



**Πρεσβεία της Ουκρανίας
στην Ελληνική Δημοκρατία**

2, αδ Στεφάνου
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№ 6125/22-012-103849

The Embassy of Ukraine in the Hellenic Republic presents its compliments to the Ministry of Foreign Affairs of the Hellenic Republic and has the honour to kindly ask the Government of the Hellenic Republic to consider a possibility to make a contribution to the Energy Support Fund for Ukraine.

In April 2022, upon the EU-Ukraine initiative, the Energy Support Fund for Ukraine was established to address the consequences of the Russian Federation's attacks on Ukraine's critical energy infrastructure: <https://www.mev.gov.ua/en/reforma/international-assistance-energy-sector>

The primary objective of the Fund is to assist Ukrainian energy companies in restoring facilities that have been damaged or destroyed as a result of Russian shelling. The Fund's donors are sovereign states, international financial institutions and private donors. The Fund resources are used to purchase equipment that cannot be provided by international partners as humanitarian aid.

Procurements are conducted by an independent procurement agent. Until early 2025, this role was performed by Tetra Tech under contract with USAID. A new procurement agent is a consortium Urban Technology Alliance τα Sweco (UTA-Sweco).

**Ministry of Foreign Affairs of
the Hellenic Republic
Z3 Directorate
A5 Directorate**

**Copy: Ministry of the Environment
and Energy of the Hellenic Republic**

Athens Chamber of Commerce and Industry

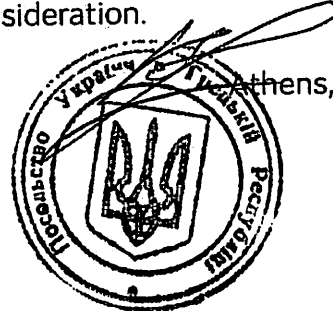
Athens

Considering the urgent need to ensure uninterrupted energy supply to the Ukrainian population and economy amidst the ongoing Russia's war of aggression, Ukraine requires equipment for electricity generation, transmission, distribution, as well as for gas distribution and production (information on general needs is attached in electronic form).

In this regard, the Embassy would also be grateful for any contacts of:

- Greek manufacturers and distributors of energy equipment who may be able to supply such equipment either as humanitarian assistance or on a commercial basis;
- business entities that may be willing to contribute to the development of cooperation in the energy sector with Ukraine;
- humanitarian organizations that could provide funding sources for the procurement of energy equipment.

The Embassy of Ukraine in the Hellenic Republic avails itself of this opportunity to renew to the Ministry of Foreign Affairs of the Hellenic Republic the assurances of its highest consideration.



