

**ENSURING THE RESILIENCE -
ACTIONS OF THE STATE EMERGENCY SERVICE
IN THE CONTEXT OF RUSSIA'S AGGRESSIVE WAR
AGAINST UKRAINE**

ELIMINATION OF THE CONSEQUENCES OF TERRORIST ACTS OF THE RUSSIAN FEDERATION (as of 01.05.2026)



Eliminated over **34 342** fires and **2 193** people were rescued (during fires)

1 684 people were rescued from under the rubble and **3 035** bodies of the deceased were unblocked

3 140 buildings and structures were dismantled

196 869 hectares surveyed

650 450 explosive ordinances were neutralized

187 532 tons of drinking and technical water were delivered

14 778 tons of food delivered

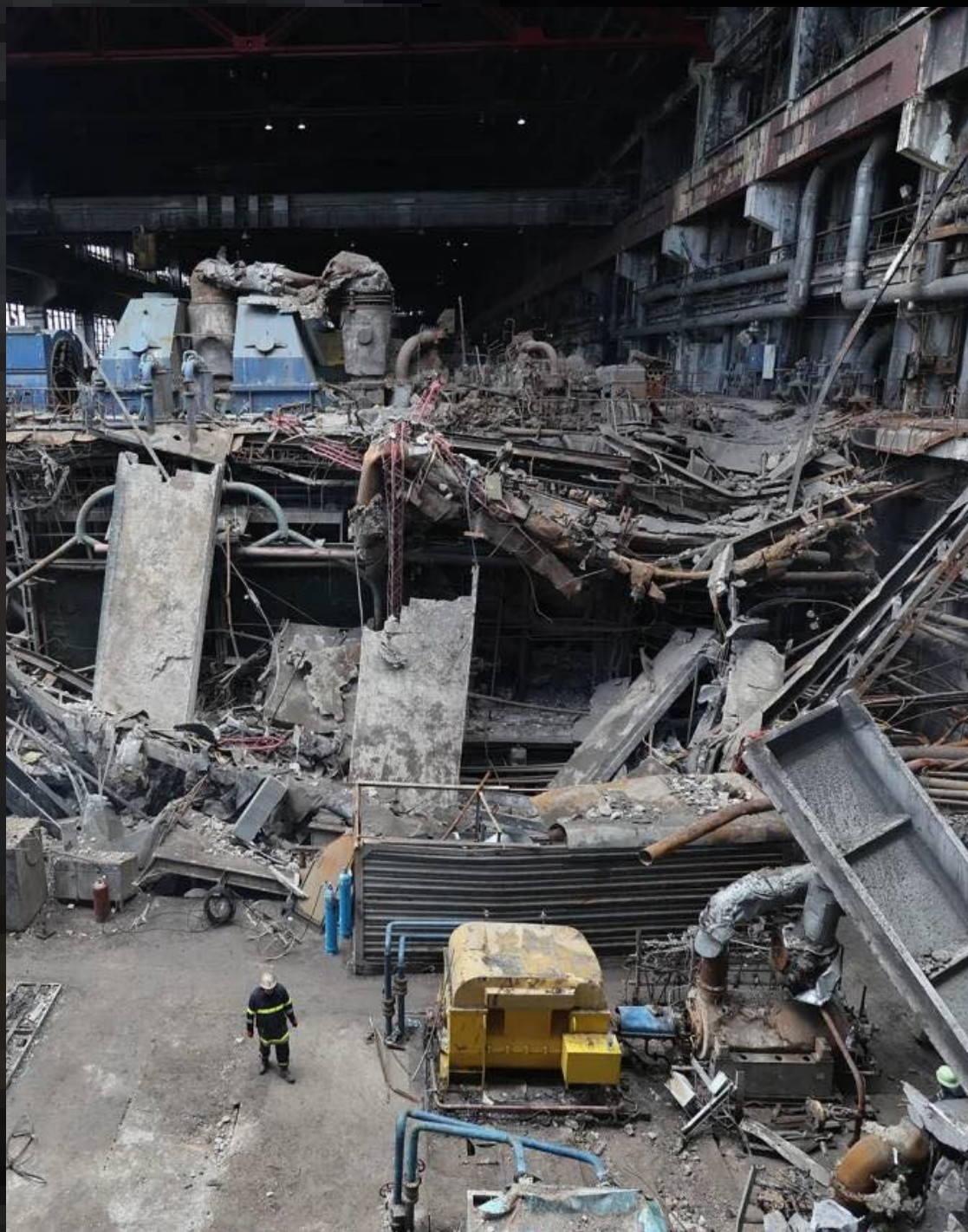
About **3,567** million people were evacuated

