

# REPUBLIC OF NAMIBIA KUNENE REGIONAL COUNCIL DIRECTORATE: EDUCATION, ARTS & CULTURE



# Request for Quotations For Works

# Renovations of school/hostel

Construction and Electrification of Ablution block with Shower at De-Riet Education Centre Primary School and Okanguati Combined School (Primary Section)

#### Re-advertisement

Procurement Reference No: W/RFQ/KRC: DoEAC-01/2023

Kunene Regional Council P/Bag 502 Opuwo Namibia

TEL: 065 273950 pmu@kunenerc.gov.na

Name of bidder:	
Contact Number of Bidder:	
Email Address of Bidder:	
Authorized Representative of Bidder:	
Signature of Bidder:	
Lot 1: De-Riet: total amount: N\$	
Lot 2: Okanguati: total amount: N\$	



# REPUBLIC OF NAMIBIA KUNENE REGIONAL COUNCIL DIRECTORATE: EDUCATION, ARTS & CULTURE



#### Letter of Invitation

27 January 2023

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Dear Sirs,

Request for Quotations for Construction and Electrification of Ablution block with Shower at De-Riet Education Centre Primary School and Okanguati Combined School (Primary Section) for the Directorate of Education, Arts and Culture: Kunene Regional Council

Bidders are invited resulting contract shall be subject to the terms and conditions referred to in the document.

Queries, if any, should be addressed to Mr. Simeon Kariko @ 081 148 2090 or Ms. Myrchel Myrthel Hoeses @ 081 384 9990

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,

2023 -01-

G.P. KAMSEB

CHIEF REGIONAL OFFICER

# SECTION I: INSTRUCTIONS TO BIDDERS

# 1. Rights of Public Entity

The Kunene Regional Council: Directorate of Education, Arts and Culture reserves the right:

- a) to split the contract as per the lowest evaluated cost per lot; and
- b) to accept or reject any quotation or 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 works mentioned in Section III, by completing, signing and returning:

- a) the Quotation Letter in Section II with its annex for Bid Securing Declaration, where applicable;
- b) the Priced Activity Schedule in Section IV;
- c) the Specifications and Compliance Sheet in Section V; and
- d) any other attachment as deemed appropriate

You are advised to carefully read the complete Request for 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 **180 days** from the date of bid submission deadline.

#### 4. Eligibility Criteria

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

- have a valid certified copy (NAMPOL) of company Registration Certificate;
- have an original or valid certified copy (NAMPOL) of good Standing Tax Certificate;
- have an original or valid certified copy (NAMPOL) of good Standing Social Security Certificate;
- have a valid certified copy (NAMPOL) 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;
- have a valid certified copy (NAMPOL) of certificate indicating SME Status (for Bids reserved for SMEs);
- submit signed bid securing declaration;
- 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 the Contract if it is awarded the contract or part thereof;

- attach proof of confirmation of bank account from a Namibian Banking institution;
- bidders place of principal business must be in Kunene Region. (Attach less than two months confirmation letter from the Regional Councillor responsible for Constituency in which your company operates);
- attach certified copies (NAMPOL) of qualifications of a Plumber, Brick Layer and Electrician from reputable Education Institution accredited by NOA;
- have a minimum experience of two years as prime contractor in the construction of works of similar nature and complexity equivalent to proposed works, attach two reference letters and completion certificate on the completed similar works from previous employers; and
- attach a valid copy(ies) (NAMPOL) of the Company's owner's national identification document(s).

# 5. Bid Securing Declaration

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

### 6. Works Completion Period

The completion period for works shall be 60 days after acceptance and issue of Purchase Order. Deviation in completion period shall not be accepted.

# 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 at the back of the envelope.

#### 8. Submission of Quotations

Quotations should be deposited in the Quotation/Bid Box located at P/Bag 502 Opuwo Kunene Regional Council, Mbumbijazo Muharukua Street, Opuwo or\_forwarded by fax 065-273077, not later than 09 February 2023 at 11h00 AM. Quotations by post or hand delivered should reach Kunene Regional Council Mbumbijazo Muharukua Street, P/Bag 502 Opuwo by the same date and time at latest 11h00. Late quotations will be rejected. Quotations received by e-mail or fax 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 section 8 above. A record of the Quotation Opening stating the name of the bidders, the amount quoted, the presence or absence of a Bid Security/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 Public Entity shall have the right to request for clarifications in writing during evaluation. Offers that are substantially responsive shall be compared on the basis of evaluated cost, subject to Margin of Preference where applicable, to determine the lowest evaluated quotation.

### 11. Technical Compliance

The Specifications and Compliance Sheet details the minimum specifications of the works to be carried out. The specifications have to be met, but no credit will be given for exceeding the specifications.

#### 12. Prices and Currency of Payment

Prices for the execution of works shall be fixed in Namibian Dollars as quoted.

Quotations shall cover all costs of labour, materials, equipment, overheads, profits and all associated costs for performing the works, and shall include all duties. The whole cost of performing the works shall be included in the items stated, and the cost of any incidental works shall be deemed to be included in the prices quoted.

### 13. Margin of Preference

13.1 The applicable margins of preference and their application methodology are as follows:

5% margin of preference shall be given to bidders from Kunene Region.

#### 14. Award of Contract

The Bidder having submitted the lowest evaluated responsive quotation that is not more than 0% above and not less than 15% below the engineer's estimates, with market related rates and qualified to perform the works 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

A Performance Security in the form of a Bank Guarantee representing 10% of the final contract price shall be. **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 7 days. Furthermore, the Public Entity shall attend to all requests for debriefing made in writing within seven days of the unsuccessful bidders being informed of the award.

# ANNEXURE 2

# LOCAL SOURCING DECLARATION (Section 73 of Act)

Regulation (	37(5)	and	56(2)
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A. Evaluation Criteria (for office use only)

	Max Marks
Implement the empowerment and industrialization policies of Government	100
Local bidder	30
Women	20
Youth (age 18 – 35)	50
Tota	I

# 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 Priced Activity Schedule 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:	
Procurement Reference Number:	
Subject matter of Procurement:	

We offer to execute the Works detailed in the Statement of Requirements, in accordance with the terms and conditions stated in your Request for Sealed Quotations referenced above.

We confirm that we are eligible to participate in this Quotation exercise and meet the eligibility criteria specified in Section 1: Instructions to Bidders

We undertake to abide by the Conduct of Bidders and Suppliers as provided under the Public Procurement Act during the procurement process and the execution of any resulting contract.

We have read and understood the content of the Bid Securing Declaration (BSD) attached hereto and subscribe fully to the terms and conditions contained therein. We further understand that this subscription shall be construed as a Bid Securing Declaration which could lead to disqualification on the grounds mentioned in the BSD. The validity period of our Quotation is \_\_\_\_\_ days from the date of the bid submission deadline.

