

# INFORMATION DIGEST

JANUARY 29-31, 2024



## Status of the Ukrainian nuclear power plants and the nuclear industry of Ukraine

- According to the JSC "NNEGC "Energoatom", on January 29-31, 2024 power units of Ukrainian nuclear power plants which are located on the territory controlled by Ukraine worked to meet the needs of the population and the country's economy.
- According to the International Atomic Energy Agency, the IAEA teams at the Rivne, Khmelnytsky, and South Ukraine NPPs as well as the Chornobyl site continue to report that nuclear safety and security is maintained.

## Current situation on Zaporizhzhya NPP

- According to the JSC "NNEGC "Energoatom" on January 29-31, 2024, the Zaporizhzhya NPP received power for its in-house needs from the energy system of Ukraine. On January 29-31, 2024, the exposure dose rate of gamma radiation in the area where the Zaporizhzhya NPP complied with current standards.

## Current situation on Chornobyl NPP and in the Exclusion Zone

- On January 29-31, 2024, the radiation situation at the ChNPP site was without changes. The monitored parameters of the equipment were within the boundaries set by the technological regulations. Operating personnel continues to ensure nuclear and radiation safety.

## War in Ukraine

- On January 31, 2024, is the 707 day of the resistance Ukraine to the russian military invasion.
- According the General Staff of the Armed Forces of Ukraine, russian army conducts unsuccessful attacks in 8 directions, about 80 clashes per day.
- Ukrainian defenders continue to repel attacks of russian troops in the Kupyansk, Lyman, Bakhmut, Avdiivka, Marinka, Shakhtarsk and Zaporizhzhya directions in the east of Ukraine. russian troops are trying to destroy the city of Avdiivka in Donetsk region, and there are many assaults in this area.
- In the south, in Kherson region, russian army is trying to drive Ukrainian troops from their positions. The city of Kherson and its suburbs were under combined shelling by the russian army. A bank building and residential buildings were damaged.
- In the north directions, the operational situation remains without significant changes. In the Siversk and Slobozhansk directions, russia maintains a military presence in the border areas, conducts active sabotage activities in order to prevent the transfer of Ukrainian troops to threatening directions, increases the



UKRAINIAN NUCLEAR SOCIETY



/UKRNUCLEARSOC



UKRNS.ORG



density of mine-explosive barriers along the state border in Belgorod region of Russian Federation.

- The Russian invaders continue to shell the settlements of Kharkiv region, using all types of weapons. Over 20 settlements came under artillery, mortar, and aerial shelling over the January 31.
- At night, January 31, Russia once again attacked south of Ukraine, 7 "Shahed" were shot down by air defense: 5 in the Mykolaiv region and 2 in the Kirovohrad region, one person was wounded.
- On the night of January 30, explosions were heard during an enemy attack by kamikaze drones in the Kyiv region. Air defense forces were operating. It was also reported that Russian troops launched attack drones from the south on Monday evening, January 29. Kherson and Mykolaiv regions were under threat. According to the General Staff, 15 out of 35 Russian "Shaheds" were destroyed.
- At night, February 1, the Russians struck again, using 4 Shahed-136/131 attack UAVs. Two were destroyed in Kharkiv region. There were no casualties.
- In January 2024, the Ministry of Defense of Ukraine authorized more than 40 samples of Ukrainian and foreign-made weapons and military equipment for use in the armed forces. This was announced by Deputy Defense Minister. The new list of approved samples of weapons and military equipment (WME) includes self-propelled artillery systems, mortars, specialized vehicles, and UAVs. In particular, the list of drones of various modifications used by the Armed Forces increased by eight units in January. Eight units of new ammunition for UAVs were also added. The list also includes foreign-made equipment. In particular, a British 155-millimeter self-propelled artillery system, a 120-millimeter self-propelled mortar made in Poland (on an IFV chassis).

*Sources: [t.me/V\\_Zelenskiy\\_official](https://t.me/V_Zelenskiy_official), [t.me/energoatom\\_ua](https://t.me/energoatom_ua), Centre for Strategic Communication, Ministry of Defense of Ukraine, the National Police of Ukraine [censor.net](https://www.censor.net), Ukrainska Pravda, [radiosvoboda.org](https://radiosvoboda.org), [euointegration.com.ua](https://euointegration.com.ua)*



**UKRAINIAN NUCLEAR SOCIETY**



/UKRNUCLEARSOC



UKRNS.ORG





***On 31 January, a major exchange of prisoners of war took place. Ukraine returned 207 Ukrainian soldiers and civilians from russian captivity.***



