

# Request for Sealed Quotations for Goods



**Procurement Reference No: G/RFQ/NTA-74/2025** 

Telephone: +264 61 207 8530 Facsimile: +264 61 2078551, e-mail: Procurement@nta.com.na



#### **Letter of Invitation**

G/RFQ/NTA-74/2025

30 October 2025

Dear Sir/Madam,

## Request for Quotations for Supply and Delivery of Plumbing Training Tools for Khorixas VTC

The NTA invites you to submit your best quote for the items described in detail hereunder. Any resulting contract shall be subject to the terms and conditions referred to in the document. Queries, if any, should be addressed to Email: <a href="mailto:Procurement@nta.com.na">Procurement@nta.com.na</a>, tel: 061 207 8530.

Please prepare and submit your quotation in accordance with the instructions given or inform the undersigned if you will not be submitting a quotation.

Yours faithfully,

Richard Ndjahera

## **SECTION I: INSTRUCTIONS TO BIDDERS**

#### 1. Rights of Public Entity

The NTA reserves the right:

- (a) to split the contract as per the lowest evaluated cost per item, or
- (b) to accept or reject any quotation; and
- (c) to cancel the quotation process and reject all quotations at any time prior to contract award.

#### 2. Preparation of Quotations

You are requested to quote for the items mentioned in Section III by completing, signing and returning:

- (a) the Quotation Letter in Section II with its annex for *Bid Securing Declaration*
- (b) the List of Goods and Price Schedule Section III;
- (c) the Specifications and Compliance Sheet in Section V; and
- (d) any other attachment deemed appropriate.

You are advised to carefully read the complete Request for Sealed Quotations document, including the Special Conditions of Contract in Section VII, before preparing your quotation. The standard forms in this document may be retyped for completion but the Bidder is responsible for their accurate reproduction.

#### 3. Validity of Quotations

The Quotation validity period shall be 90 days from the date of submission deadline.

#### 4. Eligibility Criteria

To be eligible to participate in this Quotation exercise, you should:

- (a) have a valid company Registration Certificate; Certificate of Incorporation must be trading in line with goods requested in this bid
- (b) have an original valid good Standing Tax Certificate;
- (c) have an original valid good Standing Social Security Certificate;
- (d) have a valid certified copy of Affirmative Action Compliance Certificate, proof from Employment Equity Commissioner that bidder is not a relevant employer, or exemption issued in terms of Section 42 of the Affirmative Action Act, 1998;
- (e) Submit signed Bid-securing Declaration;
- (f) An undertaking on the part of the Bidder that the salaries and wages payable to its personnel in respect of this proposal are compliant to the relevant laws, Remuneration Order, and Award, where applicable and that it will abide to sub-clause 4.6 of the General conditions of Contract if it is awarded the contract or part thereof and;

#### 5. Bid Security/Bid Securing Declaration

Bidders are required to subscribe to a Bid Securing Declaration for this procurement process.

#### 6. Contract Period for Service

The contract shall be once off

#### 7. Sealing and Marking of Quotations

Quotations should be sealed in a single envelope, clearly marked with the Procurement Reference Number, addressed to the Public Entity with the Bidder's name and contact information at the back of the envelope.

#### 8. Submission of Quotations

Quotations should be deposited in the Quotation/Bid Box located at

Reception

NTA Village,

Rand Street, Khomasdal

not later than 18 November 2025, 11:00 a.m.

Quotations by post or hand delivered should reach the **NTA** by the same date and time at latest. Late quotations will be rejected.

Quotations received by e-mail will not be considered.

#### 9. Opening of Quotations

Quotations will be opened internally by the Public Entity immediately after the closing time referred to in instruction 8 above. A record of the Quotation Opening stating the name of the bidders, the amount quoted, the presence or absence of a Bid Securing Declaration, will be posted on the website of the Public Entity and available to any bidder on request within three working days of the Opening.

#### 10. Evaluation of Quotations

The NTA shall have the right to request for clarifications in writing during evaluation. Offers that are substantially responsive shall be compared on the basis of price or ownership cost, subject to Margin of Preference where applicable, to determine the lowest evaluated quotation.

#### 11. Technical Compliance

Bidders shall submit along with their quotations documents, catalogues and any other literature to substantiate compliance with the required specifications and to qualify deviations if any with respect to Public Entity's requirements.

The Specifications, Performance Requirements and Compliance Sheet details the minimum specifications of the goods/items to be supplied. The specifications have to be met but no credit will be given for exceeding the specifications.

#### 12. Prices and Currency of Payment

Prices shall be fixed in Namibian Dollars.

#### 13. Margin of Preference

- 13.1. The applicable margins of preference and their application methodology are as follows:
- Not Applicable
- 13.2. Bidders applying for the Margin of Preference shall submit, **upon request**, evidence of:
- Not Applicable

#### 14. Award of Contract

The Bidder having submitted the lowest evaluated responsive quotation and qualified to supply the goods/items and related services shall be selected for award of contract. Award of contract shall be by issue of a Purchase Order/Letter of Acceptance in accordance with terms and conditions contained in Section VI: Contract Agreement and General Conditions of Contract.