We confirm that the prices quoted in the Priced Activity Schedule are fixed and firm and will not be subject to revision or variation, if we are awarded the contract **prior** to the expiry date of the quotation validity.

Works will commence within 7 days from date of issue of Purchase Order/ Letter of Acceptance.

Works will be completed within 60 days from date of issue of Purchase Order/Letter of acceptance.

We declare that we "qualify/do not qualify" for Margin of Preference applicable to Small and Medium enterprises and shall upon request submit documentary evidence in this respect. [Bidder to strike out as appropriate]

**Ouotation Authorised by:** 

Suotation in		200 ti 15 y .					
Name of Bidd	ler			Com	pany's A	ddress and seal	
Contact Perso	on						
Name of Pers	on Au	thorising the Q	uotation:	Posit	ion:	Signature:	
Date			Phone No./				
			E-mail				

# **BID SECURING DECLARATION**

(Section 45 of Act)

(Regulation 37(5) and 56(2))

Date:	
Procu	rement Ref No.:
To:	
linoor	t complete name of Public entity and address
linseri	i complete name of Fublic entity and address;
•	understand that in terms of section 45 of the Act a public entity must include in idding document the requirement for a declaration as an alternative form of bid ity.
•	accept that under section 45 of the Act, I/we* may be suspended or disqualified in rent of
(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 bidder; or
(d)	failure to provide security for the performance of the procurement contract if required to do so by the bidding document.
•	understand this bid securing declaration ceases to be valid if I am/We are* not the saful Bidder
Signed [insert	l: signature of person whose name and capacity are shown]
Capaci [indica	ity of: te legal capacity of person(s) signing the Bid Securing Declaration
Name: [insert	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	on day of [insert date of signing]
[Note*	orate Seal (where appropriate)  1: In case of a joint venture, the bid securing declaration must be in the name of all ers to the joint venture that submits the bid.]

\*delete if not applicable / appropriate



# Republic Of Namibia

# Ministry of Labour, Industrial Relations and Employment Creation

# Written 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:	
	/services will be delivered:
3. UNDERTAKING	
I	_ [insert full name], owner/representative
of	[insert full name of company]
hereby undertake in writing that my confully with the relevant provisions of the Collective Agreements as applicable.	mpany will at all relevant times comply Labour Act and the Terms and Conditions of
5	such shall lead to the action as stipulated in ich include but not limited to the cancellation concession.
Signature:	
Date:	
Seal:	

Please take note:

- 1. A labour inspector may conduct unannounced inspections to assess the level of compliance
- 2. 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: STATEMENT OF REQUIREMENTS

# A. SCOPE OF WORKS, SPECIFICATIONS AND PERFORMANCE REQUIREMENTS

Renovation of all hostel blocks in accordance with the specification provided under Section IV as per bill of quantities

### B. DRAWINGS

Works shall be performed in accordance with the bills of quantities

# B. SCOPE OF WORKS, SPECIFICATIONS AND PERFORMANCE REQUIREMENTS

Renovation of in accordance with the specification provided under Section IV as per bill of quantities

# PRICED ACTIVITY SCHEDULE

Procurement Reference Number: W/RFQ/KRC-DOEAC-01/2023

[Complete the unit and total prices for each item listed below in Namibian Dollars. Authorize the prices quoted in the signature block below. The table shown hereunder may be redesigned and customized as per the type of services required].

# SECTION IV: PRICED ACTIVITY SCHEDULE - DIE RIET

**Currency of Bid: Namibian Dollars** 

#### **EARTH WORKS**

Item No	Brief Description of Services	Quant ity	Unit of Measure	Unit Price	<b>Total Price</b>
A*	B*	C*	D*	Е	F
Sealin	g of existing roofs and flushings				
EAR	THWORKS				
Extra	over bulk excavation in earth for ex	cavation i	n:		10 == = = = = = = = = = = = = = = = = =
1.	Soft rock (the use of jack hammers is necessary.	15.00	m <sup>3</sup>		
2.	Hard rocks (blasting is necessary	15.00	m <sup>3</sup>		
Extra	over all excavations for carting awa	y.			

3.	Surplus material from excavations	50.00	m <sup>3</sup>		
	and/or stock piles on site to a dumping site to be located by the				
	contractor				
Ordi	nary excavations, fillings			Li.	
4.	Earth filling obtained from the	13.00	$m^3$		
	excavations and/or prescribed stock				
	piles on site compacted to 93% mod				
	AASHTO density Backfilling to				
	trenches, holes, etc.				
5.	Earth filling supplied by the	75.00	m3		
	contractors to 93% mod AASHTO				
	density Under floors, steps,				
	pavings,etc.				
6.	Compaction of filling Extra over all	75.00	$m^3$		
	filling compacted to 93% mod				
	AASHTO density Under floors,				
	steps, pavings, etc.				
7.	Compaction of filing Extra over all	78.00	m		
	filling compacted to 93% mod				
	AASHTO fir compacting to 98%				
	AASHTO.				
Coar	se river and sand filling supplied by the	ne contra	ictor.		!
8.	Backfilling behind retaining walls	26.00	$m^3$		
Soil p	ooisoning	1			
9.	Soil insecticide under floors, paving,	84.00	$m^2$		
	etc. including forming and poisoning				
	shallow furrows against foundation				
	walls etc, filling in furrows and				
	ramming				
10.	Soil insecticide to bottoms of	65.00	$m^2$		
	trenches, holes, etc.				
15MI	Pa/19mm Concrete		1.		
11.	Surface beds, aprons, pavings,	5.00	m <sup>3</sup>		
	ramps, etc cast in panels				
25MI	Pa/19mm concrete				
12.	Footings, bases and ground beams	10.00	m <sup>3</sup>		
13.	Steps, machine bases, plinths, etc	12.00	$m^3$		
	1 1				
	x Test				
Brick	work of 7MPa cement bricks in Class	1 morta	r.		
14.	Half brick wall	15.00	m <sup>2</sup>		
L) "	work of 14MPa cement brick in class	1			

