

## Warmth for Ukraine

### Key Items That We Can Purchase In Ukraine

#	Urgently needed item(s)	Unit price* (EUR equivalent)	Impact
1	Charging station AFERIY AF-P280	1,050	<p>A charging system of this size allows to provide electricity to critical social infrastructure, including:</p> <ul style="list-style-type: none"> <li>• Community Points of Unbreakability points</li> <li>• Kindergarten boilers (heating via the station)</li> <li>• Emergency service (DSNS) units</li> <li>• Schools</li> <li>• Family-type orphanages (5–8 children)</li> <li>• Rural medical clinics</li> <li>• Small rural water supply facilities</li> </ul>
2	Inverter system 10 KW	1,600	<p>This set allows to power up a boiler room with pumping providing heating for two 9-story residential buildings (~1,000 people).</p>
3	Battery 40 KW (set of 6 batteries)	11,200	
4	Generator 300 KW	40,500	A generator of this size allows to support a heating network that covers houses for ~7,000 people.
5	Generator 200 KW	34,500	A generator of this size allows to ensure an uninterrupted operation of a city water supply system serving ~26,000 people.

7	Generator 150 KW	25,000	A generator of this size allows to ensure an uninterrupted operation of a city water supply system serving ~20,000 people.
8	Generator 100 KW	15,500	A generator of this size allows to ensure an uninterrupted operation of a city water supply system serving ~14,000 people.
9	Generator 44W	10,000	A generator of this size allows to power a well supplying water to a settlement of ~8,000–9,000 people.
10	Generator 25 kW - 3 phase	9,800	A generator of this size allows to supports a water supply for a settlement of ~6,000 people.
11	Generator 10-11 kW 3 phase	3,800	A generator of this size allows to operate a village water tower or a vocational school boiler serving ~300 students.
12	Mobile hygiene& sanitation unit	17,200	This unit allows up to 50-60 people to take hot shower and wash their clothes.
13	Mobile Kitchen Unit (price depends on set-up) - Based on 20+20 ft sea container - - Based on 20 ft sea container	66,700  42,500	This unit allows up to 400 people to receive three full meals per day (breakfast, lunch, and dinner)
14	Modular gas boiler unit 300 kW Bosch	95,000	It provides heating and hot water for hospitals, city councils or municipal administrative buildings, schools, and multi-story residential buildings (~100 people). When these facilities function as Points of Unbreakability, the indirect impact can reach 200–400 people
15	Modular solid fuel boiler unit 300 kW	93,000	It can heat large schools, kindergartens, or multi-story buildings. When used as a Point of Unbreakability, it directly serves 200–300 people, with indirect impact reaching 2,000–4,000 people.

16	BESS system	21,000	An uninterruptible power system supports heating or pumping equipment, reducing or replacing generator. It directly and indirectly benefits 1,000–5,000 people, depending on the facility type: water supply or heating
17	Condensation boiler 120 kW Ukrinterm (set of 2 units)	16,400	It is used for repair or replacement in existing rooftop or modular ground-level boiler systems. Typically, 2–3 units per site, directly impact 500–700 people
18	Modular individual heating points up to 400 kW	25,000	It is installed in hospitals, schools, and multi-story buildings. By optimizing operation, it reduces the overall load on the heating system and directly benefits approximately 500–1,000 people.
19	Invertor AC unit up to 100 m <sup>2</sup> premises	2,500	It is installed in halls or spaces of up to 100 m <sup>2</sup> , accommodating 40–300 people depending on the space.
20	Heat pumps with up to 22 kW	8,500	It can heat kindergartens, schools or medical facilities of ~100–200 m <sup>2</sup> , directly benefits 150–300 people

**\*Prices can vary depending on availability and exchange rates**