

NOTICE

Ministry of Industry and Infrastructure Development of the Republic of Kazakhstan, as the competent authority of the Government of the Republic of Kazakhstan, announces an auction for subsurface areas for operations for the extraction of solid minerals (hereinafter referred to as the auction)

1. The auction is held at the address: 32/1 Kabanbai Batyr Ave., 010000, Astana, Ministry of Industry and Infrastructure Development of the Republic of Kazakhstan,

Or: in case of entry into force of the order "On amendments to the Order of the Minister for Investment and Development of the Republic of Kazakhstan dated May 11, 2018 No. 315 "On approval of the Rules for conducting an auction on subsurface Areas for exploration or extraction of solid minerals"" the auction will be held in electronic format.

The date and time of the auction is May 26, 2023, 15:00 Astana time.

The deadline for submitting applications for participation in the auction is from February 01, 2023 to March 24, 2023 (inclusive) at the address: 32/1 Kabanbai Batyr Ave., 010000, Astana, Ministry of Industry and Infrastructure Development of the Republic of Kazakhstan (hereinafter referred to as the Competent Authority).

2. The main conditions of the auction:

2.1. Information about the territory of the subsoil plot for extraction:

Lot No.	Name of the subsurface area (mineral resources, reserves for to this date)	Region	Location				Type of license	The initial size of the subscription bonus (in tenge)
			The size of the area of the subsoil plot, sq.km	№	Geographical coordinates			
					Northern latitude	Eastern longitude		
1	2	3	4	5	6	7	8	9
1	Kuibyshevsk (quartzite, A+B+C1 category-476.0 thousand tons)	Turkestan	2,346	1	70° 29' 28,20"	42° 32' 43,46"	Extraction	500 MCI
				2	70° 27' 47,51"	42° 32' 43,46"		
				3	70° 27' 47,51"	42° 33' 16,54"		
				4	70° 29' 28,20"	42° 33' 16,54"		
2	Narkyzyl (barite, A+B+C1 category: ore-21.55 thousand tons, barite-18.19 thousand tons; in C2 category: ore-52.8 thousand	Zhambyl	10,349	1	74° 39' 34,40"	43° 35' 22,17"	Extraction	500 MCI
				2	74° 36' 24,67"	43° 35' 22,17"		
				3	74° 36' 24,67"	43° 36' 40,97"		
				4	74° 39' 34,40"	43° 36' 40,97"		

	tons, barite-32.5 thousand tons)							
3	Priozernoye, Quarry field (brown coal, A+B+C1 category - 311932.0 thousand tons)	Kostanay	2,093	1	64° 43' 33,82"	52° 31' 5,95"	Extracti on	500 MCI
				2	64° 43' 33,82"	52° 32' 5,57"		
				3	64° 44' 34,06"	52° 32' 5,57"		
				4	64° 44' 34,06"	52° 31' 5,95"		
4	Zhanyspai (coal, by A+B+C1 category - 353739.0 thousand tons, by C2 category - 395728.0 thousand tons)	Kostanay	2,093	1	65° 37' 29,68"	52° 1' 30,83"	Extracti on	500 MCI
				2	65° 37' 29,68"	52° 2' 30,70"		
				3	65° 38' 28,96"	52° 2' 30,70"		
				4	65° 38' 28,96"	52° 1' 30,83"		
5	Bogembay (coal, by A+B+C1 category - 161883.348 thousand tons, by C2 category - 94703.59 thousand tons)	Akmola	2,104	1	72° 17' 30,70"	52° 25' 29,15"	Extracti on	500 MCI
				2	72° 17' 30,70"	52° 26' 29,28"		
				3	72° 18' 30,58"	52° 26' 29,28"		
				4	72° 18' 30,58"	52° 25' 29,15"		
7	Kenespay (gold, by A+B+C1 category: ore-21.0 thousand tons, gold-145.3 kg., C2 category: ore-18.0 thousand tons, gold-133.3 kg.)	Karagandy	8,982	1	73° 27' 0"	49° 20' 0"	Extracti on	500 MCI
				2	73° 27' 0"	49° 21' 0"		
				3	73° 31' 0"	49° 21' 0"		
				4	73° 31' 0"	49° 20' 0"		
8	Zhedesy (gold, A+B+C1 category: ore-98.3 thousand tons, gold-72.04 kg.)	East Kazakhstan	1,104	1	84° 47' 10,00"	48° 45' 45,01"	Extracti on	500 MCI
				2	84° 46' 20,00"	48° 45' 25,00"		
				3	84° 46' 0,02"	48° 45' 45,01"		
				4	84° 46' 40,01"	48° 46' 15,00"		
9	Khairuzovsk	East	0,043	1	84° 18' 19,09"	49° 16' 43,46"		500 MCI