#### 15. Performance Security

- Not Applicable

#### 16. Notification of Award and Debriefing

The Public Entity shall after award of contract promptly inform all unsuccessful bidders in writing of the name and address of the successful bidder and the contract amount and post a notice of award on its website within seven (7) days. Furthermore, the Public Entity shall attend to all requests for debriefing made in writing within seven (7) days of the unsuccessful bidders being informed of the award.

## **SECTION II: QUOTATION LETTER**

(to be completed by Bidders)

[Complete this form with all the requested details and submit it as the first page of your quotation with the Price list and documents requested above. A signature and authorisation on this form will confirm that the terms and conditions of the RFQ prevail over any attachments. If your quotation is not authorised, it will be rejected.]

Quotation addressed to: Namibia	Training		
Authority	$\mathcal{E}$		
Procurement Reference Number:			
Subject matter of Procurement:			
We offer to supply the items listed in specifications, except for the qual deviation] and, in accordance with referenced above.	lified deviations	s [Bidder may dele	ete this phrase in case of no
We confirm that we are eligible to criteria specified in Section 1: Instru		-	ercise and meet the eligibility
We undertake to abide ethical con resulting contract.	iduct during the	e procurement proc	cess and the execution of any
We have read and understood the cosubscribe fully to the terms and subscription could lead to [forfeit mentioned in the BD].	conditions con	tained therein. We	e further understand that this
The validity period of the Quotation deadline.	n is180	days from the	he date of the bid submission
We confirm that the prices quoted will not be subject to revision or va of the quotation validity.			
The delivery period offered from the shown in the List of Goods items and			er/ Letter of Acceptance is as
<b>Quotation Authorised by:</b>			
Name of Bidder	C	Company's Address	and seal
Contact Person			
Name of Person Authorising the Q	Quotation: P	osition:	Signature:
Date	P	hone No./Fax	

## Appendix to Quotation Letter

#### **BID SECURING DECLARATION**

(Section 45 of Act)

(Regulation 37(1)(b) and 37(5))

Date	[Day month year]						
Procui	rement Ref No.:						
То:	[insert complete name of Public Entity and address]						
	understand that in terms of section 45 of the Act a public entity must include in the bidding tent the requirement for a declaration as an alternative form of bid security.						
I/We*	accept that under section 45 of the Act, I/we* may be suspended or disqualified in the event of						
(a)	(a) a modification or withdrawal of a bid after the deadline for submission of bids during the period of validity;						
(b)	refusal by a bidder to accept a correction of an error appearing on the face of a bid;						
(c)	failure to sign a procurement contract in accordance with the terms and conditions set forth in the bidding document, should I/We* be successful bidder; or						
(d)	failure to provide security for the performance of the procurement contract if required to do so by the bidding document.						
I/We* Bidder	understand this bid securing declaration ceases to be valid if I am/We are* not the successful						
Signed	l:						
_	signature of person whose name and capacity are shown]						
Capaci [indica	ity of: ate legal capacity of person(s) signing the Bid Securing Declaration]						
	t complete name of person signing the Bid Securing Declaration]						
Duly a	uthorized to sign the bid for and on behalf of: [insert complete name of Bidder]						
Dated [insert	onday of, t date of signing]						
Corpor	rate Seal (where appropriate)						
-	The case of a joint venture, the bid securing declaration must be in the name of all partners to the enture that submits the bid.]						

6



## **Ministry of Labour, Industrial Relations and Employment Creation**

## Witten undertaking in terms of section 138 of the Labour Act, 2015 and section 50(2)(D) of the Public Procurement Act, 2015

## 1. EMPLOYERS DETAILS

Company Trade Name:
Registration Number:
Vat Number:
Industry/Sector:
Place of Business:
Physical Address:
Tell No.:
Fax No.:
Email Address:
Postal Address:
Full name of Owner/Accounting Officer:
Email Address:

#### 2. PROCUREMENT DETAILS

Procurement Reference No.:
Procurement Description:
Anticipated Contract Duration:
Location where work will be done, good/services will be delivered:
3. UNDERTAKING
I[insert full name], owner/representative
of
hereby undertake in writing that my company will at all relevant times comply fully with the relevant provisions of the Labour Act and the Terms and Conditions of Collective Agreements as applicable.
I am fully aware that failure to abide to such shall lead to the action as stipulated in section 138 of the labour Act, 2007, which include but not limited to the cancellation of the contract/licence/grant/permit or concession.
Signature:
Date:
Seal:

Please take note:

A labour inspector may conduct unannounced inspections to assess the level of compliance
 This undertaking must be displayed at the workplace where it will be readily accessible and visible by the employees rendering service(s) in relations to the goods and services being procured under this contract.

