

# EMERGENCY ENERGY EQUIPMENT DONATIONS TO UKRAINE



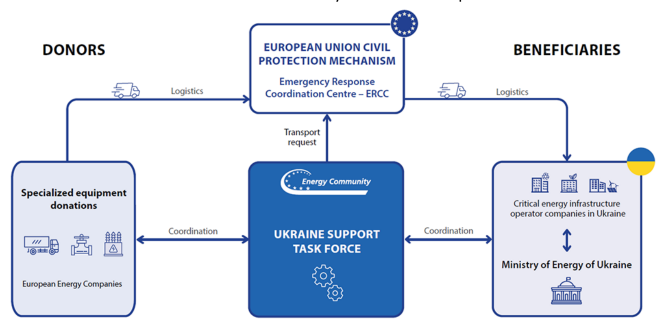
via the Emergency Response Coordination Centre of DG ECHO and the Ukraine Support Task Force of the Energy Community Secretariat

#### **General information**

In light of the Russian invasion of Ukraine, the Ukraine Support Task Force (USTF) of the Energy Community Secretariat and the Emergency Response Coordination Centre (ERCC) of the European Commission are coordinating the **door-to-door delivery of specialized energy equipment** donated by private companies and countries. This equipment is highly needed to repair the energy infrastructure damaged during the war. The deliveries are channelled under the European Union Civil Protection Mechanism (UCPM), and the ERCC and USTF assist donor companies and Ukrainian authorities through the entire donation process.

### **Donation process:**

- The USTF provides donors with the up-to-date list of items, which corresponds to Ukraine's immediate needs.
- Companies willing to donate will benefit from support in the preparation of the required documents.
- All donations are subject to a simplified customs clearance process for humanitarian assistance ensured by the UCPM coordinated by the ERCC.
- The ERCC organises the transportation of the donated equipment free of charge. Pick up is available from all EU Member States and from Norway, Iceland, Serbia, North Macedonia, Montenegro, Bosnia and Herzegovina, Türkiye and Albania.
- The USTF informs the donor on the delivery status of the shipment.



# Documentation to be prepared by the donor companies

The following documentation shall be provided to the USTF who will feed in the transport request to ERCC:

- Shipment template including the packing list USTF provides the donor with the template.
- Pro forma invoice USTF provides the donor with the template.
- Donation Agreement USTF provides the donor with the template.

# **HELP UKRAINE NOW**

https://www.energy-community.org/regionalinitiatives/Ukraine.html UkraineEmergencySupport@Energy-Community.org

