

Company	Infrastructure	Name of branch	Equipment	Unit	Quantity
1	2	3	4	5	6
Tsentrenergo	Generation	Zmiivska TPP	Generator TTB 200 M	pcs.	2
Tsentrenergo	Generation	Zmiivska TPP	Autotype transformer ATДЦТН-200000/330/110-74У	pcs.	3
Tsentrenergo	Generation	Zmiivska TPP	Transformer [circuit-breaker] fluid Shell Diala S4 ZX-1	t	200
Tsentrenergo	Generation	Zmiivska TPP	Current transformer 110 kV	pcs.	6
Tsentrenergo	Generation	Zmiivska TPP	Circuit breaker 110kV type LTD-145D1/B	pcs.	3
Tsentrenergo	Generation	Zmiivska TPP	Current transformer 330 kV TOM-362 II U- 0,2S/0,2S/0,2S/5P/5P/5P-1000-2000/1 Y1	pcs.	4
Tsentrenergo	Generation	Zmiivska TPP	Overvoltage suppressor 330 kW PEXLIM P 276-XH 362, Set of 3 phases	pcs.	1
Tsentrenergo	Generation	Zmiivska TPP	shut-off and regulating valves of high and medium pressure in an assortment for boiler	set	1
Tsentrenergo	Generation	Zmiivska TPP	Cable products	m	50000
Tsentrenergo	Generation	Zmiivska TPP	Generator TTB-200	pcs	2
Tsentrenergo	Generation	Zmiivska TPP	Transformer bushing 110 kV	pcs	3
Tsentrenergo	Generation	Zmiivska TPP	Electric motor 1500 rpm, 200 kW	pcs	2
Tsentrenergo	Generation	Zmiivska TPP	Electric motor 1500 rpm, 160 kW	pcs	2

Tsentrenergo	Generation	Zmiivska TPP	Electric motor 1500 rpm, 21 kW	pcs	2
Tsentrenergo	Generation	Zmiivska TPP	Electric motor 1500 rpm, 11 kW	pcs	3
Tsentrenergo	Generation	Zmiivska TPP	Electric motor 750 rpm, 28 kW	pcs	2
Tsentrenergo	Generation	Zmiivska TPP	Electric motor 2985 rpm, 4000 kW	pcs	1
Tsentrenergo	Generation	Zmiivska TPP	Electric motor 2985 rpm, 3800 kW	pcs	2
Tsentrenergo	Generation	Zmiivska TPP	Electric motor 1500 rpm, 18,51 kW	pcs	6
Tsentrenergo	Generation	Zmiivska TPP	Electric motor 1500 rpm, 20 kW	pcs	2
Tsentrenergo	Generation	Zmiivska TPP	Electric motor 375 rpm, 1700 kW	pcs	1
Tsentrenergo	Generation	Trypilska TPP	Generator ТГБ-300	pcs	1
Tsentrenergo	Generation	Trypilska TPP	Brush ring apparatus	pcs	4
Tsentrenergo	Generation	Trypilska TPP	Cable products	m	80000
Tsentrenergo	Generation	Trypilska TPP	Block transformer ТДЦ-400000/330	pcs	2
Tsentrenergo	Generation	Trypilska TPP	Transformer for own needs ТРДНЧ-32000/20/6/6	pcs	1
Tsentrenergo	Generation	Trypilska TPP	Autotype transformer АТДЦТН-125000/330/110-77У1 330kW	pcs	1
Tsentrenergo	Generation	Trypilska TPP	Transformer oil	t	200
Tsentrenergo	Generation	Trypilska TPP	Oil TP-22s	t	300
Tsentrenergo	Generation	Trypilska TPP	shut-off and regulating valves of high and medium pressure in an assortment for boiler	set	1
Tsentrenergo	Generation	Trypilska TPP	Turbine section covering	m2	21600
Tsentrenergo	Generation	Trypilska TPP	corrugated board for closing window openings permanent, temporary ends rows A, Б, В, Г	m2	5300

Tsentrenergo	Generation	Trypilska TPP	Feeding electric pump unit ПЕ 600-300	pcs	2
Tsentrenergo	Generation	Trypilska TPP	Generator ТГБ-300	pcs	2
Tsentrenergo	Generation	Trypilska TPP	Turbocharger pump unit ОСПТ-1150	pcs	2
Tsentrenergo	Generation	Trypilska TPP	Turbine oil pump	pcs	4
Tsentrenergo	Generation	Trypilska TPP	Emergency turbine oil pump	pcs	4
Tsentrenergo	Generation	Trypilska TPP	Increased turbine oil pump	pcs	4
Tsentrenergo	Generation	Trypilska TPP	Emergency oil pump, reinforced turbiner	pcs	2
Tsentrenergo	Generation	Trypilska TPP	Gas cooling pump	pcs	4
Tsentrenergo	Generation	Trypilska TPP	Brush ring apparatus	pcs	2
KHARKIV CHPP-5	CHP	Unit 3	Electric pump unit type D1600-90. Pumps: NTV-3A; NTV-3B	pcs	1
KHARKIV CHPP-5	CHP	Unit 1,2	Main ejector of turbine generators TG-1, 2 of type EP-3-2A	pcs	2
KHARKIV CHPP-5	CHP	Unit 3	Gate valve DN800, Pu25	pcs	3
KHARKIV CHPP-5	CHP	Unit 2	Набір для відновлення системи автоматичного керування турбіни Т-110/120-	встановити	1
KHARKIV CHPP-5	CHP	Unit 1,2,3	Technological videographic recorders.	pcs	23
KHARKIV CHPP-5	CHP	Unit 2	Привід електричний однообертовий МЕО250/25-0,25У-99К з механічним гальмом	шт	1
KHARKIV CHPP-5	CHP	Unit 2	Braun E1623.11D U2 M measuring rotation speed converter with indication for VOITH	pcs	2
KHARKIV CHPP-5	CHP	Unit 2	Contrac RHD 250-10/EBN 853 electric control lever actuator for VOITH hydraulic coupling	pcs	1
KHARKIV CHPP-5	CHP	Unit 2	Automatic gas analysers of hydrogen purity	set	3
KHARKIV CHPP-5	CHP	Unit 2	A set of spare parts and materials for the restoration of local control panels	set	1

KHARKIV CHPP-5	CHP	Unit 2	A device for continuous measurement of hydrogen ion activity (pH) and temperature	set	1
KHARKIV CHPP-5	CHP	Unit 1,2	Gas-insulated circuit breaker 110kV 3 phases. Type LTB145D1/B	pcs	2
KHARKIV CHPP-5	CHP	Unit 1	Current transformer 110kV Type IMB 123	pcs	3
KHARKIV CHPP-5	CHP	Unit 1	Transformer oil NYTRO GX11	t	10
KHARKIV CHPP-5	CHP	Unit 1 ,2	Current conductor type TZMEP-10 ( 6 ) -3200	m	300
KHARKIV CHPP-5	CHP	Unit 2	Thyristor excitation system for turbine generators type SVTG-2k/300-C2T2.5-AR24-	pcs	1
KHARKIV CHPP-5	CHP	Unit 2	Generator current lead type 10.5kV. TEKN 20/1600	m	90
KHARKIV CHPP-5	CHP	Unit 2	Generator current lead type 10.5 kV. TEKN 20/8000 complete with measuring	m	55
KHARKIV CHPP-5	CHP	Unit 2	Set of measuring transformers adapted to the generator current lead type IPB-AI-E-15, 75-	set	1
KHARKIV CHPP-5	CHP	Unit 2	Voltage limiter type PEXLIM R108-YV123	pcs	3
KHARKIV CHPP-5	CHP	Unit 1 ,2	Suspended, tensioned insulation and busbar of 110kV	pcs	1
KHARKIV CHPP-5	CHP	Unit 2	Disconnecter 110kV, Type SDF 145/1600, 3 phases, one earthing knife	pcs	1
KHARKIV CHPP-5	CHP	Unit 1 ,2	Disconnecter 110kV, Type NSA 145/1600, 3 phases, two earthing knives	pcs	2
KHARKIV CHPP-5	CHP	Unit 3	Busbar ShZK-1,2-4000-81UZ RV-2	m	57
KHARKIV CHPP-5	CHP	Unit 2	Electric rope hoist 3.2t/12m	pcs	1
KHARKIV CHPP-5	CHP	Unit 2	Materials for the restoration of the main building.	set	1
KHARKIV CHPP-5	CHP	Unit 2	Metal structures to restore the roof of the main building (3 blocks, according to the project	set	1
KHARKIV CHPP-5	CHP	Unit 2	Мікропроцесорний прилад інформаційно-діагностичний комплекс "Регіна" 2ХТ	шт	1
KHARKIV CHPP-5	CHP	Unit 2	Сигнальний кабель HELUKABEL TOPGEBER 511 PVC 4x2x0.34 + 4x0.5 QMM/ C E170315	м	40

KHARKIV CHPP-5	CHP	Unit 2	Сигнальний кабель HELUKABEL TOPGEBER 511 PVC 4x2x0.34 + 4x0.5 QMM/ C E170315	м	80
KHARKIV CHPP-5	CHP	Unit 2	Силовий кабель HELUKABEL TOPFLEX 600-C-PVC 4G1.5 QMM / 22960 0.6/1kV з роз'ємами	м	40
KHARKIV CHPP-5	CHP	Unit 2	Силовий кабель HELUKABEL TOPFLEX 600-C-PVC 4G1.5 QMM / 22960 0.6/1kV з роз'ємами	м	80
KHARKIV CHPP-5	CHP	Unit 2	Датчик положення серводвигуна LVTD SL300-G-SR-11111 від eddylab GmbH	шт	3
KHARKIV CHPP-5	CHP	Unit 2	Силові кабелі та муфти	встанови ти	1
KHARKIV CHPP-5	CHP	Unit 2	Комплект перетворювачів тиску, перепаду тиску та витрати для відновлення	комплект	1
KHARKIV CHPP-5	CHP	Unit 2	Комплект для вимірювання вібрації турбіни Т-110/120-130-4:	комплект	1
KHARKIV CHPP-5	CHP	Unit 2	Елегазовий вимикач типу GL-312 F1/4031	шт	1
KHARKIV CHPP-5	CHP	Unit 2	Трансформатор струму типу ТФЗМ -123 II-IV U1	шт	3
DTEK	Generation	Burshtyn TPP	Power unit transformer 250 MVA 220 kV / 15.75 kV	pcs	2
DTEK	Generation	Burshtyn TPP	Power unit transformer 250 MVA 330 kV / 15.75 kV	pcs	1
DTEK	Transmission	Burshtyn TPP	Autotransformer 240 MVA / 330 kV / 220 kV / Yauto/d-11	pcs	1
DTEK	Transmission	Burshtyn TPP	Autotransformer 210 MVA / 400 kV / 330 kV / Yauto/d-11	pcs	3
DTEK	Transmission	Burshtyn TPP	Autotransformer 133 MVA / 400 kV / 220 kV / Yauto/d-11	pcs	1
DTEK	Transmission	Kryvoryzka TPP	Autotransformer 250 MVA / 330 kV / 150 kV	pcs	1
DTEK	Generation	Kryvoryzka TPP	Power unit transformer 400 MVA /154 kV / 20 kV	pcs	1
DTEK	Generation	Ladyzhyn TPP	Power unit control system + TCS + turbine excitation system	pcs	2
DTEK	Generation	Pridnyprovsk TPP	Power unit transformer 250 MVA / 150 kV / 18 kV	pcs	1
DTEK	Transmission	Pridnyprovsk TPP	Autotransformer 400 MVA / 330 kV / 150 kV	pcs	2

DTEK	Generation	Burshtyn TPP	Auxiliary transformer 25/32 MVA	pcs	4
DTEK	Generation	Dobrotvir TPP	Power unit transformer 200 MVA / 220 kV /18 kV	pcs	1
DTEK	Generation	Kryvoryzka TPP	Excitation transformer 20 kV / 1 kV	pcs	1
DTEK	Generation	Ladyzhyn TPP	Auxiliary transformer 40 MVA	pcs	1
DTEK	Generation	Burshtyn TPP	Generator 200 MW	pcs	2
DTEK	Generation	Kryvoryzka TPP	Generator 300 MW	pcs	1
DTEK	Generation	Kryvoryzka TPP	Turbine 300 MW	pcs	1
DTEK	Generation	Ladyzhyn TPP	Generator 300 MW	pcs	2
DTEK	Generation	Ladyzhyn TPP	Turbine 300 MW	pcs	1
DTEK	Generation	DTEK TIILIGULSKA WEP LLC	Blade BLA 79M A PA S R for 6 MW wind turbine	pcs	1
DTEK	Generation	DTEK TIILIGULSKA WEP LLC	Blade BLA 79M A PA S R for 6 MW wind turbine	pcs	2
DTEK	Generation	DTEK POKROVSKA SOLAR FARM LLC	150/35 kV three phase transformer 80 MVA	pcs	1
DTEK	Generation	DTEK POKROVSKA SOLAR FARM LLC	Power cable 35 kV, contol cable	m	8300
DTEK	Generation	DTEK POKROVSKA SOLAR FARM LLC	Distribution 35 kV Switchgear type KYN61-40.5 (35 kV, 2000A, 25 kA)	pcs	2
DTEK	Generation	DTEK NIKOPOLSKA SOLAR FARM LLC	Solar panels Trina Solar 330 Wp and Seraphim 330 Wp	pcs	750
DTEK	Generation	DTEK POKROVSKA SOLAR FARM LLC	Solar panels Risen RSM72-6-370M 370 Wp	pcs	4860
DTEK	Transmission	Kryvoryzka TPP	Autotransformer 250 MVA / 330 kV / 150 kV	pcs	1
DTEK	Generation	Pridnyprovskia TPP	Power unit transformer 250 MVA / 150 kV / 18 kV	pcs	1
DTEK	Generation	Kryvoryzka TPP	Power unit transformer 400 MVA /154 kV / 20 kV	pcs	1

