

BLOOMFIELD LP WEEKLY ENERGY TITBITS (BWET)

Bloomfield LP's Energy Practice brings you highlights of interesting energy developments in Nigeria
December 22, 2025.

Dangote Petroleum Refinery Records Over One Thousand (1,000) Daily Truck Loadings After Price and Volume Adjustments

Dangote Petroleum Refinery (the “**Refinery**”) has reduced the pump price of Premium Motor Spirit (“**PMS**”) to Six Hundred and Niney-Nine Naira (N699.00) per litre and lowered the minimum purchase volume from Two Million (2,000,000) litres to Two Hundred and Fifty Thousand (250,000) litres. To further support supply stability and market participation, the Refinery also introduced a Ten (10) day bank guarantee system to ensure uninterrupted product lifting.

These have resulted in a significant surge in the Refinery's fuel distribution activity, with over One Thousand (1,000) trucks loading PMS daily. They have also expanded access for both large and small marketers to participate in the oil distribution value chain, strengthened confidence in the refinery's operations, and encouraged broader participation across the downstream petroleum sector.

Read more at:

<https://businessday.ng/news/article/dangote-refinery-records-over-1000-trucks-loading-daily-in-lower-prices-reduced-minimum-purchase-volume-drive>

Nigeria's Gas Supply increases to Four Billion, Six Hundred and Eighty-Four Million (4,684,000,000) Standard Cubic Feet per Day

According to the Nigerian Midstream and Downstream Petroleum Regulatory Authority (“**NMDPRA**”), Nigeria's average daily gas supply has increased from Three Billion, Nine Hundred and Forty Million (3,940,000,000) standard cubic feet per day in October 2025 to Four Billion, Six Hundred and Eighty-Four Million (4,684,000,000) standard cubic feet per day in November 2025.

This growth was driven by improved utilisation at major processing facilities and steady export volumes. Particularly, the Nigeria LNG Limited Trains 1-6 is now processing Three Billion, Five Hundred Million (3,500,000,000) standard cubic feet per day at seventy-three point seven per cent (73.7%) utilisation, while the Soku Gas Plant operated at ninety-six point eighty-four per cent (96.84%) utilisation.

Read more at:

<https://punchng.com/higher-plant-utilisation-lifts-gas-supply-to-4-68bscf>

The Transmission Company of Nigeria Records 5,801.84MW Peak

The Transmission Company of Nigeria (“**TCN**”) recorded a historic peak electricity delivery of Five Thousand Eight Hundred and One Point Eight Four Megawatts (5,801.84MW) to the national grid in 2025. It also recorded a daily energy output of One Hundred and Twenty-Eight Thousand, Three Hundred and Seventy Point Seven Five Megawatts (128,370.75MW) .

The achievement was driven by the sustained investment in transmission infrastructure, including the rehabilitation of ageing assets, expansion of transformer capacity, and the addition of eighty-two (82) new transformers contributing over Eight Thousand Five Hundred Mega Volt-Amperes (8,500MVA) to the grid.

Read more at:

<https://www.tcnnews.ng/2025/12/tcn-clears-illegal-structures-on.html?m=1>



Heirs Energies Limited Increases Production at OML 17 through Brownfield Operations

Heirs Energies Limited has increased oil production at Oil Mining Lease Seventeen (“**OML 17**”), a Sixty-Seven (67) year old asset located in Rivers State, by reviving inactive and underperforming wells without drilling new ones.

By optimising the existing infrastructure and reactivation of shut-in wells, the company has doubled oil production and achieved uptime levels of over Eighty-Five to Ninety per cent (85–90%), positioning OML 17 as one of the more efficiently operated onshore assets in Nigeria. Also, gas production has increased from about Fifty Million (50,000,000) standard cubic feet per day to over One Hundred and Twenty Million (120,000,000) standard cubic feet per day.

The increased production is projected to support higher electricity generation, improve power availability, and enhance energy reliability for households and businesses.

Read more at:

The Federal Government of Nigeria Launches Nigeria’s First Electronic Gas Trading and Clearing Platform

The Transmission Company of Nigeria (“**TCN**”) has commissioned a new Three Hundred Mega Volt-Amperes (300MVA) power transformer at its 330/132/33kV Lekki Transmission Substation in Lagos (the “**Substation**”). This doubles the Substation’s capacity to Six Hundred Mega Volt-Amperes (600 MVA).

The expansion is expected to enhance power stability across Lagos’ commercial and residential areas, reduce outage risks during maintenance, and support rising electricity demand in one of Nigeria’s fastest-growing economic zones.

Read more at:

[The Transmission Company of Nigeria Commissions 300MVA Power Transformer at Lekki Substation](#)