

YOKOGAWA MIDDLE EAST & AFRICA B.S.C. ©
 Building 1320,Road 1516,Block 115, BIIP, Al-Hidd, Kingdom of Bahrain
 P.O. Box 10070, Unit A7
 Tel. +973 1735 8442
 E-mail: Ayyad, Yomna (yomna.ayyad@yokogawa.com)

NO: CRM : 227987 Rev0
DATE 19-Jun-25

Kind Attn: Ronald Toledo

Subject: New RFQ : Trinity Metals Ltd : Flowmeter : CRM No.: 227987

Trinity Nyakabingo Mine Ltd

End User: Trinity Nyakabingo Mine Ltd
 Northern Province
 Shyorongi, Rulindo
 P.O Box: 749, Kigali-Rwanda

Your Reference: Email Subject "New RFQ : New Lead from Trinity Metals Ltd : Rwanda: pH and ORP Analyzers : CRM No.: 22798" Dated on 16th June 2025

S.No.	ITEM	QTY	UNIT PRICE (USD)	TOTAL Price (USD)
1	Magnetic Flowmeter (100 mm/ 4 in) MODEL: AXG100-GA000PA1AH212B-2JA11/GSN/L2 Origin:- Yokogawa China (Details as per next pages and attached technical data)	1	\$ 1,896.00	\$ 1,896.00
Total CPT Rwanda Cost				\$ 1,896.00

COC has not been considered, Incase required pls advise back to include

TERMS & CONDITIONS:

- * All prices mentioned are in USD
- * Our prices are based on CPT Rwanda basis.
- * Our prices are exclusive of all taxes and Duties.
- * Prices will be valid for one month from the quotation date.
- * Prices are valid for mentioned quantity.
- * Payment Terms as: 100% in advance.
- * Country of Origin and port of shipment is China
- * Delivery Period : 18 to 20 weeks from the date of advance payment. Best delivery period shall be confirmed at the time of PO placement.
- * If Country of Origin Certificate is required, it will be charged @ US\$ 150.00
- * Acceptance of order is subject to availability of Export Approval.
- * If Inspection is required, same has to be mentioned at the time of PO. If only coordination is required for 3rd party (BV or SGS) inspection, additional charges are applicable. If 3rd party (BV or SGS) inspection is to be arranged from Yokogawa, additional charges are applicable.
- * Yokogawa Standard Sales Terms and Conditions (YMA-SAL-DOC-02) will apply.
- * Seller's prices hereto are exclusive of any direct or indirect taxes including VAT being not statutorily required under current relevant laws. Should any direct or indirect tax (es) including VAT be imposed on the Seller with respect to this PO, the same amount/percentage corresponding to the newly imposed tax, if any, will be added to this price as of the effective application date of such tax (es) law/regulation.

