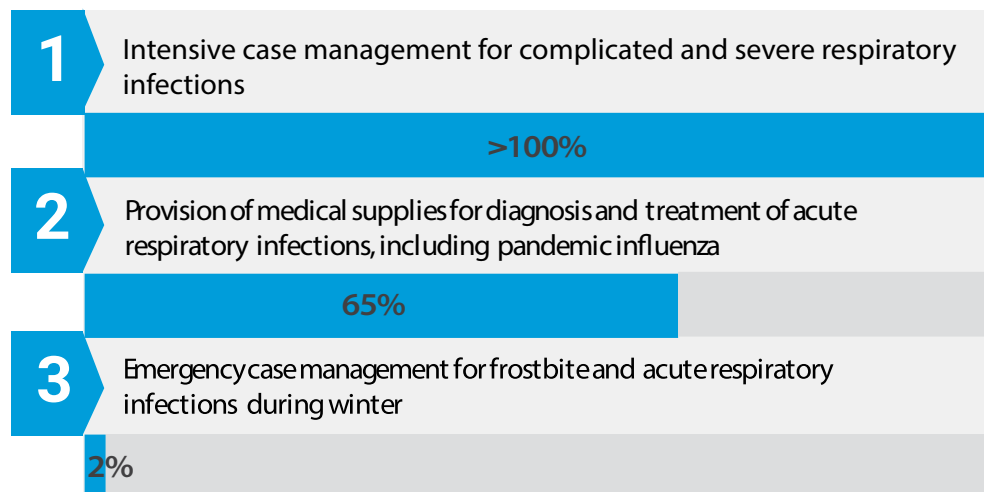


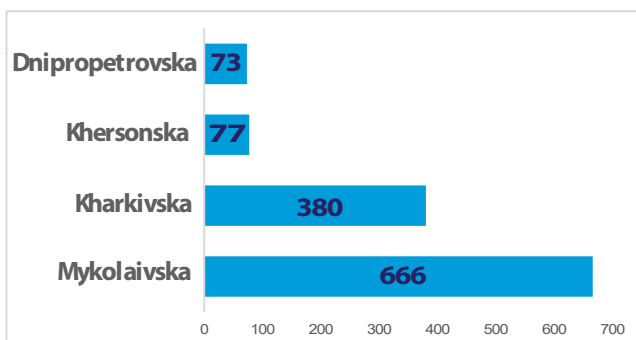
RESPONSE STRATEGY AND MODALITIES



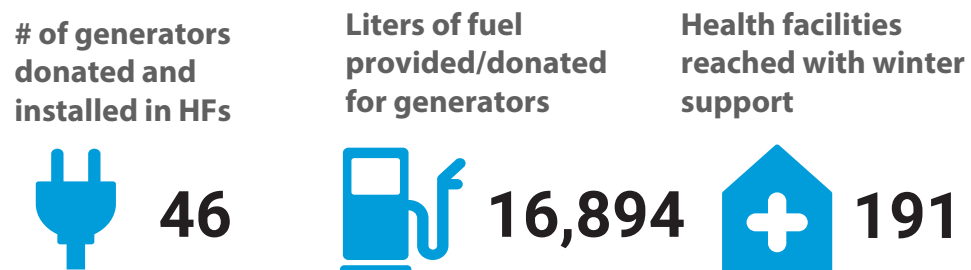
PROGRESS ON WINTER RESPONSE ACTIVITIES*



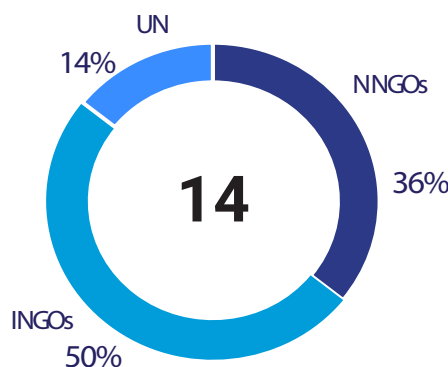
of consultations for winter-related illnesses



ADDITIONAL DONATIONS BY PARTNERS IN VIEW OF ENERGY SHORTAGES*



PARTNERS REPORTING ON WINTER ACTIVITIES*



*Data as of end-December 2025



ESCALATING WINTER HEALTH NEEDS

Since December 2025, Ukraine has experienced repeated attacks on energy infrastructure during severe winter conditions, causing widespread humanitarian impacts and heightening risks for households and health facilities due to power, heating, and water outages.

