

The OSCE Secretariat bears no responsibility for the content of this document and circulates it without altering its content. The distribution by OSCE Conference Services of this document is without prejudice to OSCE decisions, as set out in documents agreed by OSCE participating States.

FSC-PC.DEL/49/26
4 June 2026

ENGLISH only

Delegation of the Russian Federation to the Vienna Negotiations on Military Security and Arms Control



ATTACK ON NUCLEAR SAFETY: UKRAINIAN ARMED FORCES DRONE STRUCK ZAPOROZHYE NUCLEAR POWER PLANT

*Joint Meeting of the Forum for Security
Co-operation and the Permanent Council*

June 2, 2026




UKRAINIAN ARMED FORCES DRONE STRUCK THE TURBINE HALL OF UNIT 6 OF ZAPOROZHYE NUCLEAR POWER PLANT



UKRAINIAN ARMED FORCES DRONE STRUCK THE TURBINE HALL OF UNIT 6 OF ZAPOROZHYE NUCLEAR POWER PLANT



The IAEA experts are inspecting the damage caused by a Ukrainian drone to Power Unit 6 of the ZNPP on May 30.

 IAEA - International Atomic Energy Agency  
@iaeaorg

[Показать перевод](#)

The IAEA has been informed by the ZNPP that a drone today struck a turbine building at the site, reportedly causing a hole in its wall. DG [@rafaelmgrossi](#) expresses serious concern about the reported incident which would endanger both the 7 indispensable pillars for ensuring nuclear safety during the conflict as well as the 5 concrete principles to protect the ZNPP, which clearly state that “there should be no attack of any kind from or against” the plant.

Attacking nuclear sites is like playing with fire, DG Grossi says. The IAEA’s team at the ZNPP has requested access to examine the affected turbine building first-hand. This would be the first drone attack within the ZNPP’s site perimeter since April 2024. The IAEA will be updating this information as the IAEA team report on further details after obtaining the requested access to the incident site.



10:30 PM · 30 мая 2026 г. · 129,8 тыс. просмотра



IAEA - International Atomic Energy Agency  
@iaeaorg

[Показать перевод](#)

The IAEA team at the ZNPP this morning observed damage to the exterior of a turbine building which the plant said was hit by a drone strike yesterday.

During a site walk down, the team saw damage to a metal access hatch located several levels up in the building, as well as a few pieces of debris and burned optical fiber remains on the ground. The team’s observations are consistent with the impact of a drone.

The IAEA has also requested access to the inside of the building - noting that it is located immediately next to reactor unit 6 - for further examination.

During the walk down, the team was told to shelter after hearing the sound of drones nearby and gunfire to repel them. The team was still able to confirm with their measuring equipment that radiation levels at the site remain normal.

DG [@rafaelmgrossi](#) says yesterday’s strike was a serious incident that endangered key nuclear safety principles. Attacks on nuclear sites are unacceptable and must stop in order to prevent the very real risk of a nuclear accident that would benefit no one, DG Grossi adds.