For Yokogawa Middle East & Africa BSC ©

Mostafa Hegab
 Senior Sales Engineer
 Business Development - East Africa

Sr #	Suffix	Specifications	Qty																																																									
1	Magnetic Flowmeter (100 mm/ 4 in) Model Code AXG100-GA000PA1AH212B-2JA11/GSN/L2	<table border="0"> <thead> <tr> <th>Code</th> <th>Item</th> <th>Selected option</th> </tr> </thead> <tbody> <tr> <td>AXG</td> <td>-</td> <td>Magnetic Flowmeter</td> </tr> <tr> <td>100</td> <td>Meter size</td> <td>Magnetic Flowmeter (100 mm/4 in)</td> </tr> <tr> <td>-G</td> <td>Use</td> <td>General-purpose</td> </tr> <tr> <td>A</td> <td>Construction</td> <td>Integral Flowmeter</td> </tr> <tr> <td>000</td> <td>Explosion Protection</td> <td>Non Explosion Protection Approva</td> </tr> <tr> <td>PA1</td> <td>Process Connection</td> <td>ASME Class 150 Flange (Stainless Steel F316)</td> </tr> <tr> <td>A</td> <td>Lining</td> <td>PFA Lining</td> </tr> <tr> <td>H</td> <td>Electrode</td> <td>Nickel Alloy</td> </tr> <tr> <td>2</td> <td>Grounding Device</td> <td>Grounding Rings</td> </tr> <tr> <td>1</td> <td>Housing and Coating</td> <td>Standard Material with Standard Coating</td> </tr> <tr> <td>2</td> <td>Cable Entry</td> <td>ASME 1/2 NPT Female</td> </tr> <tr> <td>B</td> <td>Accuracy</td> <td>Standard</td> </tr> <tr> <td>-2</td> <td>Power Supply</td> <td>24 V AC / DC</td> </tr> <tr> <td>JA</td> <td>Communication and I/O</td> <td>HART 7, Current Output Active 1, Pulse/ Status Output Passive 1</td> </tr> <tr> <td>1</td> <td>Transmitter Wiring Terminal</td> <td>M4 Screw-type</td> </tr> <tr> <td>1</td> <td>Display</td> <td>With Display (English, Multi-language)</td> </tr> <tr> <td>/GSN</td> <td>Grounding Device</td> <td>Metal Hat Grounding Ring (Upstream Side), Grounding Ring (Downstream Side) (Stainless Steel 316L)</td> </tr> <tr> <td>/L2</td> <td>Calibration Certificate</td> <td>Level 2: The Declaration and the Calibration Equipment List</td> </tr> </tbody> </table>	Code	Item	Selected option	AXG	-	Magnetic Flowmeter	100	Meter size	Magnetic Flowmeter (100 mm/4 in)	-G	Use	General-purpose	A	Construction	Integral Flowmeter	000	Explosion Protection	Non Explosion Protection Approva	PA1	Process Connection	ASME Class 150 Flange (Stainless Steel F316)	A	Lining	PFA Lining	H	Electrode	Nickel Alloy	2	Grounding Device	Grounding Rings	1	Housing and Coating	Standard Material with Standard Coating	2	Cable Entry	ASME 1/2 NPT Female	B	Accuracy	Standard	-2	Power Supply	24 V AC / DC	JA	Communication and I/O	HART 7, Current Output Active 1, Pulse/ Status Output Passive 1	1	Transmitter Wiring Terminal	M4 Screw-type	1	Display	With Display (English, Multi-language)	/GSN	Grounding Device	Metal Hat Grounding Ring (Upstream Side), Grounding Ring (Downstream Side) (Stainless Steel 316L)	/L2	Calibration Certificate	Level 2: The Declaration and the Calibration Equipment List	1
Code	Item	Selected option																																																										
AXG	-	Magnetic Flowmeter																																																										
100	Meter size	Magnetic Flowmeter (100 mm/4 in)																																																										
-G	Use	General-purpose																																																										
A	Construction	Integral Flowmeter																																																										
000	Explosion Protection	Non Explosion Protection Approva																																																										
PA1	Process Connection	ASME Class 150 Flange (Stainless Steel F316)																																																										
A	Lining	PFA Lining																																																										
H	Electrode	Nickel Alloy																																																										
2	Grounding Device	Grounding Rings																																																										
1	Housing and Coating	Standard Material with Standard Coating																																																										
2	Cable Entry	ASME 1/2 NPT Female																																																										
B	Accuracy	Standard																																																										
-2	Power Supply	24 V AC / DC																																																										
JA	Communication and I/O	HART 7, Current Output Active 1, Pulse/ Status Output Passive 1																																																										
1	Transmitter Wiring Terminal	M4 Screw-type																																																										
1	Display	With Display (English, Multi-language)																																																										
/GSN	Grounding Device	Metal Hat Grounding Ring (Upstream Side), Grounding Ring (Downstream Side) (Stainless Steel 316L)																																																										
/L2	Calibration Certificate	Level 2: The Declaration and the Calibration Equipment List																																																										