

**Request for Quotation (RFQ)
For the service provision of**

[RGM 2021 Aggregates Production]

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A GENERAL REQUIREMENTS

Quotations are kindly invited for production of crushed aggregates for stemming, and road construction and maintenance.

The company's detailed requirements are defined in the Technical Specification.

B BACKGROUND TO THE BUSINESS REQUIREMENT

The Rosebel mine uses crushed aggregates in its day-to-day operations for stemming of blast holes, and construction and maintenance of haul roads. Given the significant need for aggregate; RMG invites your submission of a tender for provision of this service with your resources on the mine site in accordance with the conditions detailed in this document.

The scope of work required will be to:

- Produce aggregate material for stemming blast holes
- Produce aggregate material for haul roads construction and maintenance
- Provide crusher and auxiliary units to supplement production, notably, conveyor, loader and or backhoe to feed the crusher and build aggregate pile.
- Provide manpower to operate and maintain the crusher.

C TECHNICAL SPECIFICATION

- **Crushed Stemming Aggregate**

To be produced at the closest location to the blast pattern or specified locations. The crusher will be mobilised to a mining area where it can produce in accordance with mine plan and priorities.

The quantity and size of aggregates to be produced before demobilisation depends on mining sequence and priority. Total areas can be found in the BOQ section of this document. Bush clearing areas are provided in the Appendix section 4. .

- **Road construction and Maintenance Aggregate:**

Road construction and maintenance require earthworks followed by capping. Foundation earthworks requires pit rock material available locally whereas capping requires 3" and 6" aggregates. QA/QC will be carried out at during production, to ensure the aggregate grades are achieved in accordance with the specifics that have been highlighted in this document.

2 REFERENCE DOCUMENTS

RGM Policies:

In addition to the services outlined in the specification, the Contractor shall comply with all policies and codes of practice, which can be found in the following locations;

Health and Safety:

HR requirements:

- Police clearance for all contractor's working on site
- Medical screening from HCCO - Human Capital Care Outsourcing
- Proof of SOR insurance for all contractors working on site

Health & Safety requirements:

- General induction should be completed
- All mobile equipment; light vehicles and operators should comply with RGM Mobile Equipment standard;
- Contractors should adhere to the IAMGOLD golden rules and Core Safety Values

3 – BILL OF QUANTITIES

The costs should be broken down into components with a full description of each component and its associated costs. Quantities are subject to change depending on the business need.

#	Item Description	Unit	QTY	Rate	Total	Comment
1	Stemming Aggregates					
1.1	10-25mm	t	60 000	-	60 000	RGM to bring the raw material to the crushing location
2.0	Road Construction Aggregate					
2.1	0-75mm	t	120 000	-	120 000	RGM to bring the raw material at the crushing location
2.2	0-150mm	t	90 000	-	90 000	RGM to bring the raw material to the crushing location
3.0	Road Maintenance Aggregates					
3.1	0-56mm	t	520 000	-	520 000	RGM to bring the raw material to the crushing location
	Sub-Total					
4	General & Administrative					
4.1	Mobilization Costs to site					Contractor to bring
4.2	Mobilisation Costs on site					Mobilize the crusher and other related equipment from pit to pit. RGM to provide tow haul
4.3	Extra/Over					
5	Total					

4 – APPENDIX

N/A*