



Main Contracts of the Project

<i>Concluded contracts</i>	<i>Tender site</i>	<i>Number of participants/Name</i>	<i>Local contents requirement</i>	<i>Selection process/main criteria</i>	<i>Date of conclusion</i>
Geological exploration at the Upper Kairakty field	Fund	<ul style="list-style-type: none">➤ 1. Akpan LLP, Kazakhstan➤ 2. Korund LLP, Kazakhstan;➤ 3. Geotec LLP, Kazakhstan;➤ 4. Burmash LLP, Kazakhstan➤ 5. AusCan LLP, Kazakhstan➤ 6. Tsentrgeolsemka LLP, Kazakhstan	<ul style="list-style-type: none">➤ 100%	<p>Main criteria: Work experience in a homogeneous market of purchased works – 3 years. Availability of qualified specialists. Drilling of wells with a rotary drilling machine of the LF-90 type using a drilling shell with a removable core receiver.</p> <p>Winner: Tsentrgeolsemka LLP, Kazakhstan, Purchase by means of an open reverse tender</p>	<ul style="list-style-type: none">➤ 13.03.2019



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<p>Development of modern technology for the enrichment of tungsten-molybdenum ore from the Upper Kayrakty deposit. Conducting laboratory and semi-industrial tests of the technology of pre-enrichment, flotation, and PVA production. Development of technological regulations for design.</p>	Fund	<ul style="list-style-type: none">➤ ElitStroyProekt-KS LLP, Kazakhstan➤ Central Southern University, China	<ul style="list-style-type: none">➤ 0%	<p>Main criteria: Work experience in a homogeneous market of purchased works – 1 year. Availability of qualified specialists. Winner: Central Southern University, China Procurement by means of an open reverse tender . Procurement by means of a tender through competitive negotiations.</p>	<ul style="list-style-type: none">➤ 25.03.2021