





# **UKRAINE ENERGY SUPPORT FUND**



The Fund aims at complementing the international donors' efforts to keep the light and heating on in Ukraine, by providing capital to the energy companies not able to raise the financial means to pay for their most-needed procurements

# Eligible for disbursement from the Fund (subject to donors' limitations)



Purchases of necessary equipment, spare parts, other gear etc.



All types of fuels needed to generate heat and electricity as well as electricity itself



Services such as repairs or reinforcements



Capital inflow



Ancillary costs such as transportation, procurement, taxes, duties and fees



## THE FUND IN NUMBERS

### **Total Grants EUR 197 mio**



€ 0,5 mio



€11,4 mio



**€**30 mio



€99,5 mio



€4,5 mio



€1,4 mio



**€** 10 mio



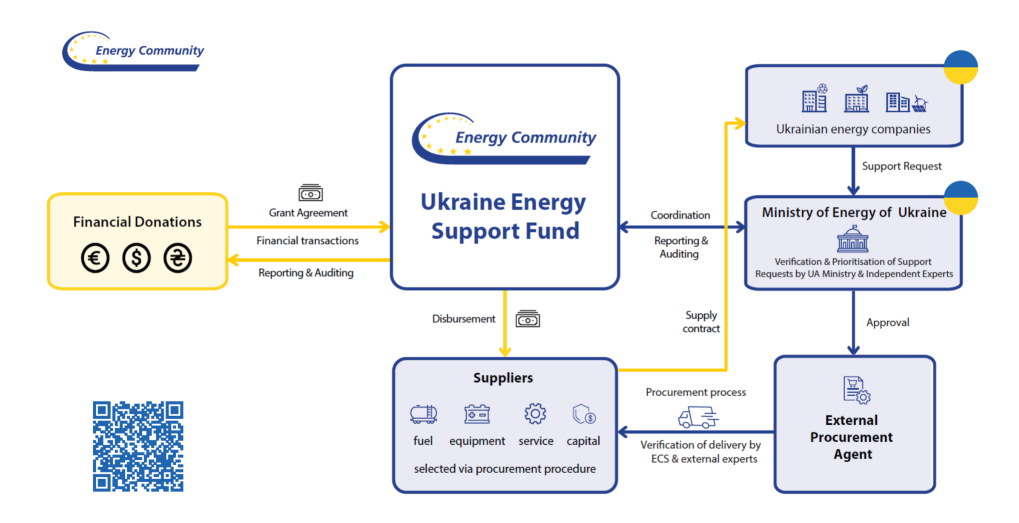
€27,1 mio



€ 5 mio



**€**7,1 mio





## **HOW DOES THE FUND WORK**

The Ministry of Energy of Ukraine keeps and updates a comprehensive list of eligible energy companies in Ukraine, public and private



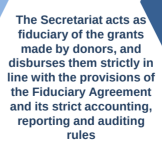


To ensure a certain level of prioritization, the Ministry of Energy of Ukraine will classify requests for support in accordance with objective and predetermined prioritization criteria

The procurement of equipment, fuels or services will be supported by international procurement agencies, in order to guarantee transparency



The Secretariat will report regularly to the donors. Its services are free of charge

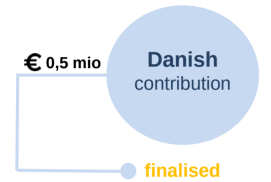




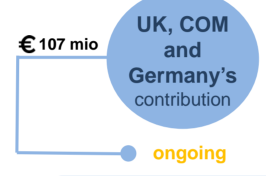


## THE FUND IN NUMBERS

#### **Procurements**



20 different items, mainly for gas and electricity distribution companies: welding units, gas generators, current transformers, clamps, different wires, centrifugal pumps, disconnectors, as well as reinforced concrete pillars and communication devices



250 different items, mainly for gas and electricity distribution and transmission companies as well as CHPs: transformers (power, voltage, regulating, current, unit/block), power cables, wires, valves, switches surge arresters. disconnectors, batteries, circuit breakers, pumps and pipes for combined heat and electricity generation, welding units, backup energy sources such as autonomous solar power plant and mini thermal power plant, heavy equipment vehicles and specialised vehicles (e.g. trucks, excavators, vehicle lifts, cranes, etc) as well as fuels.



15 different items and 2 services for Khersonoblenergo's urgent restoration of substations



#### **GET IN TOUCH**

- www.energy-community.org
- Ener\_Community
- in /company/energy-community
- f /Ener.Community
- /EnergyCommunityTV