**UKRAINIAN NUCLEAR SOCIETY**



**/UKRNUCLEARSOC**



**UKRNS.ORG**





**UKRAINIAN NUCLEAR SOCIETY**



/UKRNUCLEARSOC



UKRNS.ORG





**UKRAINIAN NUCLEAR SOCIETY**

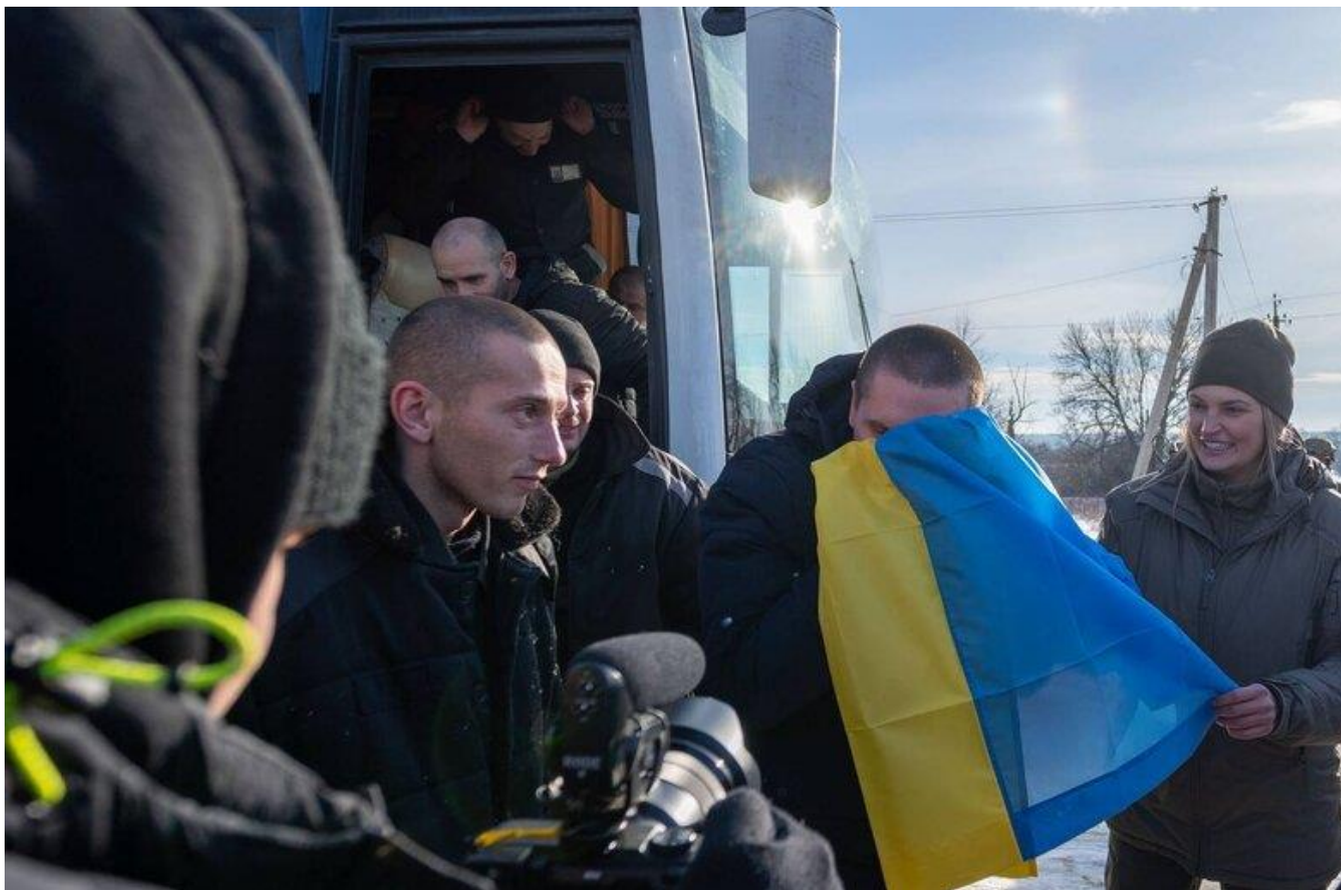


[/UKRNUCLEARSOC](#)



[UKRNS.ORG](http://UKRNS.ORG)





DEAR COLLEAGUES

THE UKRAINIAN NUCLEAR SOCIETY IS ACTIVELY ENGAGED IN VOLUNTEER ACTIVITIES, HELPING OUR COLLEAGUES FROM NUCLEAR POWER PLANTS, REFUGEES FROM THE ZAPORIZHZHIA NPP, AS WELL AS OUR MEMBERS WHO JOINED THE ARMED FORCES TO DEFENDED OUR COUNTRY.

SUPPORT THE ANS-ENS UKRAINIAN NUCLEAR WORKERS HUMANITARIAN FUND

WE ARE VERY GRATEFUL FOR ANY HELP AND SUPPORT!

STAND WITH UKRAINE



LINK TO SUPPORT



PRESENTATION ABOUT VOLUNTEER ACTIVITIES

**DONATE**

Support Ukraine's nuclear workers and their families impacted by war.

