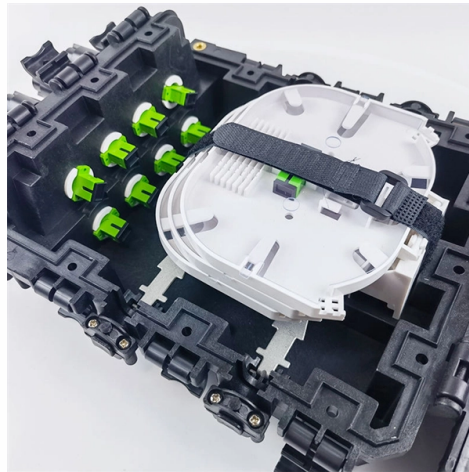


Have the telecommunications towers in North Africa been dismantled



Overview

IHS Holding Limited has agreed to be acquired by MTN Group Limited in an all-cash transaction valued at approximately \$6.2 billion, marking one of the largest digital infrastructure deals in Africa and effectively reversing years of tower divestments by the continent's biggest. In this deep-dive into the challenges facing Africa's towercos, Christopher Greaves, head of research for Africa at TowerXchange, examines the latest series of problems that the industry faces, and how its different players are adapting. TowerXchange Meetup Africa and the Digital Infra Power. Following recent quality of service breaches, MTN Ghana and Telecel Ghana have been ordered to build a combined 1,150 new cell sites in 2026. The announcement came on April 12 during the launch of the One Million Coders Programme, with MTN committing to 800 sites at most and Telecel taking on 350. The ETC. A telecommunications tower stands in Kajiado, Kenya, Saturday, April 25, 2026. (AP Photo/Brian Inganga) NAIROBI, Kenya (AP) — Rising diesel prices linked to the Iran war are adding urgency to a shift already underway across Africa to move cellphone towers off fossil fuels and onto solar power. Pan African Towers draws serious acquisition interest as DPI and Verod explore a high-value exit amid Nigeria's growing telecom infrastructure needs Pan African Towers may be on the verge of a major sale, as strong buyer interest swirls around the Nigerian telecom infrastructure provider.



Article Content

Africa's Cellphone Towers Turn to Solar as Diesel Costs Surge

NAIROBI, Kenya (AP) — Rising diesel prices linked to the Iran war are adding urgency to a shift already underway across Africa to move cellphone towers off fossil fuels and onto solar power.

Pan African Towers may change hands in mega deal

On the contrary, it may have sharpened it. Neither DPI, Verod, nor PAT has issued a statement, but the companies' silence only fuels speculation of a significant deal in the works. With ...

Nam Needs 300 Network Towers In Five Years

30 new network towers are needed to provide adequate service. Currently, the City of Windhoek has approved the construction of six new sites within the municipal limits, two of which are now under ...

Telecoms network near UN meeting "dismantled": Secret Service

If successful, the network of electronic devices would have disabled cellphone towers and effectively shut down the cellular network in New York City.

The big challenges impacting Africa's telecom tower ecosystem

In this deep-dive into the challenges facing Africa's towercos, Christopher Greaves, head of research for Africa at TowerXchange, examines the latest series of problems that the industry ...

MTN strikes \$6.2bn deal to buy back IHS Towers

IHS Holding Limited has agreed to be acquired by MTN Group Limited in an all-cash transaction valued at approximately \$6.2 billion, marking one of the largest digital infrastructure deals ...

Solar-powered cell towers in Africa curb costs, emissions and outages ...

Cellphone tower operators across Africa are increasingly turning to solar power to reduce reliance on costly diesel fuel and expand connectivity in off-grid areas.

Sudan | Emergency Telecommunications Cluster (ETC)

For most of its independent history, the country has faced substantial internal conflict that has weakened its ability to play a leadership role in the region. This includes two of the longest ...

Ghana Ditches Telecom Fines for Towers

Instead of paying penalties, telcos are being pushed to invest directly in infrastructure, including towers, antennas, and network upgrades that people can actually feel in their day-to-day ...

MTN Zambia launches tower renovation exercise

MTN Zambia has announced a plan to upgrade 50 network towers to 4G service this year. The upgrade of these towers from 2G and 3G coincides with the government's attempts to phase out ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

