

LIFELINE UKRAINE – DONOR REPORT

Winterization 2025–2026 project

Reporting Period: December 2025 – April 2026

Date of reporting: 15 / 04 / 2026

1. Message from LifeLine Ukraine

Dear Partners,

We are deeply grateful to you. Your support has made an invaluable contribution and provided extraordinary help to hundreds of thousands of Ukrainians who endured one of the harshest winters in recent history.

Thanks to your generosity, LifeLine Ukraine was able to deliver critical support across Kherson, Mykolaiv, Zaporizhzhia, and Sumy regions. During the winter of 2025–2026, we provided essential energy solutions — from high-capacity generators to smaller backup units, as well as inverter and battery systems and charging stations — ensuring continuity of power where it was needed most.

Your support played a vital role in sustaining critical infrastructure, including water supply systems and heating networks, as well as outpatient clinics, educational facilities, and “Points of Unbreakability” (Punkt nezlamnosti - emergency shelters to provide heat, electricity, water, and communication during wartime blackouts.)

Because of you, families were able to stay warm, access clean water, remain connected with loved ones, and rely on essential public services even under extreme conditions. This support went far beyond equipment — it strengthened resilience, preserved dignity, and helped communities.

In a time of continued uncertainty, your partnership stands as a powerful example of solidarity and humanity in action.

With sincere gratitude,
LifeLine Ukraine Team

2. Summary of Deliverables

Equipment Delivered:

- 12 generators (9 purchased, 3 donated)
- 31 charging stations (13 installed in Points of Unbreakability)
- 6 sets of inverter & battery systems
- 3 mobile sanitation units (bath/laundry complexes)

Regions supported: Kherson, Mykolaiv, Zaporizhzhia, Sumy

Estimated People Impacted by Region

Region	Estimated People Impacted
Kherson region – Novooleksandrivka & Vysokopillya communities	~11,200 people
Mykolaiv – boiler house support + Novobuzke water supply utility	~26,500 people
Zaporizhzhia – Vilnyansk heating network	~20,000 people
Sumy region – combined communities	~340,800 people

Total Estimated Reach: ~398,500 people

3. Highlights of Winterization Support

- **Power & Connectivity:** Generators, inverters, batteries, and charging stations restored electricity and mobile communication in schools, public services, water supply utilities, and Points of Unbreakability.
- **Sanitation & Hygiene:** Mobile sanitation units provided safe hygiene solutions in Kherson and Sumy regions.
- **Critical Infrastructure:** Generators supported heating systems, water supply utilities and boiler houses, maintaining essential services during harsh winter conditions.

4. Impact in Action

- Charging stations installed in Points of Unbreakability enabled residents to stay connected, maintain communications, and access heating and lighting during blackouts.
- Generators in Zaporizhzhia, Sumy, Kherson, and Mykolaiv regions powered critical municipal services, including water supply utilities, schools, and emergency services.
- Mobile sanitation units allowed families to safely maintain hygiene and warmth in priority communities.

5. Project Budget

Category	Amount (EUR)	Notes
Equipment procurement (Ukraine)	€219,355	Generator 200 kW (new) - 1 Generator 150 kW (new) - 1 Generator 44 kW (new) - 1 Generator 25 kW (new) - 1 Generator 11-13 kW (new) - 2 Charging station 2.8 kW - 31 Inverter (11 kW) + battery system (~43 kWh storage) - 6 sets Mobile sanitation unit (Up to 50 people/day + 4-6 full laundry cycles) - 3
Equipment procurement (Netherlands)	€49,000	Generator 320 kW (used) - 1 Generator 300 kW (new) - 1 Generator 37.5 kW (used) - 1
Transportation costs	€3,645	Logistics, delivery, and cross-border transport of purchased and in-kind donated (3 pcs.) generators
Total Project Budget	€272,000	

Key Notes

- The majority of procurement (~81%) was conducted locally in Ukraine, supporting rapid deployment and local suppliers.

- Strategic purchases in the Netherlands enabled access to high-capacity generators not readily available locally.
- Transportation costs include international logistics, fuel, and delivery to final destinations across regions.