DTEK	Generation	Dobrotvir TPP	Power unit transformer 200 MVA / 220 kV /18 kV	pcs	1
DTEK	Generation	Burshtyn TPP	Power unit control system + TCS + turbine excitation system	pcs	1
DTEK	Generation	Burshtyn TPP	Equipment and materials for repairing damaged units (generator spare parts, pumps,	-	
DTEK	Generation	Ladyzhyn TPP	Equipment and materials for repairing damaged units (pipes, pumps, transformer oil,	-	
DTEK	Generation	Dobrotvir TPP	Equipment and materials for repairing damaged units (pipes, transformer oil, cable,	-	
DTEK	Generation	Burshtyn TPP	Specialized construction equipment (truck cranes, excavator, backhoe loader, tipper truck,	pcs	11
DTEK	Generation	Dobrotvir TPP	Specialized construction equipment (truck crane, hydraulic car lift, excavator, articulated	pcs	6
DTEK	Generation	Ladyzhyn TPP	Specialized construction equipment (truck with a manipulator, excavator, backhoe loader,	pcs	10
DTEK	Generation	WE maintenance	Specialized construction equipment (truck with a manipulator, trailer, truck crane, tractor unit,	pcs	14
DTEK	Generation	Pridnyprovsk TPP	Specialized equipment for debris removal and remediation (truck with a manipulator,	pcs	5
DTEK	Generation	Kryvoryzka TPP	Specialized equipment for debris removal and remediation (truck with a manipulator,	pcs	8
DTEK	Generation	Burshtyn TPP	Recovery and replacement of the damaged turbine and boiler departments' equipment.	set	1
DTEK	Generation	Burshtyn TPP	Recovery and replacement of the damaged turbine and boiler departments' equipment.	set	1
DTEK	Generation	Dobrotvir TPP	Recovery and replacement of the damaged turbine and boiler departments' equipment.	set	1
DTEK	Generation	Dobrotvir TPP	Recovery and replacement of the damaged turbine and boiler departments' equipment.	set	1
DTEK	Generation	Ladyzhyn TPP	Recovery and replacement of the damaged turbine and boiler departments' equipment.	set	1
DTEK	Generation	Ladyzhyn TPP	Recovery and replacement of the damaged turbine and boiler departments' equipment.	set	1
DTEK	Generation	Kryvoryzka TPP	Recovery and replacement of the damaged turbine and boiler departments' equipment.	set	1
DTEK	Generation	Pridnyprovsk TPP	Recovery and replacement of the damaged turbine and boiler departments' equipment.	set	1

DTEK	Generation	DTEK Westenergy	Open cycle gas turbine (OCGT) General Electric LM6000 PG 56 MW	pcs	2
DTEK	Generation	DTEK Westenergy	Gas booster compressors	pcs	2
DTEK	Generation	DTEK Westenergy	Ggrid connection equipment-step-up power transformer 80 MVA, other HV equipment	set	2
DTEK	Generation	DTEK Westenergy	Civil, Instalation and commissioning works	set	2
DTEK	Generation	DTEK Westenergy	Protective shelter	pcs	2
DTEK	Generation	Burshtyn TPP	Hot-dip galvanised steel trusses with tarpaulin roof 870m2 x 2,5m(h)	pcs	1
DTEK	Generation	Burshtyn TPP	Hot-dip galvanised steel trusses with tarpaulin roof 90m2 x 4,0m(h)	pcs	1
DTEK	Generation	Dobrotvir TPP	Hot-dip galvanised steel trusses with tarpaulin roof 90m2 x 2,5m(h)	pcs	1
DTEK	Generation	Dobrotvir TPP	Hot-dip galvanised steel trusses with tarpaulin roof 240 m2 x 4,0 m(h)	pcs	1
DTEK	Generation	Ladyzhyn TPP	Hot-dip galvanised steel trusses with tarpaulin roof 1200 m2 x 4,0 m(h)	pcs	1
DTEK	Generation	Kryvoryzka TPP	Hot-dip galvanised steel trusses with tarpaulin roof 720m2 x 4,0 m(h)	pcs	1
DTEK	Generation	Kryvoryzka TPP	Hot-dip galvanised steel trusses with tarpaulin roof 390m2 x 8,0 m(h)	pcs	1
DTEK	Generation	Pridnyprovsk TPP	Hot-dip galvanised steel trusses with tarpaulin roof 1140m2 x 4,0 m(h)	pcs	1
DTEK	Generation	Pridnyprovsk TPP	Hot-dip galvanised steel trusses with tarpaulin roof 240m2 x 2,5 m(h)	pcs	1
DTEK	Generation	Pridnyprovsk TPP	Compressor units for the power plant compressor station	pcs	2
DTEK	Generation	Kryvoryzka TPP	Compressor units for the power plant compressor station	pcs	2
DTEK	Generation	Burshtyn TPP	Compressor units for the power plant compressor station	pcs	2
DTEK	Generation	Dobrotvir TPP	Compressor units for the power plant compressor station	pcs	2
DTEK	Generation	Pridnyprovsk TPP	Boiler and turbine room cranes	pcs	4

DTEK	Generation	Kryvoryzka TPP	Boiler and turbine room cranes	pcs	4
DTEK	Generation	Ladyzhyn TPP	Boiler and turbine room cranes	pcs	4
DTEK	Generation	Burshtyn TPP	Boiler and turbine room cranes	pcs	4
DTEK	Generation	Dobrotvir TPP	Boiler and turbine room cranes	pcs	4
DTEK	Generation	Pridnyprovsk TPP	Electrolysis units	pcs	2
DTEK	Generation	Kryvoryzka TPP	Electrolysis units	pcs	2
DTEK	Generation	Ladyzhyn TPP	Electrolysis units	pcs	2
DTEK	Generation	Burshtyn TPP	Electrolysis units	pcs	2
DTEK	Generation	Dobrotvir TPP	Electrolysis units	pcs	2
DTEK	Generation	Pridnyprovsk TPP	Vehicle-based high-voltage laboratories	pcs	1
DTEK	Generation	Kryvoryzka TPP	Vehicle-based high-voltage laboratories	pcs	1
DTEK	Generation	Ladyzhyn TPP	Vehicle-based high-voltage laboratories	pcs	1
DTEK	Generation	Burshtyn TPP	Vehicle-based high-voltage laboratories	pcs	1
DTEK	Generation	Dobrotvir TPP	Vehicle-based high-voltage laboratories	pcs	1
DTEK	Generation	Kryvoryzka TPP	Crawler bulldozer (CAT D6GC or analogue)	pcs	1
Naftogaz	Gas Distribution	LLC "Gas Distribution	ERW steel pipe (DN250-1 000)	m	750
Naftogaz	Gas Distribution	LLC "Gas Distribution	Polyethylene pipes for combustible gas distribution PE 100 SDR-17.6	m	520
Naftogaz	Gas Distribution	LLC "Gas Distribution	Flanged ball valve, full bore 11c336n PN16 with reducer	pcs.	24
Naftogaz	Gas Distribution	LLC "Gas Distribution	Ball valve DN 350-1000 PN 25 (flanged)	pcs.	48

Naftogaz	Gas Distribution	LLC "Gas Distribution	Flanged welded ball valve, full bore 11c337n DN250-300 PN25 with reducer	pcs.	24
Naftogaz	Gas Distribution	LLC "Gas Distribution	Ball valve DN 400-600 PN 25	pcs.	28
Naftogaz	Gas Distribution	LLC "Gas Distribution	Welded ball valve with installation above ground level DN 70 0	pcs.	6
Naftogaz	Gas production	JSC Ukgasvydobuvanny	Propane freeze-out unit 0=100-6000 tcm/day	pcs.	8
Naftogaz	Gas production	JSC Ukgasvydobuvanny	Gas piston compressor with gas piston drive, Qg = 58-540 tcm/day	pcs.	10
Naftogaz	Gas production	JSC Ukgasvydobuvanny	Gas piston compressorwith gas piston engine drive	pcs.	5
Naftogaz	Gas production	JSC Ukgasvydobuvanny	Gas turbine drive with centrifugal compressor	pcs.	6
Naftogaz	Heating	JSC "Odessa CHP"	Disconnecter 110kW Disconnecter 110 kW PД3-1-110/1000	pcs.	7
Naftogaz	Heating	JSC "Odessa CHP"	Disconnecter 110 kW Disconnecter 110 kW PД3-2-110/1 000	pcs.	9
Naftogaz	Heating	JSC "Odessa CHP"	Vacuum circuit breaker BP35HC outdoor installation, electromagnetically operated, with	pcs.	11
Naftogaz	Heating	JSC "Odessa CHP"	Vacuum circuit breaker 6-10 kW BP1	pcs.	50
Naftogaz	Heating	JSC "Odessa CHP"	Core switch BPC-11 O	pcs.	7
Naftogaz	Heating	JSC "Odessa CHP"	Pump type CE 1250-140-11 with electric motor, skid-mounted	pcs.	7
Naftogaz	Heating	JSC "KRYVORIZKA TEPLOSENTRAL"	Network pump CE 800/100	set	1
Naftogaz	Heating	JSC "KRYVORIZKA TEPLOSENTRAL"	Network pump CE 1250/140	set	3
Naftogaz	Heating	JSC "KRYVORIZKA TEPLOSENTRAL"	Water treatment system for heat supply system in modular design, system capacity: 100	system	1
Naftogaz	Heating	JSC "Kherson CHP"	ABB Gas circuit breaker type LTB 170 D1/B or GENERA L ENERGY GL313 F1/4031P	set	6
Naftogaz	Heating	JSC "Kherson CHP"	154 kV disconnecter type PД3-2-150/1000 Y1, with drive	set	14
Naftogaz	Heating	JSC "Kherson CHP"	Current transformer IBM (170 kV) or series TФ3M-170-I Y1, 600/5	set	6

Naftogaz	Heating	JSC "Kherson CHP"	Voltage transformer EMF (154 kV)	set	2
Naftogaz	Heating	JSC "Kherson CHP"	Surge arrester PEXLIM Q144-XH170	set	3
Naftogaz	Heating	JSC "Dniprovs'ka" CHP	Power transformer 500 kVa, 6300/23V, Connection scheme wye-wye-5 and Wye-delta-	Unit	1
Naftogaz	Heating	JSC "Dniprovs'ka" CHP	Network pump Д-1250-125 1250tph, Head 125m 1480R/min, 630kW Voltage 6000V	Unit	1
Naftogaz	Heating	JSC "Dniprovs'ka" CHP	Pressure regulator ITRON 3000 m3/h, Inlet pressure 0.6 bar, Outlet pressure 0.25 bar,	Unit	1
Naftogaz	Heating	Mykolaiv CHP	Power transformer ТРДHC-32000/35-Y1	pcs.	1
Naftogaz	Heating	Mykolaiv CHP	Lube oil cooler МП-21	pcs.	4
Naftogaz	Heating	Mykolaiv CHP	Wilo Atmos GIGA-N 40/160-4/2 pump set	pcs.	1
Naftogaz	Heating	Mykolaiv CHP	Wilo Atmos GIGA-N 50/200-11/2 pump set	pcs.	2
Naftogaz	Heating	Mykolaiv CHP	Wilo SCP-200-360-HB stainless pump set	pcs.	1
Naftogaz	Heating	Mykolaiv CHP	Wilo Atmos GIGA-8 125/305-37/4-P6 pump set	pcs.	2
Naftogaz	Heating	Mykolaiv CHP	Wilo Atmos GIGA-B 80/170-30/2 pump set	pcs.	1
Naftogaz	Heating	Mykolaiv CHP	Wilo Atmos GIGA-B 65/215-22/2 pump set	pcs.	2
Naftogaz	Heating	Mykolaiv CHP	Pumping group: Wilo Yonos GIGA-N 50/200-18,5/2-R1 pump - 3 pcs with control device	pcs.	1
Naftogaz	Heating	Mykolaiv CHP	Wilo SCP 200/460HA-160/4-FC pump set	pcs.	1
Naftogaz	Heating	Mykolaiv CHP	Wilo FA10.65E pump (with FK202H-4/22 drive, EMU pump, horizontal installation)	pcs.	4
Naftogaz	Heating	Mykolaiv CHP	Wilo Atmos GIGA-N 80/200-30/2 pump set	pcs.	3
Naftogaz	Heating	Mykolaiv CHP	Wilo SCP 250/700DV-630/4/6kV-R1/E1-FC pump set with 6000 V frequency converter	pcs.	2
Naftogaz	Storage	JSC Ukrtransgaz	Above-ground ball valve ON 1 OO PN150 (ANSI 900) with pneumatic actuator	pcs.	58

Naftogaz	Storage	JSC Ukrtransgaz	Fountain-type fitting	pcs.	6
Naftogaz	Storage	JSC Ukrtransgaz	Casing Head Assembly	pcs.	6
Naftogaz	Storage	JSC Ukrtransgaz	Gate valve 2 9/16" (65 mm) 3000 psi (21 Mpa)	pcs.	50
Naftogaz	Storage	JSC Ukrtransgaz	Gate valve 4 1/16" (100 mm) 3000 psi (21 Mpa)	pcs.	50
Naftogaz	Storage	JSC Ukrtransgaz	Manual ram blow-out preventer 7 1/16" x 3000 PSI	pcs.	3
Naftogaz	Storage	JSC Ukrtransgaz	High performance motor pump (60 l/s) with discharge hose L=300m.	pcs.	2
Naftogaz	Storage	JSC Ukrtransgaz	Portable Petrol Welding Generator (200A)	pcs.	2
Naftogaz	Storage	JSC Ukrtransgaz	Special off-road vehicle with a high-pressure pump	pcs.	2
Naftogaz	Storage	JSC Ukrtransgaz	All-terrain steamer truck	pcs.	1
Naftogaz	Storage	JSC Ukrtransgaz	All-terrain tank truck (volume 10-12 m3)	pcs.	2
Naftogaz	Storage	JSC Ukrtransgaz	Lifting unit for well workover with a lifting capacity of 60-80 tonnes.	pcs.	2
Naftogaz	Storage	JSC Ukrtransgaz	Cementing unit for repairing wells	pcs.	3
Naftogaz	Storage	JSC Ukrtransgaz	Gas turbine gas pumping unit of 25-32 MW	pcs.	2
Ukrhydroenergo	Generation	"Kremenchuk HPP" branch	Compressor Alup 341 No. 2, No.	pcs.	2
Ukrhydroenergo	Generation	"Kremenchuk HPP" branch	Power transformer 250 MBA 347/13,8 kV	pcs.	1
Ukrhydroenergo	Generation	Seredniodniprovska HPP branch	Hydro unit No. 5 (oil head, upper bracket, stator, rotor, winding)	pcs.	1
Ukrhydroenergo	Generation	Seredniodniprovska HPP branch	Power transformer 130 MBA 150/10,5 kV	pcs.	1
Ukrhydroenergo	Generation	Seredniodniprovska HPP branch	Auxiliary transformer 6,3 MVA 10/6,3	pcs.	1
Ukrhydroenergo	Generation	Seredniodniprovska HPP branch	Excitation transformers type TCP3 1690/10,5-0,765	pcs.	1

