



# Main Contracts of the Project

Concluded contracts	Tender site	Number of participants/Name	Local contents requirement	Selection process/main criteria	Date of conclusion
Geological exploration at the Northern Katpar field.	Fund	<ul style="list-style-type: none"><li>➤ 1. Geotech Drilling LLP, Kazakhstan;</li><li>➤ 2. AusCan LLP, Kazakhstan;</li><li>➤ 3. Sary Arka Trade LLP, Kazakhstan;</li><li>➤ Burmash LLP, Kazakhstan</li></ul>	➤ 100%	<p><b>Main criteria:</b> The experience of working in a homogeneous market of purchased works - 4 years. Performing the necessary complex of laboratory and analytical studies in laboratories with an Accreditation Certificate .</p> <p><b>Winner:</b> Burmash LLP, Kazakhstan Procurement through open reverse tender</p>	➤ 18.01.2018
Preliminary feasibility study of mine construction investments at the Northern Katpar field	Fund	<ul style="list-style-type: none"><li>➤ 1. Kazakhstan Head Institute for the Design of Non-ferrous Metallurgy Enterprises LLP, Kazakhstan</li><li>➤ 2. Saryarka Project Group LLP, Kazakhstan</li><li>➤ 3. Viridi Navitas LLP</li><li>➤ 4. Consortium consisting of Baksi LLP with Saint Petersburg Mining Design and Engineering Company JSC, Kazakhstan, Russia</li><li>➤ 5. LLP NPC Algeorhythm, Kazakhstan</li><li>➤ 6. DVA KAY LLP, Kazakhstan</li><li>➤ 7. Hatch Engineering and Consulting LLC, Russia</li></ul>	➤ 100%	<p><b>Main criteria:</b> Work experience in a homogeneous market of purchased works – 1 year. Availability of qualified specialists.</p> <p><b>Winner:</b> Kazakhstan Head Institute for the Design of Non-ferrous Metallurgy Enterprises LLP, Kazakhstan Procurement through open reverse tender</p>	➤ 12.05.2020



# Main Contracts of the Project

Concluded contracts	Tender site	Number of participants/Name	Local contents requirement	Selection process/main criteria	Date of conclusion
Research on the development of modern enrichment technology, conducting pilot tests and development of technological regulations for the design of a processing plant and hydrometallurgical conversion of tungsten-molybdenum-copper-bismuth ore from the Northern Katpar deposit.	Fund	<ul style="list-style-type: none"><li>➤ 1. Leading Research Institute of Chemical Technology JSC;</li><li>➤ 2. Beijing Central Research Institute for Mining and Metallurgy (BGRIMM)</li></ul>	<ul style="list-style-type: none"><li>➤ 0%</li></ul>	<b>Main criteria:</b> Work experience in a homogeneous market of purchased research and development-5 years. <b>Winner:</b> Beijing Central Research Institute for Mining and Metallurgy (BGRIMM) . Procurement through open reverse tender	<ul style="list-style-type: none"><li>➤ 30.09.2016</li></ul>