15.	One brick wall	30.00	m <sup>2</sup>		
Brick	work of 7MPa cement bricks in Class	11 mort	ar		
16.	Half brick wall	40.00	$m^2$		
17.	One brick wall	130.00	m <sup>2</sup>		
Galva	nised hoop iron ties				
18.	1.6mm Galvanised hoop iron tie 30mm wide and 750 mm girth built into brickwork and wrapped around and spiked to wall plate	6.00	No		
Prest	ressed prefabricated lintels				
19.	105 X 75mm Lintels in lengths not exceeding 3m	12.00	m		
DAM	P-PROOFING OF WALLS AND FL	OORS			
One l	ayer of approved 375 micron embosse	ed damp	proof course	•	
20.	In walls (110mm and 220mm wide)	60.00	m <sup>2</sup>		
II .	ayer of approved 250micron under soressure sensitive tape.	urface be	ed type wate	rproof sheetin	g sealed at laps
21.	Under surface beds, apron. Etc.	78.00	$m^2$		
Paint	work				
	ew plastered or screeded surface				
	oat alkali-resitant plaster primer and			A paint	T
22.	On external smooth plastered walls	129.00	m <sup>2</sup>		
One o	coat alkali resistant plaster primer, o	ne coat	undercoat a	nd two coats	eggshell enamel
23.	On internal smooth plastered walls and columns	135.00	m <sup>2</sup>		
On m	etal				
Touch	up factory primer and one coat und	ercoat an	d two coats	gloss enamel p	aint
24.	On windows with burglar bars (both sides measured flat)	10.00	m <sup>2</sup>		
25.	On flush panel doors and frames (both sides measured flat)	65.00	m <sup>2</sup>		
Wash	with metal conditioner and two coats	Acrylic	PVC paint		
26.	On underside of profiled roof sheeting and ceilings (measured on flat to ceiling area)	60.00	m <sup>2</sup>		
ROOI	FCOVERINGS				
1	m "IBR' profile full hard galvanised			-	_
gaivai instru	nised sheet steel accessories fixed ction.	in stric	accordanc	e with the	manutacturer's

27.	Roof sheeting in single lengths sheet	80.00	m <sup>2</sup>	Ε				
28.	Ridge capping	12.00	m					
4mm 'Alucushion" bubble foil insulation with aluminium foil one side and white polyethylene								
II .	side or other equal and approved.							
29.	Insulation laid taut over purlins and	72.00	m <sup>2</sup>					
	fixed concurrent with roof covering							
	and vertical cladding including							
	galvanised steel straining wires.							
ROOI	F CONSTRUCTION							
	ING AND PARTITIONS							
	n IBR profile full hard galvanised st							
	ccessories fixed in strict accordance v			r's instruction	S			
30.	Ceilings in single length sheets fixed	78.00	$m^2$					
	horizontally to underside of steel							
	purlins (elsewhere measured)							
31.	Extra over ceiling for trap door size	1.00	No					
	600x600mm, the opening formed of							
	40x40x0.8mm galvanised sheet							
	metal angle from all round mitred							
	and pop-riveted to profiled metal							
	ceiling and 50 x 50 x 3mm mild							
	steel angle frame all round mitred and welded together and to steel							
	brandering, the trap door formed of							
	IBR profiled metal sheeting with 40							
	x 40 x 0.8mm galvanised sheet							
	metal angle frame all round mitred							
	and pop-riveted to profiled metal							
	ceiling							
FLOC	DR COVERINGS		l .					
IRON	MONGERY							
Pictog	ram signs for times countersunk scre	wed to ti	mber					
DOOL	R AND WINDOW SUNDRIES.			0				
32.	Silver anodised aluminium door stop	12.00	No					
	with rubber buffer fixed to floor							
STRU	CTURAL STEELWORK							
	d roof trussers of angle section hollow				, cleats etc. and			
	ction bearer, gusset and connetotation		P	crete.				
33.	Trusses exceeding 6m and not	550.00	kg					
-	exceeding 8m span							
Base p	plates, angles and bolts to trusses .							
34.	Base or anchor plates	55.00	kg					
35.	12mm U-shaped anchor bolt 750mm	12.00	No					
	girth cast into top of concrete							
Purlin	s and braces bolted to steel							

36.	Lipped channel section purlins	432.00	kg					
37.	Lipped channel section ceiling rails	410.00	kg					
META	AL WORK							
Residential type window with horizontal bars with solid brass or chromium plated fittings and								
	with and including type NBP33 burg			sections only	•			
38.	Window type C2H size 1022 x 654mm high	6.00	No					
1.2mn	n Double rebated frames suitable for	half bric	k walls					
39.	Frame for door size 813 x 2032mm high	7.00	No					
1.2mn	n Double rebated frames suitable for	half bric	k walls					
40.	Frame for door size 813 x 2032mm high	3.00	No					
41.	Frame with door size 813 x 2032mm high with padlatch	3.00	No					
42.	Frame with door size 762 x 2032mm high with padlatch	9.00	No					
43.	Frame with door size 813 x 2032mm high with three lever lockset and chromium plated furniture.	2.00	No					
Comb brick	ination single panel chawl type doors wall.	with 1.21	mm rebated do	oor rebate fra	nmes to suit one			
44.	Frame with door size 813x2032mm high with three lever lockset and chromium plated furniture and fainlight 350mm on	2.00	No					
PLAS'	TERING							
One co	oat cement plaster wood floated smoo	th on bri	ick work to:					
45.	Walls	120.00	m <sup>2</sup>					
One co	oat compo plaster steel trowelled smo	oth on b	rickwork to					
46.	Walls	180.00	$m^2$					
Mild s	teel	,	A in-					
47.	50 x 50 x 5mm angle section edge protector in lengths with and including 2 x 25mm flat section bent lugs each 200mm girth welded on at maximum 300mm centres including embedding in concrete	19.00	m					
	LTILING							
200 x 2	200 x 5mm white glazed ceramic wall	tiles to:						
48.	Walls	6.00	m <sup>2</sup>					
fixed v	Take delivery of, transport to the site store, protect and lay ceramic floor tiles of differing sizes fixed with and including adhesive to screeded surfaces (elsewhere measured) and flush pointed with an approved tinted waterproof jointing compound on (cost of floor tiles elsewhere)							

49.	Floors to patterns	87.00	$m^2$		
Take	delivery of, transport to the site stor	e, protec	t and lay po	rcelain floor t	iles of differing
II .	fixed with and including adhesive to		•		•
	ed with an approved tinted waterproo			n (cost of floor	tiles elsewhere)
-	P, DISHES, TOILET ROLL HOLDE				
50.	Standard white glazed semi recessed	9.00	No		
	toilet roll holder with ashtray size				
DITE	150 x150mm				
	MBING AND DRAINAGE ess steel				
51.		3.00	No		
	Floor mounted w.c. pan without slate fixed to floor.	3.00	NO		
White	e vitreous china glazed fireclay .				
52.	Basin size 510 x 405 mm with two tapholes bolted to walls	6.00	No		
53.	Low level w.c. suite comprising was	9.00	No		
	down pan, matching 9 litres low level				
	cistern with lid and fitments, flush				
	pipe and heavy duty double flap and				
uPVC	seat fixed to wall and floor				
urvc	·				
54.	40mm Bottle trap including tailpipe and wall flange	6.00	No		
55.	40mm Shower trap with chromium plated grating	4.00	No		
Chron	me plated brass tap and sundries				
56.	15mm Angle regulating valve with	17.00	No		
	stainless steel braided connector				
	pipe 315mm girth with chromium				
	plated connectors both ends vent as				
	required				
57.	15mm Raised nose pillar tap	6.00	No		
58.	15mm Shower rose 85mm diameter	4.00	No		
59.	15mm Shower arm with cover plate	4.00	No		
60.	15mm Under wall type shower	8.00	No		
	cubicle at comp ring two under wall				
	pattern stop taps with cover plates.				
Hot w	rater geyser to 600Fpa				
61.	200 Litre Geyser for horizontal or vertical installation.	2.00	No		
The so	plar water geyser and panels must be i	nstalled l	by the special	list supplier of	the geysers and
panels	8.				
	12 HDPE type IV water pipes includi	_	~ •		s laid in ground
	nches not less than 600mm deep, inclu		avations, bac	kfilling, etc.	·
62.	25mm Pipes laid in ground in	50.00	m		
	trenches				

