389.9	\$0.565
	390.0	394.9	\$0.580
395.0 399.9 <b>\$0.595</b>	395.0	399.9	\$0.595
400.0 404.9 <b>\$0.610</b>	400.0	404.9	\$0.610

HDF Avera	age Price	
Cents per	Gallon	Dollars per mile
405.0	409.9	\$0.625
410.0	414.9	\$0.640
415.0	419.9	\$0.655
420.0	424.9	\$0.670
425.0	429.9	\$0.685
430.0	434.9	\$0.700
435.0	439.9	\$0.715
440.0	444.9	\$0.730
445.0	449.9	\$0.745
450.0	454.9	\$0.760
455.0	459.9	\$0.775
460.0	464.9	\$0.790
465.0	469.9	\$0.805
470.0	474.9	\$0.820
475.0	479.9	\$0.835
480.0	484.9	\$0.850
485.0	489.9	\$0.865
490.0	494.9	\$0.880
495.0	499.9	\$0.895
500.0	504.9	\$0.910
505.0	509.9	\$0.925
510.0	514.9	\$0.940
515.0	519.9	\$0.955
520.0	524.9	\$0.970
525.0	529.9	\$0.985
530.0	534.9	\$1.000
535.0	539.9	\$1.015
540.0	544.9	\$1.030
545.0	549.9	\$1.045
550.0	554.9	\$1.060
555.0	559.9	\$1.075
560.0	564.9	\$1.090
565.0	569.9	\$1.105
570.0	574.9	\$1.120
575.0	579.9	\$1.135
580.0	584.9	\$1.150