

Russia Faces Fuel Production Crunch After Ukraine Hits Baltic Export Hubs – Reuters

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Primorsk port. ptport.ru

Ukrainian drone attacks on Russia's Baltic fuel export infrastructure have disrupted shipments from key ports, raising the risk that refineries may be forced to cut crude runs and squeezing fuel output, Reuters [reported](#) late last week, citing industry sources.

The disruption has [hit](#) Ust-Luga, one of Russia's main fuel export hubs, and comes as refiners face mounting difficulties shipping fuel oil, a product with little domestic demand that must be exported.

Operations at the Ust-Luga Oil terminal were halted on March 25 after drones reportedly damaged a railway unloading rack used to transfer oil products from tank cars.

The terminal stopped accepting supplies, including from the Kirishinefteorgsintez (KINEF), Yaroslavl (YANOS), Moscow and Ryazan refineries.

The attack followed a separate drone strike on the nearby Baltic port of Primorsk on March 22.

"Ust-Luga stopped taking gasoline and fuel oil on Wednesday. Within days we will have to cut runs to minimum levels and then potentially shut units," a refinery specialist told Reuters.

Ust-Luga has capacity of about 30 million metric tons per year, including 19 million tons of dark oil products such as fuel oil. Traders estimate roughly 18 million tons of fuel oil were shipped through the terminal in 2025, more than 14 million tons of which came from the affected refineries.

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Damage to Baltic export infrastructure has made it difficult to move fuel oil, the main constraint for refiners, sources said.

Refineries have started seeking alternative export routes and adjusting processing schemes including cutting throughput, sources said.

Combined crude runs at KINEF, YANOS, the Moscow refinery and Ryazan refinery total about 55 million tons per year, according to traders cited by Reuters.

Fuel oil accounts for roughly 18% to 35% of output at these plants and is largely exported, while gasoline is almost entirely consumed domestically and about two-thirds of diesel is sold at home.

An inability to ship fuel oil could force refinery shutdowns. Cutting runs to reduce fuel oil output would also lower gasoline production at a time when seasonal demand is rising.

"Fuel oil is the bottleneck product. We are calculating how to minimise dark yields, divert into bitumen, bunker fuel, also look at other ports, cut runs and load secondary units to the maximum [fuel oil utilization]," a refinery source told Reuters.

The timeline for restoring operations at Ust-Luga remains unclear.

KINEF, one of the main suppliers to the terminal, was also [hit](#) by a drone attack on March 26 and may temporarily cut runs, partly easing pressure on export infrastructure.

However, redirecting fuel oil to other ports will be difficult due to limited capacity in northwest Russia. Shipping to more distant ports would lengthen rail turnaround times and require additional tank cars and rail capacity, sources said.

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