6. Stories from the Frontline

“Thank you — thanks to the mobile sanitation unit, we were finally able to take a proper shower and wash our clothes. With constant power outages, we simply couldn’t rely on having hot water or enough time to do laundry. Even when the washing machine managed to run, drying clothes in a cold apartment was nearly impossible. These are such basic things, but they make you feel human again — like a normal human being.” - Vitaliy, resident of Krolevets, Sumy Region

“We are very grateful to you. Thank God this generator arrived. Without electricity, we simply couldn’t start the system to supply water to people’s homes. The outages were long, and the cold made everything even harder. This generator made it possible for us to keep water running — something people depend on every single day.” – Pavlo, electrician in Trostyanets water supply utility

“Thank you — we often come to the Point of Unbreakability because, unfortunately, we cannot afford a powerful charging station at home. The small power bank we had is no longer enough to keep our phones charged. Here, thanks to your support, we can stay connected with our families and loved ones. It means everything to us.” - Lyubov, resident of Vysokopillya, Kherson Region

“Before, our radiators were cold because during power outages there was no way to pump heat up to our apartment. Now we know that inverter and battery systems were installed here, and it changed everything. We are truly grateful to those who showed such humanity. Without even knowing us personally, you came to help — and that means so much.” - Anastasiia, a mother of two small kids, living on the eighth floor of a high-rise building in Mykolaiv city.


7. Looking Ahead


LifeLine Ukraine will continue:

- Expanding decentralized energy solutions to strengthen community resilience
- Supporting critical infrastructure, including both water supply utility and electricity systems
- Responding to ongoing threats to water infrastructure, particularly during the summer period
- Continuing to assist communities and municipalities in maintaining essential services
- Working alongside local partners to ensure long-term resilience across Ukraine

8. Appendices


Appendix A – [Deliverables](#)

 Items Provided — Sorted by Power

 Generators — Purchased

#	Item	Capacity	Quantity	Location / Beneficiary (Details)	Notes
1	Generator (Perkins 400kVA, used)	320 kW	1	Sumy Emergency Service	to be delivered upon emergency/need/request by SES
2	Generator (new)	300 kW	1	Vilnyansk heating network	to maintain pumps, control systems, and ventilation equipment
3	Generator (new)	200 kW	1	Novobuzke water supply utility	to power water pumps; to maintain water treatment processes; to operate sewage pumping stations

4	Generator (new)	150 kW	1	Krolevets water supply utility	to power water pumps; to maintain water treatment processes; to operate sewage pumping stations
5	Generator (new)	44 kW	1	Trostanets water supply utility	to power water pumps; to maintain water treatment processes; to operate sewage pumping stations
6	Generator (used)	37.5 kW	1	Vysokopillya municipal enterprise	to maintain water treatment processes; to operate sewage pumping stations
7	Generator (new)	25 kW	1	Petropavlivka (Novooleksandrivka community) - for water well	to power water pumps
8	Generator (new)	11–13 kW	2	Krolevets community (Water tower + boiler house)	to power water pumps; to maintain water treatment processes; to maintain pumping and circulation equipment; control and safety systems; ventilation and operation support systems
TOTAL			9		

 Generators — Donated (Used)

#	Item	Capacity	Quantity	Location / Beneficiary	Notes
9	Generator (tractor type, used)	22 kW	1	Arkhanhelske municipal enterprise	to maintain water treatment processes; to operate sewage pumping stations
10	Generator (used)	4.5 kW	1	Vysokopillya municipal enterprise	for emergency and repair works; for field operations without

11	Generator (used)	2.0 kW	1	Vysokopillya municipal enterprise	access to the power grid for powering tools and equipment.
	TOTAL		3		

 Charging Stations / Batteries


#	Item	Capacity	Quantity	Location / Beneficiary	Notes
12	Charging station	2.8 kW	19	Krolevets community (Public institutions)	to keep the lights on inside the building; to power essential equipment and devices; to charge gadgets, laptops, etc.; Medical clinics, to ensure basic medical equipment can still operate
13	Charging station	2.8 kW	8	Vysokopillya community (Points of Unbreakability)	to keep the lights on inside the building; to power essential equipment and devices; to charge gadgets, laptops, etc.
14	Charging station	2.8 kW	4	Novooleksandrivka community (Points of Unbreakability)	to keep the lights on inside the building; to power essential equipment and devices; to charge gadgets, laptops, etc.
	TOTAL		31		

