Operangement is no sergine transport to a service region to the confiner operance region 100 discretions to Student Typicopera on 100 cc														or tune co- Elevado	жий Трубопроводо и	u 2826 reg						
			UNL GWS Code	Name of purchased goods, weeks and services	Brief thracteristics (description) of goods, werks and services	Ground for allocation of a purchase to 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			2926				Additional characteristics of works and services	Additional characteristics of goods			
No.	Ident	ificator							Certain period				Unit	Q-ty, volume	Marketing price per unit, tenge without	Sum planned for purchase of GWS	Sum planned for purchase of G WS with	is Russian	Attrubute I		ACS NSI code	
									Month from	Mouth till	Advance payment, %	Interim payment (actual),	Final payme at %			VAT	without VAT, tenge	VAT, tenge	Austria	Baller	value in Russian	
Η.	—			4						10	- 11	% 12		14	16	16	12	18	19	70	21	22
	Admin	nietrative setment	062010.200.000001	Natural gas	gancous	73-1-19	12.2025	Teninky district, Aktobe region, Kenkiyak village	01.2026	12.2026	0	100	0	114 thousand cubic meters	22.50	14,743.85	331,736.63	384,814.49	,	360 Other characteristics	Natural gas (via a connected network)	020404.482531
2		ertraent	353022.000.000001	Cold water supply services using centralized water supply systems	Services of transmission, distribution and cold water supply using controlland water supply systems	73-1-19	12.2025	Abay region, Ayagoz district, village, Aktogay	01.2026	12.2026	0	100	0				230,746.80	267,666.29	Water supply service for drinking and industrial water, \$5 220 Munaily, Aktorias settlement.			991515.440049
3	Admie	detrative	682011.900.000002	Services of payment of utility bills for	Services of payment of utility bills for property owner	73-1-19	11.2025	109V Abuy ave.	01.2026	12.2026	0	100	0				45,327,164.00	52,579,510.24	Utility bill payment services			9905010206.518976
4		nistrative netracat	353022.000.000001	Cold water supply services using centralized water supply systems	Services of transmission, distribution and cold water supply using centralized water supply systems	73-1-19	12.2025	Ulytau district, Ulytau region, Kunkol village	01.2026	12.2026	0	100	0				126,000.00	146,160.00	Water supply service for drinking and industrial water, Kurskol village, Kurskol administrative and amenity building			991515.440049
5		nistrative actions	353022.000.000001	Cold water supply services using centralized water supply systems	Services of transmission, distribution and cold water supply using centralized water supply systems	73-1-19	12.2025	Aktobe region, Temir district, Kenkiyak village	01.2026	12.2026	0	100	0				178,711.65	207,305.51	Water supply service for drinking and industrial water, Temir district, Aktobe region, Kenkiyak village, Kenkiyak administrative and amonity building			991515.440049
6		nistrative setment	351110.100.000000	Electric energy	for in-house use	73-1-3	11.2025	Ulytau region, Ulytau district, Kunkol PU	01.2026	12.2026	0	100	0	254 kW-h	236,496.00	39.78	7,279,346.88	8,444,042.38		360 Other characteristics	Electricity for own consumption GOST 33073-2014 (via electrical permodics)	0101.520561
7	Operation	n department	351110.100.000001	Electric energy	to supply соемишен	73-1-3	11.2025	Crytau Region, Karaganda Region fromkm0 to km69 of Atasu-Alashankou main	01.2026	12.2026	70	0	30	245 kW-h	458,471.00	23.19	10,631,942.49	12,333,053.29		360 Other characteristics	Electricity for power supply of Atasu-Alashankou min pipeline facilities of Kazakhstan-China Pipeline LLP	0101.522095
s	Operation	n department	351110.100.000001	Electric energy	60 наррду соемителя	73-1-3	11.2625	Karaganda Region, from96 kmno 180 km of Atasu-Alashankou main pipeline	01.2026	12.2026	70	0	30	245 kW-h	11,763,505.00	22.00	258,797,110.00	300,204,647.60		360 Other characteristics	Electricity for supplying consumers GOST 33073-2014 (for power supply of Atsea-Alashankou min pipeline facilities of Kazakhstan- China Pipeline LLP)	0101.522095