#### SECTION III: LIST OF GOODS AND PRICE SCHEDULE

Quotation For: Supply and Delivery of Plumbing Training Tools for Khorixas VTC

Procurement Ref No: G/RFO/NTA-74/2025

	INSTRUCTIONS TO THE PUBLIC ENTITY				1	NSTRUCTIO	NS TO RI	DDFRS	
	At time of preparation of the RFQ, Columns A to D shall be filled	in by the Pr	ıblic						
I	Entity. [To be filled by the Public Entity]		uone	Bidders shall fill-in columns E - I and fill the total E= mark with a *if an equivalent is quoted					
		J		$F$ = Rate per unit $G$ =Total price for one item ( $C \times F$ )					
				•	If an equivalen				,
					appropriate tec				
				•	Bidders shall fi	ll in and sign t	he bottom	section of this p	age
A	В	С	D	Е	F	G	Н	I	
Item	Description of Goods Specification	Quantity	Unit of	*	Price per unit		VAT:	Delivery	Country
no.		required	measures		NAD <sup>1</sup>	without	NAD	weeks)	of Origin
						VAT NAD		(days/month	
1.	Leather aprons	8	Each						
2.	leather spats	8	Each						
3.	Welding helmet for arc welding	10	Each						
	3M Speedglas 9100 Flip-Up Welding Helmet, Auto-Darkening								
	Lens, Adjustable Headband, 44 x 93mm Lens								
4.	oxyacetylene welding goggles	1	Each						
5.	Vitamax welding electrodes 2,5mm, (5KG box)	10	Each						
	2,5mm (5kg box)								
6.	Vitamax welding electrodes 3,15mm (5KG Box)	10	Each						
	3,15mm (5kg)								
7.	welding magnets (6)	1	Each						

8.	Filler rods ,2mm 1KG box 2mm 1kg box	6	Each			
9.	Filler rods ,3mm 1KG box 3mm 1kg box	6	Each			
10.	Complete set of water meters (ZENNER) Ø20mm Ø20mm	6	Each			
11.	Manhole frames with covers:600 x 450x 100 mm,25kg: With a clear opening of 600 x 450 mm and 220 mm walls	10	Each			
12.	Galvanised Sheet metals 500x500x0,5mm	26	Each			
13.	Mild Steel PLATE Metal 500x500x3mm	10	Each			
14.	Mild Steel PLATE METAL 500x500x5mm	10	Each			
15.	Sal-ammoniac stone	10	Each			
16.	Hydrauric acid 5 Litres	2	Each			
17.	steel brushers	26	Each			
18.	Mild Steel PLATE METAL 500x500x1.6mm	10	Each			
19.	Extension cable 30M	1	Each			

20.	G		Each			
	Super bricks 220mmx110mmx100 (7mpa)	50				
21.			Each			
	Building lime 20kg	10				
22.	W . B .	10	Each			
	Mains Ferrules 1x20mm taper male iron (inlet and female outlet)	10				
23.	Stopcocks		Each			
	Ø20mm	6				
24.	stainless hose Climps		Each			
	Ø 20-32mm	6				
25.	A selection	0	Each			
	Angle valves Ø15mm					
26.		4	Each			
20.	Coupling for HDPE pipe to galvanized pipe Ø 25mm x 3/4" Ø 25mm x 3/4"		Buch			
27.		8	Each			
27.	Compression fittings tee reducer		Each			
	Ø22mm x 22mm x 15mm	24				
28.	Compression equal tee		Each			
	Ø22mm x 22 mm x 22 mm	32				
29.	Compression elbow 26		Each			
	Ø22mm	26				
30.	HDPE pipe		Each			
	pipe Ø25mm class 10 ,100M	2				
31.			Each			
	Galvanized elbow 90° Ø20 mm					
	70 520 mm	104				

32.	Holder bats copper Ø22 mm		Each			
	Ø22 mm	80				
33.	Holder bats copper		Each			
	Ø15 mm	180				
34.	O/H shower arms		Each			
	Ø15 mm	8				
35.		0	Each			
55.	Shower rose Ø15 mm		Davii			
	Ø13 mm	8				
36.	Capillary cross over		Each			
	Ø15 mm	18				
37.	Tee compression		Each			
	Ø15 mm	70				
38.		78	Each			
38.	Elbow 90° compression		Each			
	Ø22 mm	26				
39.	Elbow 90° compression		Each			
	Ø15 mm	140				
40.	Under well stenesely	140	Each			
	Under wall stopcock Ø15mm	20				
41.	Compression Straight coupler	20 40	Each			
71.	Ø15mm to male iron ½"	10	Lacii			
42.	Elbow 90 ° to female iron	40	Each			
	Ø15mm ½"					
43.	Male adaptor	32	Each			
-	Ø25mm x 3/4"					