Athen, August 29, 2025

| Electricity generation | | € 257 724 283,21 | | | |
|-------------------------------|-------------------|---|------|----------|--|
| Infrastructure | | Equipment | Unit | Quantity | Estimated total value (Euros, excl. VAT) |
| Generation | DTEK Dniproenergy | Specialized equipment for debris removal and remediation (hydraulic car lift, tractor unit, semi trailer, tipper truck, etc.) | pcs | 1,00 | 2 647 900,00 |
| Generation | DTEK Westenergy | Open cycle gas turbine (OCGT) General Electric LM6000 PG 56 MW | pcs | 2,00 | 60 000 000,00 |
| Generation | DTEK Westenergy | Gas booster compressor: | pcs | 2,00 | 10 200 000,00 |
| Generation | DTEK Westenergy | Grid connection equipment-step-up power transformer 80 MVA, other HV equipment | set | 2,00 | 6 400 000,00 |
| Generation | DTEK Westenergy | Civil, Instalation and commissioning work | set | 2,00 | 26 500 000,00 |
| Generation | DTEK Westenergy | Protective shelter | pcs | 2,00 | 11 000 000,00 |
| Generation | Burshtyn TPP | Turbine Oil TP-22 | t | 70,00 | 93 990,03 |
| Generation | Burshtyn TPP | Wire AC-400, AC-30C | m | 1000,00 | 4 811,39 |
| Generation | Burshtyn TPP | Circuit breaker SF6 220 kV 22C | pcs | 2,00 | 59 661,29 |
| Generation | Burshtyn TPP | Disconnectors 220kV | pcs | 2,00 | 61 585,85 |
| Generation | Burshtyn TPP | Disconnectors 330kV | pcs | 2,00 | 65 627,42 |
| Generation | Burshtyn TPP | High voltage suppor | pcs | 1,00 | 134 271,47 |
| Generation | Burshtyn TPP | Cable and wire product: | m | 40000,00 | 1 462 663,92 |
| Generation | Burshtyn TPP | Busbars set 15.75 kV | pcs | 2,00 | 1 312 548,41 |
| Generation | Burshtyn TPP | Bushings 220 kV | pcs | 3,00 | 39 260,98 |
| Generation | Burshtyn TPP | Bushings 330 kV | pcs | 3,00 | 59 180,15 |
| Generation | Burshtyn TPP | Turbine overhaul materials and equipment ki | kit | 2,00 | 9 622 788,96 |
| Generation | Burshtyn TPP | Backhoe loader JCB-4CX | pcs | 1,00 | 126 154,55 |
| Generation | Burshtyn TPP | Truck Crane 200 t. | pcs | 1,00 | 1 419 238,72 |
| Generation | Burshtyn TPP | Demolition boom excavato | pcs | 1,00 | 1 915 680,25 |
| Generation | Kryvoryzka TPF | Separator cyclone | set | 2,00 | 384 911,56 |
| Generation | Kryvoryzka TPF | Metal for the restoration of the dust collector syster | t | 60,00 | 103 926,12 |
| Generation | Kryvoryzka TPF | Oil pump for the generator sealing syster | pcs | 3,00 | 4 330,26 |
| Generation | Pridnyprowska TPP | Auxiliary transformer TRDNS -32000/3: | pcs | 3,00 | 1 968 822,62 |
| Generation | Pridnyprowska TPP | Transformer oil | t | 100,00 | 188 029,30 |
| Generation | Pridnyprowska TPP | Excitation transformer with excitation syster: | pcs | 1,00 | 831 408,97 |
| Generation | Pridnyprowska TPP | Materials and equipment needed to restore the turbine, generator and auxiliary equipmen | set | 1,00 | 4 811 394,48 |
| Generation | Pridnyprowska TPP | Generator-transformer protection se | set | 1,00 | 306 004,69 |
| Generation | Pridnyprowska TPP | 6kV switchgear equipment | set | 1,00 | 130 869,93 |
| Generation | Pridnyprowska TPP | 380 V switchboards | pcs | 2,00 | 42 340,27 |
| Generation | Pridnyprowska TPP | Disconnectors 330kV | pcs | 3,00 | 98 441,13 |
| Generation | Pridnyprowska TPP | Truck Crane 200 Ton | pcs | 1,00 | 1 419 238,72 |
| Generation | Kryvoryzka TPF | Truck Crane 200 Ton | pcs | 1,00 | 1 419 238,72 |
| Generation | Pridnyprowska TPP | Backhoe loader JCB-4CX | pcs | 1,00 | 126 154,55 |
| Generation | Kryvoryzka TPF | Backhoe loader JCB-4CX | pcs | 1,00 | 126 154,55 |