Psychological assistance was provided to **348 009** people

SHOOTING OF OIL AND GAS COMPLEX FACILITIES

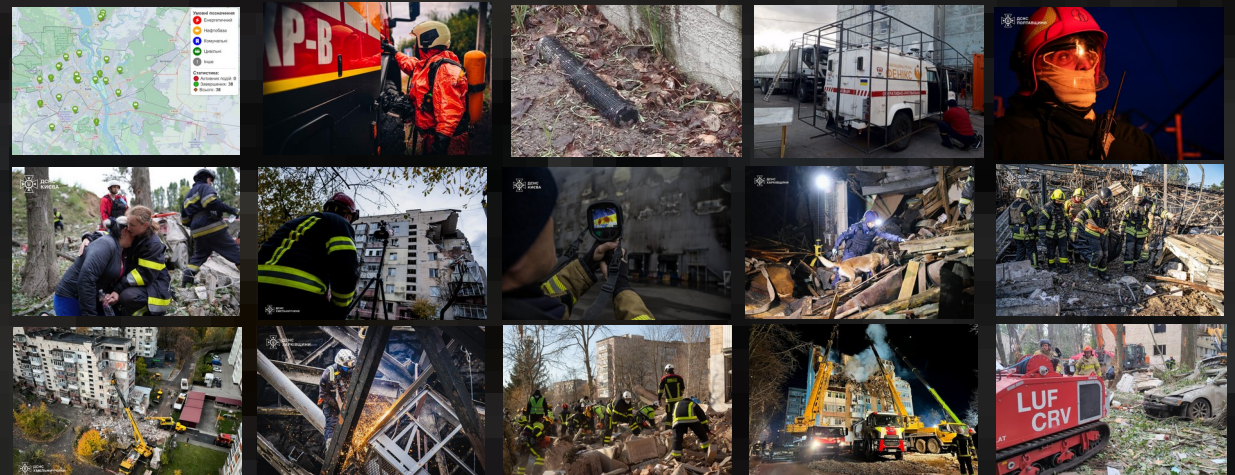
Over 1000 attacks recorded
Over 100 targets attacked





ELIMINATION OF THE CONSEQUENCES OF THE DESTRUCTION OF BUILDINGS AND STRUCTURES

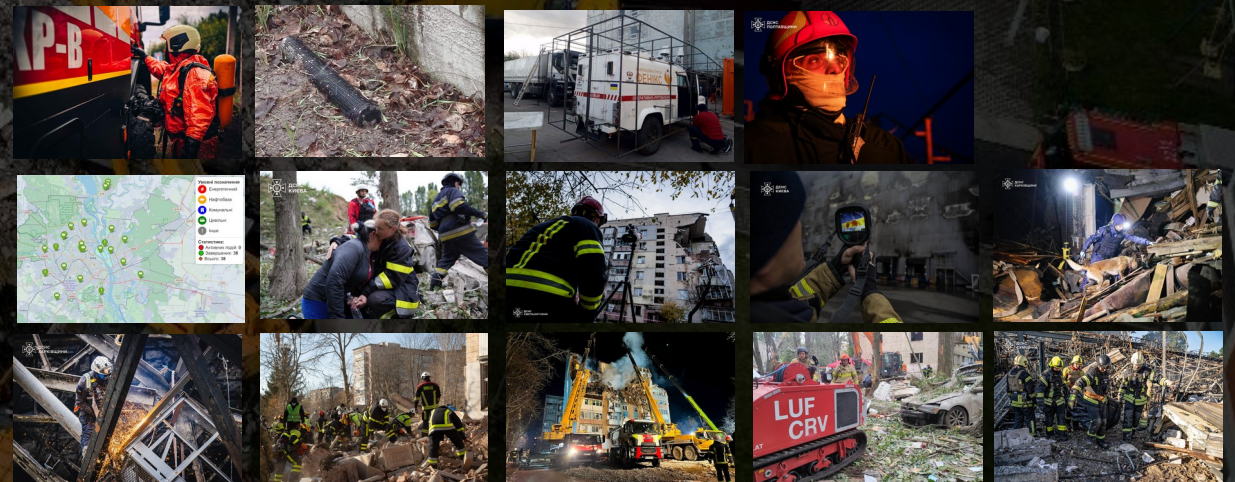
More than **235,800** civilian infrastructure, energy and life support systems were destroyed and damaged



ELIMINATION OF THE CONSEQUENCES OF THE DESTRUCTION OF BUILDINGS AND STRUCTURES

- More than **3,140** buildings and structures were dismantled
- **1,684** people were rescued from under the rubble
- **3,035** bodies were unblocked

