*Appendix №3 to the Procurement Organization and Implementation Policy of Kumtor Gold Company CJSC*

**Terms of Reference for the purchase of a flatbed platform truck for Dewatering Department, Kumtor Gold Company CJSC**

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| **Item №** | **Requirement parameters for goods, works, services to be purchased (subject of the purchase)** | **Specific requirements for goods, work, and services** |
| 1 | Name/type/quantity/volumes/measure unit | 1. Flatbed truck intended for transportation of:  * 20-foot container. * Generators. * Pumps.  1. Quantity: 2 units. |
| 2 | Delivery location | 1. Delivery of Goods: 9 Naryn highway, Balykchy. |
| 3 | Delivery deadline | 1. The truck shall be delivered by Supplier to BMY - 2026. |
| 5 | Requirements for goods, services and works to be delivered | 1. The flatbed truck shall be new, unused, and free from any signs of prior operation. 2. The truck shall ensure reliable operation in high-altitude areas at an altitude of over 4,000 m above sea level, within a temperature range from –35°C to +40°C. 3. The supplied truck shall not be pledged, under arrest or another encumbrance. 4. The flatbed truck shall comply with the quality requirements established by:  * Technical regulations. * Standardization documents. * State standards in force in the territory of the Kyrgyz Republic and the EAEU, applicable to this type of Goods.  1. The required technical specifications are listed in Appendix 1 (four pages). |
| 6 | Completion and acceptance procedure | 1. Payment terms shall be specified in the Agreement. 2. The truck shall be delivered by Manufacturer/Supplier within the deadlines specified by the Client. 3. Acceptance Certificate shall be signed after the flatbed truck has been fully assembled and commissioned. 4. All costs for additional work identified during the truck inspection shall be borne by the Supplier. 5. In case of violation of the deadlines for the fulfillment of obligations, penalties provided for in the Agreement shall apply. |
| 7 | Requirements for the submission of technical and related documentation to the Client upon completion and delivery of the work | 1. The operating manual of the flatbed truck shall be provided in both English and Russian. 2. The Parts Catalog shall be provided in electronic and paper form. 3. All necessary user manuals and technical documentation shall be included in the delivery package.  * Copies instead of original documents shall be strictly prohibited. * The documentation shall be prepared in accordance with the requirements of applicable standards. |
| 8 | Warranty and non-warranty obligations | 1. The Supplier shall provide a warranty for the supplied equipment in accordance with the manufacturer’s terms and conditions. 2. During the warranty period, the Supplier shall perform repair and troubleshooting work on the equipment at its own expense. |

**Appendix 1 to the Terms of Reference.**

**Technical specifications.**

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| **Parameters** | **Value** |
| General information |  |
| Purpose of the equipment | The platform is designed for transporting equipment and special cargo, 20-foot containers in industrial operating conditions. |
| Colour | White, orange, blue |
| Engine |  |
| Engine type | Diesel engine |
| Power, hp | At least 260 hp. |
| Volume, cm3 | At least 10,000 cm3 |
| Exhaust emission level (ecological class) | Not lower than EURO-2 |
| Engine brake | Yes |
| Chassis |  |
| Wheel formula | 6x6 |
| Front suspension | Spring-loaded |
| Rear suspension  (pneumatic/leaf spring/balancing/spring, etc.) | Spring-balanced |
| Front and rear fenders, mudguards, dirt protection covers on axles | Yes |
| Anti-roll barriers | Yes, side barriers |
| Truck lights on the roof, with switch | Yes |
| Sound signal (pneumatic/electric) | Yes |
| Automatic beeping when driving in reverse | Yes |
| Tires | For 6\*6 425/85 R21 |
| Busbar arangement (single/double-slope) | Single |
| Interior cabin equipment |  |
| Interior cabin lighting, basic version | Yes |
| Air suspension driver's seat | Yes |
| Adjustable steering wheel (reach and tilt) | Yes |
| Left-hand steering mechanism | Yes, with power steering system |
| Three-point seat belts for the driver’s and passengers’ seats, equipped with sensors for unfastened seat belts in the belt buckle. | Yes |
| Autonomous heater (heater type: autonomous cabin and engine heater). | Pre-start internal combustion engine (ICE) heater with independent cabin heating function, 14ТС-10 type. 220V heating element. |
| Display language | Russian/English |
| Headlight level adjuster | Preferable |
| Basic audio system | Yes |
| External cabin equipment |  |
| Windshield - triplex, all other windows in the driver's cab made of tempered injury-safe glass. | Yes |
| Heated and electrically adjustable rear-view mirrors (outside mirrors with normal and panoramic view on the right and left of the cab; mirror with view of the area in front of the front bumper; mirror with view of the curb on the right side of the cab). | Heated rear-view mirrors, without electric drive |
| Transmission |  |
| Type (Automatic/Mechanical) | Mechanical |
| Axle differential lock | Yes |
| Braking system |  |
| Type | Pneumatic, with drum-type brakes |
| ABS anti-lock braking system | Yes |
| Engine brake retarder | Yes |
| Parking brake, parking brake chamber lock valve | Yes |
| Fuel system |  |
| Fuel tank, l | At least 200 liters |
| Lockable fuel tank cover | Yes |
| Fuel filter with water separator and heater | Yes |
| Fuel tank is located away from the battery or separated from it by an impermeable partition, and is also located away from the engine, electrical wiring, and exhaust pipe. Fuel tank must be equipped with shields on the side walls and on the bottom. | Yes |
| Electric fuel line heater | Yes |
| Exhaust system |  |
| Exhaust pipe must be directed forward or, if structurally impossible, away from fuel lines and the fuel tank. | Yes |
| Muffler heat shield | Muffler guard |
| Electrical equipment |  |
| Number of batteries | 2 units, 190 A each |
| Battery switch is safe, double-pole in the cab and on the chassis, marked with a distinctive sign. Switch ensures that the contacts are opened while the engine is running, without causing dangerous overload in the electrical circuit. | Yes |
| Battery is in a ventilated compartment made of metal or other material of equivalent strength with insulated internal walls. | Yes |
| Onboard electrical system voltage, V | 24 |
| Headlamps (low and high beam) and fog lights | Yes |
| Reverse lights and fog lights | Yes |
| Front and rear position lights | Yes |
| Flashing light on the cab (yellow) | Yes |
| Generator at least 90A | Yes |
| Truck lights on the roof, with switch | Yes |
| Sound signal (pneumatic/electric) | Yes |
| Automatic beeping when driving in reverse | Yes |
| Complete |  |
| Hydraulic jack | Load capacity at least 20 tons |
| Tire inflating hose – 20 m | Yes |
| At least two plastic anti-roll stops (for wheel diameter) | Yes |
| One powder fire extinguisher, with a capacity of at least 5 kg, mounted in the cabin. | Yes |
| First aid kit that meets the requirements of Kyrgyz legislation. | Yes |
| Two emergency stop signs | Yes |
| Spare wheel with rim, same as mounted on the steering axle. | Yes |
| Documentation, other requirements |  |
| Operating manual and service book in Russian, as well as an electronic version in PDF format. | Yes |
| Driver training manual (main components and assemblies, operating rules), also available in PDF format. | Yes, included in the operating manual. |
| Spare parts catalog with part numbers. available in both printed and electronic (PDF) versions. | Yes |
| Vehicle passport. | Yes |
| Design diagram of the vehicle indicating overall dimensions, weight parameters, and axle loads. | As per the ОТТС (Certificate of Type Approval) |
| Contacts of certified dealers for the purchase of spare parts in the Kyrgyz Republic. | Yes |