Ukrhydroenergo	Generation	Kaniv HPP branch	Power transformer ТРД-90000/110 Block No.5	pcs.	1
Ukrhydroenergo	Generation	Kaniv HPP branch	SF6 block circuit-breaker BT-5 GL-312F1	pcs.	1
Ukrhydroenergo	Generation	Kaniv HPP branch	Transformer disconnecter T-5 three-phase 600A S2DAT	pcs.	1
Ukrhydroenergo	Generation	Kaniv HPP branch	Single-phase current transformer IMB 123 Block No.5	pcs.	3
Ukrhydroenergo	Generation	Kaniv HPP branch	Single-phase current transformer IMB 123 Block No.4	pcs.	1
Ukrhydroenergo	Generation	Kaniv HPP branch	Power transformer ТРД-90000/110 Block No.4	pcs.	1
Ukrhydroenergo	Generation	Kaniv HPP branch	Excitation transformers of Resibloc TB-16 – TB-21 type	pcs.	6
Ukrhydroenergo	Generation	Kaniv HPP branch	Auxiliary transformer 10/0,4 kV 630 kVA T-15-3, Board 15CO	pcs.	1
Ukrhydroenergo	Generation	Kaniv HPP branch	Power transformer ТРД-90000/110 Block No.6	pcs.	1
Ukrhydroenergo	Generation	Kaniv HPP branch	Earthing disconnecter 30H-110M-II УХЛ1 Block No. 5	pcs.	3
Ukrhydroenergo	Generation	Dnipro HPP branch	Power transfromer ГТ11-12	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Power transfromer ГТ15-16	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Power transfromer ГТ17-18	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Power transfromer T3	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Power transfromer T4	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Circuit-breaker EB ГТ 11-12	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Circuit-breaker EB ГТ 15-16	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Circuit-breaker EB ГТ 17-18	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Surge arrester ГТ 11-12	pcs.	1

Ukrhydroenergo	Generation	Dnipro HPP branch	Surge arrester ГТ 13-14	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Surge arrester ГТ 15-16	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Surge arrester ГТ 17-18	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Surge arrester Л 1	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Surge arrester Л-2	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Disconnecter Л1-01	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Disconnecter Л1-02	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Disconnecter Л2-01	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Disconnecter Л2-02	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Voltage transformer ТН Л1	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Voltage transformer ТН Л2	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Current transformer ГТ11-12	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Current transformer ГТ13-14	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Current transformer ГТ15-16	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Current transformer ГТ17-18	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Tailrace gate set No.1	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Tailrace gate set No.2	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Semigantry unit crane No.2	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Semigantry unit crane №1	pcs.	1

Ukrhydroenergo	Generation	Dnipro HPP branch	Unit cranes runways	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Unit cranes power trolleys	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Gantry crane Service bridge НБ ДГЭС-2	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Service bridge crane runways	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Lifting beam for handling a rotor	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Hydraulic turbine with equipment set, № 14	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Hydro generator with equipment set No. 14	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Hydraulic turbine with equipment set, № 17	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Hydro generator with equipment set No. 17	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Hydraulic turbine with equipment set, № 18	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Hydro generator with equipment set No. 18	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Hydro generator with equipment set No. 15	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Hydro generator with equipment set No. 16	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	DC panel BY1, BY2, BY3	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Truck Crane Liebherr ELTM 1300-6.4 (STANDART) or the analogue is not worse	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Hydraulic turbine with equipment set, № 8	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Hydro generator with equipment set No. 8	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Hydraulic turbine with equipment set, № 9	pcs.	1
Ukrhydroenergo	Generation	Dnipro HPP branch	Hydro generator with equipment set No. 9	pcs.	1

Ukrenergo	TSO		Autotransformer 330 ATDTSN - 250000/330/150/35	set (3 phases)	2
Ukrenergo	TSO		Autotransformer 330 ATDTTN - 250000/330/150/10	set (3 phases)	2
Ukrenergo	TSO		Autotransformer 330 ATDTN - 200000/330/110/35	set (3 phases)	2
Ukrenergo	TSO		Autotransformer 330 ATDTN - 200000/330/110/10	set (3 phases)	2
Ukrenergo	TSO		Autotransformer 330 ATDTN - 200000/330/110/6	set (3 phases)	2
Ukrenergo	TSO		Autotransformer 330 ATDTN - 125000/330/110/35	set (3 phases)	2
Ukrenergo	TSO		Autotransformer 330 ATDTN - 125000/330/110/10	set (3 phases)	2
Ukrenergo	TSO		Autotransformer 330 ATDTN - 125000/330/110/6	set (3 phases)	1
Ukrenergo	TSO		Autotransformer 220 ATDTN - 200000/220/110/35	set (3 phases)	1
Ukrenergo	TSO		Autotransformer 220 ATDTN - 200000/220/110/10	set (3 phases)	1
Ukrenergo	TSO		Autotransformer 220 ATDTN - 125000/220/110/35	set (3 phases)	1
Ukrenergo	TSO		Autotransformer 220 ATDTN - 125000/220/110/10	set (3 phases)	1
Ukrenergo	TSO		Autotransformer 220 ATDTN - 125000/220/110/6	set (3 phases)	1
Ukrenergo	TSO		Shunt Reactor 750 ROM - 110000/750	phase	3
Ukrenergo	TSO		Phase-Shifting Transformer 150 OTDTNP - 92000/150	phase	3
Ukrenergo	TSO		Voltage transformer 750 Capacitive Rated Voltage - 750/ $\sqrt{3}$ kV	phase	12
Ukrenergo	TSO		Voltage transformer 330 Rated Voltage - 330/ $\sqrt{3}$ kV	phase	18
Ukrenergo	TSO		Voltage transformer 220 SF6 Rated Voltage - 220/ $\sqrt{3}$ kV	phase	3
Ukrenergo	TSO		Voltage transformer 150 SF6 Rated Voltage - 150/ $\sqrt{3}$ kV	phase	21

Ukrenergo	TSO		Voltage transformer 110 SF6 Rated Voltage - 110/√3 kV	phase	18
Ukrenergo	TSO		Surge arrester 750 Type PBMK-750M Rated Voltage (Ur) - 612 kV	pcs.	24
Ukrenergo	TSO		Surge arrester 330 Rated Voltage of the SA (Ur) - 288 kV	pcs.	54
Ukrenergo	TSO		Surge arrester 220 Rated Voltage of the SA (Ur) - 192 kV	pcs.	15
Ukrenergo	TSO		Surge arrester 150 Rated Voltage of the SA (Ur) - 138 kV	pcs.	42
Ukrenergo	TSO		Surge arrester 110 Rated Voltage of the SA (Ur) - 108 kV	pcs.	39
Ukrenergo	TSO		HV bushing 330 Rated current - 1000A	pcs.	5
Ukrenergo	TSO		HV bushing 150 Rated current - 800A / 1250A / 2000A	pcs.	12
Ukrenergo	TSO		HV bushing 110 Rated current - 800A / 2000A	pcs.	30
Ukrenergo	TSO		Coupling capacitor 750 Unominal - 750 kV	phase	2
Ukrenergo	TSO		Coupling capacitor 330 Unominal - 362 kV	phase	2
Ukrenergo	TSO		Line trap Inominal - 4000A	pcs.	1
Ukrenergo	TSO		Battery Battery voltage - 230 V Element voltage - 2 V	set	1
Ukrenergo	TSO		Terminal cabinet Type Я3В - 90	pcs.	10
Ukrenergo	TSO		Terminal cabinet Type Я3В - 120	pcs.	10
Ukrenergo	TSO		Terminal cabinet Type Я3В - 200	pcs.	10
Ukrenergo	TSO		Control cable KVVГng (kVBГЕнr) 10x2,5 mm2	m.	40000
Ukrenergo	TSO		Control cable KVVГng (kVBГЕнr) 14x2,5 mm2	m.	40000
Ukrenergo	TSO		Control cable KVVГng (kVBГЕнr)19x2,5 mm2	m.	40000

Ukrenergo	TSO		Gabion Type - MIL 7	pcs.	550
Ukrenergo	TSO		Rail (12.5 m) P50	pcs.	273
Ukrenergo	TSO		Rail (12.5 m) P55	pcs.	2
Ukrenergo	TSO		Rail (12.5 m) P65	pcs.	3
Ukrenergo	TSO		Rail (12.5 m) P38	pcs.	4
Ukrenergo	TSO		Multi-functional loader According to the specifications	pcs.	13
Ukrenergo	TSO		6+1 (6 passengers + 1 driver) off-road minibus According to the specifications	pcs.	1
Ukrenergo	TSO		Minibus 8+1 According to the specifications	pcs.	17
Ukrenergo	TSO		Minibus 16+1 (4x2) According to the specifications	pcs.	28
Ukrenergo	TSO		All-terrain vehicle (4x4) According to the specifications	pcs.	13
Ukrenergo	TSO		mobile drilling rig According to the specifications	pcs.	1
Ukrenergo	TSO		Shielding fabric for manufacturing protective suits used for safely performing work on live	m2	3850
Ukrenergo	TSO		Circuit Breaker 750 Rated current - 4000A Breaking current of the short-circuit - 40 kA	set (3 phases)	8
Ukrenergo	TSO		Circuit Breaker 420 Rated current - 4000 A Breaking current of the short-circuit - 40 kA	set (3 phases)	10
Ukrenergo	TSO		Circuit Breaker 330 Rated current - 3150A Breaking current of the short-circuit - 50 kA	set (3 phases)	1
Ukrenergo	TSO		Circuit Breaker 220 Rated current - 3150 A Breaking current of the short-circuit - 40 kA	set (3 phases)	5
Ukrenergo	TSO		Circuit Breaker 150 Rated current - 3150A Breaking current of the short-circuit - 40 kA	set (3 phases)	8
Ukrenergo	TSO		Circuit Breaker 110 Rated current - 3150 A Breaking current of the short-circuit - 40 kA	set (3 phases)	11
Ukrenergo	TSO		Circuit Breaker 110 Rated current - 2000A Breaking current of the short-circuit - 50 kA	set (3 phases)	4

Ukrenergo	TSO		Disconnecter 750 kV with one earthing blade 750 Inominal - 3150A	set (3 phases)	2
Ukrenergo	TSO		Disconnecter 750 kV with two earthing blades 750 Rated current - 3150 A	set (3 phases)	5
Ukrenergo	TSO		Disconnecter 330 kV with one earthing blade 330 Rated current - 3200 (2000)A	set (3 phases)	1
Ukrenergo	TSO		Disconnecter 330 kV with two earthing blades 330 Rated current - 3200 (2000)A	set (3 phases)	8
Ukrenergo	TSO		Disconnecter 220 kV with two earthing blades 220 Rated current - 2000A	set (3 phases)	3
Ukrenergo	TSO		Disconnecter 150 kV with one earthing blade 150 Rated current - 2000A	set (3 phases)	1
Ukrenergo	TSO		Disconnecter 150 kV with two earthing blades 150 Rated current - 2000A	set (3 phases)	10
Ukrenergo	TSO		Disconnecter 110 kV with two earthing blades 110 Rated current - 2000A	set (3 phases)	10
Ukrenergo	TSO		Current transformers 750 SF6 Transformation ratio -	phase	32
Ukrenergo	TSO		Current transformers 330 SF6 Rated voltage - 330 kV	phase	24
Ukrenergo	TSO		Current transformers 330 SF6 Rated voltage - 330 kV	phase	15
Ukrenergo	TSO		Current transformers 220 SF6 Rated voltage - 220 kV	phase	21
Ukrenergo	TSO		Current transformers 150 SF6 Rated voltage - 150 kV	phase	27
Ukrenergo	TSO		Current transformers 150 SF6 Rated voltage - 150 kV	phase	15
Ukrenergo	TSO		Current transformers 150 SF6 Rated voltage - 150 kV	phase	15
Ukrenergo	TSO		Current transformers 150 SF6 Rated voltage - 150 kV	phase	15
Ukrenergo	TSO		Current transformers 110 SF6 Rated voltage - 110 kV	phase	30
Ukrenergo	TSO		Current transformers 110 SF6 Rated voltage - 110 kV	phase	18
Ukrenergo	TSO		Current transformers 110 SF6 Rated voltage - 110 kV	phase	18

Ukrenergo	TSO		Current transformers 110 Transformation ratio - 1000-2000/5	phase	42
Ukrenergo	TSO		Diesel generators 250 kW	pcs.	2
Ukrenergo	TSO		Diesel generators 275 kW	pcs.	2
Ukrenergo	TSO		Diesel generators 350 kW	pcs.	6
Ukrenergo	TSO		Diesel generators 400 kW	pcs.	3
Ukrenergo	TSO		Diesel generators 500 kW	pcs.	1
Ukrenergo	TSO		Diesel generators 700 kW	pcs.	3
Ukrenergo	TSO		Autotransformer 330 ATDTN - 125000/330/110/6	set (3 phases)	2
Ukrenergo	TSO		Circuit Breaker 750 Gas-insulated circuit breakers 750 kV type LTB 800E4, U nominal =	set (3 phases)	3
Ukrenergo	TSO		Autotransformer 750 Single-phase 750/330/15.75 kV Autotransformer 333 MVA	phase	1
Ukrenergo	TSO		Phase-Shifting Transformer 150 OTDTNP - 92000/150	phase	2
Ukrenergo	TSO		Shunt Reactor 750 ROM - 110000/750	phase	2
Kremenchuk CHPP	Generation	Department 1	Jenbacher J920 FleXtra gas piston unit (10,400 MW). (or several containerized gas-piston	piece	1
Kremenchuk CHPP	Generation	Department 1	TDTN-63000-150/U1 power transformer	piece	1
Kremenchuk CHPP	Generation	Department 1	Oil TP-22S TU U23.2-30802090-015:2003, TU U23.2-00149943-544-2004, TU 022409155-98	t	32
Kremenchuk CHPP	Generation	Department 1	Pump unit feeding with an electric motor type PE 380-185-5	sht.	1
Kremenchuk CHPP	Generation	Department 1	Mitsubishi Power gas turbine unit, model MOBILEPAC, with an FT8 engine	piece	1
Chernihiv CHPP	CHP	Chernihiv CHPP	Парова турбіна з генератором потужністю 60 МВт	pcs.	1
Chernihiv CHPP	CHP	Chernihiv CHPP	Реконструкція КЕП «Чернігівська ТЕЦ» із переведенням котлоагрегатів ст. №№1-4 на	pcs.	