63.	50 mm pipe laid in ground in trenches	300.00	m		
Extra	over HDPE pipes for the following co	ı ompressi	on fittings		1
64.	50mm Adaptor couplings	10.00	No		
Houd	1 0			1. 1 11. 4	. 1
III.	drawn thin walled class 0 Copper pectors.	opes to S	ABS 400 Inc	cluding all stra	aight joints and
65.	15mm Pipe fixed or chased into walls	36.00	m		
	over class 0 copper pipes for brass ca	apillary f	ittings		
66.	15mm Fittings (elbows, tees,	42.00	m		
DV/C	reducing tees, adaptor couplings, etc)	-11 -4	14 1.1.4. 1		
67.	C soil, waste and vent pipes including			connectors.	T
07.	40 mm Pipes laid in ground under solid floors	12.00	m		
Extra	over uPVC pipes for fittings	I.	J		
68.	400mm Access bend	9.00	No		
69.	110 mm Access bend	9.00	No		
70.	110 mm Access bend with vent horn	8.00	No		
71.	40mm Plain junction	2.00	No		
72.	110mm Plain junction	4.00	No		
73.	110mm Plain reducing junction	4.00	No		
74.	50mm Two-way vent valve	6.00	No		
Unde	rground twin-wall uPVC structured	wall pip	es laid in g	round, includi	ing excavations
	illing, etc. and all straight joints betw		•		
75.	110 mm pipes laid in and including	18.00	m		
	trenches exceeding 2m and not exceeding 3m deep				
Extra	for the following fittings to undergro	und twin	-wall nipes.		
76.			···· tr-n p-p-t-t-		
	1110mm Rodding eve	2.00			
Inspe	110mm Rodding eye	2.00	No		
	ction chambers		No		
Inspector 77.	ction chambers  Excavate vor and build inspection	1.00			
	ction chambers		No		
	ction chambers  Excavate vor and build inspection chamber size 900mm x 600mm		No		
77.	Excavate vor and build inspection chamber size 900mm x 600mm internally and exceeding 500mm and not exceeding 1000mm deep to invert		No		
77.	Excavate vor and build inspection chamber size 900mm x 600mm internally and exceeding 500mm and not exceeding 1000mm deep to invert  ron gratings, covers etc.	1.00	No		
77.	Excavate vor and build inspection chamber size 900mm x 600mm internally and exceeding 500mm and not exceeding 1000mm deep to invert  ron gratings, covers etc.  900 x 900mm Single seal manhole		No		
77.  Cast i 78.	Excavate vor and build inspection chamber size 900mm x 600mm internally and exceeding 500mm and not exceeding 1000mm deep to invert  ron gratings, covers etc.  900 x 900mm Single seal manhole cover and frame type (171kg)	1.00	No		
77.  Cast i 78.  Septic	Excavate vor and build inspection chamber size 900mm x 600mm internally and exceeding 500mm and not exceeding 1000mm deep to invert  ron gratings, covers etc.  900 x 900mm Single seal manhole cover and frame type (171kg)	3.00	No No		
77.  Cast i 78.	Excavate vor and build inspection chamber size 900mm x 600mm internally and exceeding 500mm and not exceeding 1000mm deep to invert  ron gratings, covers etc.  900 x 900mm Single seal manhole cover and frame type (171kg)  Tanks.  Excavate for and build septic tank	1.00	No		
77.  Cast i 78.  Septic	Excavate vor and build inspection chamber size 900mm x 600mm internally and exceeding 500mm and not exceeding 1000mm deep to invert  ron gratings, covers etc.  900 x 900mm Single seal manhole cover and frame type (171kg)  Tanks.  Excavate for and build septic tank size 6110 x 2960mm internally and	3.00	No No		
77.  Cast i 78.  Septic	Excavate vor and build inspection chamber size 900mm x 600mm internally and exceeding 500mm and not exceeding 1000mm deep to invert  ron gratings, covers etc.  900 x 900mm Single seal manhole cover and frame type (171kg)  Tanks.  Excavate for and build septic tank size 6110 x 2960mm internally and 2220mm deep to invert with internal	3.00	No No		
77.  Cast i 78.  Septic	Excavate vor and build inspection chamber size 900mm x 600mm internally and exceeding 500mm and not exceeding 1000mm deep to invert  ron gratings, covers etc.  900 x 900mm Single seal manhole cover and frame type (171kg)  Tanks.  Excavate for and build septic tank size 6110 x 2960mm internally and 2220mm deep to invert with internal one brick division wall with five	3.00	No No		
77.  Cast i 78.  Septic	Excavate vor and build inspection chamber size 900mm x 600mm internally and exceeding 500mm and not exceeding 1000mm deep to invert  ron gratings, covers etc.  900 x 900mm Single seal manhole cover and frame type (171kg)  Tanks.  Excavate for and build septic tank size 6110 x 2960mm internally and 2220mm deep to invert with internal	3.00	No No		