Between 27–30 December 2025, damage in Kyiv and across Chernihiv, Dnipro, Donetsk, Kharkiv, Kherson, Sumy, and Odesa oblasts left over one million homes without reliable heat or electricity. In January 2026, disruptions intensified: on 9 January, nearly 6,000 apartment buildings in Kyiv lost heating and, in some cases, water amid -17°C to -20°C temperatures in northern and central regions; on 19 January, blackouts affected Sumy, Odesa, Dnipropetrovsk, Kharkiv, and Chernihiv oblasts; and on 24 January, approximately 1.2 million properties in Kyiv and Chernihiv regions lost electricity, leaving thousands without heating during extreme winter conditions (-7°C to -1°C on average across the country).

These attacks, combined with severe winter weather, have dramatically increased humanitarian and health needs, particularly in northern and central regions, where households and health facilities continue to struggle to maintain heat, water, and essential services.



KEY ASK TO THE DONOR COMMUNITY

A strong winter response depends on preparedness and immediate funding for partners to deliver lifesaving activities.

This response can prevent tens of thousands of cold-related injuries, respiratory infections, and health complications caused by winter and conflict.

To achieve this, the Health Cluster, WHO, and partners urgently require donor support to scale up preparedness before temperatures drop further.

ENERGY SUPPORT REQUESTS FROM HEALTH FACILITIES (Partners should contact the Cluster to fill gaps)

Dec
2025
-
Jan
2026



93 Generators

1418 Power stations

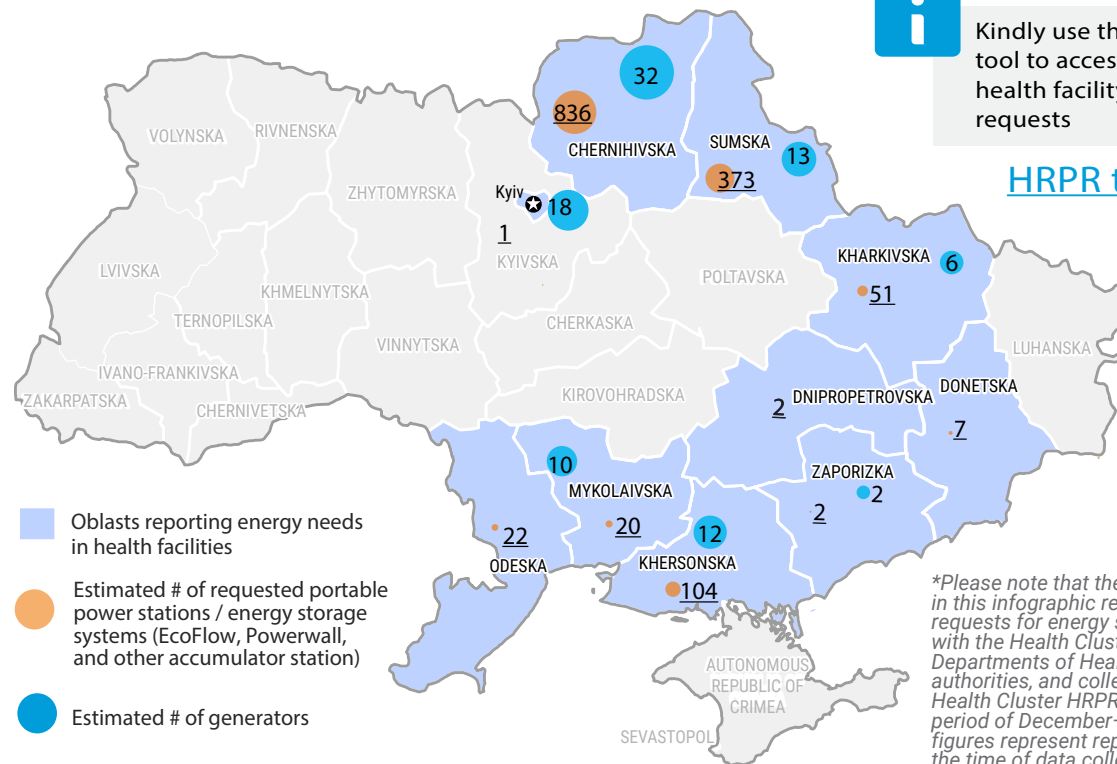


65,380 Liters of fuel



Kindly use the HRPR tool to access current health facility support requests

[HRPR tool](#)



**Please note that the data presented in this infographic reflect official requests for energy support shared with the Health Cluster by Departments of Health and oblast authorities, and collected through the Health Cluster HRPR tool during the period of December–January. The figures represent reported needs at the time of data collection and may not capture all existing gaps due to evolving conditions and reporting constraints.*