

Ukrainian Drone Attack Sparks Fires at Energy Sites in Volgograd Region

October 09, 2025



The Lukoil-Korobkovsky gas processing plant. Lukoil

Fires broke out at energy sites in the southern Volgograd region overnight Thursday, following what officials described as a "large-scale" Ukrainian drone attack.

Volgograd region Governor Andrei Bocharov <u>said</u> air defense systems repelled the drones, adding that debris from downed aircraft ignited fires at multiple energy facilities, including a centralized heating plant in the Kotovsky district.

The Kotovsky district is also home to the Lukoil-Korobkovsky gas processing plant, which processes roughly 450 million cubic meters of gas per year.

Local residents <u>told</u> the Telegram news channel Astra that there was a fire at the Korobovsky plant several hours after Bocharov's statement.

Andriy Kovalenko, who heads the Ukrainian National Security and Defense Council's antidisinformation center, appeared to confirm the attack in a Thursday morning Telegram post

saying that drones had struck the Lukoil-Korobkovsky facility.

NASA's satellite fire monitoring system <u>showed</u> active fires at the Korobovsky plant and a nearby location, which Astra<u>identified</u> as the Transneft-Privolga's Yefimovka oil pumping station.

Russia's Defense Ministry <u>said</u> its air defense systems had intercepted and destroyed nine of the 19 Ukrainian drones over the Volgograd region overnight.

Original url:

https://www.themoscowtimes.com/2025/10/09/ukrainian-drone-attack-sparks-fires-at-energy-sites-in-volgograd-region-a90762