	length of 110mm uPVC pipe and					
	600 x 900mm access manholes in	top				
CLAZ	slab ZING TO STEEL WITH PUTTY	,				
80.	Panes not exceeding 0.1m <sup>2</sup>		7.00	$m^2$		
	<u> </u>					
ll .	silver float glass copper backed adhesive tape.	mırı	rors Witt	ı polisnea e	eages fixed to v	valls with double
81.	Mirror size 450 x 600mm high.		6.00	No		
	RNAL WORKS		0.00	110		
			1. T. D. 1. I.		1 74 00	
ll .	ocking paving road stones type S			d on and in	cluding 20mm	clean sand bed to
	nd currents, including all cutting			m <sup>2</sup>		
82.	80mm Interlocking road stones paving to roads, paving, etc.	1111	6.00	III		
Water	Towers	-				
			4.00	137	D.	
83.	'NBC Stahl' or other equal		1.00	No		
	approved water storage tank st					
	6m high suitable for 10000L water tank (elsewhere measur					
	erected complete on and include					
	-	zes				
	650x650x1200mm deep, include					
	excavations, concrete, base pla	-				
	etc and paint water tank stand v					
	one coat undercoat and two co					
	universal gloss enamel paint.					
Water	storage tanks as manufactured	by O	kahand	ja Plastic C	onverters cc or	r other equal and
appro	ved					*
84.	10,000Litre LLDPE hex	ane	1.00	No		
	polyethylene water storage t					
	complete with lid and unions	for				
7671 11	inlet, outlet and overflow pipes					
	ical wiring of the ablution block					
Gener	al repairs: Ordinary excavations	s, fill	lings, etc			-,
1.	Extra over trench and hole	20.	00	m3		
	excavations in earth for					
	excavation in :Trenches and					
	holes					
2.	Earth filling obtained from the	20.	00	No		
	excavations and/ or prescribed					
	stock piles on site compacted					
	to 93% mod aashto density					
	.Backfilling to trenches, holes,					
Chasir	etc g in brick walls (pipes, etc, elsew	hor	o moosiii	rod)		
3.	Chasing in of galvanised/pvc	15.0				
3.	pipes, channels trunking, etc	13.		m		
	in a straight line. 0.L.9000					
	Galvanised trunking					
Low te	ension distribution					-,

4.	Cast in concrete, surface and or screed .20mm Diameter	80.00	m		
Rigid	pvc conduit				
5.	Cast in concrete, surface bed of screed. 20mm Diameter	80.00	m		
6.	Pvc wire 4mm2	80.00	m		
7.	Underground cable pvc, swa PVC Installed .2 core 10mm2	30.00	m		
8.	Cable termination of the following cables .2 Core 10mm2	2.00	No		
9.	16Amp Switches .Single Lever industrial type surface mounted	2.00	No		
10.	Daylight switches .10 Amp including mounting bracket surface mounted as national or other equal or approved.	1.00	No		
11.	PVC surface "PGA" boxes .100 x 100mm	10.00	No		
12.	Draw boxes miscellaneous junctions 60mm Diameter PVC	10.00	No		
13.	Single pole .1-10 Amp	2.00	No		
14.	Single pole .30-40 Amp	1.00	No		
15.	Oval spherical bowl fitting gallery only screw neck 110mm diameter .Ceiling porcelain	9.00	No		
16.	Round bulk head fitting with whit reflector and clear polycarbonate similar or equal to "UNILUX 7610". With lamp holder-100w B5 fitting complete	2.00	No		
17.	Surface mounted fluorescent fitting complete with tube and prismatic diffuser similar or equal to "Lascon M6".2 × 58W	2.00	No		
Replace roof be	ee "Yoorkshire" fuss or circuit b	reaker wi	th "New Pole"	type circuit	breaker and drip
18.	Earthing and bonding .Earthing of metal roof with 50mm2 copper wire in 25mm conduit connected to 1,5mm earth spike metre ing fastening of cable into stands	1.00	No	la hy stainla	es staal stranning
	amps to O,H wire and trenching			ne by stamie	ss sicer sirapping

19.	Meter boards, distribution boards and supply mains .Indoor distribution board flush "SKO"	1.00	No	
20.	Pedestal trunking. Labelling of single phase distribution boards	1.00	No	
		Subtotal Preliminary 8% Contingency 10%		
Enter 0% VAT rate if VAT exempt.			VAT @ 15 % Total	

st Columns A to D to be completed as applicable by Public Entity

# **Priced Activity Schedule Authorised By:**

Name:		Signa	ture:
Position:		Date:	
Authorised for and on behalf of:	Compa	ny	*

# PRICED ACTIVITY SCHEDULE - OKANGUATI

Procurement Reference Number:

[Complete the unit and total prices for each item listed below in Namibian Dollars. Authorize the prices quoted in the signature block below. The table shown hereunder may be redesigned and customized as per the type of services required].

Currency of Bid: Namibian Dollars

#### **Build Ablution Block**

### Earth works

Item	Brief Description of Services	Quantit		Unit Price	<b>Total Price</b>
No		y	Measure		
A*	B*	C*	D*	E	F
Bulk	excavations, fillings, etc				
85.	Extra over bulk excavation in earth for excavation in Soft rock (the use of jack hammers is necessary.	15.00	m <sup>3</sup>		
86.	Extra over bulk excavation in earth for excavation in Hard rocks (blasting is necessary	15.00	m <sup>3</sup>		
87.	Extra over all excavations for carting Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor	50.00	m <sup>3</sup>		
Ordin	nary excavations, fillings				
88.	Earth filling obtained from the excavations and/or prescribed stock piles on site compacted to 93% mod AASHTO density Backfilling to trenches, holes, etc.	13.00	m <sup>3</sup>		
89.	Earth filling supplied by the contractors to 93% mod AASHTO density Under floors, steps, pavings, etc.	75.00	m <sup>3</sup>		
90.	Compaction of filling Extra over all filling compacted to 93% mod AASHTO fir compacting to 98% AASHTO	78.00	m <sup>3</sup>		

91.	Coarse river and sand filling supplied by the contractor	26.00	$m^3$		
	Backfilling behind retaining walls				
92.	Soil poisoning. Soil insecticide	84.00	m <sup>2</sup>		
	under floors, paving, etc. including				
	forming and poisoning shallow				
	furrows and ramming				
93.	Soil poisoning .Soil insecticide to	65.00	$m^2$		
	bottoms of trenches, holes, etc.				
Conc	erete, Formwork and Reinforcement	t			
94.	Concrete work (unreinforced and	5.00	$m^3$		
	reinforced) 15Mpa/ 19mm				
	concrete .Surface beds, aprons,				
	pavings, ramps, etc. cast in panels				
95.	25Mpa/ 19mm concrete Footings,	10.00	$m^3$		
	bases and ground beams				
96.	25Mpa/ 19mm concrete Surface	12.00	m <sup>3</sup>		
	beds, aprons, pavings, ramps, etc.				
	cast in panels				
Maso	onry: Brickwork in foundation			1	
97.	Brickwork of 7MPa cement bricks	15.00	m <sup>2</sup>		
	in Class 1 mortar. Half brick wall				
98.	Brickwork of 14MPa cement	30.00	$m^2$		
	bricks in class 1 mortar .One brick				
	wall				
Brick	kwork in superstructures				
99.	Brickwork of 7MPa cement bricks	40.00	m <sup>2</sup>		
	in Class 1 mortar. Half brick wall				
100.	Brickwork of 7MPa cement bricks	130.00	m <sup>2</sup>		
	in Class 1 mortar. One brick wall				
Brick	kwork sundries				
101.	Galvanised hoop iron ties.1.6mm	6.00	No		
101.	Galvanised hoop iron tie 30mm	0.00	110		
	wide and 750 mm girth build into				
	brickwork and wrapped around and				
	spiked to wall plate				
102.	Prestressed prefabricated lintels	12.00	m		
	105 X 75mm Lintels in lengths not				
	exceeding 3m				
Wate	erproofing: Damp-proofing of walls	and floor	S		
102	01	60.00	1 2		
103.	One layer of approved 375 micron	60.00	$m^2$		
	embossed damp proof course. In				
104	walls (110mm and 22mm wide)	70.00	12		
104.	One layer of approved 250 micron	78.00	m <sup>2</sup>		
	under surface bed type waterproof				
	sheeting sealed at laps with				

