# C $\triangle S$ bilce MOVEMENT 

87. Octane price decreased by $0.72 \%$ (J\$1.30) this week to J\$178:66. The gas price opened the year 2023 at J\$163.41, an increase of J\$15:25 year to date.
88. Octane price decreased by $0.68 \%$ (J\$1.27) this week to J\$184.77: The gas price opened the year 2023 at J\$167.39, an increase of J\$17.38 year to date.

Diesel price decreased by $0.08 \%$ (J\$0.14) this week to J\$184.23. The gas price opened the year 2023 at \$208.84, a decrease of J\$24.61 year to date.


## Brent OII

Brent oil price decreased by $7.47 \%$ (US\$6.49) relative to the prior week. Oil traded on November 9,

## WEEKLY GAS PRICE REVIEW

 2023; at US $\$ 80.36$ per barrel relative to US $\$ 86.85$ on November 2, 2023. Brent oil opened the year 2023 at US\$78:69. per barrel and has increased by 2.12\% (US\$1.67) year to date.

## This Week in Petroleum

## U.S.Average Regular Gasoline and Diesel Prices Decreased

On October 30,2023 , the U.S. average regular gasoline retail price fell by 6 cents to \$3.47. per gallon, \$0.27 lower relative to a year ago. The East Coast price declined by 2 cents to $\$ 3.33$ per gallon. The Midwest price decreased by 6 cents to $\$ 3.25$ per gallon. The Gulf Coast price fell by 8 cents to $\$ 2.97$ per gallon. The Rocky Mountain price decreased by 11 cents to $\$ 3.58$ per gallon. The West Coast price declined by 14 cents to \$4:72 per gallon:

The average diesel fuel price decreased by 9 cents to $\$ 4.45$ per gallon on October 30, 2023; $\$ 0.86$ lower than a year ago. The East Coast price fell by 7 cents to $\$ 4.34$ per gallon. The Midwest price declined by 11 cents to $\$ 4.44$ per gallon. The Gulf Coast price fell by 7 cents to $\$ 4.12$ per gallon. The Rocky Mountain price declined by 10 cents to $\$ 4.65$ per gallon. The West Coast price went down by 12 cents to $\$ 5.35$ per gallon.

## This Week in Petroleum (cont'd)

## Most Inventories for Propane/Propylene Decreased

There was a decrease in U.S. propane/propylene stocks last week by approximately 1.23 million barrels to 101.20 million barrels as of October 27, 2023, approximately 13.15 million barrels more than the average inventory levels a year ago to date.

Additionally, propane/propylene stocks decreased in Gulf Coast (by 1.69 million barrels); and Rocky Mountain/West Coast (by 0.03 million barrels), while increases were realized in East Coast (by 0.34 million barrels), and Midwest (by 0.14 million barrels).

For additional information click the link below:
https://www.eia.gov/petroleum/weekly/propane.php