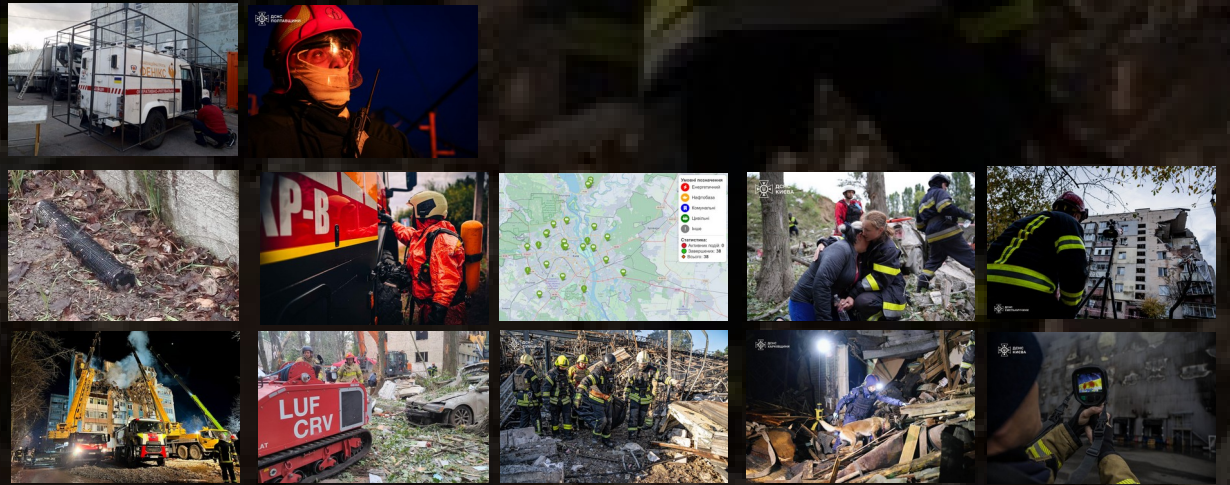
Indiscriminate attacks – violation of the Article 51 (paragraph 4) of the Additional Protocol I to the Geneva Conventions of 12 August 1949 (War Crime)





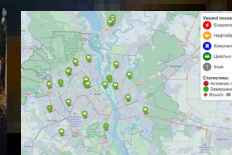
PERFORMANCE OF WORKS OF HIGH COMPLEXITY

All emergency and rescue units are staffed with rescuers for work at height. Currently, their number more than 1,500 people.