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|------------|-------------------|--|----------------|---------|--------------|
| Generation | Pridniprovska TPP | Demolition boom excavator | pcs | 1,00 | 1 915 680,25 |
| Generation | Kryvoryzka TPP | Demolition boom excavator | pcs | 1,00 | 1 915 680,25 |
| Generation | Ladyzhyn TPP | Step-up power transformer 400MVA/110kV/20kV | pcs | 1,00 | 2 064 000,00 |
| Generation | Ladyzhyn TPP | Step-up power transformer 400MVA/330kV/20kV | pcs | 1,00 | 2 064 000,00 |
| Generation | Ladyzhyn TPP | Autotransformer 200MVA/330kV/110kV | pcs | 2,00 | 4 032 000,00 |
| Generation | Ladyzhyn TPP | Auxiliary transformer 32MVA/35kV | pcs | 1,00 | 720 000,00 |
| Generation | Ladyzhyn TPP | Current lead 20kV | set | 2,00 | 1 248 000,00 |
| Generation | Ladyzhyn TPP | Transformer oil | t | 120,00 | 178 560,00 |
| Generation | Ladyzhyn TPP | Busbars 6kV | set | 1,00 | 96 000,00 |
| Generation | Ladyzhyn TPP | Excitation transformer 3.2MVA/20kV | set | 1,00 | 115 200,00 |
| Generation | Ladyzhyn TPP | Circuit breaker SF6 110kV | pcs | 5,00 | 432 000,00 |
| Generation | Ladyzhyn TPP | Disconnectors 110kV | pcs | 10,00 | 768 000,00 |
| Generation | Ladyzhyn TPP | Circuit breaker SF6 330kV | pcs | 3,00 | 432 000,00 |
| Generation | Ladyzhyn TPP | Disconnectors 330kV | pcs | 6,00 | 576 000,00 |
| Generation | Burshtyn TPP | Step-up power transformer 250MVA/220kV/15.75kV | pcs | 1,00 | 1 824 000,00 |
| Generation | Burshtyn TPP | Autotransformer 133MVA 400kV 220kV 3AT | pcs | 3,00 | 4 752 000,00 |
| Generation | Burshtyn TPP | Bushings 220 kV 2000 A | pcs | 3,00 | 95 333,76 |
| Generation | Burshtyn TPP | Bushings 400 kV 2000 A | pcs | 3,00 | 187 200,00 |
| Generation | Burshtyn TPP | Disconnectors 220kV | pcs | 1,00 | 86 400,00 |
| Generation | Burshtyn TPP | Disconnectors 330kV | pcs | 1,00 | 96 000,00 |
| Generation | Burshtyn TPP | Disconnectors 400kV | pcs | 1,00 | 172 800,00 |
| Generation | Burshtyn TPP | Circuit breaker SF6 400kV | pcs | 1,00 | 153 600,00 |
| Generation | Burshtyn TPP | Circuit breaker SF6 330kV | pcs | 1,00 | 144 000,00 |
| Generation | Burshtyn TPP | Circuit breaker SF6 220kV | pcs | 1,00 | 118 080,00 |
| Generation | Burshtyn TPP | Voltage transformers 400 kV | pcs | 3,00 | 72 000,00 |
| Generation | Burshtyn TPP | Voltage transformers 330 kV | pcs | 3,00 | 48 960,00 |
| Generation | Burshtyn TPP | Voltage transformers 220 kV | pcs | 3,00 | 34 560,00 |
| Generation | Burshtyn TPP | Current transformers 400 kV | pcs | 3,00 | 72 000,00 |
| Generation | Burshtyn TPP | Current transformers 330 kV | pcs | 3,00 | 48 960,00 |
| Generation | Burshtyn TPP | Current transformers 220 kV | pcs | 3,00 | 34 560,00 |
| Generation | Burshtyn TPP | Surge arrester 400 kV | pcs | 3,00 | 23 999,99 |
| Generation | Burshtyn TPP | Surge arrester 330 kV | pcs | 3,00 | 14 400,00 |
| Generation | Burshtyn TPP | Surge arrester 220 kV | pcs | 3,00 | 12 479,99 |
| Generation | Burshtyn TPP | Pipe products | t | 41,58 | 51 563,00 |
| Generation | Burshtyn TPP | Metal products | t | 75,92 | 94 147,00 |
| Generation | Burshtyn TPP | Metal corner | t | 129,05 | 160 344,00 |
| Generation | Burshtyn TPP | Iron channel | t | 11,65 | 14 447,00 |
| Generation | Burshtyn TPP | Two-shaft beam | t | 288,05 | 357 208,08 |
| Generation | Ladyzhyn TPP | Sandwich panels for wall with insulation Blachy Pruszynski PWS-PIR-ST10C | m ² | 1500,00 | 45 225,00 |
| Generation | Ladyzhyn TPP | Sandwich panels for roof with insulation Blachy Pruszynski PWD-PIR100 | m ² | 900,00 | 28 890,00 |
| Generation | Ladyzhyn TPP | Profiled sheeting H75 (IJK75) 0,9MM., zinc 275 | m ² | 5000,00 | 67 400,00 |
| Generation | Dobrotvir TPP | Iron channel 16 | t | 0,54 | 606,37 |