44.	110mm diameter class 16 pressure pipe 6M BLUE COLOUR FOR CLEAN WATER)	8	Each			
45.	110mm diameter class 16 uPVC long bend 16 uPVC long bend	6	Each			
46.	Cast iron diameter Tee piece 110mm diameter Tee	6	Each			
47.	Cast iron flanged hydrant tee 110mm x 75mm flanged hydrant tee	6	Each			
48.	uPVC diameter flange adaptors uPVC 110mm x 20mm	6	Each			
49.	Geysers 50L/100L	4	Each			
50.	Pressure control valve valve Ø 20mm x 400 /600kpa	3	Each			
51.	Safety valve Ø 20mm	3	Each			
52.	Tee piece compression Ø 22mm	24	Each			
53.	Tee reducer compression Ø22 x 22 x 15 mm	8	Each			
54.	Tee reducer compression Ø22 x 15x 22 mm	16	Each			
55.	Fixations bolts (packs) Ø14 mmx100 mm	2	Each			

56.	Fischer plugs (packs Ø14	2	Each			
57.	Female straight couplers compression Ø 22mm x 22mm	24	Each			
58.	Vacuum breakers compression Ø 22mm	12	Each			
59.	Female elbow Ø 20mm x 22mm	12	Each			
60.	Male couplers Ø 20mm x 22mm	24	Each			
61.	Drain cock Ø 20mm	3	Each			
62.	Mixer tap Ø 15mm	5	Each			
63.	Wall plate Female elbow Compression Ø 15mm	24	Each			
64.	Concrete screws Ø 4mm	64	Each			
65.	LP Gas Bottle 48kg	2	Each			
66.	Compression Tee Pieces Ø 15mm	12	Each			
67.	Compression Elbows Ø 15mm	48	Each			

68.	Compression Stopcock Ø15mm	48	Each			
69.	LP Gas Regulator	2	Each			
70.	Orange High Pressure Gas Pipe,Standard 1metre	1	Each			
71.	Gas Geyser,Standard	2	Each			
72.	Gas Stove,(any available size)	2	Each			
73.	uPVC Y-junction Ø110 mm	16	Each			
74.	uPVC single/double socket Ø110 mm	12	Each			
75.	uPVC gully P-trap Ø110 mm	8	Each			
76.	PVC universal overflow gully head and grate Ø110 mm	4	Each			
77.	PVC rodding eye Ø110 mm	8	Each			
78.	uPVC plain bend Ø110 mm 45°	10	Each			
79.	uPVC Vent valve Ø 50	6	Each			

80.	uPVC Inspection Socket Ø110mm	8	Each			
81.	H- Frame units, metal scaffolding (standard)	4	Each			
82.	Braces	4	Each			
83.	Scaffolding planks	4	Each			
84.	Sole plates	4	Each			
85.	Base jacks	4	Each			
86.	Extension pieces	4	Each			
87.	Extension Ladder (Aluminium),15 rungs extended 15 rungs extended height 10.51M that can reach to 11,31M	1	Each			
88.	Galvanized Mild Steel pipe Ø25mm	8	Each			
89.	Galvanized Mild Steel reducing bush Ø25mmxØ20mm	8	Each			
90.	Galvanized Mild Steel holder bats Ø25mm	16	Each			
91.	Galvanized Mild Steel holder bats Ø20mm	32	Each			

92.	Galvanized Mild Steel elbow 90° Ø25mm	16	Each			
93.	Galvanized Mild Steel elbow 90° Ø20mm	40	Each			
94.	Galvanized Mild Steel Equal Tee- Piece Ø25mm	16	Each			
95.	Galvanized Mild Steel barrel Ø20mm XØ60mm	8	Each			
96.	HDPE male threaded coupler Ø25 x ¾ mm	48	Each			
97.	Gate valve Ø25 Ø25	16	Each			
98.	Galvanized Mild Steel Union Ø25 Ø25	40	Each			
99.	Pendent Sprinkler head Ø20mm Ø20mm	8	Each			
100.	Coach screws and fisher plugs Ø10 x75 mm	32	Each			
101.	Horizontal shutter board sheeting 2000 m x 200 mm x 18 mm	16	Each			
102.	Poling board 600 m x 200 mm x 18 mm	8	Each			
103.	Pipe HDPE Class 10 Ø50mm	10	Each			

104.	Pipe HDPE Class 10 Ø25mm	10	Each			
105.	Pipe HDPE Class 3 Ø20mm	8	Each			
106.	Gulf fully assembled Ø0.8mm	10	Each			
107.	Elbow 90° Nylon Insert Ø20mm	12	Each			
108.	Equal Tee Nylon Insert Ø20mm	16	Each			
109.	Nylon Insert adaptor Ø25mm-Ø20mm	16	Each			
110.	Ball Valve Ø25mm	8	Each			
111.	HDPE Male Adaptor Ø25mm	12	Each			
112.	HDPE Female Adaptor Ø25mm-Ø20mm	16	Each			
113.	HDPE Female Elbow 90° Ø50mm	8	Each			
114.	End Cap Nylon Insert Ø20mm	30	Each			
115.	Hose Clamp Stainless Steel Ø14-27mm	20	Each			

