

EADRCC REQUEST FOR INTERNATIONAL ASSISTANCE

DTG : 15 February 2022, 15:30 UTC
From: : Euro-Atlantic Disaster Response Coordination Centre
To : Points of Contact for International Disaster Response in NATO and partner countries
Precedence : Priority
Originator : EADRCC Action Officer
Reference : EAPC(C)D(98)10(Revised)

This request consists of 4 pages

1. In accordance with the procedures at reference, the EADRCC has received on 15 February 2022, a request for international assistance by Ukraine. The following information was provided.

2. Description of the situation

2.1. The State Emergency Service of Ukraine is preparing for large-scale emergencies of various nature that can affect its civilian population. Therefore, the State Emergency Service of Ukraine has prepared an indicative list of items of immediate need.

3. The following critical request for international assistance has been identified:

	Description of the items	Quantity
Motor vehicles and special equipment		
4.1	Truck crane with a capacity of at least 35 tons	10 units
4.2	Crawler bulldozer (type Caterpillar D10)	10 units
4.3	Pneumatic wheel excavator (type JCB 4CX)	10 units
4.4	Truck tractor with trawl (with a permissible weight of the road train up to 100 tons)	10 units
4.5	All-wheel drive truck with a capacity of at least 20 tons	10 units
4.6	4x4 Pickup (for 4-5 people and equipment)	70 units
4.7	4x4 off-road vehicle for 6-7 people and equipment (such as Volkswagen Crafter DC)	30 units
4.8	Mechanical demining machine with remote control (type MV-10, Minewolf or Bazena)	6 units
4.9	Special machine for radiation and chemical reconnaissance	31 units
4.10	Special laboratory control machine	11 units
4.11	Special decontamination machine	32 units
4.12	Container diving complex	5 units
4.13	Special emergency diving stations of heavy type on the basis of trucks and trucks with a wheel formula 4x4	5 units

4.14	Special emergency diving stations of light type on the basis of lorries with wheel formula 4x2, 4x4	15 units
4.15	Inflatable boat with engine (for 5-6 people)	760 units
Special tools and equipment		
4.16	Means of searching for explosive objects at a depth of 0.6m	107 units
4.17	Means of searching for explosive objects at a depth of 3m	80 units
4.18	Means of searching for explosive objects at a depth of 6m	80 units
4.19	Underwater metal detector	11 units
4.20	Compressor with a working pressure of 300 bar with a set of spare parts for filling cylinders with compressed air	400 units
4.21	Motor-pump for firefighting (with productivity not less than 2000 l/min)	30 units
4.22	Thermal imager for firefighters	30 units
4.23	Diesel electric generator with cable network (power not less than 400 kW)	50 units
4.24	Fire hoses pressure head Ø 32 mm type T	10,000 m
4.25	Fire hoses pressure head Ø 51 mm type T	70,000 m
4.26	Fire hoses pressure head Ø 77 mm type T	70,000 m
4.27	Fire barrels	1,000 units
4.28	Mobile means of indirect heating for space heating on liquid fuel	30 units
4.29	Pumping stations with a capacity of at least 6000 l/min. with a set of sleeves	100 units
4.30	Motor pumps with a capacity of at least 600 l/min. with a set of sleeves	100 units
4.31	Filter stations with a capacity of at least 10,000 liters per day, with tanks for storage of clean and polluted water and consumables and reagents	80 sets
4.32	Light mast - 30 units diesel generator (power 100-150 kW)	20 units
4.33	Diesel electric generator (power 100-150 kW)	20 units
Infrastructure, construction and repair work, temporary structures		
4.34	Construction of the logistics centre MRC SHR SES (at the address: Kyiv region, Obukhiv district, Kozyn village)	1 unit
4.35	Field camp with autonomous livelihood to accommodate 250-300 people, in vehicles for transportation	55 units
4.36	Tank trucks for drinking water supply	25 units
Equipment and personal protection means		

4.37	Explosion-proof suit (type EOD - 9)	20 units
4.38	Breathing apparatus with compressed air, 300 bar	4,000 units
4.39	Individual dosimeters	31,000 units
4.40	Filtering gas masks with a combined filter	54,000 units
4.41	Chemical protection suits (light type)	70,000 pieces
4.42	Special protective clothing for firefighters with equipment	6,400 sets
4.43	Special shoes for firefighters	10,000 pairs
4.44	Firefighter's helmet	5,300 units
4.45	Firefighter's gloves	11,200 pairs
4.46	Protective gloves for the rescuer	22,000 pairs
4.47	Firefighter's balaclavas	22,000 units
4.48	Diving wetsuit (dry type)	60 units
4.49	Diving wetsuit (wet type)	60 units
4.50	Diving equipment with open breathing scheme type	60 sets
4.51	Hose diving equipment Kirby Morgan type	5 sets
Communication equipment		
4.52	VHF car radio with a capacity of 50 Watt (with digital repeater)	73 units
4.53	Portable VHF radio (with backup batteries)	173 units
4.54	Analog-digital repeater type Motorola SLR5500	221 sets
4.55	Analog-digital base station type Motorola DM4601e	1,306 sets
4.56	Analog-digital car station type Motorola DM4601e	6,425 sets
4.57	Analog-digital portable station type Motorola DP4601e	13,234 sets
4.58	Stationary professional HF transceiver with an output power of at least 400 Watt	2 sets
4.59	Stationary professional HF transceiver with an output power of at least 1000 Watt	1 set
4.60	Stationary professional HF transceiver with an output power of at least 100 Watt	76 sets
4.61	Stationary (desktop) HF radio station Harris	3 sets
4.62	Wireless hydro-acoustic communication with panoramic masks	30 sets
Medical supplies		
4.63	Analgesics	5,000 packs
4.64	Anti-inflammatory	5,000 packs

4.65	Antibiotics	5,000 packs
4.66	Infusion solutions	5,000 packs / vials
4.67	Gauze bandages, different sizes, sterile/non-sterile	50,000 pieces
4.68	Anti-burn hydrogel dressings	20,000 pieces
4.69	Individual dressing package	50,000 pieces
4.70	Hemostatic tourniquet (tourniquet type)	20,000 pieces
4.71	System for intravenous infusions	5,000 packs
4.72	Bio protection suits	10,000 pieces
4.73	Medical latex gloves	10,000 pairs
4.74	Medical protective mask	50,000 pieces
4.75	Disinfectants for hand treatment	50,000 liters
4.76	Disinfectants for surface treatment	50,000 liters
4.77	Mobile modular complex for arrangement of a mobile medical center	30 sets
Digital development, digital transformation and digitalization		
4.78	Implementation of the logistics information system for the SES of Ukraine	

4. **Points of entry:** TBD

5. **Delivery point:** TBD

6. **Response co-ordination.**

6.1. With a view to providing a coordinated response to Ukraine's requirements, nations in a position to meet these demands, in full or in part, are invited to reply to the Operational Point of Contact of the stricken nation, with an information copy to EADRCC, by any of the communication means listed above and below.

7. The Euro-Atlantic Disaster Response Coordination Centre can be reached in the following ways:

Mobile phone : +32 475 82 90 71

E-mail : nato.eadrcc@hq.nato.int

Internet : <https://www.nato.int/eadrcc/>