

This PDF is generated from: <https://kalelabellium.eu/Tue-22-Apr-2025-32385.html>

Title: Kyiv New Energy Crossing Site

Generated on: 2026-02-27 10:57:45

Copyright (C) 2026 KALELA SOLAR. All rights reserved.

For the latest updates and more information, visit our website: <https://kalelabellium.eu>

---

Why did Russia strike a thermal power plant in Kyiv?

KYIV (Reuters) -Russian forces struck a thermal power generation facility in the Kyiv region as part of an overnight attack,Ukraine's energy ministry said on Monday,provoking localised blackouts and gas outages. The strikes followed a day after Moscow's largest air attack of its three-and-a-half year war on Ukraine.

Why did Kyiv stop operating a gas station?

It ceased operations on Jan. 1,after Ukraine refused to renew the transit agreement,part of a broader push by Kyiv and its allies to reduce reliance on Russian energy. That means Friday's attack on the station will not immediately affect Russian gas exports.

Is the energy war between Kyiv and Moscow heating up?

Just as world leaders are attempting to jump-start peace talks,the energy war between Kyiv and Moscow is heating up,as each side tries to weaken the other's hand in negotiating an end to the war. Just this month,the Ukrainian Army has claimed at least 10 attacks on Russian oil facilities,with Russian officials acknowledging half of them.

What happened to Kyiv's gas grid?

Mykola Kalashnyk,the governor of Kyiv region,said the attack had damagedthe local gas grid and that over 8,000 properties in eight settlements would be disconnected from their gas supply over the next two days as repairs were carried out.

Russia's defence ministry confirmed that it had hit Ukrainian energy infrastructure. Moscow has regularly bombarded Ukraine's energy facilities since it launched its full-scale invasion in...

Just as world leaders are attempting to jump-start peace talks, the energy war between Kyiv and Moscow is heating up, as each side tries to weaken the other's hand in ...

Kyiv and Moscow agreed this week to a 30-day cease-fire on strikes against energy infrastructure, the first major step toward de ...

In the Kyiv region, 14 cogeneration plants with a total capacity of over 27 MW are to be installed in 7 communities. This is part of a plan to strengthen the region's energy ...

Work continues in Kyiv region to increase energy independence. Six cogeneration plants with a total capacity of 4.33 MW are being installed in Brovary, Bila Tserkva, Fastiv, and ...

At a ceremony in the Ukrainian capital Kyiv, Norwegian government representatives presented certificates for the equipment to three Ukrainian energy companies, ...

Russian forces have launched an attack on one of the thermal power generation facilities in the Kyiv region. As reported by Ukrinform, ...

Kyiv and Moscow agreed this week to a 30-day cease-fire on strikes against energy infrastructure, the first major step toward de-escalation in more than three years of war.

Ukraine's state institutions and businesses are constructing smaller, more manageable energy facilities that will allow for more autonomy and become smaller targets for ...

In May 2024, it was announced that Kyiv was planning to overhaul its heating and energy supply system by building six mini-CHPs in the capital. This initiative will require up to EUR 1.2 billion ...

Just as world leaders are attempting to jump-start peace talks, the energy war between Kyiv and Moscow is heating up, as each ...

Ukraine's state institutions and businesses are constructing smaller, more manageable energy facilities that will allow for more ...

Web: <https://kalelabellium.eu>