INVOLVEMENT OF ENGINEERING TECHNOLOGY

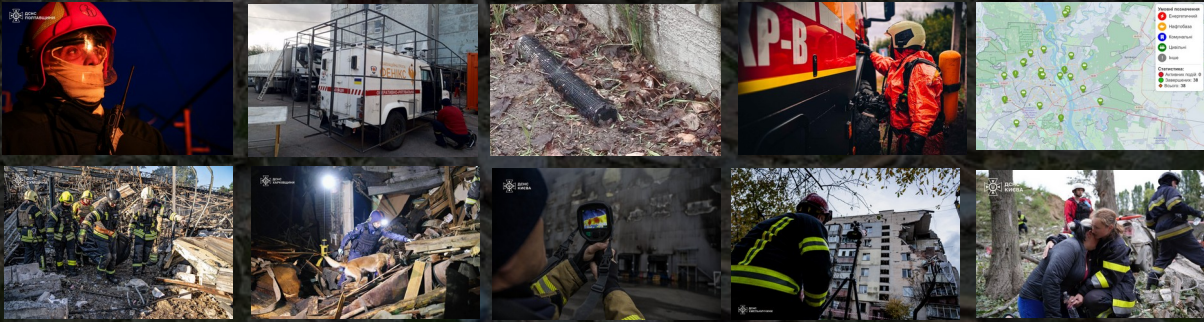
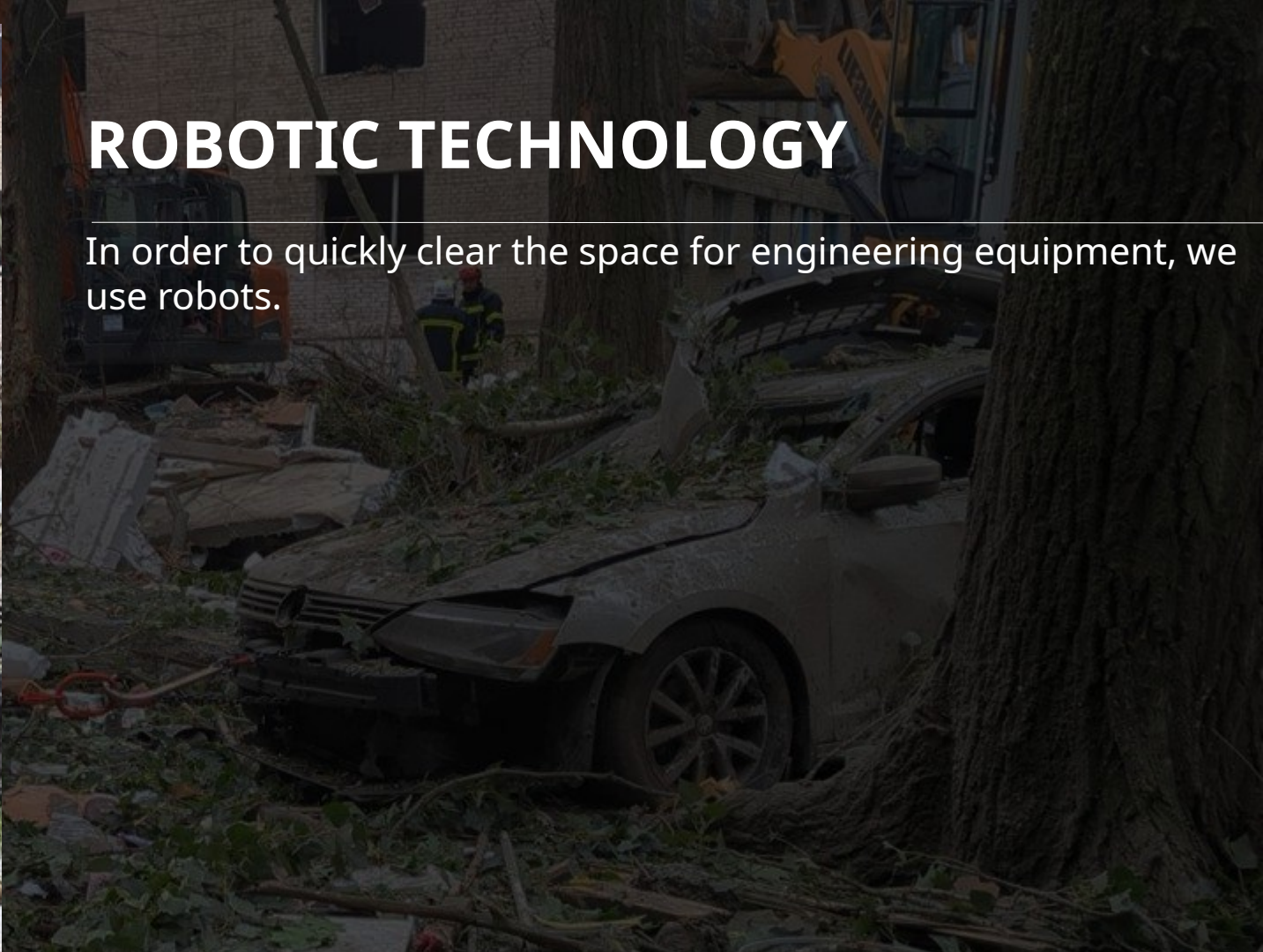
This configuration of forces and means makes it possible to quickly clear the rubble, which increases the probability of finding survivors.





ROBOTIC TECHNOLOGY

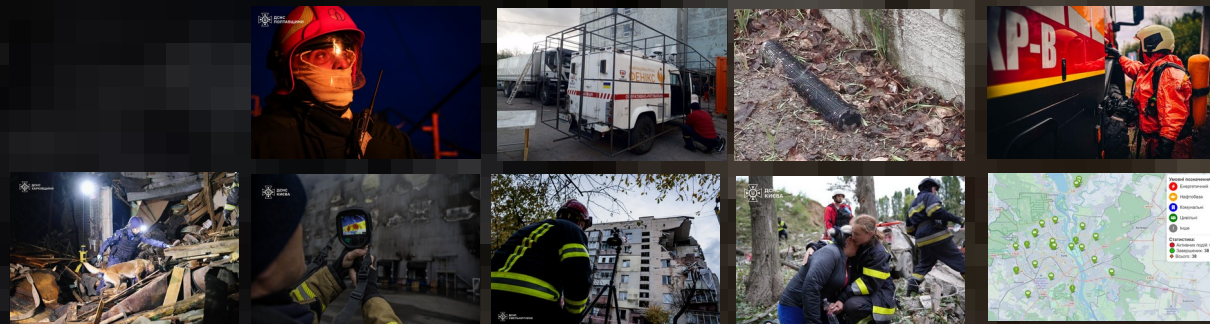
In order to quickly clear the space for engineering equipment, we use robots.