Chernihiv CHPP	CHP	Chernihiv CHPP	Реконструкція системи збудження Г-2	pcs.	
Chernihiv CHPP	CHP	Chernihiv CHPP	Заміна екранної системи котлоагрегату ст. №4	pcs.	
Chernihiv CHPP	CHP	Chernihiv CHPP	Відновлення розпалювальної мазутонасосної	pcs.	
Chernihiv CHPP	CHP	Chernihiv CHPP	Проектні роботи по відновленню мазутного господарства	pcs.	
Chernihiv CHPP	CHP	Chernihiv CHPP	Проектні роботи по реконструкції ХВО	pcs.	
Chernihiv CHPP	CHP	Chernihiv CHPP	Repair of a turbine generator (Generator TV 60-2)	pcs.	
Kharkiv CHPP 2	CHP	Thermal power plant "Kharkiv CHPP	Energy boiler of a power plant №10 (67-2СП)	Unit	1
Kharkiv CHPP 2	CHP	Thermal power plant "Kharkiv CHPP	Energy boiler of a power plant №11 (67-2СП)	Unit	1
Kharkiv CHPP 2	CHP	Thermal power plant "Kharkiv CHPP	General station equipment and buildings	Unit	1
Kharkiv CHPP 2	CHP	Thermal power plant "Kharkiv CHPP	Turbogenerator №7(turbine T-37/50-90 generator TB-50-2)	Unit	1
Kharkiv CHPP 2	CHP	Thermal power plant "Kharkiv CHPP	Energy boiler of a power plant №12 (67-2СП)	Unit	1
КП БМР "БЦТМ"	CHP	Теплоцентраль	Трансформатор зв'язку - ТДН 63000/110 У/Δ-11, 115+9 x1,78%/6,3 кВ	шт.	2
КП БМР "БЦТМ"	CHP	Теплоцентраль	Вимикач 6 кВ вакуумний трьохполюсний на номінальний струм 8000 А Siemens Energy	шт.	2
КП БМР "БЦТМ"	CHP	Теплоцентраль	Комплект: Комірка 6кВ (КУ – 10Ц)з трансформатором напруги 6 кВ - 3*Іvs1	шт.	1
КП БМР "БЦТМ"	CHP	Теплоцентраль	Акумуляторна батарея разом з підзарядним пристроєм - 160gi 880 Classic 112 банок	шт.	2
КП БМР "БЦТМ"	CHP	Теплоцентраль	Панель основного захисту генератора, панель резервного захисту генератора	шт.	2
КП БМР "БЦТМ"	CHP	Теплоцентраль	Панель основного захисту ПЛ-110 кВ, Панель резервного захисту ПЛ-110 кВ,	шт.	1
КП БМР "БЦТМ"	CHP	Теплоцентраль	Вимірювальні трансформатори струму 110кВ - ІОСК 123 1000/5А, 0,2S/0,2 S /10Р/10Р/10Р	шт.	12
КП БМР "БЦТМ"	CHP	Теплоцентраль	Реактор заземлюючий дугогасний 6 кВ з плавним регулюваннямРЗДПОМ (А)-300/6 У1	шт.	2

КП БМР "БЦТМ"	СНР	Теплоцентраль	Панель основного захисту тр-ра зв'язку, панель резервного захисту тр-ра зв'язку	шт.	2
КП БМР "БЦТМ"	СНР	Теплоцентраль	Лінійні роз'єднувачі 110 кВ - ОНІІІ-126/2500/U2	шт.	2
КП БМР "БЦТМ"	СНР	Теплоцентраль	Реактор заземлюючий дугогасний 6 кВ з ступінчастим регулюваннямРЗДСОМ (А)-480/6	шт.	2
КП БМР "БЦТМ"	СНР	Теплоцентраль	Панель регулювання дугогасних котушок 6 кВ, Панель регулювання дугогасної котушки ;	шт.	1
КП БМР "БЦТМ"	СНР	Теплоцентраль	Панель реле центральної сигналізації	шт.	1
КП БМР "БЦТМ"	СНР	Теплоцентраль	Панель центральних апаратів синхронізації, панель синхронізації	шт.	1
КП БМР "БЦТМ"	СНР	Теплоцентраль	Прохідні ізолятори - ИП-10/10000-42,5 УХЛ1	шт.	12
КП БМР "БЦТМ"	СНР	Теплоцентраль	Трансформатор силовий 6/0,4 кВ, 400 кВА, Ун/Д-11 з ПБВ ±2х2,5% ТМ 400/6 У1	шт.	2
КП БМР "БЦТМ"	СНР	Теплоцентраль	Ізолятор опорно-стержневий 35 кВ,ОНШ-35-20 УХЛ1	шт.	96
КП БМР "БЦТМ"	СНР	Теплоцентраль	Панель лічильників	шт.	2
КП БМР "БЦТМ"	СНР	Теплоцентраль	Панель захисту струмопровода 6 кВ	шт.	2
КП БМР "БЦТМ"	СНР	Теплоцентраль	Обмежувачі перенапруг 110 кВ - SBКС 108/SM-II	шт.	2
КП БМР "БЦТМ"	СНР	Теплоцентраль	Трансформатори напруги 6 кВ - Іvs1 6000/√3, 100/√3,100/3 0.5Р (група з трьох	шт.	4
КП БМР "БЦТМ"	СНР	Теплоцентраль	Шина алюмінієва коробчатого ГОСТ 13623-90 перерізу АТ-200х90х12	м	152

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## List of equipment damaged during air strikes and needed to be replaced

Estimated total value (Euros, excl. VAT)	Lost/installed capacity	Priority of restoration	Deadline for supply of equipment to ensure performance of the assignments	Recovery date (if the equipment is delivered on the specified date)	Possible manufacturer
7	8	9	10	11	12
20.000.000,0	Decreasing the reliability of	1	2024	December 2024	JSC "Zavod Elektrovazhmash",
8.596.200,0	Decreasing the reliability of	1	2024	December 2024	ZRT (Zaporizhia transformer), Hitachi,
501.600,0	Decreasing the reliability of	1	2024	December 2024	According to the results of bidding.
58.140,0	Decreasing the reliability of	1	2024	December 2024	ABB, Siemens, Koncar
115.275,0	Decreasing the reliability of	1	2024	December 2024	ABB, Siemens, Koncar, Hitachi
59.232,0	Decreasing the reliability of	1	2024	December 2024	ABB, Siemens, Hitachi
7.650,0	Decreasing the reliability of	1	2024	December 2024	ABB, Siemens, Hitachi
2.350,0	Decreasing the reliability of	1	2024	December 2024	Ukrainian manufacturer: PJSC "PRMZ",
500.000,0	Decreasing the reliability of	1	2024	December 2024	Zaporizhzhia Cable Plant, Odesa Cable Plant
20.000.000,0	Decreasing the reliability of	2	01.04.2025	June 2025	JSC "Zavod Elektrovazhmash",
76.338,0	Decreasing the reliability of	2	01.04.2025		ABB, Siemens, Hitachi
15.300,0	Decreasing the reliability of	3	01.04.2025	December 2025	According to the results of open bidding.
15.300,0	Decreasing the reliability of	3	01.04.2025	December 2025	According to the results of open bidding.

1.526,0	Decreasing the reliability of	3	01.09.2025	December 2025	According to the results of open bidding.
1.437,0	Decreasing the reliability of	3	01.09.2025	December 2025	According to the results of open bidding.
3.644,0	Decreasing the reliability of	3	01.09.2025	December 2025	According to the results of open bidding.
417.500,0	Decreasing the reliability of	3	01.09.2025	December 2025	According to the results of open bidding.
835.000,0	Decreasing the reliability of	3	01.09.2025	December 2025	According to the results of open bidding.
4.578,0	Decreasing the reliability of	3	01.09.2025	December 2025	According to the results of open bidding.
1.526,0	Decreasing the reliability of	3	01.09.2025	December 2025	According to the results of open bidding.
417.500,0	Decreasing the reliability of	3	01.09.2025	December 2025	According to the results of open bidding.
12.000.000,0	Decreasing the reliability of	1	2024	December 2024	JSC "Zavod Elektrovazhmash",
288.960,0	Decreasing the reliability of	1	2024	December 2024	JSC "Zavod Elektrovazhmash",
800.000,0	Decreasing the reliability of	1	2024	December 2024	Zaporizhzhia Cable Plant, Odesa Cable Plant
11.295.000,0	Decreasing the reliability of	1	2024	December 2024	ZRT (Zaporizhzhia transformer),ABB, Hitachi,
492.400,0	Decreasing the reliability of	1	2024	December 2024	ZRT (Zaporizhzhia transformer),ABB, Hitachi,
1.568.750,0	Decreasing the reliability of	2	01.04.2025	June 2025	ZRT (Zaporizhzhia transformer),ABB, Hitachi,
501.600,0	Decreasing the reliability of	1	2024	December 2024	According to the results of bidding.
630.000,0	Decreasing the reliability of	1	2024	December 2024	According to the results of bidding.
2.350.000,0	Decreasing the reliability of	1	2024	December 2024	Ukrainian manufacturer: PJSC "PRMZ",
367.200,0	Decreasing the reliability of	1	2024	December 2024	Kyiv plant of roofing materials
47.700,0	Decreasing the reliability of	1	2024	December 2024	Kyiv plant of roofing materials

3.000.000,0	Decreasing the reliability of	1	2024	December 2024	PE PLMZ
24.000.000,0	Decreasing the reliability of	2	01.04.2025	June 2025	JSC "Zavod Elektrovazhmash",
3.000.000,0	Decreasing the reliability of	2	01.04.2025	June 2025	PE PLMZ, JSC Ukrainian Energy Machines
56.000,0	Decreasing the reliability of	2	01.04.2025	June 2025	Slobodian Electromechanical Plant
3.600,0	Decreasing the reliability of	2	01.04.2025	June 2025	Slobodian Electromechanical Plant
3.052,0	Decreasing the reliability of	2	01.04.2025	June 2025	Slobodian Electromechanical Plant
1.526,0	Decreasing the reliability of	2	01.04.2025	June 2025	Slobodian Electromechanical Plant
56.000,0	Decreasing the reliability of	2	01.04.2025	June 2025	Slobodian Electromechanical Plant
144.480,0	Decreasing the reliability of	2	01.04.2025	June 2025	JSC "Zavod Elektrovazhmash",
12.500,0		1	2nd quarter of 2024	10 days from the date of delivery of	
60.000,0	240/240 MW	1	2nd quarter of 2024	14 days from the date of delivery of	
60.000,0		1	2nd quarter of 2024	5 days from the date of delivery of	
92.350,0	120/120 MBт	1	4 квартал 2024 року	5 днів з моменту постачання	
33.810,0		1	2nd quarter of 2024	5 days from the date of delivery of	
1.800,0	120/120 MBт	1	4 квартал 2024 року	5 днів з моменту постачання	
2.400,0	120/120 MW	1	4nd quarter of 2024	2 days from the date of delivery of	
8.000,0	120/120 MW	2	4nd quarter of 2024	2 days from the date of delivery of	
33.000,0	120/120 MW	1	4nd quarter of 2024	7 days from the date of delivery of	
91.000,0	120/120 MW	1	4nd quarter of 2024	30 days from the date of delivery of	

12.000,0	120/120 MW	1	4nd quarter of 2024	2 days from the date of delivery of	
41.700,0	240/240 MW	1	2nd quarter of 2024	8 days from the date of delivery of	
15.000,0	120/120 MW	1	2nd quarter of 2024	4 days from the date of delivery of	
60.000,0	120/120 MW	1	2nd quarter of 2024	5 days from the date of delivery of	
312.600,0	240/240 MW	2	4nd quarter of 2024	30 days from the date of delivery of	
270.900,0	120/120 MW	1	4nd quarter of 2024	45 days from the date of delivery of	
135.000,0	120/120 MW	2	4nd quarter of 2024	30 days from the date of delivery of	
412.500,0	120/120 MW	2	4nd quarter of 2024	30 days from the date of delivery of	
400.000,0	120/120 MW	2	4nd quarter of 2024	30 days from the date of delivery of	
2.550,0	120/120 MW	2	4nd quarter of 2024	30 days from the date of delivery of	
83.350,0	240/240 MW	2	4nd quarter of 2024	30 days from the date of delivery of	
10.000,0	120/120 MW	2	4nd quarter of 2024	30 days from the date of delivery of	
24.000,0	240/240 MW	1	2nd quarter of 2024	30 days from the date of delivery of	
104.310,0	300/300 MW	1	2nd quarter of 2024	30 days from the date of delivery of	
2.250,0	120/120 MW	1	2nd quarter of 2024	30 days from the date of delivery of	
120.000,0	120/120 MW	1	2nd quarter of 2024	30 days from the date of delivery of	
348.150,0	120/120 MW	1	July 15, 2024	30 days from the date of delivery of	
20.730,0	120/120 МВт	1	4 квартал 2024 року	40 днів з дати постачання	ПРИВАТНЕ ПІДПРИЄМСТВО
320,0	120/120 МВт	1	4 квартал 2024 року	41 день з дати постачання	ТОВ «Ел.Трейд».