 Inverters & Battery Systems

#	Item	Capacity	Quantity	Location / Beneficiary	Notes
15	Inverter 11 kW + battery (~43 kWh storage) systems	11 kW / ~43 kWh	6 sets (6 inverters + 18 batteries)	Mykolaiv heating company (Boiler houses)	to ensure water pumps continue operating to supply water to upper floors
	TOTAL		6		

 Mobile Sanitation Units

#	Item	Capacity	Quantity	Location / Beneficiary	Notes
16	Mobile sanitation unit	Up to 50 people/day + 4-6 full laundry cycles	2	Krolevets + Altynivka	to take hot shower; to wash personal clothes and dry them
17	Mobile sanitation unit		1	Tavriiske (Tiahynka community)	
	TOTAL		3		

 Table 2: Locations & Installations

#	Community / Region	Location	Address / Site	Installed Equipment	Notes
1	Novooleksandrivka community, Kherson	Biliaivka village	Point of Unbreakability	Charging station (2.8 kW)	Starostat office, 1 of 12
2	Novooleksandrivka community, Kherson	Petropavlivka village	Point of Unbreakability + water supply utility	Charging station (2.8 kW) + generator 25kW	Generator used for well (transported by tractor) 2 of 12
3	Novooleksandrivka community, Kherson	Chervone village	Point of Unbreakability	Charging station (2.8 kW)	⚠ Active combat zone 3 of 12
4	Novooleksandrivka community, Kherson	Ukrainka village	Point of Unbreakability	Charging station (2.8 kW)	⚠ Active combat zone 4 of 12

5	Vysokopillya community, Kherson	Arkhanhelske settlement	Point of Unbreakability	Charging station (2.8 kW)	5 of 12
6	Vysokopillya community, Kherson	Arkhanhelske settlement	Municipal Enterprise "Arkhanhelske"	Generator 22 kW	
7	Vysokopillya community, Kherson	Vysokopillya settlement	Point of Unbreakability	Charging station (2.8 kW)	6 of 12
8	Vysokopillya community, Kherson	Vysokopillya settlement	Municipal Enterprise "Visokopillya"	Generators (37.5 & 4.5 & 2.0 kW)	
9	Vysokopillya community, Kherson	Zarichne village	Point of Unbreakability	Charging station (2.8 kW)	7 of 12
10	Vysokopillya community, Kherson	Ivanivka village	Point of Unbreakability	Charging station (2.8 kW)	8 of 12
11	Vysokopillya community, Kherson	Mala Shestirnia village	Point of Unbreakability	Charging station (2.8 kW)	9 of 12
12	Vysokopillya community, Kherson	Novovoznesenske village	Point of Unbreakability	Charging station (2.8 kW)	10 of 12
13	Vysokopillya community, Kherson	Novomykolaivka village	Point of Unbreakability	Charging station (2.8 kW)	11 of 12
14	Vysokopillya community, Kherson	Novopetrivka village	Point of Unbreakability	Charging station (2.8 kW)	12 of 12
15	Tiahynka community, Kherson	Tavriiske village	Territory of community	Mobile sanitation unit	
16	Mykolaiv region	Mykolaiv	Multiple boiler house addresses (6 sites)	Inverters (11kW) + batteries (43 kW/h)	
17	Mykolaiv region	Noviy Bug	Water supply utility	Generator 200 kW	
18	Zaporizhzhia region	Vilnyansk	Heating network	Generator 300 kW	