THREAT OF REPEATED STRIKES

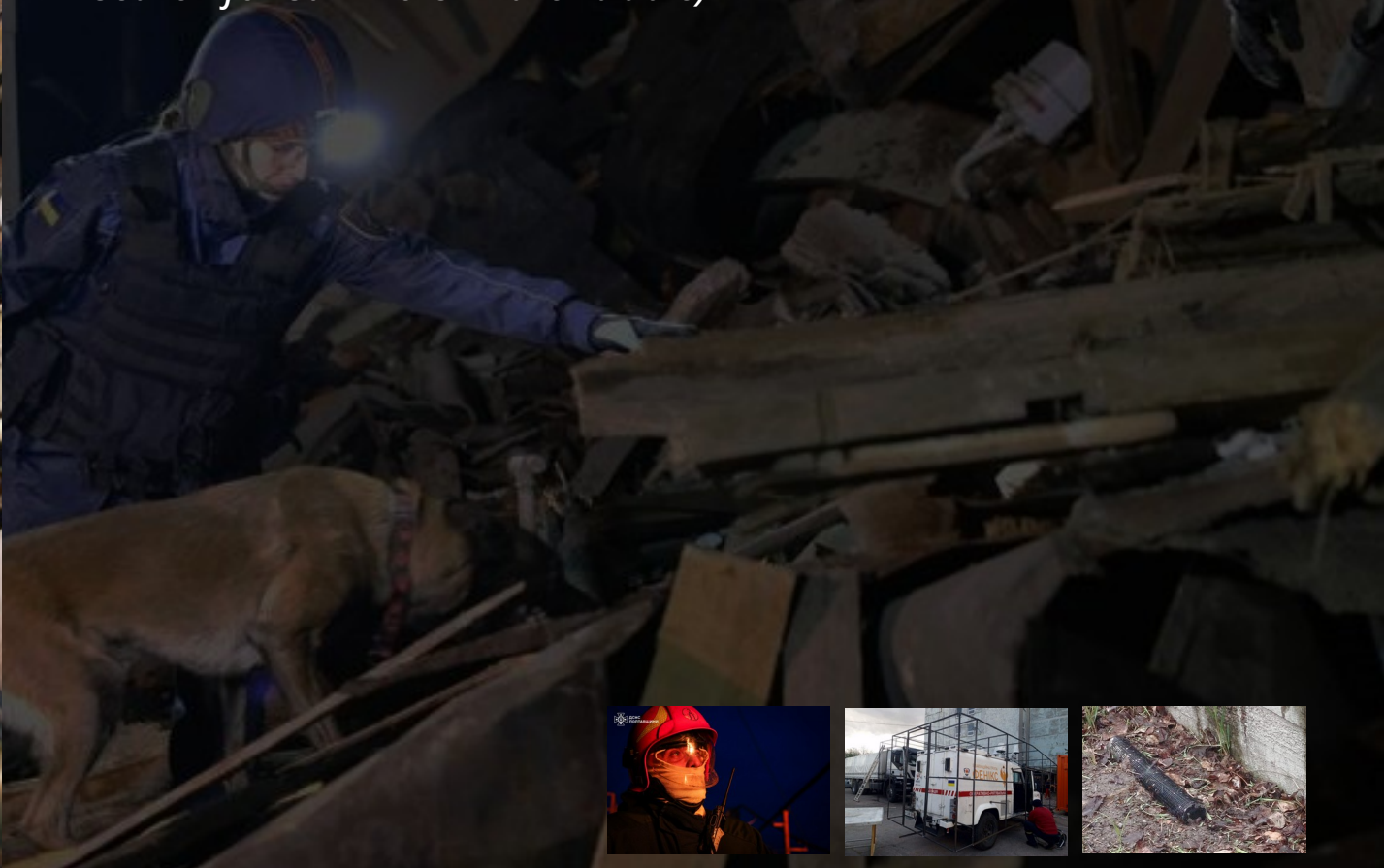
Rescuers and firefighters must work in bulletproof vests and with medical support.





