## MAKHADO MUNICIPALITY QUOTE NO. MAK000068/2011

### QUOTATIONS: CONSTRUCTION OF MV (1KM) AND LV (1KM) LINES: KHOMELE VILLAGE

Suitable qualified service providers (responsible persons/lines construction specialist) are hereby invited to quote at mentioned above for **the construction of 1MV 3 Phase (squirrel conductor) 1LV 3Phase (70mm 3+E ABC) feeder lines** where the Municipality will provide with materials only.

#### The specification is as follows:

I. MV LV LINE CONSTRUCTION					
1	DESCRIPTION:MV	AMOUNT			
	<b>3PHASE</b>				
1.(A)	CONSTRUCTION 1KM 3				
	PHASE MV LINE	R			
	(SQUIRREL				
	CONDUCTOR )FULLY				
	COMPLETE,NO				
	CLOSING PF SPAN				
<b>(B)</b>	CONSTRUCTION 1x H-	R			
	SHAPE TRANSFORMER				
	STRUCTURE ONLY.NO				
	MOUNTING OF				
	TRANSFORMER				
	NEITHER				
	TERMINATION AND NO				
	TERMINAT				
2.	DESCRIPTION:LV				
	<b>3PHASE</b>				
	CONSTRUCTION 1KM 3				
	PHASE LV LINE WITH	R			
	70MM <sup>2</sup> ABC 3+E BIND				
	AND NO TERMINATION				
	OR CLOSING SPAN				

#### **1. MV LV LINE CONSTRUCTION**

**N.B** Items (a),(b) and 2 must be priced separately and contractors are to quote on all three items listed above.

All materials to be provided by the municipality excluding transport and labour.

**Requirements:** 

- Responsible person (certified valid copy module 1-7 certificate),
- Certified copy of OHS Certificate,
- Proof of previous Mv&Lv lines construction experience with references,
- Proof of possession of tools,
- Valid Original valid Tax Clearance Certificate.
- Certified copy of ID

- Copy of company registration certificate
- Service providers to provide own personnel, tools, equipments and transport(Truck&Ldv).

Quotations must be as follows:

- 1. be signed by an authorized person of the supplier
- 2. be on an original letter head of the company/enterprise
- 3. be valid for a period of sixty (60) days from the closing date
- 4. clearly indicate the price charged vat inclusive
- 5. be accompanied by an original valid SARS Tax Clearance Certificate.
- 6. be accompanied by fully completed MBD 6.1 obtainable from the municipality or can be downloaded from municipal website <u>www.makhado.gov.za</u>.

Fully priced and signed quotations must be sealed in an envelope clearly marked quote number "MAK000068/2011" & description "CONSTRUCTION OF MV (1KM) AND LV (1KM) LINES: KHOMELE VILLAGE" and be deposited in the tender box at the foyer of the Civic Centre at the physical address reflected below by no later than <u>12H00 of 05</u> <u>SEPTEMBER 2011</u>

Quotations received will be assessed in accordance with the Municipal Supply Chain Management Regulations, 2005 read with Council's Supply Chain Management Policy and 80/20 points scoring will be used.

#### **Please Note:**

- 1. No quotation by facsimile or by e-mail will be accepted.
- 2. Enquiries in this regard must be directed to **Mr Shidzinga Jabu or Mr Matodzi Thomas** only at telephone number **015 519 3000** during office hours.
- 3. Council reserves the right not to accept lowest or any quotation or to accept part of a quotation only.
- 4. Admin enquiries can be directed to Ms TP Ntsieni or Ms Nefolovhodwe at 015 519 3129/3179

Civic Centre 83 Krogh Street LOUIS TRICHARDT 0920

AS TSHIKALANGE MUNICIPAL MANAGER

Notice no : 118/2011 File no : 8/3/2/1

# **KHOMELE VILLAGE SPECIFICATION**

	IV CONSTRUCTION SCOPE OF WORK			AMOUNT
1	DESCRIPTION	QUANTITY	RATE	AMOUNT
1.1	EXCAVATION OF HOLES FOR			
	POLES & STAYS			
	Excavate holes for poles and stays as			
	per specs in the type of soil as listed			
	below:			
1.1(a)	11m Poles: Excavate in soft rock	1		
	11m Poles: Excavate in hard rock	1		
	11m Poles: Excavate in very hard rock	1		
1.1(b)	12m Poles: Excavate in soft rock	1		
	12m Poles: Excavate in hard rock	1		
	12m Poles: Excavate in very hard rock	1		
1.1 c	Hole for MV stay: Excavate in soft	1		
	rock			
	Excavate in hard	1		
	rock			
	Excavate in very	1		
	hard rock			
1.2	STAYS	1		
	Install stays insulators, stayrods, base			
	plate, bolts and nuts(hole excavation			
	excluded)			
	11m Pole conventional stay: assemble	1		
	and plant			
	Over head (flying) stay for 11m pole:	1		
	assemble & plant.			
1.3	POLE RIGGING FOR 22KV	1		
	Install 3 insulators, bolts, nuts washers			
	to complete rigging of 11m and 12m			
	transmission wooden poles.			
	Install vertically staggered insulators	1		
	on intermediate pole(set of 3)			
	Install Strain Insulators assembly for	1		
	line termination(vertical) (set of 3)			
	Bond and earth MV poles as NRS	1		
	specs			
1.4	CONDUCTOR STRINGING	1		
	String 1 span and bind (squirrel			
	conductor).			
1.5	H-POLE TRANSFORMER	1		
	STRUCTURE			
	Prepare an H-pole configuration and			
	mount for 25KVA, 50KVA, 100KVA			
	or 200KVA transformer.			
	MOUNT TRFR:	1		
	25KVA	1		
	50KVA	1		
	100KVA	1		
	200KVA	1		
	TRENCH FOR CROW FOOT	1		
	SPIKE.EARTH & BACKFILL	1		
	Install set(x3) 22kv Lighting Arrestors	1		
	instan set(x5) 22kv Lighting Arrestors	1		

# 22KV MV CONSTRUCTION SCOPE OF WORK (SQUIRREL CONDUCTOR)

Install cross-arm & set(3) 22kv drop-	1	
out fuse		

NB: NO TERMINATION OR COMMISSINING REQUIRED.

## LV CONSTRUCTION SCOPE OF WORK (70mm sq. + 54.6mm sq.bare N/Support)

2	DESCRIPTION	QUANTITY	RATE	AMOUNT
2.1	EXCAVATION OF HOLES &			
	STAYS			
	Excavate holes for poles and stays as			
	per in the type of soil as listed.			
	7m Poles: Excavate in soft rock	1		
	7m Poles: Excavate in hard rock	1		
	7m Poles: Excavate in very hard rock	1		
	Hole for LV stays: Excavate in soft	1		
	rock			
	Excavate in hard	1		
	rock			
	Excavate in very	1		
	hard rock			
2.2	STAYS	1		
	Install insulators, base plate, bolts &			
	nuts etc(hole excavation excluded)			
	Assemble and plant conventional stay	1		
	for 7m pole.			
	Assemble and plant overhead (flying)	1		
	stay.			
	Assemble and plant strut stay	1		
	POLE RIGGING FOR ABC CABLE	1		
	Install pig tails	1		
	Install suspension assemble	1		
	Install straining assemble	1		
2.3	AERIAL BUNDLE CONDUCTOR	1		
	STRINGING(70 x3c +54.6mm)			
	String 1x Span			

NB NO TERMINATION OR COMMSSINING REQUIRED.