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| Generation | Dobrotvir TPP | Metal corner L60x5 | t | 0,25 | 198,13 |
| Generation | Dobrotvir TPP | Metal corner L63X6 | t | 3,36 | 2 634,47 |
| Generation | Dobrotvir TPP | Metal corner L75X5 | t | 1,99 | 1 557,66 |
| Generation | Dobrotvir TPP | Metal corner L75X8 | t | 1,12 | 878,68 |
| Generation | Dobrotvir TPP | Metal corner L90X8 | t | 6,28 | 4 915,75 |
| Generation | Dobrotvir TPP | Metal corner L100X8 | t | 25,01 | 19 583,89 |
| Generation | Dobrotvir TPP | Metal corner L125X10 | t | 15,16 | 11 868,43 |
| Generation | Dobrotvir TPP | Metal corner L50X4 | t | 0,34 | 263,13 |
| Generation | Dobrotvir TPP | Metal corner L90X6 | t | 2,75 | 2 154,41 |
| Generation | Dobrotvir TPP | Metal corner L100X10 | t | 3,86 | 3 023,69 |
| Generation | Dobrotvir TPP | Metal corner L125X8 | t | 1,26 | 982,84 |
| Generation | Dobrotvir TPP | Iron channel 5 П | t | 1,60 | 1 780,11 |
| Generation | Dobrotvir TPP | Iron channel 6,5 П | t | 0,22 | 247,45 |
| Generation | Dobrotvir TPP | Iron channel 12 П | t | 2,10 | 2 337,44 |
| Generation | Dobrotvir TPP | Iron channel 14 П | t | 1,79 | 1 996,35 |
| Generation | Dobrotvir TPP | Iron channel 20 П | t | 24,03 | 26 785,26 |
| Generation | Dobrotvir TPP | Channel iron 24 П | t | 1,27 | 1 411,16 |
| Generation | Dobrotvir TPP | Steel round bar 16 | t | 0,24 | 154,73 |
| Generation | Dobrotvir TPP | Two-shaft beam №18 | t | 0,27 | 249,94 |
| Generation | Dobrotvir TPP | Two-shaft beam №22 | t | 2,99 | 2 816,34 |
| Generation | Dobrotvir TPP | Two-shaft beam №30 | t | 1,19 | 1 121,44 |
| Generation | Dobrotvir TPP | Profile sheet H 75 | t | 19,027 | 18 265,92 |
| Generation | Dobrotvir TPP | Profile sheet HC 35 | t | 8,643 | 8 297,28 |
| Generation | Dobrotvir TPP | Profile tube □ 50x4 | t | 1,241 | 1 170,49 |
| Generation | Dobrotvir TPP | Profile tube □ 80x4 | t | 0,47 | 443,30 |
| Generation | Dobrotvir TPP | Profile tube □ 100x4 | t | 17,782 | 16 771,66 |
| Generation | Dobrotvir TPP | Profile tube □ 120x4 | t | 6,316 | 5 957,14 |
| Generation | Dobrotvir TPP | Sheet 0,5 mm | t | 2,148 | 2 173,80 |
| Generation | Dobrotvir TPP | Sheet 10 mm | t | 16,271 | 16 466,30 |
| Generation | Dobrotvir TPP | Sheet 20 mm | t | 0,393 | 397,70 |
| Generation | Dobrotvir TPP | Sheet 4 mm | t | 1,111 | 1 124,30 |
| Generation | Dobrotvir TPP | Sheet 8 mm | t | 0,30 | 306,60 |
| Generation | DTEK Kryvyi Rih TPP | MEDIUM PRESSURE ROTOR | pcs | 1,00 | 4 410 000,00 |
| Generation | DTEK Kryvyi Rih TPP | EXCITATION SYSTEM WITH TRANSFORMER | set | 2,00 | 1 693 440,00 |
| Generation | DTEK Kryvyi Rih TPP | POWER CABLE (ALUMINIUM, COPPER, NUMBER OF CABLE CONDUCTORS 4, VOLTAGE CLASS FROM 220 TO 10000) | m | 40 000,00 | 1 009 600,00 |
| Generation | DTEK Kryvyi Rih TPP | CONTROL CABLE (COOPER, NUMBER OF CABLE CONDUCTORS FROM 4 TO 51, VOLTAGE CLASS 380 V) | m | 50 000,00 | 480 000,00 |
| Generation | DTEK Kryvyi Rih TPP | A SET OF MATERIALS AND EQUIPMENT FOR TURBINE RECOVERY (IMPELLERS, DIAPHRAGMS, SEALS BEARINGS, THERMAL INSULATION, OIL SYSTEM) EQUIPMENT) | set | 1,00 | 980 000,00 |