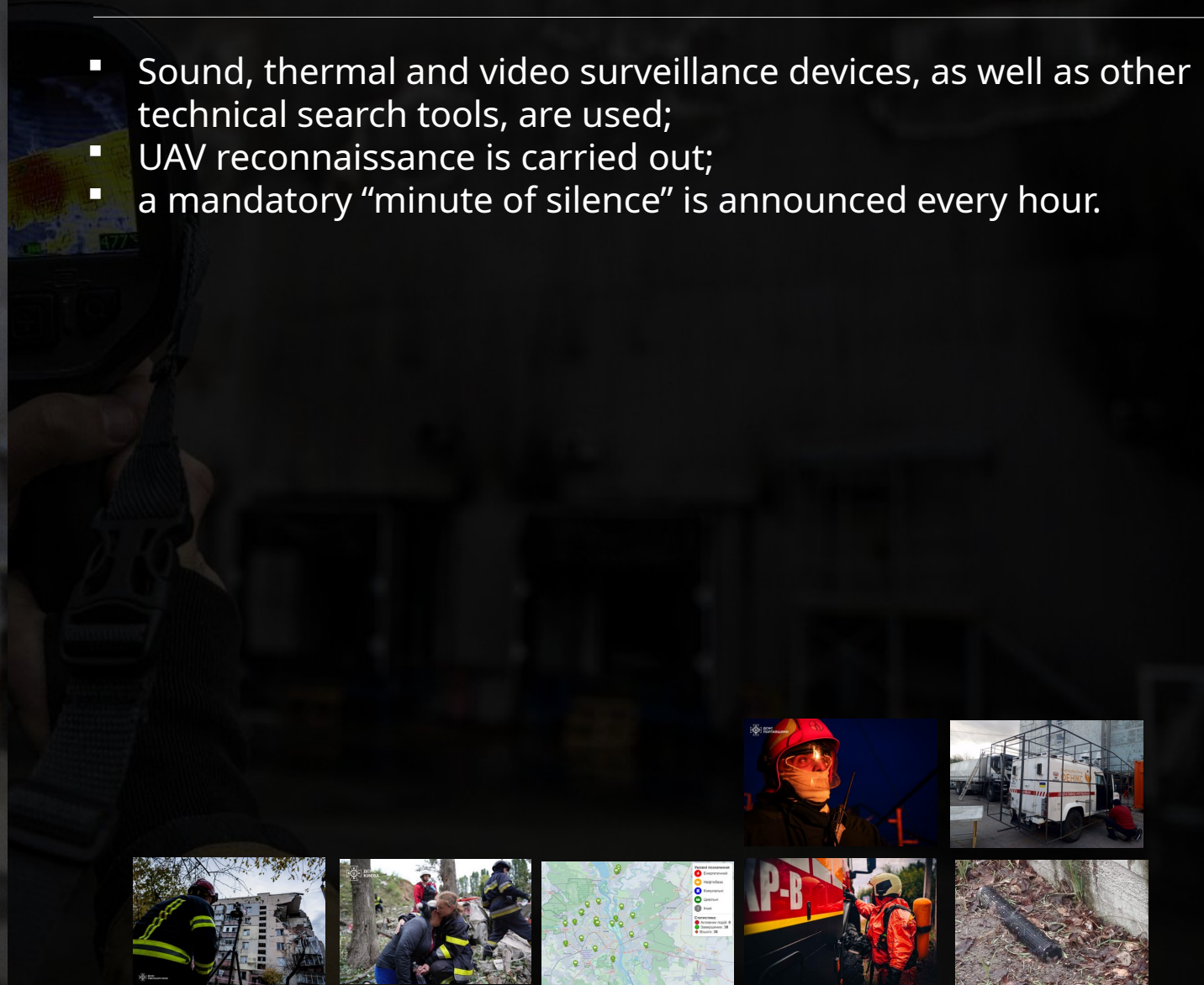
K9

dog units are involved (there are 9 to search for corpses and 43 to search for survivors in the rubble)



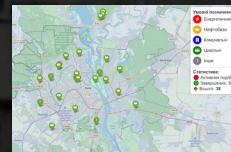
AUXILIARY DEVICES

- Sound, thermal and video surveillance devices, as well as other technical search tools, are used;
- UAV reconnaissance is carried out;
- a mandatory “minute of silence” is announced every hour.



