

**TRINITY METALS LIMITED
SUPPLY CHAIN
SOLE SUPPLIER MOTIVATION / BID WAIVER FORM**

In compliance to the FIN 01: DELEGATION OF AUTHORITIES POLICY

- All Purchase Orders >\$ 500 must be supported by 3 quotes obtained through the tender process by the Supply Chain Department.
- All exceptions to the tender 3 quote Procurement process will be subject to a written Deviation Request, being in the form of a Bid Waiver Motivation/Sole Supplier Motivation.
- **A Bid Waiver Motivation** should be completed in instances where there are other potential suppliers, but sound reasons exist not to go out on tender to multiple potential bidders, before selecting the final supplier.
- **A Sole Supplier Motivation** shall be used only in instances where there is no other supplier providing the required product(s) and/or service(s).

SOLE SUPPLIER MOTIVATION

BID WAIVER MOTIVATION
(Tick the appropriate box)

Discipline/Department:

MRM/Exploration

Contact person:

Emissary Isaac

Tel. no.:

0792944460

(Approved document to be attached to the Purchase Requisition)

Product(s) or service(s) required	Assaying of sampled generated from Sonic Drilling and Diamond Drilling programs			
Background information	The previous contractor (SGS SA) who assayed Musha drilling samples failed to pass the QAQC protocols. Resulting in unreliability of the assay results, and the need to get the best service provider on the African continent.			
Scope of service(s) or product(s) required	4 separate batches of 400 samples each to be dispatched to South Africa on the following scheduled periods:			
	Batch #	Estimated # of samples	Type of samples	Dispatch Period
	Batch 1	400	Drill core samples (NQ & HQ half cores)	15 July-30 July
	Batch 2	400	Tailings	21 July-30 July
	Batch 3	400	Tailings	15 August-30 August
	Batch 4	400	Tailings	15 September- 30 September
	Batch 5	400	Tailings	01 November -15 November
Details of recommended supplier	ALS means Australian Laboratory Services Pty Ltd. ACN 009 936 029,			

Motivation for recommending this supplier	The supplier unique expertise across the world, that provides high precision analytical techniques that gives reputable and reliable results that can feed into the Mineral Resources and reserves and complying with international reporting standards
Estimated Value/Budget and Cost	120, 000 USD
What other Mine/Mines are using this service(s)/ product(s)?	All major mining houses across Africa (Barrick Gold, FQM, etc.)
Additional information	Samples will be dispatched to South Africa on scheduled periods, and the pulp will be retained with results received through emails, reports and certificates. The assaying costs covers samples generated from both the Sonic and Diamond drilling campaigns

We the undersigned do hereby declare that:

Neither I, nor any members of my family are directly or indirectly employed; directors of the company; members of close corporation or share in partnership or joint venture with the supplier referred to in this motivation.

All Sole Supplier Motivations/ Bid Waiver Motivations must be signed off in terms of the Delegation of Authority (DOA).

Summary Table of Authorisation –Budgeted Requisitions

Value	Authorisation
\$5 000 to \$50 000	Manager, General Manager
\$50 001 to \$100 000	Manager, General Manager, COO
\$100 001 to \$400 000	Manager, General Manager, COO & CEO
\$400 001	Manager, General Manager, COO, CEO and Board

Emissary Isaac

Name

Group Exploration Manager

Designation



Signature


16/05/2026

Date

Shane Ryan

Name

COO


18/05/26

Justin Uwiringiyama

Name

General Manager

Designation



Signature

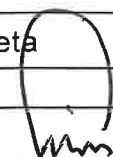
18/05/2026

Date

Peter Geleta

Name


CEO

 18/05/2026

Designation



Signature




Date

Motivation supported



Group Procurement Superintendent



Date

Designation



Signature



Date



Group Supply Chain Manager



Date



right solutions.
right partner.

Quotation for Trinity Nyakabingo Mine Ltd

1047321 – ALSM-AF26-087-
TRINYAMI





METHODS & PRICING

ALS will provide pricing discounts where sample volumes provide for improved processing efficiency that can be shared by ALS and our client. Our current price list is available on our website at: www.alsglobal.com. ALS will provide discounts based on good faith estimates provided to ALS Geochemistry by our clients. For samples submitted solely for preparation, with no follow-up analysis, a fee of up to twice the standard preparation cost will apply.

All prices quoted in this proposal are in USD and exclude any sales, use, excise, transfer, value-added, goods or services or similar taxes, which will be added to the invoice where applicable by law.

If Premium Rush Service is requested for any workorder or method, additional charges will apply. Availability and pricing must be confirmed directly with the processing laboratory prior to acceptance.

For methods not listed in this proposal, please contact your local Client Service Team for pricing.