116.	Pressure Regulating Valve with a Pressure Gauge Ø25mm	8	Each			
117.	HDPE Reducer Coupler Ø50mm-Ø25mm	4	Each			
118.	HDPE Male Adaptor Ø50mm	8	Each			
119.	HDPE Elbow 90° equal Ø50mm	12	Each			
120.	Spring loaded Non-return Valve Brass Ø50mm	12	Each			
121.	T- Junction Plain Ø110mm	6	Each			
	TOOLS AND EQUIPMENT PLUMBING 2	'				
122.	Copper pipe cutters with a reamer, original not a minicutter.	26	Each			
123.	Shatter boarders (2440X1220X18MM)	6	Each			
124.	Purlins 6mx76x50MM	26	Each			
125.	Screws 4.0x60mm ( 1 boxes)	500	Each			
126.	Adjustable shifting spanner 600MM (12'')	1	Each			

127.	Internal corner tool	26	Each			
120		26	F 1			
128.	External corner tool	26	Each			
129.	Engraver with hard grip	2	Each			
130.	Spades	6	Each			
131.	shovels	6	Each			
132.	Rubber wheelbarrows	10	Each			
133.	PIPE WRENCH 18"	2	Each			
134.	Solid brass Padlocks Federal F series 25mm	26	Each			
135.	Metallic measuring tape (5M)	26	Each			
136.	Oxyacetylene equipment (full sets :450 (Acetylene Capacity (ft3), oxygen 47L)	4	Each			
137.	Trolleys for oxyacetylenes	4	Each			
138.	Straight snips	26	Each			

	AIRCONDITIONING AND REFRIGERATION						
139.	Small condensing unit and Evaporative units for Cold rooms/ Freezer rooms only (no panels)	5	Each				
	(Hermetic 3/4HP-1Phase (220V-240V,50HZ) Compressor, R134A, 2xFanmotors (220V/AC/50HZ)						
140.	Nitrogen cylinder Regulator (5/8'' (Inches),10L)	1	Each				
141.	<b>Defrost timer</b> 16A,250V (Legrad412812mricron Rex T31)	10	Each				
142.	On – delay timer RTW-ET weg	10	Each				
143.	Contactor 220V-240V/AC coil, 3-phase	10	Each				
144.	Sight glass Liquid line with service flare fitted type	10	Each				
145.	Thermostat Temp with sensor PTC 1000 1.5m(ERC211 Danfoss)	10	Each				
146.	Circuit breaker 25A, 20A,10A(220V-240V)	10	Each				
147.	Square tubing 40mmx40mmx6mm	10	Each				
148.	Component Holder Rails metal (DIN rails terminals) Standard (2m long)	5	Each				

149. Hard boards

NAME OF BIDDER:

	2440mm x1220mm x 18mm (Super Wood	)						
150.	Waterproof Isolator switch 220V-2240V (Sigle phase)		6	Each				
151.	Flare nuts 1/2", 3/8", 1/4"X 30 each		30	Each				
152.	Power supply cable 1.5mmx100M(3Core)		5	Each				
	-1		Sub Tota	l				
			VAT @ 1	5%				
			Grand To	otal				
NAM	IE:	POSITION:		SIGNA	ΓURE	 D	ATE	 

Each

1. If Price quoted is subject to c	hange in rate of exchar	nge at the time of delivery of goods provide
details hereunder: Currency:		Exchange Rate:
If no base rate of exchange is given	ven, the price shall be to	reated as firm in Namibian Dollars for all
intent and purpose. Key notes:	NA=NOT APPLICA	BLE, <b>NQ</b> =NO QUOTE

ADDRESS:

## SECTION IV: SPECIFICATIONS AND PERFORMANCE REQUIREMENTS

The Scope of Services includes the Supply and Delivery of Plumbing Training Tools for Khorixas VTC.

The Plumbing Training Tools required are technically specified in Section V. Inspections, Examinations and Delivery should be conducted at the Namibia Training Authority, Khorixas Vocational Training Centre, Namibia

Item No	Technical Specification Required	Compliance of Specification Offered	Details of Non- Compliance/ Deviation (if applicable)
A*	<b>B</b> *	$\boldsymbol{C}$	D
1.	Leather aprons		
2.	leather spats		
3.	Welding helmet for arc welding 3M Speedglas 9100 Flip-Up Welding Helmet, Auto-Darkening Lens, Adjustable Headband, 44 x 93mm Lens		
4.	oxyacetylene welding goggles		
5.	Vitamax welding electrodes 2,5mm, (5KG box) 2,5mm (5kg box)		
6.	Vitamax welding electrodes 3,15mm (5KG Box) 3,15mm (5kg)		
7.	welding magnets (6)		
8.	Filler rods ,2mm 1KG box 2mm 1kg box		
9.	Filler rods ,3mm 1KG box 3mm 1kg box		
10.	Complete set of water meters (ZENNER) Ø20mm Ø20mm		
11.	Manhole frames with covers:600 x 450x 100 mm,25kg: With a clear opening of 600 x 450 mm and 220 mm walls		
12.	Galvanised Sheet metals 500x500x0,5mm		

