

*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	Sarydjaz area	uranium- molybdenum- vanadium	Geological exploration	Issik-kyl region, Ak- suu district	<p>A detailed study of the area of the Sarydjaz area was started in 1931 in connection with the discovery of erythrine by V.M. Biryukov in the calcite veins of the Berkutsk polymetallic deposit.</p> <p>In the geological structure of the area, the deposits of the Jacobolot (V), the Berkut (E-O1), the Oljoba and Tez (O2) suites occur in the sequence indicated on the ancient (Proterozoic) granites of the Sarydjaz complex.</p> <p>The Sarydzh deposit is currently the largest explored site for uranium and molybdenum in Kyrgyzstan.</p>	14790 (fourteen thousand seven hundred ninety) US dollars

Auction will be held on 8 December 2017 year at 12-00 o'clock, at the building of the State Ak-Suu Administration of Issik-Kyl 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 4 October 2017 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](http://www.gkpen.kg), by phone (+996 312) 30-05-16, as well as in the Department of geology State committee of Industry, Energy and Subsoil use room № 209, everyday from 9-00 until 18-00 o'clock.