INFORMATION DIGEST

MAY 04 - 05, 2023



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

 According to SE "NNEGC "Energoatom", as of May 04 - 05, 2023, 9 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.

Current situation on Zaporizhzhya NPP

 According to the SE "NNEGC "Energoatom" as of evening May 04 - 05, 2023, the Zaporizhzhya NPP received power for its in-house needs from the energy system of Ukraine. The radiation situation at the ZNPP site remains normal. Five power units of ZNPP are in a state of cold shutdown, the 5th power unit is in a state of hot shutdown. Statements by pro-russian propaganda information resources about a complete shutdown of the Zaporizhzhya nuclear power plant do not correspond to reality.

Current situation on Chornobyl NPP and in the Exclusion Zone

• On May 04 - 05, 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

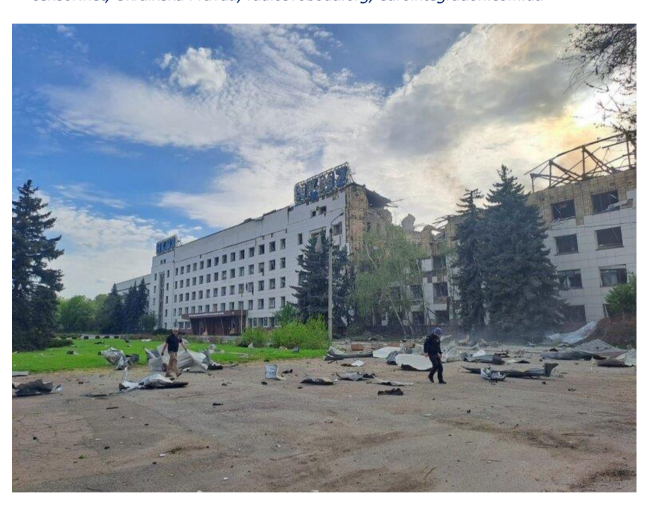
- The 436 day of the resistance of Ukraine to the russian military invasion has ended.
- russian forces are continuing to focus their main efforts on conducting offensive operations on the Lyman, Bakhmut and Marinka fronts [eastern Ukraine]. Fierce fighting for the cities of Bakhmut and Marinka is ongoing. Ukrainian defenders have repelled about 60 russian attacks on the three fronts over the day, May 4. On the evening of May, 5, russian occupation forces used phosphorus and incendiary ammunition in the city of Bakhmut, Donetsk Oblast.
- There is no evidence that russia is forming offensive units on the nothern fronts. Units of territorial defence forces are training on military training grounds in the republic of belarus.
- russian forces are on the defensive on the southern fronts. They shelled more than 30 settlements located near the contact line. russian occupiers announce partial evacuation from 18 settlements in Zaporizhzhya Oblast.
- Ukraine's defenders shot down 8 Shaheds launched by russians from east overnight on May 5 – 6. Commander of the Air Force of the Armed Forces of Ukraine, has said that the Ukrainian military shot down the russian Kinzhal missile. It happened during





- the night attack on 3-4 May in the skies over Kyiv Oblast. The Kh-47 missile was launched by the MiG-31K from the territory of russia.
- russian forces carried out six missile strikes and 25 airstrikes on Ukraine on Saturday,
 6 May, continuing to conduct offensive operations on the Bakhmut and Marinka fronts. Five people have been injured in the russian attack on the city of Nikopol,
 Dnipropetrovsk Oblast [central Ukraine], on Saturday, May 6, 2023.
- Netherlands, Belgium, and Ukraine Agreed on Joint Actions on Security and Progress Towards NATO Membership. Ukraine has signed a joint declaration with Belgium and the Netherlands, who have pledged to support Kyiv on the path of Euro-Atlantic integration and strengthen country's military capabilities in every possible way.

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



On the evening of 5 May, russian troops fired S-300 missiles at factories in Sloviansk and Kramatorsk, Donetsk region [southern Ukraine].























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