13.	Mild Steel PLATE Metal	
	500x500x3mm	
14.	Mild Steel PLATE METAL	
	500x500x5mm	
15.	Sal-ammoniac stone	
16.	Hydrauric acid 5 Litres	
10.	Hydrauric acid 3 Littes	
17.	steel brushers	
18.	Mild Steel PLATE METAL 500x500x1.6mm	
19.	Extension cable 30M	
19.	Extension Cable 30141	
20.	Super bricks 220mmx110mmx100 (7mpa)	
21.	Building lime 20kg	
22.	Mains Ferrules	
22	1x20mm taper male iron (inlet and female outlet)	
23.	Stopcocks	
24	Ø20mm	
24.	stainless hose Climps	
2.5	Ø 20-32mm	
25.	Angle valves Ø15mm	
26		
26.	Coupling for HDPE pipe to galvanized pipe Ø 25mm x 3/4"	
	Ø 25mm x 3/4"	
27.	Compression fittings tee reducer	
21.	Ø22mm x 22mm x 15mm	
28.	Compression equal tee	
20.	Ø22mm x 22 mm x 22 mm	
29.	Compression elbow 26	
_,	Ø22mm	
30.	HDPE pipe	
	pipe Ø25mm class 10 ,100M	
31.	Galvanized elbow	
	90° Ø20 mm	
32.	Holder bats copper	
	Ø22 mm	
33.	Holder bats copper	
	Ø15 mm	 
34.	O/H shower arms	 
	Ø15 mm	

35.	Shower rose	
	Ø15 mm	
36.	Capillary cross over	
	Ø15 mm	
37.	Tee compression	
	Ø15 mm	
38.	Elbow 90° compression	
20	Ø22 mm	
39.	Elbow 90° compression Ø15 mm	
40.	Under wall stopcock	
40.	Ø15mm	
41.	Compression Straight coupler	
	Ø15mm to male iron ½"	
42.	Elbow 90 ° to female iron	
	Ø15mm ½"	
43.	Male adaptor	
	Ø25mm x 3/4"	
44.	110mm diameter class 16 pressure pipe	
	6M BLUE COLOUR FOR CLEAN WATER)	
45.	110mm diameter class 16 uPVC long bend	
13.	16 uPVC long bend	
46.	Cast iron diameter Tee piece	
	110mm diameter Tee	
47.	Cast iron flanged hydrant tee	
	110mm x 75mm flanged hydrant tee	
48.	uPVC diameter flange adaptors	
	uPVC 110mm x 20mm	
49.	Geysers 50L/100L	
50.	Pressure control valve	
50.	valve Ø 20mm x 400 /600kpa	
51.	Safety valve	
	Ø 20mm	
52.	Tee piece compression	
	Ø 22mm	
53.	Tee reducer compression	
	Ø22 x 22 x 15 mm	
54.	Tee reducer compression	
	Ø22 x 15x 22 mm	
55.	Fixations bolts (packs)	
5.0	Ø14 mmx100 mm	
56.	Fischer plugs (packs Ø14	
	W14	

57. Female straight couplers compression Ø 22mm x 22mm  58. Vacuum breakers compression Ø 22mm  59. Female elbow Ø 20mm x 22mm  60. Male couplers Ø 20mm x 22mm  61. Drain cock Ø 20mm  62. Mixer tap Ø 15mm  63. Wall plate Female elbow Compression Ø 15mm  64. Concrete screws Ø 4mm	
Ø 22mm   Female elbow   Ø 20mm x 22mm	
59. Female elbow Ø 20mm x 22mm  60. Male couplers Ø 20mm x 22mm  61. Drain cock Ø 20mm  62. Mixer tap Ø 15mm  63. Wall plate Female elbow Compression Ø 15mm  64. Concrete screws Ø 4mm	
Ø 20mm x 22mm	
60. Male couplers Ø 20mm x 22mm  61. Drain cock Ø 20mm  62. Mixer tap Ø 15mm  63. Wall plate Female elbow Compression Ø 15mm  64. Concrete screws Ø 4mm	
Ø 20mm x 22mm         61.       Drain cock         Ø 20mm         62.       Mixer tap         Ø 15mm         63.       Wall plate Female elbow Compression         Ø 15mm         64.       Concrete screws         Ø 4mm	
61. Drain cock ∅ 20mm  62. Mixer tap ∅ 15mm  63. Wall plate Female elbow Compression ∅ 15mm  64. Concrete screws ∅ 4mm	
Ø 20mm         62.       Mixer tap Ø 15mm         63.       Wall plate Female elbow Compression Ø 15mm         64.       Concrete screws Ø 4mm	
62. Mixer tap Ø 15mm  63. Wall plate Female elbow Compression Ø 15mm  64. Concrete screws Ø 4mm	
<ul> <li>Ø 15mm</li> <li>63. Wall plate Female elbow Compression</li> <li>Ø 15mm</li> <li>64. Concrete screws</li> <li>Ø 4mm</li> </ul>	
63. Wall plate Female elbow Compression Ø 15mm  64. Concrete screws Ø 4mm	
Ø 15mm  64. Concrete screws Ø 4mm	
Ø 4mm	
65. LP Gas Bottle	
48kg	
66. Compression Tee Pieces	
Ø 15mm	
67. Compression Elbows	
Ø 15mm	
68. Compression Stopcock Ø15mm	
69. LP Gas Regulator	
07. Li Gas Regulator	
70. Orange High Pressure Gas Pipe,Standard	
1 metre	
71. Gas Geyser,Standard	
72. Gas Stove,(any available size)	
73. uPVC Y-junction	
Ø110 mm	
74. uPVC single/double socket Ø110 mm	
75. uPVC gully P-trap	
Ø110 mm	
76. PVC universal overflow gully head and grate	
Ø110 mm	
77. PVC rodding eye	
Ø110 mm	
78. uPVC plain bend	
Ø110 mm 45°	Į