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| Generation | DTEK Kryvyi Rih TPP | POWER LINES 6 KV, 20 KV | set | 1,00 | 803 600,00 |
| Generation | DTEK Kryvyi Rih TPP | TURBINE REGULATION SYSTEM | set | 1,00 | 735 000,00 |
| Generation | DTEK Kryvyi Rih TPP | Mechanism Control Cabinets (type RTZO) operating voltages 230...400 V; operating voltages of control circuits ~230V,=24V; power range 0.1...30 kW | set | 1,00 | 686 000,00 |
| Generation | DTEK Kryvyi Rih TPP | GENERATOR-TRANSFORMER UNIT PROTECTION KIT | set | 1,00 | 299 880,00 |
| Generation | DTEK Kryvyi Rih TPP | CRANE (bunker-deaerator deparment | set | 1,00 | 294 000,00 |
| Generation | DTEK Kryvyi Rih TPP | COMPLETE SWITCHGEAR 6 KV | pcs | 2,00 | 249 033,68 |
| Generation | DTEK Kryvyi Rih TPP | GENERATOR TERMINALS | pcs | 12,00 | 235 200,00 |
| Generation | DTEK Kryvyi Rih TPP | TURBINE OIL TP-22S | t | 60,00 | 152 880,00 |
| Generation | DTEK Kryvyi Rih TPP | GENERATOR BRUSH CONTACT APPARATUS | pcs | 1,00 | 147 000,00 |
| Generation | DTEK Kryvyi Rih TPP | TURBINE OIL PUMPS | pcs | 7,00 | 98 000,00 |
| Generation | DTEK Kryvyi Rih TPP | DIRECT CURRENT PANEL | pcs | 1,00 | 78 400,00 |
| Generation | DTEK Kryvyi Rih TPP | HIGH-VOLTAGE INPUT 330 KV | pcs | 3,00 | 19 332,46 |
| Generation | DTEK Kryvyi Rih TPP | TURBINE PIPEWORK | t | 30,00 | 49 000,00 |
| Generation | DTEK Kryvyi Rih TPP | ROLLED METAL PRODUCTS FOR RESTORING THE FLOOR | t | 20,00 | 39 200,00 |
| Generation | DTEK Kryvyi Rih TPP | SHIELDS SWITCHGEAR-0,4 kV | pcs | 1,00 | 21 560,00 |
| Generation | DTEK POKROVSKA SOLAR FARM LLC | 150/35 kV Three phase transformer 80 MVA | pc | 1,00 | 1 300 000,00 |
| Generation | DTEK TIILIGULSKA WEP LLC | Wind turbine 6 MW type Vestas Enventus V162-6,0 | pcs | 1,00 | 6 200 000,00 |
| Generation | PU "Kharkivski teplovi merezhi" | Equipment for the gas distribution poin | set | 1,00 | 960 180,00 |
| Generation | PU "Kharkivski teplovi merezhi" | Cabinet with a gas metering unit (G400) 150/15C | pcs. | 1,00 | 12 768,00 |
| Generation | PU "Kharkivski teplovi merezhi" | Complete Transformer Substation with a capacity of 1600 kVA | set | 4,00 | 367 528,00 |
| Generation | PU "Kharkivski teplovi merezhi" | Vacuum three-pole column switch with voltage of 35 kV | set | 1,00 | 60 000,00 |
| Generation | PU "Kharkivski teplovi merezhi" | Current transformer, 600 A | pcs. | 6,00 | 72 000,00 |
| Generation | PU "Kharkivski teplovi merezhi" | Three-pole disconnector 35 kV horizontal installation with manual drive, two sets of earthing knife | pcs. | 3,00 | 30 000,00 |
| Generation | PU "Kharkivski teplovi merezhi" | Voltage transformer, 35 kV | pcs. | 3,00 | 33 000,00 |
| Generation | PU "Kharkivski teplovi merezhi" | Outdoor switchgear cabinet 6kV for connecting a gas turbine unit | set | 1,00 | 600 000,00 |
| Generation | PU "Kharkivski teplovi merezhi" | Outdoor switchgear cabinet 6kV for connecting a cogeneration units | set | 1,00 | 204 167,00 |
| Generation | PU "Kharkivski teplovi merezhi" | Transformer 25 MVA, 10.5/6.3 kV | pcs. | 1,00 | 560 000,00 |
| Generation | PU "Kharkivski teplovi merezhi" | Vacuum circuit breakers VGGm-10-63/4000UZ | pcs. | 2,00 | 11 250,00 |
| Generation | PU "Kharkivski teplovi merezhi" | Current-limiting reacto | pcs. | 1,00 | 40 000,00 |
| Generation | PU "Kharkivski teplovi merezhi" | Cable products (Aluminum cable 10kV 3x50 mm ²) | km | 5,00 | 54 000,00 |
| Generation | PU "Kharkivski teplovi merezhi" | Cable products (Aluminum power cable 10kV 3x120 mm ²) | km | 2,00 | 79 166,00 |

