

INFORMATION DIGEST

OCTOBER 11, 2023



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

- According to SE NNEGC Energoatom, on October 11, 2023 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 SE NNEGC Energoatom the company completed the scheduled repair campaign of one of the VVER-440 power units ahead of schedule. Also, with the participation of Energoatom specialists, fuel produced by Westinghouse Electric Sweden AB was successfully loaded into one of the VVER-440 power units.

Current situation on Zaporizhzhya NPP

- According to the SE NNEGC Energoatom as of October 11, 2023, the Zaporizhzhya NPP received power for its in-house needs from the energy system of Ukraine. As of 08:00 on October 11, 2023, the radiation state at the Zaporizhzhya NPP was within the current norms. SE NNEGC Energoatom reports that as of 08:00 on October 11, the water level in the cooling pond of Zaporizhzhya NPP was 15.75 m. The situation remains stable and under control.

Current situation on Chornobyl NPP and in the Exclusion Zone

- On October 11, 2023, 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 October 11, 2023, is the 595 day of the resistance of Ukraine to the Russian military invasion.
- According to the General Staff of the Armed Forces of Ukraine, Ukraine's Defence Forces continue to repel Russian attacks on the Bakhmut, Lyman, Avdiivka, Marinka, Shakhtarsk, and Kupiansk fronts [eastern Ukraine], where a total of 95 combat engagements took place during the past day.
- Combat actions intensified in the Lyman-Kupiansk direction after a brief lull due to weather conditions. Heavy rainfall continued for several days, and this had a significant impact on the number of combat clashes. This includes the use of aviation and UAVs (unmanned aerial vehicles), as it is quite difficult to control these vehicles due to severe weather conditions.
- On the Bakhmut front, Ukraine's Defence Forces repelled Russian attacks near the settlement of Andriivka in Donetsk Oblast. Meanwhile, they continue their assault



UKRAINIAN NUCLEAR SOCIETY



/UKRNUCLEARSOC



UKRNS.ORG



operations south of the city of Bakhmut in Donetsk Oblast, making some progress east of Klishchiivka and east of Andriivka.

- russia has begun to use drones more actively against Ukraine to hit civilian and military targets. The defence forces, which operate in a unified air defence system, are stepping up their countermeasures against enemy drones of various types, including the use of automatic guns with anti-aircraft missiles. This was stated by the spokesperson for the Air Force Command of the Armed Forces of Ukraine, Yuriy Ihnat.
- russia deployed 33 Shahed drones to attack Ukraine on the night of October 11-12, with Ukraine's defence forces destroying 28 of them.
- At night, the russian terrorists once again attacked Odesa Oblast. Defence forces have shot down 10 Shahed drones above Odesa Oblast but, sadly, there have still been strikes. There were injured people in the Izmail district port infrastructure and residential houses. Fires started on site of the attacks, they have been put out.
- russian forces carried out 39 attacks on areas and settlements near the russian-Ukrainian border in Sumy Oblast [northern Ukraine] over the course of Wednesday, October 11. A civilian, a woman, was injured in one of these attacks.
- Also, russian troops fired on the village of Chornobaivka in Kherson Oblast [southern Ukraine] for the second time since last night, killing one elderly man and injuring another.
- Law enforcement officers have identified all 59 people killed in the russian attack on the village of Hroza on October 5.

Sources: t.me/V_Zelenskiy_official, t.me/energoatom_ua, Centre for Strategic Communication, Ministry of Defense of Ukraine, the National Police of Ukraine censor.net, Ukrainska Pravda, radiosvoboda.org, eurointegration.com.ua



UKRAINIAN NUCLEAR SOCIETY



/UKRNUCLEARSOC



UKRNS.ORG





British instructors, with the support of international partners, are training Ukrainian amphibious forces. The Royal Marines and the British Army have trained about a thousand Ukrainian marines.



UKRAINIAN NUCLEAR SOCIETY



/UKRNUCLEARSOC



UKRNS.ORG





UKRAINIAN NUCLEAR SOCIETY



[/UKRNUCLEARSOC](#)



[UKRNS.ORG](#)





UKRAINIAN NUCLEAR SOCIETY



[/UKRNUCLEARSOC](#)



[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.