79.	uPVC Vent valve Ø 50	
80.	uPVC Inspection Socket Ø110mm	
81.	H- Frame units, metal scaffolding (standard)	
82.	Braces	
83.	Scaffolding planks	
84.	Sole plates	
85.	Base jacks	
86.	Extension pieces	
87.	Extension Ladder (Aluminium),15 rungs extended 15 rungs extended height 10.51M that can reach to 11,31M	
88.	Galvanized Mild Steel pipe Ø25mm	
89.	Galvanized Mild Steel reducing bush Ø25mmxØ20mm	
90.	Galvanized Mild Steel holder bats Ø25mm	
91.	Galvanized Mild Steel holder bats Ø20mm	
92.	Galvanized Mild Steel elbow 90° Ø25mm	
93.	Galvanized Mild Steel elbow 90° Ø20mm	
94.	Galvanized Mild Steel Equal Tee- Piece Ø25mm	
95.	Galvanized Mild Steel barrel Ø20mm XØ60mm	
96.	HDPE male threaded coupler Ø25 x ¾ mm	
97.	Gate valve Ø25 Ø25	
98.	Galvanized Mild Steel Union Ø25 Ø25	
99.	Pendent Sprinkler head Ø20mm Ø20mm	

100	Coach screws and fisher plugs
	Ø10 x75 mm
	Horizontal shutter board sheeting
	2000 m x 200 mm x 18 mm
	Poling board
	600 m x 200 mm x 18 mm
	Pipe HDPE Class 10
105.	Ø50mm
104.	Pipe HDPE Class 10
	Ø25mm
105.	Pipe HDPE Class 3
	Ø20mm
106.	Gulf fully assembled
	Ø0.8mm
107.	Elbow 90° Nylon Insert
	Ø20mm
	Equal Tee Nylon Insert
	Ø20mm
	Nylon Insert adaptor
	Ø25mm-Ø20mm
	Ball Valve
	Ø25mm
	HDPE Male Adaptor
	Ø25mm
	HDPE Female Adaptor
	Ø25mm-Ø20mm
	HDPE Female Elbow 90°
	Ø50mm
	End Cap Nylon Insert Ø20mm
	Hose Clamp Stainless Steel Ø14-27mm
	Pressure Regulating Valve with a Pressure
	Gauge
	Ø25mm
	HDPE Reducer Coupler
	Ø50mm-Ø25mm
118.	HDPE Male Adaptor
	Ø50mm
	HDPE Elbow 90° equal
	Ø50mm
	Spring loaded Non-return Valve Brass
	Ø50mm
	T- Junction Plain
	Ø110mm

TOOL	TOOLS AND EQUIPMENT PLUMBING 2				
122.	Copper pipe cutters with a reamer, original not a minicutter.				
123.	Shatter boarders (2440X1220X18MM)				
124.	Purlins 6mx76x50MM				
125.	Screws 4.0x60mm ( 1 boxes)				
126.	Adjustable shifting spanner 600MM (12'')				
127.	Internal corner tool				
128.	External corner tool				
129.	Engraver with hard grip				
130.	Spades				
131.	shovels				
132.	Rubber wheelbarrows				
133.	PIPE WRENCH 18"				
134.	Solid brass Padlocks Federal F series				
135.	25mm				
136.	Metallic measuring tape (5M)				
137.	Oxyacetylene equipment (full sets :450				
138.	(Acetylene Capacity (ft3) , oxygen 47L)				
AIRC	ONDITIONING AND REFRIGERATION				
	Small condensing unit and Evaporative units for Cold rooms/ Freezer rooms only (no panels)				
	(Hermetic 3/4HP-1Phase (220V-240V,50HZ) Compressor, R134A, 2xFanmotors (220V/AC/50HZ)				

