

| № | Identificator | E.N. GWS Code | Name of purchased goods, works and services | Brief characteristics (description) of goods, works and services | Ground for allocation of a purchase in the List of purchases using Special order | Month of purchase | Address of delivery of goods, performance of works, rendering services | Terms for delivery of goods, performance of works, rendering services | | | Payment terms | | | Unit | 2026 | | | | Additional characteristics of works and services | Additional characteristics of goods | | ACSN code |
|----|---------------------------|-------------------|---|---|--|-------------------|--|--|------------|--------------------|-----------------------------|------------------|-------------|---------------------------|--|---|--|----------------|--|-------------------------------------|---|------------------|
| | | | | | | | | Contract period | | Advance payment, % | Interest payment (cents), % | Final payment, % | Q-0, volume | | Marketing price per unit, except without VAT | Sum planned for purchase of GWS without VAT, except | Sum planned for purchase of GWS with VAT, except | In Russian | | name | value in Russian | |
| | | | | | | | | Month from | Month till | | | | | | | | | | | | | |
| 1 | Administrative department | 86201.030.000001 | Natural gas | gasoline | | 73-1-19 | 12.2025 | Elizaveta district, Aktau region, Karkalyk village | 01.2026 | 12.2026 | 0 | 100 | 0 | 114 thousand cubic meters | 22.50 | 14,743.85 | 331,736.63 | 38,814.49 | | 368 Other characteristics | Natural gas (via a contract network) | 032048.482331 |
| 2 | Administrative department | 353022.000.000001 | Cold water supply services using centralized water supply system | Services of transmission, distribution and cold water supply using centralized water supply system | | 73-1-19 | 01.2026 | Abay region, Aysayn district, village Aktayay | 01.2026 | 12.2026 | 0 | 100 | 0 | | | 238,746.80 | 267,664.29 | | Water supply service for drinking and industrial water, IS 220 Manaulay, Aktau region | 368 Other characteristics | | 991515.460049 |
| 3 | Administrative department | 68201.1500.000002 | Services of payment of utility bills for apartment owners | Services of payment of utility bills for property owners | | 73-1-19 | 11.2025 | 100V Abay ave. | 01.2026 | 12.2026 | 0 | 100 | 0 | | | 45,527,364.00 | 52,579,519.24 | | Utility bill payment service | 368 Other characteristics | | 998016206.519076 |
| 4 | Administrative department | 353022.000.000001 | Cold water supply services using centralized water supply system | Services of transmission, distribution and cold water supply using centralized water supply system | | 73-1-19 | 12.2025 | Ulytau district, Ulytau region, Kankol village | 01.2026 | 12.2026 | 0 | 100 | 0 | | | 126,000.00 | 146,160.00 | | Water supply service for drinking and industrial water, Kankol village, Kankol administrative and security building | 368 Other characteristics | | 991515.460049 |
| 5 | Administrative department | 353022.000.000001 | Cold water supply services using centralized water supply system | Services of transmission, distribution and cold water supply using centralized water supply system | | 73-1-19 | 12.2025 | Aktau region, Yuzh district, Karkalyk village | 01.2026 | 12.2026 | 0 | 100 | 0 | | | 178,711.65 | 207,365.51 | | Water supply service for drinking and industrial water, Yuzh district, Aktau region, Karkalyk village, Karkalyk administrative and security building | 368 Other characteristics | | 991515.460049 |
| 6 | Administrative department | 291110.100.000000 | Electric energy | Electric energy | | 73-1-0 | 11.2025 | Ulytau region, Ulytau district, Kankol PU | 01.2026 | 12.2026 | 0 | 100 | 0 | 254 kW-h | 256,499.00 | 30.78 | 7,276,546.88 | 8,644,642.38 | | 368 Other characteristics | Electricity for own consumption (GOST 33073-2014 (the power supply of Atau-Alabankos main pipeline)) | 0101.522081 |
| 7 | Administrative department | 23931.1300.000000 | Wire | Sealing, made of galvanized steel | | 73-1-0 | 03.2026 | 100V Abay ave. | 30 | calendar | 0 | 100 | 0 | aw | 4.00 | 6,508.95 | 26,053.80 | 30,261.53 | | 368 Other characteristics | SA5 steel galvanized steel twisted characteristic | 07620205.642193 |
| 8 | Administrative department | 239929.450.000011 | Sealing device | Sealing (joint), wire, steel | | 73-1-0 | 03.2026 | 100V Abay ave. | 30 | calendar | 0 | 100 | 0 | aw | 800.00 | 89.25 | 71,409.00 | 82,824.00 | | 368 Other characteristics | 10 x 5.5 mm lead seal | 37000001.432677 |
| 9 | Operation department | 351110.100.000001 | Electric energy | to supply consumers | | 73-1-0 | 11.2025 | Kangasda Region, Bunkol to km69 of Atau-Alabankos main pipeline | 01.2026 | 12.2026 | 70 | 0 | 30 | 245 W-h | 459,471.00 | 23.19 | 16,631,942.49 | 12,333,853.29 | | 368 Other characteristics | Electricity for power supply of Atau-Alabankos main pipeline Bunkol of Kazakhstan-China Pipeline LLP | 0101.522085 |