640,0	120/120 MBт	1	4 квартал 2024 року	42 дні з дати постачання	ТОВ «Ел.Трейд».
200,0	120/120 MBт	1	4 квартал 2024 року	43 дні з дати постачання	ТОВ «Ел.Трейд».
400,0	120/120 MBт	1	4 квартал 2024 року	44 дні з дати постачання	ТОВ «Ел.Трейд».
45.840,0	120/120 MBт	1	4 квартал 2024 року	45 днів з дати постачання	ТОВ "ТЕХНОСЕРВІС ПРОМГРУПП".
108.420,0	120/120 MB	1	4 квартал 2024 року	46 днів з дати постачання	
54.100,0	120/120 MB	1	4 квартал 2024 року	46 днів з дати постачання	Honeywell
10.000,0	120/120 MB	1	4 квартал 2024 року	30 днів з дати постачання	ТОВ "СКБ "Вібрації та ресурсу"
21.350,0		1	4 квартал 2024 року	38 днів з дати постачання	ТОВ «ГЕНЕРАЛЬНА ЕНЕРГЕТИЧНА
15.330,0		1	4 квартал 2024 року	39 днів з дати постачання	Виробнича компанія Товариство з
4.628.000,0	240 MW	1	2024	60 days after supply	ZTR (Ukraine), GE, Siemens
2.314.000,0	150 MW	1	2024	60 days after supply	ZTR (Ukraine), GE, Siemens
3.008.000,0	n/a	1	2024	60 days after supply	ZTR (Ukraine), GE, Siemens
8.054.000,0	n/a	1	2024	60 days after supply	ZTR (Ukraine), GE, Siemens
1.666.000,0	n/a	1	2024	60 days after supply	ZTR (Ukraine), GE, Siemens
2.129.000,0	n/a	1	2024	60 days after supply	ZTR (Ukraine), GE, Siemens
3.147.000,0	300 MW	1	2024	60 days after supply	ZTR (Ukraine), GE, Siemens
3.888.000,0	438 MW	1	2024	60 days after supply	ABB, Siemens, Emerson, Schneider Electric
2.684.000,0	120 MW	1	2024	60 days after supply	ZTR (Ukraine), GE, Siemens
6.666.000,0	n/a	1	2024	60 days after supply	ZTR (Ukraine), GE, Siemens

2.036.000,0	n/a	1	2024	60 days after supply	ZTR (Ukraine), GE, Siemens
1.805.000,0	160 MW	1	2024	60 days after supply	ZTR (Ukraine), GE, Siemens
93.000,0	n/a	1	2024	30 days after supply	ABB
509.000,0	n/a	1	2024	60 days after supply	ZTR (Ukraine), GE, Siemens
20.800.000,0	329 MW	3	2025	90 days after supply	Ukrainian Energy Machines, GE, Siemens
13.500.000,0	290 MW	3	2025	90 days after supply	Ukrainian Energy Machines, GE, Siemens
26.000.000,0	(#DE018)	3	2025	330 days after supply	Ukrainian Energy Machines, GE, Siemens
27.000.000,0	438 MW	3	2025	90 days after supply	Ukrainian Energy Machines, GE, Siemens
26.000.000,0	(#DE020)	3	2025	330 days after supply	Ukrainian Energy Machines, GE, Siemens
800.000,0	6 MW	1	September 2024	20 days after supply	Vestas
1.500.000,0	12 MW	1	September 2024	20 days after supply	Vestas
900.000,0	25 MW	1	September 2024	20 days after supply	ZTR (Ukraine), GE, Siemens
153.600,0	(#DR003)	1	September 2024	20 days after supply	Large number of suppliers
1.300.000,0	(#DR003)	1	September 2024	20 days after supply	Siemens
54.450,0	3 MW	1	September 2024	20 days after supply	Shanghai JA Solar Technology
395.604,0	4 MW	1	September 2024	20 days after supply	Shanghai JA Solar Technology
2.270.000,0	n/a	1	2024	60 days after supply	ZTR (Ukraine), GE, Siemens
2.270.000,0	125 MW	1	2024	60 days after supply	ZTR (Ukraine), GE, Siemens
3.100.000,0	289 MW	1	2024	60 days after supply	ZTR (Ukraine), GE, Siemens

2.000.000,0	160 MW	1	2024	60 days after supply	ZTR (Ukraine), GE, Siemens
1.900.000,0	190 MW	1	2024	60 days after supply	ABB, Siemens, Emerson, Schneider Electric
2.916.240,0	n/a	1	September 2024	60 days after supply	Different manufacturers
4.069.390,0	n/a	1	September 2024	60 days after supply	Different manufacturers
1.724.370,0	n/a	1	September 2024	60 days after supply	Different manufacturers
2.444.100,0	n/a	1	September 2024	n/a	Different manufacturers
762.000,0	n/a	1	September 2024	n/a	Different manufacturers
2.309.100,0	n/a	1	September 2024	n/a	Different manufacturers
2.314.350,0	n/a	1	September 2024	n/a	Different manufacturers
502.000,0	n/a	1	September 2024	n/a	Different manufacturers
2.139.100,0	n/a	1	September 2024	n/a	Different manufacturers
37.800.000,0	n/a	1	2024	60-90 days after supply	Wide range of products, large number of suppliers
9.400.000,0	n/a	1	2024	60-90 days after supply	Wide range of products, large number of suppliers
11.200.000,0	n/a	1	2024	60-90 days after supply	Wide range of products, large number of suppliers
4.400.000,0	n/a	1	2024	60-90 days after supply	Wide range of products, large number of suppliers
8.800.000,0	n/a	1	2024	60-90 days after supply	Wide range of products, large number of suppliers
42.500.000,0	n/a	1	2024	60-90 days after supply	Wide range of products, large number of suppliers
8.100.000,0	n/a	1	2024	60-90 days after supply	Wide range of products, large number of suppliers
8.800.000,0	n/a	1	2024	60-90 days after supply	Wide range of products, large number of suppliers

60.000.000,0	112 MW	1	2024	2025	GE VERNOVA
10.200.000,0	(#DE041)	1	2024	2025	Ariel Corp
6.400.000,0	(#DE041)	1	2024	2025	GE VERNOVA
26.500.000,0	(#DE041)	1	2024	2025	Large number of suppliers
11.000.000,0	(#DE041)	1	2024	2025	Large number of suppliers
182.000,0	n/a	1	ASAP	Sep 2024	Layher, AT-PAC, Bil-Jax
28.000,0	n/a	1	ASAP	Oct 2024	Layher, AT-PAC, Bil-Jax
26.000,0	n/a	1	ASAP	Oct 2024	Layher, AT-PAC, Bil-Jax
54.000,0	n/a	1	ASAP	Nov 2024	Layher, AT-PAC, Bil-Jax
262.000,0	n/a	1	ASAP	Dec 2024	Layher, AT-PAC, Bil-Jax
159.000,0	n/a	1	ASAP	Sep 2024	Layher, AT-PAC, Bil-Jax
100.000,0	n/a	1	ASAP	Sep 2024	Layher, AT-PAC, Bil-Jax
247.000,0	n/a	1	ASAP	Nov 2024	Layher, AT-PAC, Bil-Jax
52.000,0	n/a	1	ASAP	Nov 2024	Layher, AT-PAC, Bil-Jax
139.000,0	n/a	2	2025	60-90 days after supply	BTS Group Kyiv
139.000,0	n/a	2	2025	60-90 days after supply	BTS Group Kyiv
139.000,0	n/a	2	2025	60-90 days after supply	BTS Group Kyiv
139.000,0	n/a	2	2025	60-90 days after supply	BTS Group Kyiv
3.515.000,0	n/a	2	2025	60-90 days after supply	Kyiv Crane Machinery Plant LLC

3.515.000,0	n/a	2	2025	60-90 days after supply	Kyiv Crane Machinery Plant LLC
3.515.000,0	n/a	2	2025	60-90 days after supply	Kyiv Crane Machinery Plant LLC
3.515.000,0	n/a	2	2025	60-90 days after supply	Kyiv Crane Machinery Plant LLC
3.515.000,0	n/a	2	2025	60-90 days after supply	Kyiv Crane Machinery Plant LLC
510.000,0	n/a	2	2025	60-90 days after supply	CRYO Inter TradingKyiv
510.000,0	n/a	2	2025	60-90 days after supply	CRYO Inter TradingKyiv
510.000,0	n/a	2	2025	60-90 days after supply	CRYO Inter TradingKyiv
510.000,0	n/a	2	2025	60-90 days after supply	CRYO Inter TradingKyiv
510.000,0	n/a	2	2025	60-90 days after supply	CRYO Inter TradingKyiv
269.000,0	n/a	2	September 2024	n/a	PRILAT LLC, Kharkiv
269.000,0	n/a	2	September 2024	n/a	PRILAT LLC, Kharkiv
269.000,0	n/a	2	September 2024	n/a	PRILAT LLC, Kharkiv
269.000,0	n/a	2	September 2024	n/a	PRILAT LLC, Kharkiv
269.000,0	n/a	2	September 2024	n/a	PRILAT LLC, Kharkiv
550.000,0	n/a	1	Decemeber 2024	n/a	Caterpillar, Komatsu, Hyundai
					AB Metal Group
					AB Metal Group
					AB Metal Group
					AB Metal Group

					AB Metal Group
					AB Metal Group
					AB Metal Group
					Eneflex/ QB Jomsom/Propak
					EGS, Eneflex
					EGS, Eneflex
					SolarTurbimes
16.288,0	20/68 MW	1	15.09.2024	15.11.2024	ABB
20.942,0	28/68 MW	1	15.09.2024	15.11.2024	ABB
89.587,0	20/68 MW	1	10.09.2024	15.11.2024	ABB, schneider electric
121.000,0	38/68 MW	1	15.09.2024	15.11.2024	ABB, schneider electric
182.431,0	10/68 MW	1	15.09.2024	15.11.2024	ABB, schneider electric
130.308,0	779/779 Gcal	1	01.09.2024	1.11.2024	Wilo
98.662,0	20/1406 Gcal	1	01.09.2024	1.11.2024	WILO SE, Grundfos
455.148,0	90/1406 Gcal	1	01.09.2024	1.11.2024	WILO SE, Grundfos
1.470.620,0	200/1406 Gcal	1	01.09.2024	15.10.2024	TOB «HBO «EKOCOΦT»
489.382,0	40/80 MW	1	01.09.2024	1.11.2024	GENERAL ENERGY
240.940,0	40/80 MW	1	01.09.2024	1.11.2024	GENERAL ENERGY, ABB
10.120,0	10/80 MW	1	01.09.2024	15.10.2024	GENERAL ENERGY, ABB

31.646,0	10/80 MW	1	01.09.2024	15.10.2024	ABB
27.158,0	10/80 MW	1	01.09.2024	15.10.2024	Hitachi Energy
6.981,0	5/61,6 MW	1	01.09.2024	15.10.2024	ТОВ«ЛТЕХКОМ»
68.877,0	150/313 Gcal	1	01.09.2024	15.10.2024	УКРНАСОСПРОМ
14.430,0	100/313 Gcal	1	01.09.2024	15.10.2024	ТОВ «ІВЦ «Європрилад» Україна
740.257,0	20/40 MW	1	01.09.2024	15.10.2024	PJSC"Zaporozhtransforma tor"
372.309,0	18/40 MW	1	01.09.2024	15.10.2024	Spetzipromarmatura
4.430,0	20/410 Gcal	1	01.09.2024	15.10.2024	Spetzipromarmatura
11.944,0	20/410 Gcal	1		September 2023	Spetzipromarmatura
58.064,0	50/410 Gcal	1	15.09.2024	15.11.2024	Spetzipromarmatura
17.059,0	40/410 Gcal	1	15.09.2024	15.11.2024	Spetzipromarmatura
10.471,0	35/410 Gcal	1	15.09.2024	15.11.2024	Spetzipromarmatura
16.421,0	25/410 Gcal	1	15.09.2024	15.11.2024	Spetzipromarmatura
50.113,0	20/410 Gcal	1		August 2023	Spetzipromarmatura
58.892,0	50/410 Gcal	1	15.09.2024	15.11.2024	Spetzipromarmatura
85.440,0	25/410 Gcal	1	15.09.2024	15.11.2024	Spetzipromarmatura
31.095,0	30/410 Gcal	1	15.09.2024	15.11.2024	Spetzipromarmatura
812.900,0	60/410 Gcal	1	15.09.2024	15.11.2024	Spetzipromarmatura

208.055,0	This equipment does not affect	2	6 (2024 year)	2 month after receiving	Compressors Internetal
4.288.000,0	output of 180 MW	1	10 (2025 year)	3 month after receiving	ASTOR, ZTR, GE
20.000.000,0	output of 50 MW	1	8 (2025 year)	20 (2025-2026 year)	UEM, Andritz
2.144.000,0	output of 150 MW	1	10 (2025 year)	3 month after receiving	ASTOR, ZTR, GE
184.120,0	This equipment does not affect	1	6 (2024 year)	2 after receiving equipment (2025	ASTOR, ZTR, GE
107.200,0	output of 44 MW	1	4 (2024 year)	1 month after receiving	ASTOR, ZTR, GE