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| Generation | PU "Kharkivski teplovi merezhi" | Cable products (Aluminum power cable 10kV 3x240 mm ²) | m | 500,00 | 37 500,00 |
| Generation | PU "Kharkivski teplovi merezhi" | Cable products (Aluminum power cable 10kV 3x240 mm ²) | km | 3,00 | 186 000,00 |
| Generation | Kharkiv CHP 5 | Thyristor excitation system for turbine generators type SVTG-2k/300- S2T2.5-AR24-UHL4 with excitation transformer | pc. | 1,00 | 869 090,00 |
| Generation | Kharkiv CHP 5 | 110 kV voltage transformer | pcs. | 6,00 | 43 200,00 |
| Generation | Kharkiv CHP 5 | A set of protection panels for power unit No.2 based on the instrumentation modules of relay protection and automation 'Diamond' (PM RPA 'Diamond') | set | 1,00 | 202 666,67 |
| Generation | Kharkiv CHP 5 | Microprocessor-based information and diagnostic complex 'Regina', with a recorder cabinet, control cables and additional equipment | set | 1,00 | 63 500,00 |
| Generation | Kharkiv CHP 5 | Specialised equipment for the generator shaft sealing system at power unit No.2 | set | 1,00 | 150 000,00 |
| Generation | Kharkiv CHP 5 | Materials for the repair of the steam distribution system of the turbine of power unit No. 2 | set | 1,00 | 96 000,00 |
| Generation | Kharkiv CHP 5 | A set of spare parts for the overhaul of the hydrogen-cooled turbine generator TVF-120-2U3 with the replacement of the stator winding, with stator winding rods, fan shield, terminal zero and phase leads, a plate for passing leads, a groove wedge, resistance thermometers, gas coolers, liners and a brush contact apparatus. | set | 1,00 | 1 379 205,00 |
| Generation | Kharkiv CHP 5 | Electric actuator with one-way coupling type 'D', designed for local and remote control of pipeline valves at power unit No.2 | pcs. | 5,00 | 304 000,00 |
| Generation | Kharkiv CHP 5 | Electric pumping unit type 3V-8/25 is designed to supply oil to the shaft seals of the generator of power unit No. 2 | pcs. | 2,00 | |
| Generation | Kharkiv CHP 5 | The electric pump unit type K200-150-315 is designed to circulate process water for cooling the turbine generator of power unit No. 2 | pcs. | 3,00 | |
| Generation | Kharkiv CHP 5 | Electric centrifugal condensate pumping unit, type Ks-32-150-2, designed for pumping condensate from low-pressure heaters of power unit No. 2 | pcs. | 2,00 | |
| Generation | Kharkiv CHP 5 | Electric centrifugal condensate pumping unit, type Ks-80-155, designed for pumping condensate from low-pressure heaters at power unit No. 2 | pcs. | 2,00 | |
| Generation | Kharkiv CHP 5 | Electric centrifugal condensate pump unit, type KsV-320-160-2, designed for pumping condensate from the steam turbine and network water heaters of power unit No.2 | pcs. | 2,00 | |

