



# Kyiv mobile base station power transformation

Source: <https://www.ruedasenmadrid.es/Fri-02-Oct-2020-13755.html>

Website: <https://www.ruedasenmadrid.es>

This PDF is generated from: <https://www.ruedasenmadrid.es/Fri-02-Oct-2020-13755.html>

Title: Kyiv mobile base station power transformation

Generated on: 2026-04-01 01:12:46

Copyright (C) 2026 MADRID MICROGRID. All rights reserved.

For the latest updates and more information, visit our website: <https://www.ruedasenmadrid.es>

-----  
Are new batteries coming to Ukraine's base stations in 2022?

Kostyantyn Sotnikov, who heads network maintenance at Lifecell, said more than half its base stations across Ukraine had been fitted with new lithium batteries since 2022, and hundreds were being connected to generators. Two other operators - Kyivstar and Vodafone - said they had made similar improvements.

Who owns Kyivstar?

Kyivstar is the largest Ukrainian operator with about 24 million subscribers, and is owned by Amsterdam-listed Veon(VON.AS). After spending over a billion hryvnias on network resilience, it says it has more than 2,300 generators and plans to buy another 848 soon.

Who owns Kyivstar & Vodafone?

Two other operators - Kyivstar and Vodafone - said they had made similar improvements. Kyivstar is the largest Ukrainian operator with about 24 million subscribers, and is owned by Amsterdam-listed Veon(VON.AS).

On November 23, from 2 p.m. in Kyiv, as well as in many other cities of Ukraine, emergency power outages began; water and heat ...

Alternative Power Sources: While still in the early stages, there's growing interest in exploring alternative power sources, such as solar and wind, to supplement generator ...

Join the initiative to support mobile connectivity in Ukraine during power outages with the new project.

From the outset of the war, resilience has been a major focus of Kyivstar's strategy to maintain crucial communication services and safeguard digital operations. Kyivstar has ...

On November 23, from 2 p.m. in Kyiv, as well as in many other cities of Ukraine, emergency power outages began; water and heat supply to residential buildings and public ...

In Ukraine, the "Connection Generator" initiative has launched, inviting businesses and citizens to participate in financing the powering of base stations of mobile operators ...

As the big mobile operators struggle to keep their base stations running, official pressure is growing; President Volodymyr Zelenskiy has ordered a review of their activities ...

The Digital Transformation Ministry said Russian attacks on Oct. 31 cut off 450 cellular base stations from electricity. "This means there will be mobile communication ...

Mobile operators in Ukraine have revised the terms of the "Communication Generator" project and increased compensation for generator owners who support the ...

As the big mobile operators struggle to keep their base stations running, official pressure is growing; President Volodymyr ...

In the spring of 2024, Ukraine faced serious issues with mobile communication during power outages. This caused significant inconvenience for users, as many base stations ...

For the second phase of the project, which is now underway, Kyivstar plans to install 113,000 new batteries at base stations and 1,427 industrial generators. Kyivstar's ...

Web: <https://www.ruedasenmadrid.es>