	oye, Ostanez 3 (wollastonite, by A+B+C1 category: ore-1844.0 thousand tons, wollastonite-983.0 thousand tons., by C2 category: ore-355.0 thousand tons, wollastonite-101.0 thousand tons)	Kazakhstan		2	84° 18' 18,12"	49° 16' 42,56"	Extraction
				3	84° 18' 12,30"	49° 16' 43,36"	
				4	84° 18' 8,75"	49° 16' 44,90"	
				5	84° 18' 9,05"	49° 16' 45,82"	
				6	84° 18' 11,62"	49° 16' 48,76"	
				7	84° 18' 11,66"	49° 16' 49,86"	
				8	84° 18' 13,13"	49° 16' 50,75"	
				9	84° 18' 13,65"	49° 16' 52,03"	
				10	84° 18' 15,01"	49° 16' 52,38"	
				11	84° 18' 20,33"	49° 16' 47,22"	
	Khairuzovsk oye, Ostanez 3 (wollastonite, by A+B+C1 category: ore-1844.0 thousand tons, wollastonite-983.0 thousand tons., by C2 category: ore-355.0 thousand tons, wollastonite-101.0 thousand tons)	0,004	1	84° 18' 27,13"	49° 16' 51,33"		
			2	84° 18' 25,30"	49° 16' 50,79"		
			3	84° 18' 24,28"	49° 16' 51,66"		
			4	84° 18' 23,58"	49° 16' 52,60"		
			5	84° 18' 23,56"	49° 16' 53,00"		
			6	84° 18' 25,15"	49° 16' 53,26"		
			7	84° 18' 27,59"	49° 16' 53,14"		
			8	84° 18' 27,81"	49° 16' 52,82"		
	Khairuzovsk oye, Ostanez 3 (wollastonite, by A+B+C1 category: ore-1844.0 thousand tons, wollastonite-983.0 thousand tons., by C2 category: ore-355.0 thousand tons, wollastonite-101.0 thousand tons)	0,023	1	84° 18' 48,30"	49° 16' 41,92"		
			2	84° 18' 49,83"	49° 16' 41,48"		
			3	84° 18' 51,17"	49° 16' 41,52"		
			4	84° 18' 55,80"	49° 16' 39,87"		
			5	84° 18' 58,85"	49° 16' 39,53"		
			6	84° 19' 0,47"	49° 16' 37,88"		
			7	84° 19' 0,36"	49° 16' 37,10"		
			8	84° 18' 57,72"	49° 16' 36,60"		
			9	84° 18' 53,67"	49° 16' 36,36"		
			10	84° 18' 47,41"	49° 16' 41,26"		
			11	84° 18' 47,37"	49° 16' 42,37"		