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| Generation | Kharkiv CHP 5 | Flow part to the centrifugal condensate electric pump, type KsV-320-160-2, designed to supply condensate from the steam turbine and network water heaters of power unit No.2 | pcs. | 2,00 | |
| Generation | Kharkiv CHP 5 | Pipes and fittings: | set | 1,00 | 35 000,00 |
| Generation | Kharkiv CHP 5 | Flanges and fastener: | set | 1,00 | 10 000,00 |
| Generation | Kharkiv CHP 5 | Armature | set | 1,00 | 63 800,00 |
| Generation | Kharkiv CHP 5 | Miscellaneous rolled metal product | tonnes | 27,70 | 41 550,00 |
| Generation | Kharkiv CHP 5 | System for automatic monitoring of vibration and thermal-mechanical state of the T-110/120-130 turbine generator with project development | pc. | 1,00 | 148 400,00 |
| Generation | Kharkiv CHP 5 | Flow part to the centrifugal condensate electric pump, type KsV-500-85, designed to supply condensate from steam turbines and heat exchangers of power unit No. 3 | pc. | 1,00 | 30 000,00 |
| Generation | Kharkiv CHP 5 | Flowing part to the centrifugal condensate electric pump, type KsV-500-150-1, designed to supply condensate from the steam turbine of power unit No.3 | pc. | 1,00 | 30 000,00 |
| Generation | Kharkiv CHP 5 | Electric centrifugal condensate pumping unit, type KsV-500-85, designed for pumping condensate from the steam turbine of power unit No.3 | pc. | 1,00 | 49 000,00 |
| Generation | Kharkiv CHP 5 | Electric centrifugal condensate pumping unit, type KsV-500-150-1, designed for pumping condensate from the steam turbine of power unit No.3 | pc. | 1,00 | 49 000,00 |
| Generation | Kharkiv CHP 5 | Cable products and coupling: | set | 1,00 | 350 000,00 |
| Generation | Kharkiv CHP 5 | 6 kV and 0.4 kV electric motor: | pcs. | 27,00 | 407 260,00 |
| Generation | Kharkiv CHP 5 | Materials for the restoration of heating surfaces of the peak water boiler PTVM-180 | set | 1,00 | 1 000 000,00 |
| Generation | Kharkiv CHP 5 | Thermal insulation | m cubic | 400,00 | 60 000,00 |
| Generation | Kharkiv CHP 5 | Protective metal coating | tonnes | 38,00 | 45 586,67 |
| Generation | Kharkiv CHP 5 | Adjusting hydraulic coupling 562 SVTL 12. | pc. | 1,00 | 317 500,00 |
| Generation | Kharkiv CHP 5 | Pipework and fitting: | set | 1,00 | 196 020,00 |
| Generation | Kharkiv CHP 5 | Vertical steel cylindrical tan | pcs. | 3,00 | 270 000,00 |
| Generation | Kharkiv CHP 5 | Containerised gas turbine plant with an output capacity of 22-30 MW with auxiliary equipment | set | 1,00 | 29 550 000,00 |
| Generation | Kharkiv CHP 5 | Gas-piston cogeneration units - containers, 3350 kW, fuelled by natural ga: | set | 7,00 | 18 000 000,00 |
| Generation | Kharkiv CHP 5 | Units for gas preparation, flow and volume measurement | set | 1 (6 units) | 730 800,00 |
| Generation | Belotserkivska CHF | TransformerControlPanelHV6_0_4kVMainBuilding | pcs | 1,00 | 11 019,00 |
| Generation | Belotserkivska CHP | ControlPanelForMainAndBackupBusbarPowerLinesHV6kVNo3 | pcs | 1,00 | 6 148,00 |
| Generation | Belotserkivska CHF | ControlPanelForMainBusbarPowerLinesHV6kV | pcs | 2,00 | 12 933,00 |

