

*The State committee of Industry, Energy and Subsoil use of the Kyrgyz Republic announces
an auction for the license on the right to subsoil exploitation on the following objects:*

№ Lot	Object	Type of mineral	Type of subsoil use	Location	Short Geological description	Start price of object
	Kumbel square	Gold, bismuth and tungsten	Geological prospecting	Naryn region, Naryn district	<p>As a scheelite deposit, Kumbel was discovered by employees of the Sonkul search party of the Central Asian branch of "Soyuzredmetrazvedka" in 1936 during the desk processing of stone material by V.M. Biryukov. The Kumbel party of the Central Asian Trust "Sredazsvetmetrazvedka" started the operation of the deposit in 1938 under the leadership of M.Karpov.</p> <p>The sedimentary formations of the Paleozoic and Cenozoic, as well as the magmatic formations of the Middle Carboniferous Sonkul complex of the gabbro-diorite-syenite-granite formation and the volcanic series of the Upper Carboniferous-Lower Permian and the fissures outpouring of the Paleogene basalts take part in the geological structure of the area.</p> <p>The calculation of reserves for the Kumbel deposit in the VKZ has never been approved. Operative calculations of the reserves of tungsten trioxide were made by geologists of the Kumbel mine for planning current production.</p>	9120 (nine thousand one hundred and twenty) US dollars.

Auction will be held on **24 January 2018 at 12-00 o'clock**, at the building of the State Naryn Administration of Naryn region. Registration of participants starts at **11-30 until 11-50 a.m.**

Those willing to participate in auction must submit documents no later than **15:00 o'clock 18 January 2018** to the State committee of Industry, Energy and Subsoil use of the Kyrgyz Republic, address: Bishkek, Erkindik blvd, 2, room № 220.

The terms and conditions of an auction, the requirements for participation and other information related to the auction can be found on www.gkpen.kg, by phone (+996 312) 90-98-77, as well as in the Department of geology State committee of Industry, Energy and Subsoil use room № 206, everyday from 9-00 until 18-00 o'clock.

*The State committee of Industry, Energy and Subsoil use of the Kyrgyz Republic announces
an auction for the license on the right to subsoil exploitation on the following objects:*

№ Lot	Object	Type of mineral	Type of subsoil use	Location	Short Geological description	Start price of object
1	Uchkorgon Deposit	Brown coal	Development	Batken region, Kadamjai district	<p>The geological structure of the Uchkorgon deposit area includes deposits of the Paleozoic, Mesozoic, Cenozoic ages. The geological section has a two-tiered structure: the lower tier is the Paleozoic basement, the upper layer is the Mesozoic-Cenozoic deposits, lying along the tectonic contact with the angular unconformity.</p> <p>Coal of the Uchkorgon field in accordance with GOST 25543-88 belongs to class 04, category 2, type 20, subtype 05. According to table 10 of GOST 25543-88, coal of the deposit belongs to grade B (brown), group 3B (third brown), subgroup 3BB (third brown vitrinite) with code number 0422005.</p>	9,782 (nine thousand seven hundred and eighty-two) US dollars.
2	Uchkorgon field "South" site	Brown coal	Geological exploration	Batken region, Kadamjai district	<p>The coal reserves of the deposit are approved in the TKZ (Minutes No. 355 December 1985). Coal reserves deposit in category B + C1 + C2 = 3,246 thousand tons.</p>	7071 (seven thousand and seventy-one) US dollars.

Auction will be held on 16 February 2018 at 12:00 o'clock, at the building of the State Kadamjai Administration of Batken region. Registration of participants starts at 11:30 until 11:50 a.m.

Those willing to participate in auction must submit documents no later than 15:00 o'clock 12 February 2018 to the State committee of Industry, Energy and Subsoil use of the Kyrgyz Republic, address: Bishkek, Erkindik blvd, 2, room № 220.

The terms and conditions of an auction, the requirements for participation and other information related to the auction can be found on www.gkpen.kg, by phone (+996 312) 90-98-77, as well as in the Department of geology State committee of Industry, Energy and Subsoil use room № 206, everyday from 9:00 until 18:00 o'clock.