	pressure sensitive tap Under				
	surface beds, apron. etc				
Roof	coverings: 0.5mm Galvanised corn	rnasted ir	on (7275 sne	lter) roof shee	ting with 0.6mm
	unised sheet steel accessories fixed in				
105.	0.58mm "IBR' profile full hard galvanised (Z275 spelter) steel troughed roofing with 0.8mm galvanised sheet steel accessories fixed in strict accordance with the manufacturer's instruction. Roof sheeting in single lengths sheet	80.00	m <sup>2</sup>		
Roof	0.5mm 'IBR 686' Aluzinc profile steel toughed roofing and all accessories fixed in strict accordance with the manufacturer's Instructions with fastening brackets and fixing specifications for areas of strong winds according to: Clotan Steel" with all exposed roofing screws, bolts, etc. sealed with a suitable acrylic waterproofing system .Ridge capping  and wall insulation	12.00	m		
107.	4mm 'Alucushion" bubble oil insulation with aluminium foil one side and white polyethylene other side or other equal and approved .Insulation laid taut over purlins and fixed concurrent with roof covering and vertical cladding including galvanise steel straining wires.	72.00	m <sup>2</sup>		
Carp	entry Work: Flush Doors				<b>4</b> .
108.	40mm Semi-solid flush doors with hardboard covering both sides and concealed hardwood edge strips.  Door size 813 X 2032mm high	7.00	No		
	ngs and partitions: Metal ceilings				
109.	0.5mm IBR profile full hard galvanised steel troughed roofing with 0.8mm galvanised sheet steel accessories fixed in strict accordance with the manufacturer's instructions. Ceilings in single length sheets fixed horizontally to underside of steel purlins	78.00	m <sup>2</sup>		

110	O 5mm IDD mofile full hand	1.00	Ma	
110.	0.5mm IBR profile full hard	1.00	No	
	galvanised steel troughed roofing			
	with 0.8mm galvanised sheet steel			
	accessories fixed in strict			
	accordance with the			
	manufacturer's instructions .Extra			
	over ceiling for trap door size			
	600x600mm, the opening formed			
	of 40x40x0.8mm galvanised sheet			
	metal angle from all round mitred			
	and pop-riveted to profiled metal			
	ceiling and 50 x 50 x 3mm mild			
	steel angle frame all round mitred			
	and welded together and to steel			
	brandering, the trap door formed			
	of IBR profiled metal sheeting			
	with 40 x 40 x 0.8mm galvanised			
	sheet metal angle frame all round			
	mitred and pop-riveted to profiled			
	metal ceiling			
Floor	Covering, wall linings etc. Floor co	verings		
111.	300 x 300 x 2mm fully flexible	87.00	$m^2$	
111.	ceramic tiles to patterns in	87.00	1111	
	differing colours fixed with and			
	adhesive recommended by and			
	laid in strict accordance with the			
	manufacturer's instructions.			
	Floors			
Ironn	nongery		1	
112.	Description and description City	12.00	NT.	_
112.	Door and window sundries .Silver	12.00	No	
	anodised aluminium door stop			
64	with rubber buffer fixed to floor			
Struct	tural steelwork: Steel trusses etc.			
113.	Welded roof trussers of angle	550.00	kg	
	section hollow section rafters,			
	rails, struts, braes, cleats etc. and			
	flat section barer, gust and			
	connection plates bolted to			
	concrete. Truss exceeding 6m and			
	not exceeding 8m span			
114.	Base plates, angles and bolts to	55.00	kg	
	trusses .Base or anchor plates			
115.	Base plates, angles and bolts to	12.00	No	
	trusses.12mm U-shaped anchor			
	bolt 750mm girth cast into top of			
	bolt 750mm girth cast into top of concrete			

11.6	D 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	
116.	Purlins and braces bolted to steel Lipped channel section purlins	432.00	kg	
117.	Purlins and braces bolted to steel Lipped channel section ceiling rails	410.00	kg	
Meta	l work: Mild steel windows and door	'S		
118.	Residential type window with horizontal bars with solid brass or chromium plated fittings and fitted with and including type NBP33 burglar bars to the opening sections only Window type C2H size 1022 x 654mm high	6.00	No	
Press	ed steel door frames			
119.	1.2mm Double rebated frames suitable for half brick walls Frame for door size 813 x 2032mm high	7.00	No	
Press	ed steel combination doors and fra	mes	•	
120.	Combination single panel chawl type doors with 14.2mm rebated door rebate door frames to suit one brick walls .Frame with door size 813 x 2032mm high with palatch	3.00	No	
121.	Combination single panel chawl type doors with 14.2mm rebated door rebate door frames to suit one brick walls .Frame with door size 813 x 2032mm high with three level lockset and chromium plated furniture.	2.00	No	
Plaste	ering: External Plaster			
122.	One coat cement plaster wood floated smooth on brick work to: Walls	120.00	m <sup>2</sup>	
Interi	nal plaster		11	·
123.	One coat compo plaster steel trowelled smooth on brickwork to: Walls	180.00	m <sup>2</sup>	
Divid	ing strip, water bars, cornee protec	tors, etc		
124.	Mild steel. 50 x 50 x 5mm angle section edge protector in lengths with and including 2 x 25mm flat section bent lugs each 200mm girth welded on at maximum 300mm	19.00	m	

	centres including embedding in concrete				
Tilin	g:Wall tiling				
125.	200 x 200 x 5mm white glazed ceramic wall tiles to :Walls	6.00	m <sup>2</sup>		
126.	Soap, dishes, toilet roll holders ETC Standard white glazed semi recessed toilet roll holder with ashtray size 150 x 150mm	9.00	No		
Plum	bing and drainage: Sanitary Fitting	ţs.			
127.	Stainless steel. Wall hung bowl urinal complete with spreader, 40mm waste outlet and domical grating fixed to walls	3. 00	No		
128.	White vitreous china glazed fireclay .Basin size 510 x 405 mm with two tapholes bolted to walls	6.00	No		
129.	Low level w.c. suite comprising was down pan, matching 9 litres low level cistern with lid and fitments, flush pipe and heavy duty double flap and seat fixed to wall and floor	9.00	No		
Trap	s ETC				
130.	<u>uPVC</u> . 40mm Bottle trap including tailpipe and wall flange	6.00	No		
Taps,	, Valves ETC				•
131.	Chrome plated brass tap and sundries. 15mm Angle regulating valve with stainless steel braided connector pipe 315mm girth with chromium plated connectors both ends vent as required	17.00	No		
132.	Chrome plated brass tap and sundries. 15mm Raised nose pillar tap	6.00	No		
Wate	r supply pipes			1.	
133.	Class 12 HPE type IV water pipes including all straight joints and connectors laid in ground in trenches not less than 600mm deep including excavations, backfilling etc.25mm Pipes laid in ground in trenches	50.00	m		
134.	Hard drawn thin walled class 0 copper to SABS 460 including all	36.00	m		