1.483.106,0	output of 88 MW	1	10 (2025 year)	3 month after receiving	ASTOR
216.098,0	This equipment does not affect	2	6 (2024 year)	2 month after receiving	ABB, ALSTOM
19.645,0	This equipment does not affect	2	6 (2024 year)	2 month after receiving	ABB
88.404,0	This equipment does not affect	2	6 (2024 year)	2 month after receiving	ABB
29.560,0	This equipment does not affect	2	6 (2024 year)	2 month after receiving	ABB
1.483.106,0	output of 88 MW	1	10 (2025 year)	3 month after receiving	ASTOR
88.385,0	output of 132 MW	1	4 (2024 year)	1 month after receiving	ABB, ALSTOM
98.226,0	This equipment does not affect	1	4 (2024 year)	1 month after receiving	ASTOR, ZTR, GE, ABB
1.483.106,0	reserve	1	10 (2025 year)	3 month after receiving	ASTOR, ZTR, GE, ABB
58.936,0	This equipment does not affect	1	6 (2024 year)	2 month after receiving	ABB
1.557.692,0	output of 224,5 MW	1	6 (2025 year)	3 month after receiving	ASTOR, ZTR, GE, ABB
1.557.692,0	output of 224,5 MW	1	6-10 (2026 year)	3 month after receiving	ASTOR, ZTR, GE, ABB
1.557.692,0	output of 224,5 MW	1	6-10 (2026 year)	3 month after receiving	ASTOR, ZTR, GE, ABB
147.339,0	This equipment does not affect	1	4-10 (2025 year)	1 month after receiving	ASTOR, ZTR, GE, ABB
147.339,0	This equipment does not affect	1	4-10 (2025 year)	1 month after receiving	ASTOR, ZTR, GE, ABB
216.098,0	output of 224,5 MW	1	6 (2024 year)	2 month after receiving	ABB, ALSTOM
216.098,0	output of 224,5 MW	2	6-10 (2025 year)	2 month after receiving	ABB, ALSTOM
216.098,0	output of 224,5 MW	3	6-10 (2025 year)	2 month after receiving	ABB, ALSTOM
2.946,0	This equipment does not affect	1	4 (2024 year)	1 month after receiving	ABB, ALSTOM

2.946,0	This equipment does not affect	2	4 (2024 year)	1 month after receiving	ABB, ALSTOM
2.946,0	This equipment does not affect	2	10 (2025 year)	1 month after receiving	ABB, ALSTOM
2.946,0	This equipment does not affect	3	10 (2025 year)	1 month after receiving	ABB, ALSTOM
2.946,0	This equipment does not affect	1	4 (2024 year)	1 month after receiving	ABB, ALSTOM
2.946,0	This equipment does not affect	2	4 (2024 year)	1 month after receiving	ABB, ALSTOM
19.654,0	This equipment does not affect	1	6 (2024 year)	2 month after receiving	ABB, ALSTOM
19.654,0	This equipment does not affect	2	6 (2024 year)	2 month after receiving	ABB, ALSTOM
19.654,0	This equipment does not affect	2	6 (2024 year)	2 month after receiving	ABB, ALSTOM
19.654,0	This equipment does not affect	3	6 (2024 year)	2 month after receiving	ABB, ALSTOM
32.160,0	This equipment does not affect	1	4 (2024 year)	1 month after receiving	ABB
32.160,0	This equipment does not affect	2	4 (2024 year)	1 month after receiving	ABB
29.467,0	This equipment does not affect	1	2-4 (2024 year)	1 month after receiving	ABB
29.467,0	This equipment does not affect	2	2-4 (2024 year)	1month after receiving	ABB
29.467,0	This equipment does not affect	2	2-8 (2025 year)	1 month after receiving	ABB
29.467,0	This equipment does not affect	3	2-8 (2025 year)	1 month after receiving	ABB
595.588,0	This equipment does not affect	2	6 (2025 year)	2 month after receiving	Ukrsteelconstruction
595.588,0	This equipment does not affect	2	6 (2025 year)	2 month after receiving	Ukrsteelconstruction
27.000.000,0	This equipment does not affect	1			Ukrsteelconstruction
		1			Ukrsteelconstruction

		1			
		1			
		1			
		1			
		2			Ukrsteelconstruction
30.000.000,0	has been under reconstruction	2	18 (2025 year)	20 month after receiving	UEM
			18 (2025 year)	20 month after receiving	UEM
30.000.000,0	output of 120 MW	3	18 (2025 year)	20 month after receiving	UEM
			18 (2025 year)	20 month after receiving	UEM
30.000.000,0	output of 120 MW	3	18 (2025 year)	20 month after receiving	UEM
			18 (2025 year)	20 month after receiving	UEM
17.000.000,0	output of 120 MW	2	16 (2025 year)	18 month after receiving	UEM
17.000.000,0	output of 120 MW	2	16 (2025 year)	18 month after receiving	UEM
200.570,0	This equipment does not affect	1	6 (2024 year)	2 month after receiving	Elektrotexnik Corporation
1.964.525,0	This equipment does not affect	3	1 (2024 year)	This equipment does not require	Liebherr
30.000.000,0	output of 72MW	1	18 (2025 year)	20 month after receiving	UEM
		1	18 (2025 year)	20 month after receiving	UEM
30.000.000,0	output of 72MW	1	18 (2025 year)	20 month after receiving	UEM
		1	18 (2025 year)	20 month after receiving	UEM

5.000.000,0			2025		
5.000.000,0			2025		
4.400.000,0			2025		
4.400.000,0			2025		
4.400.000,0			2025		
3.600.000,0			2025		
3.600.000,0			2025		
1.800.000,0			2025		
2.200.000,0			2025		
2.200.000,0			2025		
1.800.000,0			2025		
1.800.000,0			2025		
1.800.000,0			2025		
3.600.000,0			4 quarter 2024		
4.500.000,0			4 quarter 2024		
480.000,0			4 quarter 2024		
539.694,0			4 quarter 2024		
35.310,0			4 quarter 2024		
203.322,0			4 quarter 2024		

161.136,0			4 quarter 2024		
462.840,0			4 quarter 2024		
119.664,0			4 quarter 2024		
26.175,0			4 quarter 2024		
35.515,2			4 quarter 2024		
25.178,4			4 quarter 2024		
195.000,0			4 quarter 2024		
300.000,0			4 quarter 2024		
510.000,0			4 quarter 2024		
55.200,0			4 quarter 2024		
41.400,0			4 quarter 2024		
23.640,0			4 quarter 2024		
24.600,8			4 quarter 2024		
10.000,0			4 quarter 2024		
11.000,0			4 quarter 2024		
12.000,0			4 quarter 2024		
140.000,0			4 quarter 2024		
180.000,0			4 quarter 2024		
250.000,0			4 quarter 2024		

24.750,0			4 quarter 2024		
			4 quarter 2024		
			4 quarter 2024		
			4 quarter 2024		
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			4 quarter 2024		
			4 quarter 2024		
			4 quarter 2024		
3.120.000,0			4 quarter 2024		
1.500.000,0			4 quarter 2024		
103.622,0			4 quarter 2024		
246.310,0			4 quarter 2024		
216.968,0			4 quarter 2024		
247.390,0			4 quarter 2024		
89.960,0			4 quarter 2024		

313.682,0			4 quarter 2024		
784.205,0			4 quarter 2024		
27.665,0			4 quarter 2024		
253.858,3			4 quarter 2024		
87.954,0			4 quarter 2024		
11.364,0			4 quarter 2024		
172.730,0			4 quarter 2024		
80.540,0			4 quarter 2024		
2.531.200,0			4 quarter 2024		
595.440,0			4 quarter 2024		
372.150,0			4 quarter 2024		
503.832,0			4 quarter 2024		
376.731,0			4 quarter 2024		
209.295,0			4 quarter 2024		
209.295,0			4 quarter 2024		
209.295,0			4 quarter 2024		
379.710,0			4 quarter 2024		
227.826,0			4 quarter 2024		
230.544,0			4 quarter 2024		

537.936,0			4 quarter 2024		
1.350.927,0		1	4 quarter 2024		
		1	4 quarter 2024		
		1	4 quarter 2024		
		1	4 quarter 2024		
		1	4 quarter 2024		
		1	4 quarter 2024		
3.600.000,0		1	2025		
1.170.000,0		1	4 quarter 2024		
3.600.000,0		1	2025		
3.000.000,0		1	4 quarter 2024		
2.400.000,0		1	4 quarter 2024		
6.000.000,0	10.4 MW	1	01.11.2024	01.11.2024	Jenbacher (or another manufacturer of similar
850.000,0	63 MBA	1	01.02.2025* (taking into account the transformer	01.02.2025* (taking into	PRIVATE JOINT STOCK COMPANY
48.000,0	105 MW (after the completion	1	01.11.2024	01.11.2024	TOB "DIMOIL", "AGRINOL" Company,
151.000,0	Ensuring the operation of	1	01.11.2024	01.11.2024	JSC Sumy Plant Nasosenergomash
19.000.000,0	31 MW	2	01.02.2025	01.02.2025	LLC "Mitsubishi Power Aero" (or another
14.000.000,0	60/220 MW	1	01.10.2024	01.10.2027	Siemens
14.000.000,0		45292	2025	2027	

670.000,0		45293	2025	2026	
870.000,0		45292	01.2025	01.06.2025	
570.000,0		45293	2025	2026	
140.000,0		45293	2025	2026	
120.000,0		45293	2025	2026	
1.954.031,5		1	2024		
273.239,2	230 tons/hour	1	15.10.2024	30.10.2024	Ukrainian manufacturer, foreign analogue
592.318,1	230 tons/hour	1	01.08.2024	20.10.2024	Ukrainian manufacturer, foreign analogue
628.984,7		1	01.08.2024	15.11.2024	Ukrainian manufacturer, foreign analogue
608.977,8	50 MW	1	15.11.2024	1.3.2025	Ukrainian Energy Machines, GE, Siemens
468.266,4	230 tons/hour	1	01.03.2025	30.05.2025	Ukrainian manufacturer, foreign analogue
1.660.369,2	120 MBт (2x60)	1	01.08.2024	01.01.2025	ПрАТ «Запоріжтрансформатор
376.436,4	120 MBт	1	01.08.2024	01.01.2025	
261.553,6	120 MBт	1	01.08.2024	01.01.2025	
178.173,7	120 MBт	1	01.08.2024	1.1.2025	
91.659,5	120 MBт	1	01.08.2024	01.01.2025	
81.475,1	120 MBт	1	01.08.2024	01.01.2025	
67.911,3	120 MBт	1	01.08.2024	01.01.2025	
44.363,8	120 MBт	1	01.08.2024	01.01.2025	

44.047,5	120 MBт	1	01.08.2024	01.01.2025	
35.998,7	120 MBт	1	01.08.2024	01.01.2025	
34.719,5	120 MBт	1	01.08.2024	01.01.2025	
15.267,6	120 MBт	1	01.08.2024	01.01.2025	
13.897,5	120 MBт	1	01.08.2024	01.01.2025	
12.093,9	120 MBт	1	01.08.2024	01.01.2025	
11.096,9	120 MBт	1	01.08.2024	01.01.2025	
10.415,9	120 MBт	1	01.08.2024	01.01.2025	
9.777,0	120 MBт	1	01.08.2024	01.01.2025	
9.165,9	120 MBт	1	01.08.2024	01.01.2025	
7.850,4	120 MBт	1	01.08.2024	01.01.2025	
4.514,3	120 MBт	1	01.08.2024	01.01.2025	
10.415,8	120 MBт	1	01.08.2024	01.01.2025	
353,2	120 MBт	1	01.08.2024	01.01.2025	

[illegible]

[illegible]

Impact	Comments	Status of covering the need for equipment	Status of covering the need for equipment	Power unit number
13	14	15	16	17
Restoration of power unit operation capability		It is planned to receive humanitarian aid from a donor in	yes	block 5, 6
restoration of the design scheme of the distribution device of the		* The purchase of ATDCTN-200000 - 2 pcs. is carried out within the	yes	open switchgear-
restoration of the design scheme of the distribution device of the		Procurement is carried out within the framework of support from	yes	for filling oil-filled electrical
restoration of the design scheme of the distribution device of the		Procurement is carried out within the framework of support from	yes	open switchgear
restoration of the design scheme of the distribution device of the		Procurement is carried out within the framework of support from	yes	open switchgear
restoration of the design scheme of the distribution device of the		Procurement is carried out within the framework of support from	yes	open switchgear
restoration of the design scheme of the distribution device of the		Procurement is carried out within the framework of support from	yes	avttransformer AT-A
ensuring reliability and maneuverability during start-up		The Ministry of Energy of Ukraine has developed a new form for	no	block 1-6
For power supply and switching of damaged equipment		The Ministry of Energy of Ukraine has developed a new form for	no	block 5,6
Restoration of power unit operation capability			no	block 2,3
restoration of this equipment ensures the operability of the		Procurement is carried out in accordance with the Request for	yes	open switchgear
restoration of this equipment ensures the operability of the		Procurement is carried out in accordance with the Request for	yes	block 1-6
restoration of this equipment ensures the operability of the		Procurement is carried out in accordance with the Request for	yes	block 1-6

