

**Terms of Reference for Procurement of Gold-Free Laboratory Flux for the
Inspection and Analytical Laboratory Department (IALD)**

No.	Procurement requirements for goods, works, and services (scope of supply)	Laboratory Gold-Free Flux
1	Name / Type / Quantity / Unit of Measurement	Laboratory gold-free flux used for reduction and prevention of oxidation during sample melting in fire assay analysis. Quantity: 21,500 kg
2	Place of delivery / service provision / work execution	Issyk-Kul Region, Jeti-Oguz District, Kumtor Gold Mine.
3	Delivery period / timeline	Delivery timelines will be specified in the Contract.
4	Work execution procedure (sequence, stages)	The commercial proposal must be sufficiently detailed and must include, at minimum, the following information: cost, delivery terms, payment terms, validity period of the commercial proposal.
5	Requirements for supplied goods, performed works, or rendered services	Reagent name: Laboratory Gold-Free Flux for fire assay analysis of low gold concentrations Au: not more than 0.2 ppb Lead Oxide (PbO): 67% Sodium Carbonate (Na ₂ CO ₃): 25% Sodium Borate (Na ₂ B ₄ O ₇): 8% Packaging: Metal buckets, 25 kg each
6	Procedure for delivery and acceptance of goods / services / results	The Supplier is responsible for: <ul style="list-style-type: none"> • Proper quality that meets all parameters specified in the material certificate, • Timely delivery, • Correcting any discrepancies identified during the warranty period at the Supplier's expense. Packaging must ensure full preservation of the goods and protection from any damage during all types of transportation to the Buyer.
7	Requirements for providing technical and other documents upon completion	Provision of certificates of conformity for the supplied materials and material data sheets (both paper and electronic versions).
8	Warranty obligations	A warranty for the quality of the supplied goods, with the condition of return in case of factory defects.