| 10 | Operation department | 351110.100.000001 | Electric energy | to supply consumers | | 73-1-0 | 11.2025 | Kangasda Region, km69 to km118 km of Atau-Alabankos main pipeline | 01.2026 | 12.2026 | 70 | 0 | 30 | 245 W-h | 1,176,505.00 | 22.00 | 29,797,110.00 | 309,204,647.60 | | 368 Other characteristics | Electricity for supplying consumers GOST 33073-2014 (the power supply of Atau-Alabankos main pipeline Bunkol of Kazakhstan-China Pipeline LLP) | 0101.522085 |
| 11 | Operation department | 351110.100.000001 | Electric energy | to supply consumers | | 73-1-0 | 11.2025 | Kangasda Region, Bunkol201 to km520 of Atau-Alabankos main pipeline | 01.2026 | 12.2026 | 70 | 0 | 30 | 245 W-h | 12,239,317.00 | 28.51 | 348,938,566.67 | 404,760,506.64 | | 368 Other characteristics | Electricity for supplying consumers GOST 33073-2014 (the power supply of Atau-Alabankos main pipeline Bunkol of Kazakhstan-China Pipeline LLP) | 0101.522085 |
| 12 | Operation department | 351110.100.000001 | Electric energy | to supply consumers | | 73-1-0 | 11.2025 | Abay Region, Bunkol547 to km657 of Atau-Alabankos main pipeline | 01.2026 | 12.2026 | 70 | 0 | 30 | 245 W-h | 13,501,168.00 | 34.877 | 470,880,216.34 | 546,221,674.15 | | 368 Other characteristics | Electricity for supplying consumers GOST 33073-2014 (the power supply of Atau-Alabankos main pipeline Bunkol of Kazakhstan-China Pipeline LLP) | 0101.522085 |
| 13 | Operation department | 351110.100.000001 | Electric energy | to supply consumers | | 73-1-0 | 11.2025 | Zhetyay region, Bunkol64 to km870 of Atau-Alabankos main pipeline | 01.2026 | 12.2026 | 70 | 0 | 30 | 245 W-h | 13,927,763.00 | 34.877 | 485,759,396.15 | 563,479,964.57 | | 368 Other characteristics | Electricity for supplying consumers GOST 33073-2014 (the power supply of Atau-Alabankos main pipeline Bunkol of Kazakhstan-China Pipeline LLP) | 0101.522085 |
| 14 | Operation department | 351110.100.000001 | Electric energy | to supply consumers | | 73-1-0 | 11.2025 | Zhetyay region, km870 to km900 km of Atau-Alabankos main pipeline | 01.2026 | 12.2026 | 70 | 0 | 30 | 245 W-h | 479,675.00 | 40.87 | 19,672,284.73 | 22,796,630.31 | | 368 Other characteristics | Electricity for supplying consumers GOST 33073-2014 (the power supply of Atau-Alabankos main pipeline Bunkol of Kazakhstan-China Pipeline LLP) | 0101.522085 |
| 15 | Operation department | 351110.100.000001 | Electric energy | to supply consumers | | 73-1-0 | 11.2025 | Aktau region, km901 to 211 kilometers of Karkalyk-Kankol main pipeline | 01.2026 | 12.2026 | 70 | 0 | 30 | 245 W-h | 702,824.00 | 49.99 | 35,134,171.76 | 40,555,639.24 | | 368 Other characteristics | Electricity for supplying consumers GOST 33073-2014 (the power supply of Karkalyk-Kankol main pipeline Bunkol of Kazakhstan-China Pipeline LLP) | 0101.522085 |
| 16 | Operation department | 351110.100.000001 | Electric energy | to supply consumers | | 73-1-0 | 11.2025 | Kyzylorda Region, km211 to 602 kilometers of Karkalyk-Kankol main pipeline | 01.2026 | 12.2026 | 70 | 0 | 30 | 245 W-h | 1,664,698.00 | 38.78 | 49,374,074.88 | 57,273,826.86 | | 368 Other characteristics | Electricity for supplying consumers GOST 33073-2014 (the power supply of Karkalyk-Kankol main pipeline Bunkol of Kazakhstan-China Pipeline LLP) | 0101.522085 |
| 17 | Operation department | 351110.100.000001 | Electric energy | to supply consumers | | 73-1-0 | 11.2025 | Orkentsi Yuzhny or 602 to 704 km of Karkalyk-Kankol main pipeline | 01.2026 | 12.2026 | 70 | 0 | 30 | 245 W-h | 650,000.00 | 23.00 | 14,950,000.00 | 17,342,000.00 | | 368 Other characteristics | Electricity for supplying consumers GOST 33073-2014 (the power supply of Karkalyk-Kankol main pipeline Bunkol of Kazakhstan-China Pipeline LLP) | 0101.522085 |
| 18 | Operation department | 35301.2300.000002 | Services of distribution of hot water (thermal energy) through distribution heating networks, except for public utilities | Services of distribution of hot water (thermal energy) through distribution heating networks, except for public utilities | | 73-1-19 | 11.2025 | Kangasda region, Ulytau region | 01.2026 | 12.2026 | 0 | 100 | 0 | | | 4,662,595.40 | | | Hot water distribution service through heat distribution network (Hot energy transmission and/or distribution services) | 368 Other characteristics | | 96161.66395 |
| 19 | Transportation department | 49301.1300.000000 | Crude oil pipeline transportation service | Crude oil pipeline transportation service | | 73-1-4 | 11.2025 | Ulytau region | 01.2026 | 12.2026 | 0 | 100 | 0 | | | 3,665,646.78 | 3,556,268.28 | | Republic of Kazakhstan (Kankol-Atau main pipeline) | 368 Other characteristics | | 99800201.011333 |