

**MAKHADO MUNICIPALITY**  
**DETERMINATION OF CHARGES IN TERMS OF SECTION 75 OF THE LOCAL**  
**GOVERNMENT: MUNICIPAL SYSTEMS ACT, 2000 AS AMENDED**

In terms of section 74(2) of the Municipal Systems Act, 2000 (Act no. 32 of 2000) the purpose of the New connection, extension and Upgrade tariffs (Yellow files) is to recover Council's costs. Effective From **1 July 2025:**

	<b>FINAL ENGINEERING CONTRIBUTION ESTIMATES</b>	
<b>1</b>	<b>ACTUAL COSTS</b>	
	<b>Supply, delivery, installation and commissioning of LV (supply point)</b>	
	<b>TYPE</b>	<b>UNIT PRICE</b>
	11kV RMU	<b>Average cost price at that time from stores)</b>
	80m 11kV cable, terminations and joints	
	Mini Substation	
	LV Metering Units	
	LV circuit protection	
	16kVA 1PH	
	25 kVA	
	50 kVA	
	100 kVA	
	200 KVA	
	2 MVA transformer	
	11kV panel (ARC)	
	22kV panel	
	Cabling	
	Structure civil	
<b>2</b>	<b>ENGINEERING CONTRIBUTIONS</b>	
	<b>Item identification</b>	<b>CAPACITY REQUIRED DIVIDED BY CAPACITY OF THE SUBSTATION MULTIPLIED BY VALUE OF THE SUBSTATION</b>
	Eng contributions towards additional capacity required on networks availability( substation capacity)	
	Eng contributions towards additional capacity on MV networks from main sub to substation that the required capacity is	
	Eng contributions towards additional capacity on networks from sub to secondary substation where the capacity is required	
	Eng contributions towards additional capacity at main sub to be made available by Eskom	

### 3 LABOUR

ARTISAN/ Electrician	Rate per hours worked based on salary scale
ARTISAN Assistant	
Service worker	

### 4 TRANSPORT

LDV bakkie	Rate per kilometre travelled based on Tariffs for use of Motor Transport (From Dept of Transport) and Engine capacity
Trucks	
TLB For Road crossing	<b>R 5 470-50</b>

5 Admin Service	<b>10% of the Total costs</b>
-----------------	-------------------------------

**Civic Center, No 83 Krogh Street  
MAKHADO**

File No. 1/1/74  
Notice No 69/2025  
Date of Publication: June 2025

**MR K M NEMANAME  
MUNICIPAL MANAGER**