restoration of this equipment ensures the operability of the		Procurement is carried out in accordance with the Request for	yes	block 1-6
restoration of this equipment ensures the operability of the		Procurement is carried out in accordance with the Request for	yes	block 1-6
restoration of this equipment ensures the operability of the		Procurement is carried out in accordance with the Request for	yes	block 1-6
restoration of this equipment ensures the operability of the		Procurement is carried out in accordance with the Request for	yes	block 1-6
restoration of this equipment ensures the operability of the		Procurement is carried out in accordance with the Request for	yes	block 1-6
restoration of this equipment ensures the operability of the		Procurement is carried out in accordance with the Request for	yes	block 1-6
restoration of this equipment ensures the operability of the		Procurement is carried out in accordance with the Request for	yes	block 1-6
restoration of this equipment ensures the operability of the		Procurement is carried out in accordance with the Request for	yes	block 1-6
restoration of this equipment ensures the operability of the		Procurement is carried out in accordance with the Request for	yes	block 1-6
to replace damaged power plant equipment in order to stabilize			no	block 4
		The Ministry of Energy of Ukraine has developed a new form for	no	block 1,3,4,6
For power supply and switching of damaged equipment		Procurement is carried out within the framework of support from	yes	block 4,5
to replace damaged power plant equipment in order to stabilize		Procurement is carried out within the framework of support from	yes	block 3, 4
to replace damaged power plant equipment in order to stabilize		Procurement is carried out within the framework of support from	yes	block 4
to replace damaged power plant equipment in order to stabilize			no	open switchgear-
to replace damaged power plant equipment in order to stabilize		Procurement is carried out within the framework of support from	yes	for filling oil-filled electrical
to replace damaged power plant equipment in order to stabilize		Procurement is carried out within the framework of support from	yes	for filling oil tanks on blocks
ensuring reliability and maneuverability during start-up		Part of the procurement (1087900 euro) is carried out in accordance	no	block 3,4
protection of main and auxiliary equipment from atmospheric		The Ministry of Energy of Ukraine has developed a new form for	no	the main building
protection of main and auxiliary equipment from atmospheric		The Ministry of Energy of Ukraine has developed a new form for	no	the main building

ensuring reliability and maneuverability during start-up		Procurement is carried out within the framework of support from	yes	block 3,4
to replace damaged power plant equipment in order to stabilize		The Ministry of Energy of Ukraine has developed a new form for	no	block 3,6
ensuring reliability and maneuverability during start-up		The Ministry of Energy of Ukraine has developed a new form for	no	block 4, 5
restoration of this equipment ensures the operability of the		The Ministry of Energy of Ukraine has developed a new form for	no	block 3,4
restoration of this equipment ensures the operability of the		The Ministry of Energy of Ukraine has developed a new form for	no	block 3,4
restoration of this equipment ensures the operability of the		The Ministry of Energy of Ukraine has developed a new form for	no	block 3,4
restoration of this equipment ensures the operability of the		The Ministry of Energy of Ukraine has developed a new form for	no	block 3,4
restoration of this equipment ensures the operability of the		The Ministry of Energy of Ukraine has developed a new form for	no	block 3,4
restoration of this equipment ensures the operability of the		The Ministry of Energy of Ukraine has developed a new form for	no	block 3,4
restoration of this equipment ensures the operability of the		The Ministry of Energy of Ukraine has developed a new form for	no	block 2,5
The need to restore generating capacities to ensure the operation	the exact term of the works will depend on the number and	ESP USAID - in procurement	yes	Block X
The need to restore generating capacities to ensure the operation		ESP USAID - in procurement	yes	Block X
The need to restore generating capacities to ensure the operation		ESP USAID - in procurement	yes	Block X
Необхідність відновлення системи керування турбіною на	Без автоматичної системи керування турбіною Т-110/120-	заявка подана, торгів немає	no	Block X
The need to restore registration and visual control of changes in		ESP USAID - in procurement	yes	Block X
Необхідність відновлення працездатності технологічного		заявка подана, торгів немає	no	Block X
Necessity to restore the performance of power unit No.2		request submitted, no bidding	no	Block X
Necessity to restore the performance of power unit No.2		ESP USAID - in procurement	yes	Block X
Necessity to restore the performance of power unit No.2	Commissioning and safe operation of the turbogenerator is	request submitted, no bidding	no	Block X
Necessity to restore the performance of power unit No.2	Without full restoration of the local shields of the	request submitted, no bidding	no	Block X

Necessity to restore the performance of power unit No.2		request submitted, no bidding	no	Block X
The need to restore equipment for switching high-voltage	The equipment is needed to rebuild for this winter.	ESP USAID - in procurement	yes	Block X
The need to restore the operability of metering,	The equipment is needed to rebuild for this winter.	ESP USAID - in procurement	yes	Block X
The need to restore a power transformer	The equipment is needed to rebuild for this winter.	ESP USAID - in procurement	yes	Block X
The need to restore equipment for the transmission and		UESF - in procurement	yes	Block X
The need to restore power to the turbine generator field winding	It is necessary to initiate bidding for this equipment, as the turbine	request submitted, no bidding	no	Block X
The need to restore equipment for the transmission and		UESF - in procurement	yes	Block X
The need to restore equipment for the transmission and		UESF - in procurement	yes	Block X
The need to restore equipment for the transmission and	The equipment is needed to rebuild for this winter.	ESP USAID - in procurement	yes	Block X
The need to protect electrical equipment from high voltage	The equipment is needed to rebuild for this winter.	ESP USAID - in procurement	yes	Block X
The need to restore equipment for the transmission and	The equipment is needed to rebuild for this winter.	ESP USAID - in procurement	yes	Block X
The need to restore equipment for switching high-voltage	The equipment is needed to rebuild for this winter.	ESP USAID - in procurement	yes	Block X
The need to restore equipment for switching high-voltage	The equipment is needed to rebuild for this winter.	ESP USAID - in procurement	yes	Block X
The need to restore equipment for the transmission and	The equipment is needed to rebuild for this winter.	ESP USAID - in procurement	yes	Block X
The restoration of lifting equipment is necessary to speed		request submitted, no bidding	no	Block X
The need to restore the main building	The equipment is needed to rebuild for this winter.	UESF - in procurement	yes	Block X
The need to restore the building of the main building	The equipment is needed to rebuild for this winter.	UESF - in procurement	yes	Block X
необхідність відновлення електрообладнання	Термін поставки підтверджуємо.	UESF - SR wasn't submitted to the Ministry. надіслано лист від	no	Block X
Необхідність відновлення системи керування турбіною на	Термін поставки підтверджуємо	UESF - SR wasn't submitted to the Ministry. надіслано лист від	no	Block X

Необхідність відновлення системи керування турбіною на	Термін поставки підтверджуємо	UESF - SR wasn't submitted to the Ministry. надіслано лист від	no	Block X
Необхідність відновлення системи керування турбіною на	Термін поставки підтверджуємо	UESF - SR wasn't submitted to the Ministry. надіслано лист від	no	Block X
Необхідність відновлення системи керування турбіною на	Термін поставки підтверджуємо	UESF - SR wasn't submitted to the Ministry. надіслано лист від	no	Block X
Необхідність відновлення системи керування турбіною на	Термін поставки підтверджуємо	UESF - SR wasn't submitted to the Ministry. надіслано лист від	no	Block X
необхідність відновлення пошкоджених силових кабелів	Обладнання необхідно на 4 квартал 2024 року.	UESF - SR wasn't submitted to the Ministry. Запит буде поданий до	no	Block X
Відновлення працездатності енергоблоку	Термін поставки підтверджуємо	UESF - SR wasn't submitted to the Ministry. Запит буде поданий до	no	Block X
Відновлення працездатності енергоблоку	Термін поставки підтверджуємо	UESF - SR wasn't submitted to the Ministry. Запит буде поданий до	no	Block X
необхідність відновлення обладнання другого джерела	Обладнання необхідно на 4 квартал 2024 року.	UESF - SR wasn't submitted to the Ministry. надіслано лист від	no	Block X
необхідність відновлення обладнання другого джерела	Обладнання необхідно на 4 квартал 2024 року.	UESF - SR wasn't submitted to the Ministry. надіслано лист від	no	Block X
242 MW of generating capacity, electricity and heat supply for		ESP USAID - in procurement	yes	P,K
150 MW of generating capacity, electricity and heat supply for 120		ESP USAID - in procurement	yes	N
Ensuring the transmission of electricity between lines with		ESP USAID - in procurement	yes	n\а
Ensuring the transmission of electricity between lines with		ESP USAID - in procurement	yes	n\а
Ensuring the transmission of electricity between lines with		ESP USAID - in procurement	yes	n\а
Ensuring the transmission of electricity between lines with		ESP USAID - in procurement	yes	n\а
300 MW of generating capacity, electricity and heat supply for 232		ESP USAID - in procurement	yes	F
438 MW of generating capacity, electricity and heat supply for 350		ESP USAID - in procurement	yes	X,H
120 MW of generating capacity, electricity and heat supply for 99		ESP USAID - in procurement	yes	U
Ensuring the transmission of electricity between lines with		ESP USAID - in procurement	yes	n\а

Possibility to operate the station through powering its own		ESP USAID - in procurement	yes	P,K,N
160 MW of generating capacity, electricity and heat supply for 128		ESP USAID - in procurement	yes	W
Restoration of power unit operation capability		ESP USAID - in procurement	yes	P,K,N
Possibility to operate the station through powering its own		ESP USAID - in procurement	yes	P,K,N
329 MW of generating capacity, electricity and heat supply for 263	The necessity could be reconsidered after the cleaning of	Not covered	no	P
290 MW of generating capacity, electricity and heat supply for 232	The necessity could be reconsidered after the cleaning of	Not covered	no	X,H
(#DE018)	The necessity could be reconsidered after the cleaning of	Not covered	no	V,C
438 MW of generating capacity, electricity and heat supply for 350	The necessity could be reconsidered after the cleaning of	Not covered	no	E
(#DE020)	The necessity could be reconsidered after the cleaning of	Not covered	no	E
6 MW of generating capacity	UESF - request submitted (#55/6-192/2024 dated 14.06.2024)	UESF - in procurement	yes	X,H
12 MW of generating capacity	UESF - request submitted (№ 55/6-223/2024 dated 03.07.2024)	UESF - reservation of funds was requested on 02/08/2024, not	yes	X
25 MW	UESF - request submitted (#71/6-151/2024 dated 26.06.2024)	UESF-Approved by MoE on 12/08/2024, the reservation of	no	n\а
(#DR003)	UESF - request submitted (#70/6-118/2024 dated 26.06.2024)	UESF - support request approved by Ministry of Energy. Awaiting for	yes	n\а
(#DR003)	UESF - request submitted (#70/6-118/2024 dated 26.06.2024)	UESF - support request approved by Ministry of Energy. Awaiting for	yes	n\а
3 MW of generating capacity	UESF - request submitted (#70/6-122/2024 dated 03.07.2024)	UESF - Rejected by MoE on 02/08/2024	no	n\а
4 MW of generating capacity	UESF - request submitted (#71/6-157/2024 dated 03.07.2024)	UESF - Rejected by MoE ON 02/08/2024	no	n\а
Ensuring the transmission of electricity between lines with	Energy Community UESF - in procurement	UESF - in procurement	no	n\а
125 MW of generating capacity, electricity and heat supply for 100	Energy Community UESF - in procurement	UESF - in procurement	no	n\а
289 MW of generating capacity, electricity and heat supply for 230	Energy Community UESF - in procurement	UESF - in procurement	no	n\а

160 MW of generating capacity, electricity and heat supply for 130	UESF - request submitted (#83/611 dated 29.05.2024)	Approved by the Ministry of Energy on 07.06.2024. Funds reservation	no	S
190 MW of generating capacity, electricity and heat supply for 150	UESF - request submitted (#83/611 dated 29.05.2024)	Approved by the Ministry of Energy on 07.06.2024. Funds reservation	no	P
Contributes to the restoration of 300 MW of power capacity	UESF - request submitted (#83/611 dated 29.05.2024)	Approved by the Ministry of Energy on 07.06.2024. Funds reservation	no	I
Contributes to the restoration of 438 MW of power capacity	UESF - request submitted (#83/611 dated 29.05.2024)	Approved by the Ministry of Energy on 07.06.2024. Funds reservation	no	V
Contributes to the restoration of 320 MW of power capacity	UESF - request submitted (#83/611 dated 29.05.2024)	Approved by the Ministry of Energy on 07.06.2024. Funds reservation	no	F,V,N
Acceleration of recovery operations of damaged power	UESF - request submitted (#83/714 dated 25.06.2024)	Awaiting for the Ministry's of Energy consideration under the	no	X,H
Acceleration of recovery operations of damaged power	UESF - request submitted (#83/714 dated 25.06.2024)	Awaiting for the Ministry's of Energy consideration under the	no	I,W
Acceleration of recovery operations of damaged power	UESF - request submitted (#83/714 dated 25.06.2024)	Awaiting for the Ministry's of Energy consideration under the	no	F,V,N
Acceleration of recovery operations of damaged power	UESF - request submitted (#83/714 dated 25.06.2024)	Awaiting for the Ministry's of Energy consideration under the	no	I,W
Acceleration of recovery operations	UESF - request submitted (#01/433 dated 12.06.2024)	UESF - Approved by the Ministry of Energy on 01.07.2024. Funds	no	X,H
Acceleration of recovery operations	UESF - request submitted (#01/433 dated 12.06.2024)	UESF - Approved by the Ministry of Energy on 01.07.2024. Funds	no	n/a
Equipment, materials for repairing damaged units and infrastructure.	UESF - requests submitted (#83/816 dated 30.07.2024,	Two requests were submitted for the amount of EUR 37,8 mln	yes	U,O,S
Services for repairing damaged units and infrastructure.		Not covered	no	P,K
Equipment, materials for repairing damaged units and infrastructure.	UESF - requests submitted (#83/816 dated 30.07.2024,	Two requests were submitted for the amount of EUR 11,2 mln	yes	F,E,V,N,C
Services for repairing damaged units and infrastructure.		Not covered	no	I,W
Equipment, materials for repairing damaged units and infrastructure.	UESF - request submitted (#83/828 dated 01.08.2024)	UESF - support request was approved by MoE ON 02/08/2024,	yes	X,H
Services for repairing damaged units and infrastructure.		Not covered	no	P,K
Equipment, materials, and services for repairing damaged	Loans or grant financing is required	Not covered	no	U,O,S
Equipment, materials, and services for repairing damaged	Loans or grant financing is required	Not covered	no	n\ a

