

# BLOOMFIELD LP WEEKLY ENERGY TITBITS (BWET)

Bloomfield LP's Energy Practice brings you highlights of interesting energy developments in Nigeria  
December 01, 2025.

## Dangote Refinery Partners with Honeywell International to Boost Its Refinery Expansion Plan

Dangote Petroleum Refinery (the "**Refinery**") has partnered with Honeywell International Incorporation ("**Honeywell**"), a global industrial and technology company, to expand the Refinery's refining capacity from Six Hundred and Fifty Thousand barrels per day (650,000 bpd) to One Million, Four Hundred Thousand (1,400,000) bpd by 2028.

Through this partnership, Honeywell will supply specialised catalysts, equipment and advanced process technologies to enable the Refinery to efficiently process a broader range of crude grades while improving product quality and operational reliability.

It is expected that this partnership will strengthen in-continent fuel production, reduce reliance on imports and support local energy security needs while aiding the Refinery in contributing to Nigeria's energy independence and economic growth.

Read more at:

<https://www.honeywell.com/us/en/press/2025/11/honeywell-to-help-dangote-double-production-capabilities-at-africa-s-largest-refinery>

## The Anambra State Electricity Regulatory Commission Grants License to FPEDCL for Electricity Distribution within Anambra State

The Anambra State Electricity Regulatory Commission ("**ASERC**" or the "**Commission**") has issued an interim operational licence to First Power Electricity Distribution Company Limited ("**FPEDCL**" or the "**Company**"), a subsidiary of Enugu Electricity Distribution Company ("**EEDC**"), authorising it to distribute electricity within Anambra State (the "**State**").

This development is made pursuant to the order of transfer of regulatory oversight issued by the Nigerian Electricity Regulatory Commission ("**NERC**") to the Commission on October 16, 2025, the provisions of the Anambra State Electricity Law 2025, and in line with the State's commitment to enhance electricity infrastructure and promote industrialisation.

We anticipate that this development will aid improved access to stable electricity supply, support infrastructure development, attract investment and accelerate industrial growth within the State.

Read more at:

<https://tribuneonlineng.com/anambra-govt-grants-license-to-fpedc-for-electricity-distribution>

## Federal Government of Nigeria Backs Indigenous Thirty Thousand Barrels Per Day Modular Refinery in Delta

The Minister of State for Petroleum Resources, Mr. Heineken Lokpobiri (the "**Minister**"), has disclosed that the Federal Government of Nigeria ("**FGN**") has backed the ongoing construction of a thirty thousand (30,000) barrel-per-day modular refinery project in Koko, Delta State (the "**Project**"), by Ebenco Global Link Limited ("**EGLL**"), an indigenous Nigerian energy and industrial services company.

The Minister described the Project as a strong indicator of renewed investor confidence in indigenous energy infrastructure, noting the Project's potential role as part of a broader strategy to combat pipeline vandalism and illegal refining by offering legitimate, scalable alternatives.

Read more at:

<https://businessday.ng/energy/article/fg-backs-indigenous-30000bpd-modular-refinery-in-delta>



## NERC Introduces New Third-Party Collection Service Providers Rules for Distribution Companies

The Nigerian Electricity Regulatory Commission (“NERC” or the “Commission”) has released a regulatory framework titled “Guidelines on Registration and Engagement of Third-Party Collection Service Providers by Electricity Distribution Companies, 2025” (the “Guidelines”), for the registration and engagement of third party collection service providers licenced by NERC in a bid to enhance operational performance and mitigate risks associated with cash collections in the Nigerian Electricity Supply Industry (“NESI”).

Under the new regime, electricity distribution companies (“DisCos”) are barred from engaging any Collection Service Provider (“CSP”) without the required Central Bank of Nigeria (“CBN”) licence. Comprehensively, the Guidelines provides for objectives, registration of CSPs, payment collection channels, payment for services, and approved commission/rate for third party CSPs. The Guidelines, which took effect on November 1, 2025 requires all existing contracts to comply fully by December 31, 2025.

We anticipate that this development will improve financial discipline and enhance transparency in the NESI while tightening revenue assurance for the Discos.

Read more at:

<https://nerc.gov.ng/wp-content/uploads/2025/11/Guidelines-on-the-Registration-and-Engagement-of-Third-Party-Collection-Service-Providers-by-Electricity-Distribution-Companies.pdf>

## NNPCL and Heirs Energies Achieve Nigeria’s First Rigless Gas Well Recompletion, Doubling Output to 135MMscf/d

The Nigerian National Petroleum Company Limited (“NNPCL”) and Heirs Energies Joint Venture (“Heirs”) has achieved an industry-first rigless recompletion of a major non-associated gas well in oil mining lease (OML) 17 which aligns with the country’s push to deepen domestic gas supply.

This innovative intervention doubled Nigeria’s output to a peak of One Hundred and Thirty-Five Million (135,000,000) standard cubic feet per day, marking a major technical milestone for Nigeria’s upstream sector by unlocking stranded reserves through a low-cost and high-impact approach.

The Special Adviser on Energy to President Bola Tinubu, Ms. Olu Verheijen, described the achievement as a testament to the strength of Nigerian engineering expertise and the value of persistent technical innovation while disclosing that the President remains supportive of the broader expansion plans in oil and gas sector.

We anticipate this breakthrough will significantly enhance Nigeria’s domestic gas supply, boost energy security and support national development.

Read more at:

<https://businessday.ng/energy/article/nnpc-heirs-energies-achieve-nigerias-first-rigless-gas-well-recompletion-doubling-output-to-135mmscf-d>