19	Sumy region	Trostryanets	Trostryanets Water supply utility	Generator 44 kW	
20	Sumy region	Sumy	State Emergency Service of Ukraine	Generator Perkins 400 kVA (320 kW)	
21	Krolevets community, Sumy	Krolevets	Water supply utility	Generator 150 kW	
22	Krolevets community, Sumy	Spaske village	Water tower	Generator 11KW	
23	Krolevets community, Sumy	Krolevets	Vocational school boiler house (Dormitory + academic building)	Generator 11KW	
24	Krolevets community, Sumy	Altynivka village	Territory of community	Mobile sanitation units	2 units
25	Krolevets community, Sumy	Krolevets	City council, Point of Unbreakability	Charging station (2.8 kW)	1 of 19
26	Krolevets community, Sumy	Krolevets	Police station	Charging station (2.8 kW)	2 of 19
27	Krolevets community, Sumy	Krolevets	State Emergency Service	Charging station (2.8 kW)	3 of 19
28	Krolevets community, Sumy	Krolevets	Preschool #5	Charging station (2.8 kW)	4 of 19
29	Krolevets community, Sumy	Krolevets	Preschool #11	Charging station (2.8 kW)	5 of 19
30	Krolevets community, Sumy	Krolevets	Preschool #8	Charging station (2.8 kW)	6 of 19
31	Krolevets community, Sumy	Krolevets	Family-type orphanage 1	Charging station (2.8 kW)	7 of 19

32	Krolevets community, Sumy	Krolevets	Family-type orphanage 2	Charging station (2.8 kW)	8 of 19
33	Krolevets community, Sumy	Krolevets	Family-type orphanage 3	Charging station (2.8 kW)	9 of 19
34	Krolevets community, Sumy	Krolevets	Central library	Charging station (2.8 kW)	10 of 19
35	Krolevets community, Sumy	Krolevets	Children's arts school	Charging station (2.8 kW)	11 of 19
36	Krolevets community, Sumy	Obtove village	Ambulatory Obtove	Charging station (2.8 kW)	12 of 19
37	Krolevets community, Sumy	Altynivka village	Ambulatory Altynivka	Charging station (2.8 kW)	13 of 19
38	Krolevets community, Sumy	Krolevets	Water supply utility	Charging station (2.8 kW)	14 of 19
39	Krolevets community, Sumy	Krolevets	House of children and youth	Charging station (2.8 kW)	15 of 19
40	Krolevets community, Sumy	Krolevets	Sports club "Olimp"	Charging station (2.8 kW)	16 of 19
41	Krolevets community, Sumy	Krolevets	Preschool #6	Charging station (2.8 kW)	17 of 19
42	Krolevets community, Sumy	Krolevets	Akvatermo (communal site)	Charging station (2.8 kW)	18 of 19
43	Krolevets community, Sumy	Krolevets	City council, Hrushevskoho St.	Charging station (2.8 kW)	19 of 19

 Estimated People Impacted by Your Support (Winterization 2025–2026)

Region	Estimated People Impacted	Basis / Notes
Kherson region – Novooleksandrivka & Vysokopillya communities	~11,200 people	Sum of latest settlement population estimates for supported villages (full population)
Biliaivka (Kherson region)	~684	2001 census figure
Novovoznesenske	~662	2001 census
Arkhanhelske	~1,700	Recent estimates
Vysokopillya	~3,800	Recent estimates
Ivanivka (Kherson)	~4,300	Recent estimates
Mykolaiv – boiler house support	~1,500 people	Actual reach figure
Novobuzke water supply utility	~25,000 people	Full community population served by centralized water supply utility
Zaporizhzhia – Vilnyansk heating network	~20,000 people (estimate)	Town population likely served
Sumy region – combined communities	~340,800 people	Sumy + Trostyanets + Krolevets community
Sumy (city)	~268,000	Full city population
Trostyanets (city)	~19,500	Full city population
Krolevets + surrounding villages	~33,300	Community total

 Total Estimated People Impacted Across All Locations

 ~398,500 people

Appendix B – [Media files](#)

9. Photos



Krolevets, Tyaginka communities - Mobile sanitation units



Krolevets Water supply utility -
Generator 150 kW



Krolevets Vocational school boiler
house - Generator 11 kW



Kherson region, Petropavlivka village
 - Charging stations & generator 25kW



Krolevets - Charging stations



Krolevets, Art School - Charging station



Krolevets, Family-type orphanage
 - Charging station



Krolevets Akvatermo (communal site) – Charging station



Krolevets. City Council. Point of Unbreakability - Charging station



Mykolaiv city, Boiler house room -
Inverter & batteries



Kherson region, Municipal
Enterprise “Arkhanhelske” –
Generator 22 kW