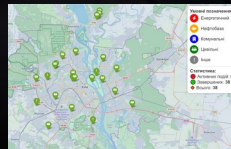
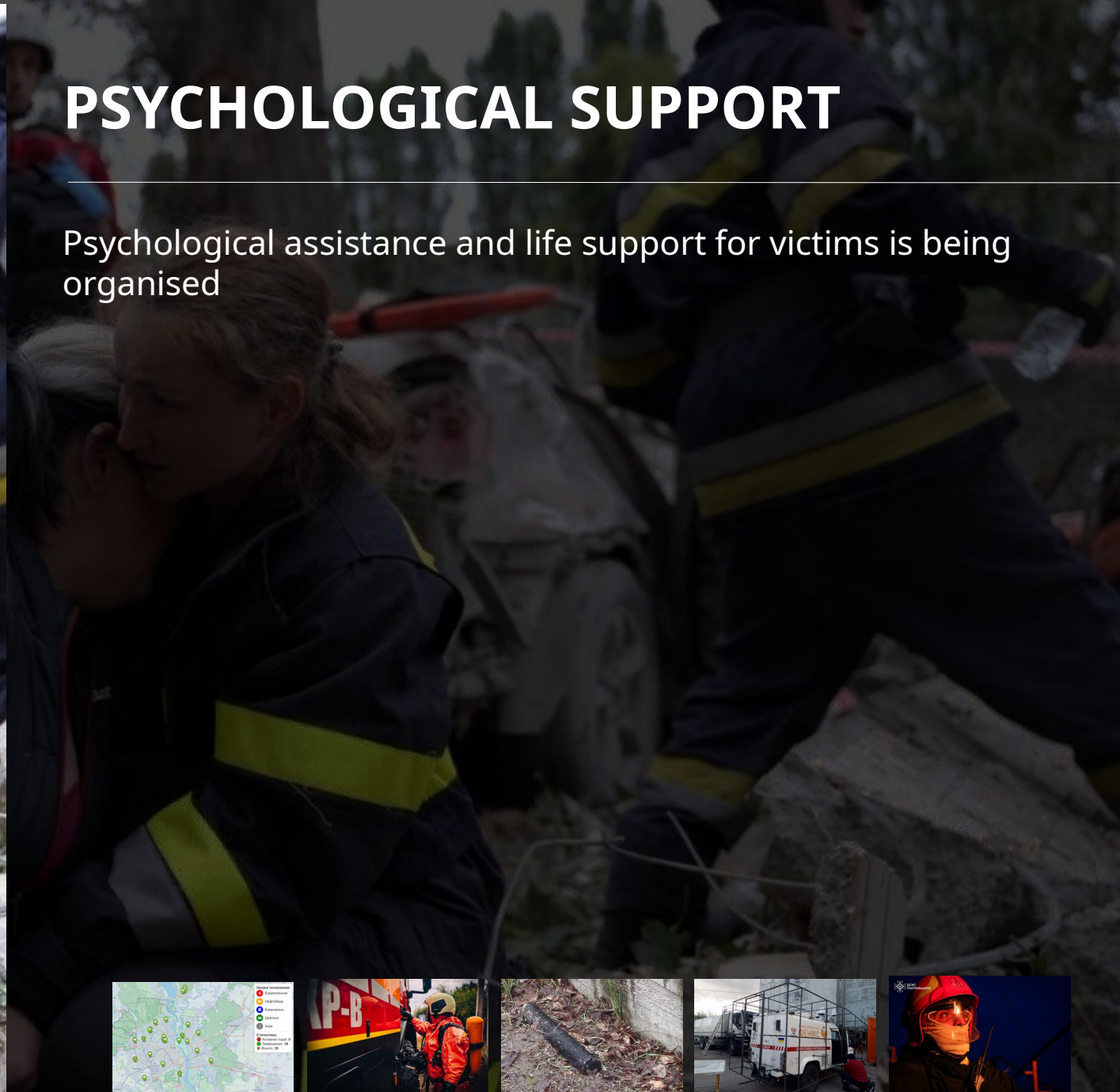
AUXILIARY DEVICES

- Stabilization of unstable structures is carried out, dangerous debris is cut at a height.
- The list of all persons who were in the building and with whom there is no contact is being clarified.
- Work is carried out around the clock with the involvement of personnel in shifts (every 2-4 hours), until all the dead and injured are identified.