	tonite-101.0 thousand tons)							
10	Kendyrlyksk, Karaungur field(coal, by A+B+C1 category - 4927.3 thousand tons, by C2 category - 7134.4 thousand tons)	East Kazakhstan	1,427	1	85° 23' 59,01"	47° 19' 18,09"	Extraction	500 MCI
				2	85° 23' 25,06"	47° 18' 54,17"		
				3	85° 23' 1,95"	47° 19' 3,15"		
				4	85° 22' 41,94"	47° 19' 37,22"		
				5	85° 23' 10,05"	47° 19' 47,12"		
11	Kendyrlyksk, Coal field (2nd coal-bearing formation) (coal, A+B+C1 category - 10043.0 thousand tons)	East Kazakhstan	1,023	1	85° 24' 46,32"	47° 16' 21,77"	Extraction	500 MCI
				2	85° 24' 45,88"	47° 16' 9,23"		
				3	85° 24' 29,11"	47° 16' 10,11"		
				4	85° 24' 25,42"	47° 16' 25,47"		
				5	85° 24' 19,73"	47° 16' 38,32"		
				6	85° 23' 59,71"	47° 17' 11,73"		
				7	85° 23' 49,15"	47° 17' 31,89"		
				8	85° 23' 47,45"	47° 17' 43,35"		
				9	85° 24' 3,12"	47° 17' 44,01"		
				10	85° 24' 5,41"	47° 17' 24,57"		
				11	85° 24' 34,78"	47° 16' 44,79"		
14	Deposit 108 (boron ores, A+B+C1 category: ore-239.2 thousand tons, boron ores-35.3 thousand tons;)	Atyrau	0,082	1	51° 50' 7,20"	48° 33' 37,91"	Extraction	500 MCI
				2	51° 50' 11,80"	48° 33' 30,00"		
				3	51° 50' 0,00"	48° 33' 30,30"		
				4	51° 49' 49,40"	48° 33' 29,41"		
				5	51° 49' 55,40"	48° 33' 37,60"		
15	Varvarinsk (Site 3)(bauxite, A+B+C1 category - 2000,0 thousand tons, C2 category - 200,0 thousand tons)	Kostanay	0,213	1	62° 16' 26,21"	52° 52' 2,84"	Extraction	500 MCI
				2	62° 16' 14,23"	52° 51' 59,53"		
				3	62° 15' 53,00"	52° 52' 21,41"		
				4	62° 16' 14,66"	52° 52' 21,53"		
16	Tobolskot (участок II)(титан, цирконий, по катего-	Kostanay	0,801	1	62° 7' 46,53"	52° 5' 55,61"	Extraction	500 MCI
				2	62° 7' 16,58"	52° 5' 55,61"		
				3	62° 7' 16,58"	52° 6' 41,12"		
				4	62° 7' 46,53"	52° 6' 41,12"		

	рии А+В+С1- 14777,0тыс. т., титан- 407,0тыс.т., цирконий- 47,4тыс.т., по катего- рии С2- 1228,0тыс.т . Титан- 12,0тыс.т., цирконий- 0,9тыс.т.)							
17	Ushbulak (rhodusite- asbestos, By А+В+С1 category: ore-6034.3 thousand tons, rho- dusite- asbestos-6.7 thousand tons; С2: ore-2229.5 thousand tons, rho- dusite- asbestos-2.2 thousand tons;)	Ulytau	2,937	1 2 3 4	67° 3' 12,01" 67° 3' 10,00" 67° 1' 34,01" 67° 1' 36,00"	47° 44' 33,01" 47° 43' 46,00" 47° 43' 47,00" 47° 44' 35,00"	Extracti on	500 MCI
18	Sulushoky (gold, silver, By А+В+С1 category: ore-3 thou- sand tons, gold-84 kg; С2: ore-6 thousand tons, gold- 189 kg; А+В+С1: ore-3 thou- sand tons, silver-5.1 tons; С2: ore-6 thou- sand tons, silver-8 tons;)	Karaganda	0,076	1 2 3 4	74° 27' 45,00" 74° 27' 40,00" 74° 27' 30,00" 74° 27' 40,00"	48° 15' 52,00" 48° 15' 47,00" 48° 16' 0,01" 48° 16' 3,00"	Extracti on	500 MCI
19	Bosaga (wollaston-	Karaganda	0,171	1 2	72° 59' 35,40" 72° 59' 22,10"	47° 46' 3,81" 47° 45' 51,30"	Extracti	500 MCI