ALS CODE	DESCRIPTION	(USD) Discounted Price per Sample	(USD) Discounted Price per Sample Incl. 10% WHT
REGISTRATION AND GENERAL			
BAT-01	Administration Fee, applied per processing batch.	40.60 per batch	45.11 per batch
STO-PUL	Monthly storage charge for sample pulps	0.60	0.67
STO-REJ	Monthly storage charge for sample rejects	1.10	1.22
SAMPLE PREPARATION - Samples Received As Cores			
PREP-31	Login of samples into the system, weighing, fine crushing of entire sample to 70% -2mm, split off 250g and pulverise split to better than 85% passing 75 microns.	7.28 plus 0.81/kg	8.09 plus 0.90/kg
SAMPLE PREPARATION - Samples Received As Pulps			
LOG-24	Log received sample pulp in tracking system - Sample pulps received without bar code labels attached	1.17	1.30
ANALYTICAL METHODS - Multi-Element Option			
ME-MS89L	Lowest DL Multi-Element Super Trace method utilizing Na ₂ O ₂ fusion-HCl digest on 0.2g sample. Analysis via ICP-MS and ICP-AES. Add-on B-MS89L available. Method Precision: ± 10 - 15% (Sold only as a complete package)	36.95	41.06
ANALYTICAL METHODS - Over Limit Option			
ME-XRF15b	Various elements in ores by fusion (12:22 lithium metaborate - lithium tetraborate flux containing 20% NaNO ₃) - XRF Finish. LOI is an optional additional analysis when this method is selected. Method Precision: ± 4 - 10%	Single Element 34.74 Additional Element 3.32/element	38.60 3.68/element
OA-GRA05x	LOI for XRF methods. A prepared sample is pre-dried at 105°C for a minimum of 1 hour then placed in a muffle furnace at 1000°C for one hour, cooled and then weighed. The percent loss on ignition	8.45	9.39



ALS CODE	DESCRIPTION	(USD) Discounted Price per Sample	(USD) Discounted Price per Sample Incl. 10% WHT
	is calculated from the difference in weight. LOI results based on dried samples. Method Precision: ± 5% Reporting Limit: 0.01 - 100%		

***NOTE:**

- Storage instructions should be provided on client sample submission forms accompanying each sample dispatch. Ongoing storage requirements can be communicated directly to the laboratory.
- Prep will be completed in Johannesburg and the analytical in Ireland.

REPORTABLE ELEMENTS AND RANGES

ME-MS89L Analytes and Reporting Ranges											
Analyte	Units	Lower Limit	Upper Limit	Analyte	Units	Lower Limit	Upper Limit	Analyte	Units	Lower Limit	Upper Limit
Ag	ppm	5	12500	As	ppm	4	25000	Ba	ppm	2	25000
Be	ppm	0.4	25000	Bi	ppm	0.1	25000	Ca	%	0.1	25.0
Cd	ppm	0.8	25000	Ce	ppm	0.2	25000	Co	ppm	0.5	25000
Cs	ppm	0.1	25000	Cu	ppm	20	25000	Dy	ppm	0.03	25000
Er	ppm	0.02	25000	Eu	ppm	0.03	25000	Fe	%	0.01	25.0
Ga	ppm	0.5	25000	Gd	ppm	0.03	25000	Ge	ppm	0.5	25000
Ho	ppm	0.01	25000	In	ppm	0.3	25000	K	%	0.05	25.0
La	ppm	0.08	25000	Li	ppm	2	25000	Lu	ppm	0.05	25000
Mg	%	0.01	30.0	Mn	ppm	10	25000	Mo	ppm	2	25000
Nb	ppm	0.8	25000	Nd	ppm	0.07	25000	Ni	ppm	10	25000
Pb	ppm	0.5	25000	Pr	ppm	0.03	25000	Rb	ppm	0.5	25000
Re	ppm	0.01	25000	Sb	ppm	0.3	25000	Se	ppm	3	25000
Sm	ppm	0.04	25000	Sn	ppm	3	25000	Sr	ppm	20	25000
Ta	ppm	0.04	25000	Tb	ppm	0.01	25000	Te	ppm	0.5	25000
Th	ppm	0.1	25000	Ti	%	0.005	25.0	Tl	ppm	0.02	25000
Tm	ppm	0.01	25000	U	ppm	0.2	25000	V	ppm	1	25000
W	ppm	0.3	25000	Y	ppm	0.2	25000	Yb	ppm	0.02	25000
Zn	ppm	10	25000								

ME-XRF15b Analytes and Reporting Ranges											
Analyte	Units	Lower Limit	Upper Limit	Analyte	Units	Lower Limit	Upper Limit	Analyte	Units	Lower Limit	Upper Limit
Al2O3	%	0.01	100	As	%	0.01	10.0	BaO	%	0.01	66
Bi	%	0.01	5.0	CaO	%	0.01	40	CeO2	%	0.01	50
Co	%	0.01	7.0	Cr	%	0.01	10.0	Cu	%	0.005	20.0