		1			
	straight joints and connectors 15 mm pipe fixed or chased into walls.				
135.	Extra over class 0 copper pipes for brass capillary fittings 15 mm fittings (elbows, tees, reducing tees, adaptors couplings, etc.)	42.00	No		
Inter	nal soil, waste and vent piping				
136.	uPVC soil, waste and vent pipes including all straight joints and connectors. 40 mm pipes laid in ground under soli floors.	12.00	m		
137.	Extra over iPVC pipes for fittings .40 mm bend	9.00	No		
138.	Extra over iPVC pipes for fittings .110mm Access bend	9.00	No		
139.	Extra over iPVC pipes for fittings .110 mm Access bend with vent horn	8.00	No		
140.	Extra over iPVC pipes for fittings .40 mm plain junction	2.00	No		
141.	Extra over iPVC pipes for fittings .110 mm access junction	4.00	No		
142.	Extra over iPVC pipes for fittings .110 mm access reducing junction	4.00	No		
143.	Extra over iPVC pipes for fittings .50mm two-way vent valve	6.00	No		
Drain	nage			<u>,                                      </u>	4.
144.	Underground twin-wall uPVC structured wall pipes laid in ground, including excavations backfilling, etc. and all straight joints between pipes.110 mm pipes laid in and including trenches exceeding 2m and not exceeding 3m deep	1.00	m		
145.	Extra over for the following fittings to underground twin-wall pipes. 110mm Rodding eye	2.00	No		
146.	Inspection chambers. Excavate for and build inspection chamber size 900mm x 600mm internally and exceeding 500mm and not exceeding 1000mm deep to invert	1.00	No		
147.	Cast iron gratings, covers etc900 x 900mm Single seal manhole cover and frame type (171kg)	3.00	No		

Glazi	ng: Glazing to steel with putty				
148.	4mm clear float glass. Panes not exceeding 0.1m2	7.00	m <sup>2</sup>		
Mirr	ors etc.	4	7) h		
149.	4mm silver float glass copper backed mirrors with polished edges fixed to walls with double sided adhesive tape. Mirror size 450 x 600mm high	6.00	No		
Exter	nal works: Road works, pavings, w				
150.	Interlocking paving road stones type SF 35MPa laid on and including 20mm clean sand bed to falls and currents, including all cutting and waste. 80mm Interlocking road stones in paving in road, pavings etc.	6.00	m <sup>2</sup>		
Paint	work	l.	/L	1	
One o	Coat alkali-resitant plaster primer a	nd two co	pats acrylic P	VA paint	
	walls				
One o	coat alkali resistant plaster primer, o	one coat u	indercoat and	l two coats eggs	hell enamel paint
152.	On internal smooth plastered walls and columns	135.00	m <sup>2</sup>		
On m	etal				
Touc	h up factory primer and one coat ui	idercoat :	and two coats	s gloss enamel p	aint
153.	On windows with burglar bars (both sides measured flat)	10.00	m <sup>2</sup>		
154.	On flush panel doors and frames (both sides measured flat)	65.00	m <sup>2</sup>		
Wash	with metal conditioner and two co	ats Acryli	ic PVC paint		
155.	On underside of profiled roof sheeting and ceilings (measured on flat to ceiling area)	60.00	m <sup>2</sup>		
Elect	rical wiring of the ablution block				
Conc	ral repairs : Ordinary excavations,	fillings	to		
21.	Extra over trench and hole excavations in earth for excavation in :Trenches and holes	20.00	$m^3$		

22.	Earth filling obtained from the excavations and/ or prescribed stock piles on site compacted to 93% mod aashto density .Backfilling to trenches, holes, etc	20.00	No		
Chas	sing in brick walls (pipes, etc, elsew	here meas	sured)		
23.	Chasing in of galvanised/pvc pipes, channels trunking, etc in a straight line. 0.L.9000 Galvanised trunking	15.00	m		
Low	tension distribution				
24.	Cast in concrete, surface and or screed .20mm Diameter	80.00	m		
Rigio	d pvc conduit				
25.	Cast in concrete, surface bed of screed. 20mm Diameter	80.00	m		
26.	Pvc wire 4mm2	80.00	m		
27.	Underground cable pvc, swa PVC Installed .2 core 10mm2	30.00	m		
28.	Cable termination of the following cables .2 Core 10mm2	2.00	No		
29.	16Amp Switches .Single Lever industrial type surface mounted	2.00	No		
30.	Daylight switches .10 Amp including mounting bracket surface mounted as national or other equal or approved.	1.00	No		
31.	PVC surface "PGA" boxes .100 x 100mm	10.00	No		
32.	Draw boxes miscellaneous junctions 60mm Diameter PVC	10.00	No		
33.	Single pole .1-10 Amp	2.00	No		
34.	Single pole .30-40 Amp	1.00	No		
35.	Oval spherical bowl fitting gallery only scewneck 110mm diameter .Ceiling porcelain	9.00	No		
36.	Round bulk head fiting with whit reflector and clear polycarbonate similar or equal to "UNILUX 7610". With lamp holder-100w B5 fitting complete-	2.00	No		
37.	Surface mounted fluorescent fitting complete with tube and prismatic diffuser similar or equal to "Lascon M6".2 × 58W	2.00	No		
Repla	ice "Yoorkshire" fuss or circuit bro oow	eaker witl	n "New Pole"	' type circuit l	oreaker and drip-

38.	Earthing and bonding .Earthing of	1.00	No		
	metal roof with 50mm2 copper				
	wire in 25mm conduit connected				
	to 1,5mm earth spike metre				
Includ	ding fastening of cable into standar	rd municip	al wooden po	le by stainless	steel strapping,
wire c	clamps to O,H wire and trenching s	hall be EX	CLUDED		
39.	Meter boards, distribution boards	1.00	No		
	and supply mains .Indoor				
	distribution board flush "SKO"				
40.	Pedestal trunking. Labelling of	1.00	No		
	single phase distribution boards				
			Subtotal		
			Preliminary	8%	
			Contingency	10%	
	Enter 0% VAT rate if VAT exempt.		VAT @ 15	5 %	
			Total		

# Priced Activity Schedule Authorised By:

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

<sup>\*</sup> Columns A to D to be completed as applicable by Public Entity

# SECTION V: SPECIFICATIONS AND COMPLIANCE SHEET

Procurement Reference Number:	

# 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-WCC**) (available at public entities physical address/website: Insert Public Entity address/website) except where modified by the Special Conditions below.