9	Operation	n department	351110.100.000001	Hectric energy	во наррбу соемителя	73-1-3	11.2025	Kuraganda Region, fromkm 203 to km 520 of Ataeu-Alashankou main pipeline	01.2026	12.2026	70	0	30	245 kW-h	12,239,157.00	28.51	348,938,366.07	404,768,504.64		360 Other characteristics	Electricity for supplying consumers GOST 33073-2014 (for power supply of Atsus-Alashankou main pipeline facilities of Kazakhstan- China Pipeline LLP)	0101.522095
10	Operation	в форментикия	351110.100.000001	Electric energy	50 наррёу совыших	73-1-3	11.2025	Ahay Region, fromkm 545 to km 657 of Atasu-Alashankou main pipeline	01.2026	12.2026	70	0	30	245 kW-h	13,501,168.00	34,877	470,890,236.34	546,221,074.15		360 Other characteristics	Electricity for supplying consumers GOST 33073-2014 (for power supply of Atasu-Alashankou min pipeline facilities of Kazakhstan- China Pipeline LLP)	0101.522095
11	Operation	в форментикия	351110.100.000001	Electric energy	50 наррёу совыших	73-1-3	11.2025	Zhetysu region Romkm684 to km850 of Atasu-Alashankou main pipeline	01.2026	12.2026	70	0	30	245 kW-h	13,927,763.00	34,877	485,758,590.15	563,479,964.57		360 Other characteristics	Electricity for supplying consumers GOST 33073-2014 (for power supply of Atasu-Alashankou min pipeline facilities of Kazakhstan- China Pipeline LLP)	0101.522095
12	Operation	a department	351110.100.000001	Electric energy	to supply consumers	73-1-3	11.2025	Zhetysu mgion from350 kunto 960 kmof Ataeu-Alashankou main pipeline	01.2026	12.2026	70	0	30	245 kW-b	479,675.00	40.97	19,652,284.75	22,796,650.31		360 Other characteristics	Electricity for supplying consumers GOST 33073-2014 (for power supply of Atasu-Alashankou min pipeline facilities of Kazukhstan- China Pipeline LLP)	0101.522095
13	Operation	а феранциям	351110.100.000001	Heatric energy	to supply совышаем	73-1-3	11.2025	Aktobe Region, from0 to 231 kilometers of Kenkiyak-Kumkol main pipeline	01.2026	12.2026	70	0	30	245 kW-h	702,924.00	49.59	35,134,171.76	40,755,639.24		360 Other characteristics	Electricity for supplying consumers GOST 33073-2014 (for power supply of Kenkiyak-Kumkel main pipeline facilities of Kazakhstan- China Pipeline LLP)	0101.522095
14	Operation	a department	351110.100.000001	Electric energy	to supply consumers	73-1-3	11.2025	Kyzyłooda Region from231 to 602 kilometex ofKunkiyak- Kunkol main pipeline	01.2026	12.2026	70	0	30	245 kW-b	1,604,096.00	30.78	49,374,074.88	57,273,926.86		360 Other characteristics	Electricity for supplying consumers GOST 33073-2014 (for power supply of Kenkiyak-Kumkel main pipeline facilities of Kazukhstan- China Pipeline LLP)	0101.522095
12	Operation	а феранция	351110.100.000001	Electric energy	to supply consumers	73-1-3	11.2025	Область Упатау от 602 до 794 км магистральносо пофтопровода Конкин - Кумиоль	01.2026	12.2026	70	0	30	245 kW-h	650,000.00	23.00	14,950,000.00	17,342,900.00		360 Other characteristics	Electricity for supplying consumers GOST 33073-2014 (for power supply of Kenkiyak-Kumkol main pipeline facilities of Kazukhstan- China Pipeline LLP)	0101.522095
16	Operation	s department	353012.200.000002	(thermal energy) through distribution heating networks, except for public	Services of distribution of host water (thermal energy) through distribution heating networks, except for public utilities	73-1-19	11.2025	Karaganda region, Ulytau region	01.2026	12.2026	0	100	0				4,045,340.99	4,692,595.40	heat distribution networks (Heat energy transmission and/or distribution services)			991515.463995
17		portation artment	495011.100.000000	Crude oil pipeline transportation services	Crude oil pipeline transportation services	73-1-4	11.2025	Ulytau region	01.2026	12.2026	0	100	0				3,065,696.78	3,556,208.26	Oil transportation services within Republic of Kazakhetan (Kunkol-Atasu main nindine)			9904020101.001333