	ite, By A+B+C1 category: ore-9060 thousand tons, wollastonite-5127 thousand tons; C2: ore-504 thousand tons, wollastonite-237 thousand tons;))			3	72° 59' 2,92"	47° 45' 57,11"	on	
				4	72° 59' 16,20"	47° 46' 6,50"		
20	Surprise (wollastonite, By A+B+C1 category: ore-1821.7 thousand tons, wollastonite-755.3 thousand tons; C2: ore-5504.4 thousand tons, wollastonite-2633.8 thousand tons;))	Karaganda	0,319	1	74° 13' 20,00"	49° 7' 47,01"	Extracti on	500 MCI
				2	74° 12' 41,00"	49° 7' 34,00"		
				3	74° 12' 33,01"	49° 7' 45,00"		
				4	74° 13' 12,00"	49° 7' 57,02"		
21	Tursun-Tore (Gold, By A+B+C1 category: ore-5 thousand tons, gold-342 kg; C2: ore-4 thousand tons, gold-155 kg;))	Zhetisu	0,151	1	79° 28' 4,64"	45° 8' 25,93"	Extracti on	500 MCI
				2	79° 27' 36,59"	45° 8' 25,75"		
				3	79° 27' 36,35"	45° 8' 33,86"		
				4	79° 28' 4,98"	45° 8' 33,62"		
22	Tiesai (phosphorite, By A+B+C1 category: ore-23224 thousand tons, phosphorites-5472 thousand tons; C2: ore-	Zhambyl	2,065	1	70° 8' 50,00"	43° 20' 54,00"	Extracti on	500 MCI
				2	70° 8' 21,00"	43° 20' 30,01"		
				3	70° 7' 7,00"	43° 21' 13,01"		
				4	70° 7' 36,01"	43° 21' 36,01"		

	75403 thousand tons, phosphorites-17895 thousand tons;)							
23	Kaynazar (gemstones, By C1 category-14.7 t; C2-2.7 t)	Zhambyl	0,379	1	70° 36' 53,34"	43° 18' 13,49"	Extraction	500 MCI
				2	70° 36' 53,41"	43° 18' 2,61"		
				3	70° 35' 59,20"	43° 18' 13,11"		
				4	70° 35' 59,19"	43° 18' 22,40"		
24	Tasty-Bien (Gold, By A+B+C1 category: ore-6 thousand tons, gold-187 kg; C2: ore-11 thousand tons, gold-338 kg;)	Zhetisu	0,012	1	79° 27' 59,17"	45° 7' 40,65"	Extraction	500 MCI
				2	79° 27' 58,77"	45° 7' 38,29"		
				3	79° 27' 50,79"	45° 7' 39,15"		
				4	79° 27' 51,33"	45° 7' 41,53"		
25	Belogorskoye (rare metals, By A+B+C1 category: ore-2784 thousand tons, beryllium-1358 tons; C2: ore-528 thousand tons, beryllium-341 tons; A+B+C1: ore-2784 thousand tons, tin-617t; C2: ore-528 thousand tons, tin-157t;)	East Kazakhstan	1,536	1	83° 8' 51,06"	49° 27' 51,05"	Extraction	500 MCI
				2	83° 8' 44,19"	49° 27' 41,70"		
				3	83° 8' 46,95"	49° 27' 28,55"		
				4	83° 8' 43,78"	49° 27' 18,44"		
				5	83° 8' 29,80"	49° 27' 15,16"		
				6	83° 8' 26,30"	49° 27' 32,42"		
				7	83° 8' 21,78"	49° 27' 45,20"		
				8	83° 8' 15,23"	49° 27' 42,72"		
				9	83° 8' 15,01"	49° 27' 53,76"		
				10	83° 7' 59,67"	49° 28' 11,28"		
				11	83° 7' 47,50"	49° 28' 20,98"		
				12	83° 7' 56,40"	49° 28' 33,52"		
				13	83° 8' 17,84"	49° 28' 37,42"		
				14	83° 8' 29,37"	49° 28' 31,54"		
				15	83° 8' 35,46"	49° 28' 23,00"		
				16	83° 8' 41,27"	49° 28' 12,92"		
				17	83° 8' 41,07"	49° 28' 0,78"		
26	Kendyrlykskoye, 1st coal-shale field (coal, By A+B+C1+C2 category-11281 thousand tons)	East Kazakhstan	4,447	1	85° 20' 54,84"	47° 16' 41,30"	Extraction	500 MCI
				2	85° 20' 39,94"	47° 16' 24,26"		
				3	85° 19' 45,13"	47° 16' 42,40"		
				4	85° 19' 9,00"	47° 17' 19,45"		
				5	85° 18' 52,15"	47° 17' 48,99"		
				6	85° 18' 54,69"	47° 18' 2,63"		
				7	85° 19' 11,11"	47° 18' 6,97"		
				8	85° 19' 44,06"	47° 17' 47,92"		