New construction 112 MW		Not covered	no	n\ a
(#DE041)		Not covered	no	n\ a
(#DE041)		Not covered	no	n\ a
(#DE041)		Not covered	no	n\ a
(#DE041)		Not covered	no	F,E,V,N,C
The provision of temporary protective structures will provide		Not covered	no	F,E,V,N,C
The provision of temporary protective structures will provide		Not covered	no	I,W
The provision of temporary protective structures will provide		Not covered	no	I,W
The provision of temporary protective structures will provide		Not covered	no	X,H
The provision of temporary protective structures will provide		Not covered	no	P,K
The provision of temporary protective structures will provide		Not covered	no	P,K
The provision of temporary protective structures will provide		Not covered	no	U,O,S
The provision of temporary protective structures will provide		Not covered	no	U,O,S
The provision of temporary protective structures will provide		Not covered	no	U,O,S
To supply compressed air for repairs		Not covered	no	P,K
To supply compressed air for repairs		Not covered	no	F,E,V,N,C
To supply compressed air for repairs		Not covered	no	I,W
To supply compressed air for repairs		Not covered	no	U,O,S
Restore damaged equipment and thus ensure repair of the main		Not covered	no	P,K

Restore damaged equipment and thus ensure repair of the main		Not covered	no	X,H
Restore damaged equipment and thus ensure repair of the main		Not covered	no	F,V
Restore damaged equipment and thus ensure repair of the main		Not covered	no	I,W
Restore damaged equipment and thus ensure repair of the main		Not covered	no	U,O,S
To ensure the production of hydrogen and thus the operation		Not covered	no	P,K
To ensure the production of hydrogen and thus the operation		Not covered	no	X,H
To ensure the production of hydrogen and thus the operation		Not covered	no	F,E,V,N,C
To ensure the production of hydrogen and thus the operation		Not covered	no	I,W
To ensure the production of hydrogen and thus the operation		Not covered	no	U,O,S
To ensure a rapid recovery from shelling		Not covered	no	P,K
To ensure a rapid recovery from shelling		Not covered	no	X,H
To ensure a rapid recovery from shelling		Not covered	no	F,E,V,N,C
To ensure a rapid recovery from shelling		Not covered	no	I,W
To ensure a rapid recovery from shelling		Not covered	no	P,K
Acceleration of recovery operations		Not covered	no	
Provision of natural gas to households			no	
Provision of natural gas to households			no	
Provision of natural gas to households			no	
Provision of natural gas to households			no	

Provision of natural gas to households			no	
Provision of natural gas to households			no	
Provision of natural gas to households			no	
Commodity gas quality assurance and			no	
Maintaining and ramping-up gas production			no	
Maintaining and ramping-up gas production			no	
Maintaining and ramping-up gas production			no	
Ensuring reliable heat supply and power generation	560 566, 00 Euros, excl. VAT (68 MBт/ 779 Gcal )		no	
Ensuring reliable heat supply and power generation			no	
Ensuring reliable heat supply and power generation			no	
Ensuring reliable heat supply and power generation			no	
Ensuring reliable heat supply and power generation			no	
Ensuring reliable heat supply			no	
Ensuring reliable heat supply	2 024 430,00 Euros, excl. VAT (4x1406 Gcal )		no	
Ensuring reliable heat supply			no	
Ensuring reliable heat supply			no	
Ensuring reliable heat supply and power generation	799 246,00 Euros, excl. VAT (80 MBт )		no	
Ensuring reliable heat supply and power generation			no	
Ensuring reliable heat supply and power generation			no	

Ensuring reliable heat supply and power generation			no	
Ensuring reliable heat supply and power generation			no	
Ensuring reliable heat supply and power generation	90 288,00 Euros, excl. VAT (80 MBт )		no	
Ensuring reliable heat supply			no	
Ensuring reliable heat supply			no	
Ensuring reliable heat supply and power generation			no	
Ensuring reliable heat supply and power generation			no	
Ensuring reliable heat supply			no	
Ensuring reliable heat supply		received. installed: Pumping group 40-200-7,5 2 pcs with control	yes	
Ensuring reliable heat supply	2 207 338,00 Euros, excl. VAT (40 MBт/410 Gcal )		no	
Ensuring reliable heat supply			no	
Ensuring reliable heat supply			no	
Ensuring reliable heat supply			no	
Ensuring reliable heat supply		received. installed: Pumping group 50-200-18,5 3 pcs with control	yes	
Ensuring reliable heat supply			no	
Ensuring reliable heat supply			no	
Ensuring reliable heat supply			no	
Ensuring reliable heat supply			no	
Provision of natural gas to households, Storage of gas from			no	

Provision of natural gas to households, Storage of gas from			no	
Provision of natural gas to households, Storage of gas from			no	
Provision of natural gas to households, Storage of gas from			no	
Provision of natural gas to households, Storage of gas from			no	
Provision of natural gas to households, Storage of gas from			no	
Provision of natural gas to households, Storage of gas from			no	
Provision of natural gas to households, Storage of gas from			no	
Provision of natural gas to households, Storage of gas from			no	
Provision of natural gas to households, Storage of gas from			no	
Provision of natural gas to households, Storage of gas from			no	
Provision of natural gas to households, Storage of gas from			no	
Provision of natural gas to households, Storage of gas from			no	
Provision of natural gas to households, Storage of gas from			no	
Provision of natural gas to households, Storage of gas from			no	
Provision of natural gas to households, Storage of gas from			no	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	not procured	yes	
to ensure output of 180 MW	This equipment is critically needed for the autumn-winter period	Submitted to USAID for procurement	yes	
to ensure output of 50 MW	To be determined after equipment diagnostics	not procured	yes	
to ensure output of 150 MW	This equipment is critically needed for the autumn-winter period	Submitted to USAID for procurement	yes	
This equipment is necessary to ensure the vital activity of the	reserve	not procured	yes	
to ensure output of 44 MW	This equipment is critically needed for the autumn-winter period	Submitted to USAID for procurement	yes	

to ensure output of 88 MW	This equipment is critically needed for the autumn-winter period	The purchase was funded by an IBRD Loan Agreement No. 9284-UA	yes	
	This equipment is critically needed for the autumn-winter period	Submitted to USAID for procurement	yes	
	This equipment is critically needed for the autumn-winter period	Submitted to USAID for procurement	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
to ensure output of 88 MW	This equipment is critically needed for the autumn-winter period	The purchase was funded by an IBRD Loan Agreement No. 9284-UA	yes	
to ensure output of 132 MW	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
equipment in case of the event of an unforeseen emergency	reserve	not procured	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
to ensure output of 224,5 MW	inspection and repair	not procured	yes	
to ensure output of 224,5 MW	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
to ensure output of 224,5 MW	inspection and overhaul	not procured	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
to ensure output of 224,5 MW	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
to ensure output of 224,5 MW	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
to ensure output of 224,5 MW	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	restoration	yes	

This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	not procured	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	not procured	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	restoration	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	not procured	yes	
This equipment is necessary to ensure output to the grid	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
This equipment is necessary to ensure output to the grid	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
This equipment is necessary to ensure output to the grid	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
This equipment is necessary to ensure output to the grid	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	restoration	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	not procured	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	Procurement with USAID funds	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	repair	yes	
This equipment is necessary to ensure the vital activity of the	This equipment is critically needed for the autumn-winter period	repair	yes	
This equipment is necessary for the safe operation of the plant		Procurement with EBRD, EIB loan funds, Loan Agreement No. 47947	yes	
		Procurement with EBRD, EIB loan funds, Loan Agreement No. 47947	yes	

		Procurement with EBRD, EIB loan funds, Loan Agreement No. 47947	yes	
		Procurement with EBRD, EIB loan funds, Loan Agreement No. 47947	yes	
		Procurement with EBRD, EIB loan funds, Loan Agreement No. 47947	yes	
		Procurement with EBRD, EIB loan funds, Loan Agreement No. 47947	yes	
		Procurement with EBRD, EIB loan funds, Loan Agreement No. 47947	yes	
output of 120 MW		needs to be diagnosed	yes	
		needs to be diagnosed	yes	
output of 120 MW		not procured	yes	
		not procured	yes	
output of 120 MW		not procured	yes	
		not procured	yes	
output of 120 MW		needs to be diagnosed	yes	
output of 120 MW		needs to be diagnosed	yes	
This equipment is necessary to ensure the vital activity of the	This equipment provides direct current to the station	Procurement with USAID funds	yes	
This equipment is necessary to ensure the vital activity of the	Requested through the UESF - support request was approved,	Procurement with USAID funds	yes	
to ensure output of 72MW		not procured	yes	
		not procured	yes	
to ensure output of 72MW		not procured	yes	
		not procured	yes	

	Donor - USAID; Reserve	Funding agreed	yes	
	Donor - USAID; Reserve	Funding agreed	yes	
	Donor - USAID; Reserve	Funding agreed	yes	
	Donor - USAID; Reserve	Funding agreed	yes	
	Donor - USAID; Reserve	Funding agreed	yes	
	Donor - USAID; Reserve	Funding agreed	yes	
	Donor - USAID; Reserve	Funding agreed	yes	
	Donor - USAID; Reserve	Funding agreed	yes	
	Donor - USAID; Reserve	Funding agreed	yes	
	Donor - USAID; Reserve	Funding agreed	yes	
	Donor - USAID; Reserve	Funding agreed	yes	
	Donor - USAID; Reserve	Funding agreed	yes	
	Donor - USAID; Reserve	Funding agreed	yes	
	Donor - USAID; Reserve	Funding agreed	yes	
	Donor - USAID; Reserve	Funding agreed	yes	
	Donor - USAID; Reserve	Funding agreed	yes	
	Donor - USAID;	Procurement agreed	yes	
	Donor - USAID;	Procurement agreed	yes	
	Donor - USAID;	Procurement agreed	yes	
	Donor - USAID;	Procurement agreed	yes	

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	Donor - KfW;	Procurement agreed	yes	
	Donor - TBD;	Negotiating funding	no	Eastern Region, Substation A
	Donor - TBD;	Negotiating funding	no	Southern Region,
	Donor - TBD;	Negotiating funding	no	Southern Region,
	Donor - TBD;	Negotiating funding	no	Northern Region,
	Donor - TBD;	Negotiating funding	no	Northern Region,
	Donor - TBD;	Negotiating funding	no	Northern Region,
	Donor - TBD;	Negotiating funding	no	Eastern Region, Substation R
	Donor - TBD;	Negotiating funding	no	Western region, Substation S
	Donor - TBD;	Negotiating funding	no	Northern Region,
	Donor - TBD;	Negotiating funding	no	Eastern region, Substation Q
	Donor - USAID;	USAID Energy Security Project	yes	Northern Region,
10.4 MW of generating capacity. Supply of electricity and heat for	It is proposed to implement the power output of the gas piston	ESP USAID - in procurement/UESF - in procurement/rubber assistance	yes	
Supply of electricity and heat for 218,000 people, provision of	According to the Minutes of the meeting dated 06/21/2024 of the	UESF reservation of funds confirmed by EnCS ON 18/07/2024.	yes	Block A
105 MW of generating capacity (after the completion of	Requested through the UESF, the product line item was rejected by	ESP USAID - in procurement/rubber assistance from Lithuania/or any	yes	
Reservation of 40 MW of generating capacity. Supply of	Replacement of the feed pump damaged as a result of rocket fire.	ESP USAID - in procurement/UESF - in procurement/rubber assistance	yes	
31.0 MW of generating capacity, supply of electricity and heat for	The introduction of a gas turbine installation is necessary to provide	ESP USAID - in procurement/UESF - in procurement/rubber assistance	yes	
136 MW of generating capacity, electricity and heat supply for	UESF: Support request was approved by MoE on 12.04.2024.	UESF: non-alllocated due to the lack of available funding	no	Block A
	Виконуються проектні роботи до 12.2024		no	BlockA, BlockB, BlockC

	Виконуються проектні роботи до 10.2024		no	Block B
	Проектні роботи завершені		no	Block A, Block B, Block C
	Виконуються проектні роботи до 11.2024		no	Block A, Block B, Block C
			no	Block A, Block B, Block C
			no	Block A, Block B, Block C
			no	Block A
plus 45 MW of generating capacity, electricity supply for 36			no	Блок (Котел №10 + Турбіна
plus 45 MW of generating capacity, electricity supply for 36			no	Блок (Котел №11 + Турбіна
			no	
plus 45 MW of generating capacity, electricity supply for 36			no	Блок (Котел №11 + Турбіна
plus 45 MW of generating capacity, electricity supply for 36			no	Резервний Котел. Може
120 MBT для виробництва електроенергії та тепла для 60	UESF - Support request was approved by MoE on 05/07/2024.	Розміщено потребу на платформах AID ENERGY, ENERGY	no	
120 MBT для виробництва електроенергії та тепла для 60	UESF - Support request was approved by MoE on 05/07/2024.	Розміщено потребу на платформах AID ENERGY, ENERGY	no	
120 MBT для виробництва електроенергії та тепла для 60	UESF - Support request was approved by MoE on 05/07/2024.	Розміщено потребу на платформах AID ENERGY, ENERGY	no	
120 MBT для виробництва електроенергії та тепла для 60	UESF - Support request was approved by MoE on 05/07/2024.	Розміщено потребу на платформах AID ENERGY, ENERGY	no	
120 MBT для виробництва електроенергії та тепла для 60		Розміщено потребу на платформах AID ENERGY, ENERGY	no	
120 MBT для виробництва електроенергії та тепла для 60		Розміщено потребу на платформах AID ENERGY, ENERGY	no	
120 MBT для виробництва електроенергії та тепла для 60	UESF - Support request was approved by MoE on 05/07/2024.	Розміщено потребу на платформах AID ENERGY, ENERGY	no	
120 MBT для виробництва електроенергії та тепла для 60	UESF - Support request was approved by MoE on 05/07/2024.	Розміщено потребу на платформах AID ENERGY, ENERGY	no	

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