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| Generation | Belotserkivska CHP | ControlPanelForBackupBusbarPowerLinesHV6kVNo1 | pcs | 1,00 | 5 616,00 |
| Generation | Belotserkivska CHF | CentralAlarmPanel | pcs | 1,00 | 12 508,00 |
| Generation | Belotserkivska CHF | CommunicationTransformerControlPanel | pcs | 1,00 | 10 594,00 |
| Generation | Belotserkivska CHF | GeneratorControlPanel | pcs | 2,00 | 19 061,00 |
| Generation | Belotserkivska CHF | BusductControlPanel6kVNo1AndNo2 | pcs | 1,00 | 6 254,00 |
| Generation | Belotserkivska CHF | MainProtectionPanelForCommunicationTransformer | pcs | 2,00 | 28 332,00 |
| Generation | Belotserkivska CHP | BackupProtectionPanelForCommunicationTransformer | pcs | 2,00 | 34 372,00 |
| Generation | Belotserkivska CHF | MainGeneratorProtectionPanel | pcs | 2,00 | 78 409,00 |
| Generation | Belotserkivska CHF | BackupGeneratorProtectionPanel | pcs | 2,00 | 78 409,00 |
| Generation | Belotserkivska CHF | BusductProtectionPanel6kV | pcs | 2,00 | 12 508,00 |
| Generation | Belotserkivska CHF | BusbarProtectionPanel6kV | pcs | 2,00 | 20 124,00 |
| Generation | Belotserkivska CHF | MeteringPanel | pcs | 2,00 | 13 826,00 |
| Generation | Belotserkivska CHF | CentralRelayAlarmPanel | pcs | 1,00 | 18 568,00 |
| Generation | Belotserkivska CHF | ServerPanel | pcs | 1,00 | 80 896,00 |
| Generation | Belotserkivska CHF | AutomaticLoadSheddingPanel | pcs | 1,00 | 12 295,00 |
| Generation | Belotserkivska CHF | ArcSuppressionCoilControlPanel6kV | pcs | 1,00 | 12 295,00 |
| Generation | Belotserkivska CHF | BusbarMeasuringDevicesPanel | pcs | 1,00 | 12 295,00 |
| Generation | Belotserkivska CHF | IOCommunicationPanel | pcs | 1,00 | 35 032,00 |
| Generation | Belotserkivska CHF | SynchronizationPanelWithAutoSynchronize | pcs | 1,00 | 22 821,00 |
| Generation | Belotserkivska CHF | MainProtectionPanelFor110kVOverheadLine | pcs | 4,00 | 216 553,00 |
| Generation | Belotserkivska CHF | BackupProtectionPanelFor110kVOverheadLine | pcs | 2,00 | 85 949,00 |
| Generation | Belotserkivska CHF | FireProtectionAutomationPanelExtinguishingT1T | pcs | 2,00 | 21 987,00 |
| Generation | Belotserkivska CHF | ThreePhaseElectricMeterSL7000_ControlSection | pcs | 19,00 | 7 211,00 |
| Generation | Belotserkivska CHF | VoltageMeasurementTransformer6kV | pcs | 12,00 | 8 351,00 |
| Generation | Belotserkivska CHF | SinglePoleDisconnectorRDZ1_35_1000 | pcs | 4,00 | 3 201,00 |
| Generation | Belotserkivska CHF | CircuitBreakerTerminalBoxYAZVBo | pcs | 2,00 | 3 493,00 |
| Generation | Belotserkivska CHF | CircuitBreakerDriveHeaterBoxYAPOVBo | pcs | 2,00 | 3 527,00 |
| Generation | Belotserkivska CHF | VoltageTransformerTerminalBoxYAZTNBo | pcs | 2,00 | 4 517,00 |
| Generation | Belotserkivska CHF | CurrentTransformerTerminalBoxYAZTSBo | pcs | 2,00 | 4 155,00 |
| Generation | Belotserkivska CHF | TurbineOilTP22C | T | 16,00 | 36 643,00 |
| Generation | Belotserkivska CHF | AluminumChannel200x90x12 | M | 152,00 | 9 014,00 |
| Generation | Belotserkivska CHF | SteelAluminumConductorAC300_39 | M | 600,00 | 2 700,00 |
| Generation | Belotserkivska CHF | RectangularAluminumBusbarL100mmAD3160x10 | pcs | 730,00 | 33 252,00 |
| Generation | Belotserkivska CHF | RigidSpacer6RG_5_400 | pcs | 84,00 | 2 671,00 |
| Generation | Belotserkivska CHF | ConnectorClampForConductorAC500_27SAC_500_2 | pcs | 36,00 | 2 374,00 |
| Generation | Belotserkivska CHF | PowerCableCuPVCVVGng5x2_5mm2 | M | 1 938,00 | 4 070,00 |
| Generation | Belotserkivska CHF | PowerCableCuPVCVVGng5x6mm2 | M | 765,00 | 3 496,00 |
| Generation | Belotserkivska CHF | PowerCableCuPVCVVGng5x10mm2 | M | 714,00 | 5 355,00 |
| Generation | Belotserkivska CHF | PowerCableCuPVCVVGng5x25mm2 | M | 612,00 | 11 444,00 |
| Generation | Belotserkivska CHF | ControlCableCuScreenedKVVGEng19x1_5mm2 | M | 1 805,00 | 8 989,00 |
| Generation | Belotserkivska CHF | ControlCableCuScreenedKVVGEng4x2_5mm2 | M | 3 672,00 | 6 830,00 |
| Generation | Belotserkivska CHF | ControlCableCuScreenedKVVGEng14x2_5mm2 | M | 459,00 | 2 736,00 |

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| Generation | Belotserkivska CHF | ControlCableCuScreenedKVVGEng19x2_5mm2 | M | 1 734,00 | 14 219,00 |
| Generation | Belotserkivska CHF | ControlCableCuScreenedKVVGEng27x2_5mm2 | M | 1 377,00 | 15 836,00 |
| Generation | Belotserkivska CHF | ControlCableCuScreenedKVVGEng4x4mm2 | M | 2 652,00 | 7 770,00 |
| Generation | Belotserkivska CHF | ControlCableCuScreenedKVVGEng7x4mm2 | M | 2 805,00 | 13 548,00 |
| Generation | Belotserkivska CHF | ControlCableCuScreenedKVVGEng10x4mm2 | M | 377,00 | 2 586,00 |
| Generation | Belotserkivska CHP | AsbestosCementElectricalBoardArcResistant1150x800x20mm | pcs | 8,00 | 6 378,00 |
| Generation | Belotserkivska CHP | OpticalSpliceClosureWithThermalSealCrossverFOSCPM | pcs | 6,00 | 8 362,00 |
| Generation | Sloviansk TPP | PowerTransformer24/330kV | pcs | 1,00 | 8 229 238,00 |

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