

## Nova Scotia Utility and Review Board <br> Petroleum Product Pricing Weekly price changes breakdown summary - Zone 1 effective date: <br> March 24, 2023

The following information is provided to illustrate the change in the weekly price for the date above. It is an unofficial document provided to illustrate the changes to the components that make up the current minimum price compared to the previous period's price.

A furthur detailed breakdown of Gasoline and Diesel prices can be found on the following pages.

GASOLINE

|  | Previous Period | Change | Current Period |
| :---: | :---: | :---: | :---: |
| Benchmark Price | 87.26 | $\uparrow 0.65$ | 87.91 |
| Forward Averaging Correction | -1.40 | $\uparrow 1.40$ | 0.00 |
| Add: Transportation Adjustment | 0.6 | - | 0.6 |
| Add: Cost of Carbon | 0.25 | - | 0.25 |
| Add: Wholesale Margin | 9.65 | - | 9.65 |
| Add: Federal Excise Tax | 10.0 | - | 10.0 |
| Add: Provincial Motive Fuel Tax | 15.5 | - | 15.5 |
| Equals: Wholesale Selling price | 121.86 | $\uparrow \quad 2.05$ | 123.91 |
|  |  |  |  |
| Add: Retail Mark-up | 5.4 | - | 5.4 |
| Add: Mark-up Adjustment | 0.2 | - | 0.2 |
| Add: HST (15\%) | $\underline{19.12}$ | $\uparrow \quad 0.31$ | $\underline{19.43}$ |
| Equals: Pump Price | $\underline{\underline{146.6}}$ | $\uparrow \underline{\underline{2.3}}$ | $\underline{\underline{148.9}}$ |

Nova Scotia Utility and Review Board
Petroleum Product Pricing
Breakdown of Weekly Prices - Zone 1
Effective date:
March 24, 2023

The following information is provided to illustrate the calculation of the weekly price set for the date above. It is an unofficial document provided to assist in understanding of the components of the pump price.

GASOLINE
Price Breakdown:


Benchmark price changes during the period:
The most significant changes in weekly pump prices occur as a result of (1) changes in the NYMEX market price for gasoline (not crude oil), and (2) changes in the value of the Canadian dollar. The table above attempts to show the net effect of each component over the pricing period.

While crude oil and gasoline are related products they are subject to different supply and demand influences and thus their market prices can change very differently in any given pricing period. The more accurate gasoline market values are used for setting pump prices.

Notes:

1
Benchmark price is the average of the daily average NYMEX market price for refined gasoline for the last pricing period (Thursday to the following Wednesday) stated in Canadian dollars. This analysis is prepared by Board staff weekly based on the formula above, using mandated sources of data.
NYMEX is the abbreviation for the New York Merchantile Exchange. It is the closest and most relevant market for gasoline trading in North Eastern North America.

3
Forward averaging is a correction or "trueing up" to account for the difference between historical numbers used to set the price and the actual price for the period. On a weekly basis the Board has discretion on whether to use this mechanism and the magnitude that is applied. More on Forward Click Here averaging is available at:

4 from the refinery or tank farm to the retail station. It varies by zone, and a hearing is required to Decisions:

| Cost of Carbon, is the cost of carbon at the floor price of the next auction plus any adjustment |  |
| :--- | :--- |
| required based on settlement price at the most recent auction, converted into Canadian Cents per |  |
| litre. More on the Cap-and-Trade Program and how the cost of carbon is applied to regulated | Cap-\&-Trade Regs |
| gasoline can be found to the right. |  |

6

| Wholesale margin is a fixed amount included in the price to cover wholesalers' costs and permit a | $\underline{2006 \text { Decision }}$ |
| :--- | :--- |
| reasonable profit. A hearing is required to amend the margin. More information on the wholesale | $\underline{2012 \text { Decision }}$ |
| margin can be found in the Board's 2006, 2012, and 2021 Decisions. | $\underline{2021 \text { Decision }}$ |

Federal Excise Tax is the amount of tax set by the Government of Canada.

8 Provincial Motive Fuel Tax is the amount of tax set by the Province of Nova Scotia and is primarily used for highway maintenance.
9

| Retail margin is the variable amount allowed to retail station operators to cover their costs and | $\underline{2006 \text { Decision }}$ |
| :--- | :--- |
| permit a reasonable profit. There is a minimum and maximum retail margin to allow for some | $\frac{2011 \text { Decision }}{\text { flexibility and competition. A hearing is required to amend the margins. More information on retail }}$ |
| margins can be found in the Board's 2006, 2011, 2016, and 2021 Decisions: | $\underline{2021 \text { Decision }}$ |

10

| A retail mark-up adjustment is being applied for the increased cost of credit card fees charged to <br> retailers | $\underline{2022 \text { CC fee Order }}$ |
| :--- | :--- | :--- |

11
Some figures are rounded to One Hundredth of a cent (Benchmark, Wholesale Selling Price) while the Pump Price is rounded to the tenth of a cent. Sections 16,17 , and 18 of the Regs deal with how PPP Regs these line items are to be expressed:


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A furthur detailed breakdown of Gasoline and Diesel prices can be found on the following pages.