# SECTION VII: 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 Works except where modified by the Special Conditions below.

# SECTION VIII SPECIAL CONDITIONS OF CONTRACT

Procurement Reference Number:	

The clause numbers given in the first column correspond to the relevant clause number of the General Conditions of Contract. [This section is to be customised by the Public Entity to suit the requirements of the specific procurement].

GCC Clause Reference	Special Conditions
Project Manager GCC 1.1(y)	The Project Manager is: Kunene Regional Council: Directorate of Education, Arts and Culture
Site GCC 1.1(aa)	Die Riet Primary School, Khorixas Constituency
Start Date GCC 1.1(dd)	The Start Date shall be: 7 days after issuing of Purchase Order.
The Works GCC 1.1(h)	Construction and electrification of module 2 classroom block with store room at Die Riet Primary School
Language and Law	The language of the contract is English  The law that applies to the Contract is the law of Namibia.

GCC Clause	Special Conditions
Reference	
GCC 3.1	
Project Manager's Decisions 4.1	The Project Manager shall obtain specific approval from the Employer before carrying out any of his duties under the Contract which in the Project Manager's opinion will cause the amount finally due under the Contract to exceed the Contract Price or will give entitlement to extension of time This requirement shall be waived in an emergency affecting safety of personnel or the Works or adjacent property.
Notices	Any notice shall be sent to the following addresses:
GCC 6	For the Employer, the address shall be as given on the page 2 of this Bidding Document and the contact name shall be:
	Kunene Regional Council
	Procurement Management Unit
	Mbumbijazo Muharukua Street
	P/Bag 502, Opuwo 065-273 950
	Email: pmu.kunenerc@gmail.com
	For the Contractor, the address shall be as given on the first page of the Purchase Order/Letter of Acceptance and the contact name shall be
Insurance GCC 13.1	Except for the cover mentioned in (d)(i) hereunder, the other insurance covers shall be in the joint names of the Contractor and the Employer and the minimum insurance amounts shall be:
	(a) for the Works, Plant and Materials: (for the full amount of the works including removal of debris, professional fee etc)
	(b) for loss or damage to Equipment: (for the replacement value of the equipment that the contractor intends to use on site until the taking over by the Employer.
	(c) for loss or damage to property (except the Works, Plant, Materials, and Equipment) in connection with Contract for an amount representing the value of the properties that are exposed to the action of the contractor in the execution of the works. It will extend to the property of the Procuring Entity as well).

GCC Clause Reference	Special Conditions			
	(d) for personal injury or death:			
	(i) of the Contractor's employees: [The Contractor shall take an adequate insurance cover for its employees for any claim arising in the execution of the works].			
	(ii) of other people: [This cover shall be for an adequate amount for Third Party extended to the Employer and its representatives].			
	<ul> <li>(e) for loss or damage to materials on-site and for which payment have been included in the Interim Payment Certificate, where applicable.</li> <li>The Contractor shall choose to take the insurance covers indicated above as separate covers or a combination of the Contractor's All Risks coupled with the Employer's liability and First Loss Burglary, after approval of the Employer. All insurance covers shall be of nil or the minimum possible deductibles at sole expense of the contractor.</li> </ul>			
Intended Completion Date GCC 16.1	The Intended Completion Date for the whole of the Works shall be: 60 days from date of site handover.			
Possession of the Site GCC 20.1	The Site Possession Date shall be: 7 days after issuing of Purchase Order			
Procedure for Disputes GCC 24	No Adjudicator shall be appointed under the contract and arbitration shall not apply. If any dispute arises between the Employer and the Contractor in connection with or arising out of the Contract, the parties shall seek to resolve any such dispute by amicable agreement. If the parties fail to resolve such dispute by amicable agreement, within 14 days after one party has notified the other in writing of the dispute, then the dispute shall be referred to court by either party.			
Program GCC 25.1	The Contractor shall submit for approval a Program for the Works within 7 working days from the date of the Letter of Acceptance or issue of Purchase Order Agreement.			
GCC 25.3	Program updates shall be required.			
Defects Liability Period	The Defects Liability Period is: 365 days after final inspection and handover.			

GCC Clause Reference	Special Conditions	
GCC 33.1		
Payment Certificates GCC 39.7	"Multiple statement of the estimated value of the work executed shall be submitted on completion of the Works. The Project Manager shall check the statement and certify the amount to be paid to the Contractor".	
Payments GCC 40	The amount certified by the Project Manager shall be paid in full within 30 days of receipt by the Employer of an invoice, supported by:  (a) the payment certificate; and  (b) a certificate of Completion of the Works.	
Adverse weather Conditions GCC 41.1 (l)	Weather condition under which normal project work cannot be executed.	
Price Adjustment GCC 44.	The Contract is not subject to price adjustment.	
Retention GCC 45.	10% of the amount shall be retained from any payment. Half of the retention money will be released after formal taking over of the Works and the remaining shall be released after the Defect Liability Period subject to the Contractor making good all defects.	
Liquidated Damages GCC 46.1	The liquidated damages for the whole of the Works are 4% per week.  The maximum amount of liquidated damages for the whole of the Works is amount based on a maximum number of weeks 10% maximum of contract price.	
Advance Payment GCC 48.1	No advance payment shall be made	
Performance Security GCC 49.1	(i) A Performance Security in the form of a Bank Guarantee representing 10% of the final contract price shall <b>NOT</b> be required.	
GCC 56.1	Operating and maintenance manuals should be supplied to the employer by the contractor not later than: Provided during hand over.	

GCC Clause Reference GCC 59.1	Special Conditions		
	The percentage to apply to the value of the work not completed, representing the Employer's additional cost for		
	completing the Works, is: 10% of the contracted amount		

# SCHEDULE 3: QUOTATION CHECKLIST SCHEDULE

### Procurement Reference No.:

Description	Attached	Not Attached
Priced Activity Schedules		
Specification and Compliance Sheet		
Bid Declaration Security		
Valid certified Company registration Certificate		
Reference letter from Kunene Regional Constituency Councillor		
Valid certified Affirmative Action Compliance		
Certificate		
Valid certified Good Standing Certificate from Social		
Security		
Valid certified Good Standing Certificate from		
Ministry of Finance		
Valid certified SME Certificate		
Confirmation of Bank Account Letter from a		
Commercial Bank		
Two Purchase orders or completion certificate of completed works with the same complexity.		
Qualification of a Plumber, Brick Layer from		
reputable Education Institution accredited by NQA		
Qualification of Electrician from a reputable		
Education Institution accredited by NQA with wiring		
licence.		

**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.