				9	85° 19' 51,09"	47° 17' 39,10"		
				10	85° 20' 11,73"	47° 17' 36,00"		
				11	85° 20' 36,28"	47° 17' 34,38"		
				12	85° 20' 59,15"	47° 17' 12,60"		
27	Severnoye (Vostochny section)(bauxite, By A+B+C1 category-2049.0 thousand tons, by C2 category-723.0 thousand tons)	Kostanay	2,144	1	67° 0' 5,45"	50° 15' 43,24"	Extraction	500 MCI
				2	67° 0' 56,57"	50° 15' 27,93"		
				3	67° 1' 34,41"	50° 15' 28,56"		
				4	67° 1' 49,00"	50° 14' 40,26"		
				5	67° 0' 51,02"	50° 14' 39,28"		
				6	67° 0' 51,02"	50° 15' 15,83"		
				7	67° 0' 5,45"	50° 15' 15,83"		
				8	66° 59' 58,29"	50° 15' 43,10"		
28	Severnoye (Vostochny section) (bauxite, By C2 category-120.0 thousand tons)	Kostanay	2,249	1	66° 55' 25,14"	50° 16' 43,04"	Extraction	500 MCI
				2	66° 54' 9,43"	50° 16' 41,70"		
				3	66° 54' 7,30"	50° 17' 30,20"		
				4	66° 55' 23,03"	50° 17' 31,56"		
				5	66° 55' 25,14"	50° 16' 43,04"		

2.2. Information about the amount of the non-refundable fee for participation in the auction and bank details for its payment: the fee for the right to participate in the auction in the amount of 40 (forty) MCI is transferred to the specifics of the Unified Budget Classification of the Republic of Kazakhstan 206108 "Other non-tax revenues to the republican budget, with the exception of revenue from the organizations of oil sector". In regards to bank details, contact the tax authorities at the place of registration of a legal entity or individual.

2.3. Information on the amount and details for providing security for the fulfillment of the obligation to pay the subscription bonus:

Enforcement of the obligation to pay the subscription bonus shall be provided in accordance with clause 17 of the Auction Rules and the issuance of a license for exploration or extraction of solid minerals based on its results, approved by Order of the Minister of Investment and Development of the Republic of Kazakhstan dated May 11, 2018 No. 315 according to the details of the State Revenue Committee of the Ministry of Finance of the Republic of Kazakhstan.

If the applicant is included in the list of oil sector organizations for the current year, the subscription bonus payment shall be paid to the budget at the place of registration for the budget classification code 105325 "Bonuses from the organizations of oil sector",

If the applicant does not belong to this list, then the subscription bonus shall be paid at the place of registration to the budget classification code 105305 "Bonuses, except for receipts from the organizations of oil sector".

Details of payment to the budget shall be published on the website of the State Revenue Committee of the Ministry of Finance of the Republic of Kazakhstan: kgd.gov.kz

Submission of applications and holding of an auction for subsoil areas for operations on extraction of solid minerals:

- Code of the Republic of Kazakhstan dated December 27, 2017 No. 125-VI "On Subsoil and Subsoil Use";
- The rules of the auction and the issuance of a license for exploration or extraction of solid minerals, approved by the Order of the Minister for Investment and Development of the Republic of Kazakhstan dated May 11, 2018 No. 315.

For enquiries, call: (8 7172) 983-421, 983-094, 983-423, 983-415, 983-099.