## DIESEL

|  | Previous Period | Change | Current <br> Period |
| :---: | :---: | :---: | :---: |
| New Benchmark Price | 99.06 | $\downarrow 1.28$ | 97.78 |
| Forward Averaging Correction | -2.70 | $\uparrow 1.90$ | -0.80 |
| Add: Winter Blending applied | 10.90 | $\downarrow 1.84$ | 9.06 |
| Add: Transportation Adjustment | 0.6 |  | 0.6 |
| Add: Cost of Carbon | 0.32 | - | 0.32 |
| Add: Wholesale Margin | 10.65 | - | 10.65 |
| Add: Federal Excise Tax | 4.0 | - | 4.0 |
| Add: Provincial Motive Fuel Tax | 15.4 | = | 15.4 |
| Equals: Wholesale Selling price | 138.23 | $\downarrow 1.22$ | 137.01 |
|  | Minimum |  | Minimum |
| Add: Retail Mark-up | 5.4 | - | 5.4 |
| Add: Mark-up Adjustment | 0.3 | = | 0.3 |
| Add: HST (15\%) | $\underline{21.59}$ | $\downarrow \underline{0.18}$ | $\underline{21.41}$ |
| Equals: Pump Price | $\underline{\underline{165.5}}$ | $\downarrow \underline{\underline{1.4}}$ | $\underline{\underline{164.1}}$ |

Nova Scotia Utility and Review Board
Petroleum Product Pricing
Breakdown of Weekly Prices - Zone 1

## Effective date:

The following information is provided to illustrate the calculation of the weekly price set for the date above. It is an unofficial document provided to assist in understanding of the components of the pump price.

DIESEL
Price Breakdown:


Benchmark price changes during the period:
The most significant changes in weekly pump prices occur as a result of (1) changes in the NYMEX market price for ULSD (not crude oil), and (2) changes in the value of the Canadian dollar. The table above attempts to show the net effect of each component over the pricing period.

While crude oil and gasoline are related products they are subject to different supply and demand influences and thus their market prices can change very differently in any given pricing period. The more accurate gasoline market values are used for setting pump prices.

## Notes:

1 Benchmark price is the average of the daily average NYMEX market price for refined Diesel (ULSD) for the last pricing period (Thursday to the following Wednesday) stated in Canadian dollars. This analysis is prepared by Board staff weekly based on the formula above, using mandated sources of

2 NYMEX is the abbreviation for the New York Merchantile Exchange. It is the closest and most relevant market for diesel fuel trading in North Eastern North America.

Forward averaging is a correction or "trueing up" to account for the difference between historical numbers used to set the price and the actual price for the period. On a weekly basis the Board has discretion on whether to use this mechanism and the magnitude that is applied. More on Forward Click Here averaging is available at:
4

| Winter Blending is the blending of diesel with additives (usually Kerosene) to ensure proper | Click Here |
| :--- | :--- |
| operability during the colder months. More on Winter Blending is available at: |  |

5
Transportation adjustment is the amount included to account for shipping costs to move the product from the refinery or tank farm to the retail station. It varies by zone, and a hearing is required to amend it. More on the transportation allowance can be found in the Board's 2006, 2011 and 2016 2011 Decision Decisions: 2016 Decision

6

| Cost of Carbon, is the cost of carbon at the floor price of the next auction plus any adjustment | Cap-\&-Trade Regs |
| :--- | :--- |
| required based on settlement price at the most recent auction, converted into Canadian Cents per |  |
| litre. More on the Cap-and-Trade Program and how the cost of carbon is applied to regulated diesel |  |
| can be found to the right. | PPP Regs |

Wholesale margin is a fixed amount included in the price to cover wholesalers' costs and permit a 2006 Decision reasonable profit. A hearing is required to amend the margin. More information on the wholesale 2012 Decision margin can be found in the Board's 2006, 2012, and 2021 Decisions. 2021 Decision

8 Federal Excise Tax is the amount of tax set by the Government of Canada.

9 Provincial Motive Fuel Tax is the amount of tax set by the Province of Nova Scotia and is primarily used for highway maintenance. permit a reasonable profit. There is a minimum and maximum retail margin to allow for someflexibility and competition. A hearing is required to amend the margins. More information on retail 2016 Decisionmargins can be found in the Board's 2006, 2011 and 2016 Decisions:2021 Decision

12 Some figures are rounded to One Hundredth of a cent (Benchmark, Wholesale Selling Price) while the Pump Price is rounded to the tenth of a cent. Sections 16,17 , and 18 of the Regs deal with how