140.	Nitrogen cylinder Regulator (5/8'' (Inches),10L)
141.	Defrost timer 16A,250V (Legrad412812mricron Rex T31)
142.	On – delay timer RTW-ET weg
143.	Contactor 220V-240V/AC coil, 3-phase
144.	Sight glass Liquid line with service flare fitted type
145.	Thermostat Temp with sensor PTC 1000 1.5m(ERC211 Danfoss)
146.	Circuit breaker 25A, 20A,10A(220V-240V)
147.	Square tubing 40mmx40mmx6mm
	Component Holder Rails metal (DIN rails terminals) Standard (2m long)
149.	Hard boards 2440mm x1220mm x 18mm (Super Wood )
150.	Waterproof Isolator switch 220V-2240V (Sigle phase)
151.	Flare nuts 1/2", 3/8", 1/4"X 30 each
152.	Power supply cable 1.5mmx100M(3Core)
	Lead Time (7 days)

### SECTION V: SPECIFICATIONS AND COMPLIANCE SHEET

**Procurement Reference Number: G/RFQ/NTA-74/2025** 

**Specifications and Compliance Sheet Authorized By:** 

Name:		Signature:	
Position:		Date:	
Authorised for and on behalf of:		Company	

## SECTION VI: GENERAL CONDITIONS OF CONTRACT AND CONTRACT AGREEMENT

Any resulting contract shall be placed by means of a Purchase Order/Letter of Acceptance and shall be subject to the General Conditions of Contract (GCC) for the Procurement of Goods - Ref. G/RFQ/NTA-74/2025 on the website of the NTA www.nta.com.na except where modified by the Special Conditions below.

#### **SECTION VI: CONTRACT AGREEMENT**

Any resulting contract shall be placed by means of a Purchase Order/Letter of Acceptance and shall be subject to the General Conditions of Contract (GCC) for the Procurement of Goods except where modified by the Special Conditions below

## **SECTION VIII: SPECIAL CONDITIONS OF CONTRACT**

**Procurement Reference Number:** G/RFQ/NTA-74/2025 The clause numbers given in the first column correspond to the relevant clause number of the GCC. [This section is to be customised by the Public Entity to suit the requirements of the specific procurement].

Subject and GCC clause reference	Special Conditions
Purchaser GCC 1.1(h)	The purchaser is: Namibia Training Authority
Site GCC 1.1(m)	The final destination for delivery of the Goods is:  NTA Village,  Rand Street, Khomasdal
Incoterms Edition GCC 4.2(b)	Incoterms shall be governed by the rules prescribed in Incoterms 2010. (DAP)
Notices GCC 8.1	Any notice shall be sent to the following addresses:  For the NTA, the address and the contact name shall be: Richard Ndjahera, rndjahera@nta.com.na  For the Supplier, the address and contact name shall be:
Disputes GCC 10.2	The rules of procedures for arbitration proceedings pursuant to GCC 10.2 shall be as follows:
Delivery and Documents GCC 13.1	The Goods are to be delivered within 7 days from the date of Purchase Order or Letter of Acceptance.  The documents to be furnished by the Supplier are:  (a) signed delivery note;  (b) Invoice
Price Adjustment GCC 15.1	The price charge for the Goods supplied and the related Services performed shall not be adjustable.
Terms of Payment GCC 16.1	The structure of payments shall be: full payment following delivery of the Supplies and submission of an invoice and the documents listed in clause 13.1

Subject and GCC clause reference	Special Conditions	
Terms of Payment GCC 16.3	Payments shall be made not later than thirty days after submission of an invoice and its certification by the Purchaser.	
Terms of Payment GCC 16.4 (a)	The price shall not be adjustable to the fluctuation in the rate of exchange.	
Payment Period GCC 16.5	The method and conditions of payments to be made to the Supplier under this Contract shall be as follows:	
	On Acceptance: The Contract Price of goods received shall be paid no later than thirty (30) days of receipt of the Goods upon submission of an invoice (showing Purchaser's name; the Procurement Reference number, description of payment and total amount, signed in original, stamped or sealed with the company stamp/seal) supported by the Acceptance Certificate issued by the Purchaser.	
	An interest rate of2% is payable to the supplier by the purchaser for each day payment is delayed until payment has been made in full.	
Transportation GCC 25	The Goods shall be delivered: NTA Village, Rand Street, Khomasdal	
Inspection and Test GCC 26.1	The inspection and tests shall be: General Inspection	
Location of Inspection and Tests GCC 26.2	NTA Village, Rand Street, Khomasdal	
Liquidated Damages GCC 27.1	Liquidated damages for the whole contract are $0.05\%$ per day. The maximum amount of liquidated damages for the whole contract is $4\%$ of the final contract price.	

### **SCHEDULE 3**

#### **QUOTATION CHECKLIST SCHEDULE**

Procurement Reference No.: G/RFQ/NTA-74/2025

Description	Attached	Not Attached
Quotation Letter		
List of Goods and Price Schedule		
Specification and Compliance Sheet		
Bid Securing Declaration		
Evidences for conformity of Goods		

**Disclaimer:** The list defined above is meant to assist the Bidder in submitting the relevant documents and shall not be a ground for the bidder to justify its non-submission of major documents for its quotation to be responsive. The onus remains on the Bidder to ascertain that it has submitted all the documents that have been requested and are needed for its submission to be complete and responsive