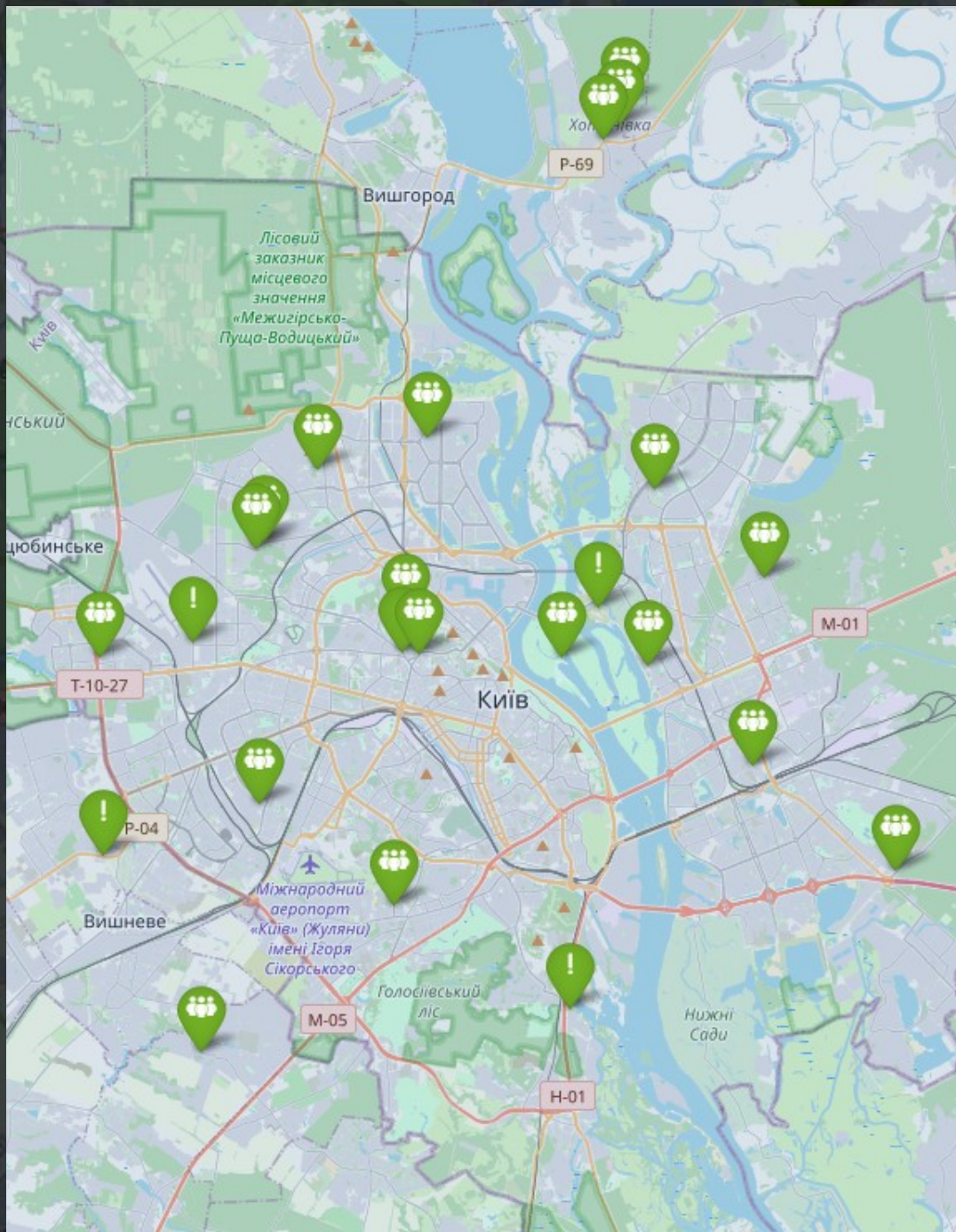
PSYCHOLOGICAL SUPPORT

Psychological assistance and life support for victims is being organised



PRIORITIZATION OF ACTIONS AND OBJECT SURVEYS

Priority is given to carrying out work on housing facilities, even during an air raid.
We work on infrastructure facilities after the air raid has ended.



- ⚡ Енергетичний
- 🛢️ Нафтобаза
- 🏠 Комунальні
- 👤 Цивільні
- ! Інше

Статистика:

- 🔴 Активних подій: 0
- 🟢 Завершених: 38
- 🔹 Всього: 38



INVOLVEMENT OF CBRN AND PYROTECHNIC UNITS

Russian missiles have toxic fuel;

The facility may contain hazardous chemicals;





SLOW-ACTION AMMUNITION

Strike drones can carry about 30 cluster munitions with a delayed effect (*from 20 minutes to 24 hours*).

**Use of prohibited munitions –
violation of the Customary
international humanitarian law and
the Convention on Cluster Munitions
(War Crime)**





COVERAGE AND PROTECTION OF EQUIPMENT

- Constant monitoring of the airspace is being carried out for the prompt evacuation of personnel to a safe place.
- The location of the health care facilities closest to the scene of the incident, evacuation routes and safe places for shelter in case of repeated shelling are being clarified.
- In frontline regions:
 - fire and rescue and special equipment is being equipped with special protective screens and electronic warfare systems to counteract drone attacks;
 - heavy engineering equipment that cannot be promptly relocated is being moved into caponiers;
 - is being covered with camouflage nets





MASSIVE SHELLING OF FUEL AND ENERGY COMPLEX FACILITIES IN KYIV AND REGION

- Stabilization power outages were applied to 490 thousand subscribers
- 125 residential buildings were left without heating
- 2 thousand 517 city subscribers were left without water supply

756 rescuers and **223** vehicles of State Emergency Service was involved in all areas of emergency response



EMERGENCY AND RESCUE UNITS FROM DIFFERENT REGIONS ARE INVOLVED IN RESTORATION WORK AT HEAT GENERATION FACILITIES

The work is carried out around the clock, in extremely difficult conditions at low temperatures and high risk to life



ДСНС
КИЇВЩИНИ

WORK ON BACKUP POWER SUPPLY OF LIFE SUPPORT FACILITIES AND THE RESIDENTIAL SECTOR



59 electric generators with a total capacity of **20 MW** were involved in **54** locations in Kyiv. **61** apartment buildings, **3** medical institutions, **3** boarding schools and **5** administrative buildings were supplied with power. **19** heating points supplied heat to **44** residential buildings



PLACES OF ASSISTANCE TO THE POPULATION



Over **200** places of assistance to the population have been deployed at over **100** locations in Kyiv. At these points, citizens can warm up, charge their mobile phones, and drink hot coffee or tea. Since the beginning of their operation, assistance has been provided to over **250,000** people



PROVIDING PSYCHOLOGICAL SUPPORT



Psychologists from the State Emergency Service and the National Police were involved to provide psychological support to the population, who provided assistance to over **348 009** people.



**THANK YOU FOR
YOUR ATTENTION!**