

BUFFALO CITY METROPOLITAN MUNICIPALITY

ADVERT NO. 27

Formal Written Price Quotations are invited for:

QUOTATION NO.	DESCRIPTION	CIDB Grading	LOCAL CONTENT	BRIEFING	TECHNICAL ENQUIRIES	ADVERT DATE	CLOSING DATE
RFQ/SCM/2022-23/156	SUPPLY AND DELIVERY OF 30 MICRON REFUSE BAGS TO BCMM CHISELHURST, EAST LONDON	N/A	N/A	N/A	Name: William Putye/ Mercy Fraser Tel: 043 705 9275/705 9118 Email: mzwanelep@buffalocity.gov.za mercyf@buffalocity.gov.za	04 NOVEMBER 2022	11 NOVEMBER 2022
RFQ/DHR/2022-23/157	COMBINED ASSURANCE-INTERNAL AUDITORS TRAINING PROGRAMME	N/A	N/A	N/A	Name: LUNGILE NANDI Tel: 043- 7053285 Email: lungilen@buffalocity.gov.za	04 NOVEMBER 2022	11 NOVEMBER 2022
RFQ/HPS/2022-23/158	SUPPLY, INSTALL AND COMMISSION METEOROLOGICAL PARAMETERS FOR AIR QUALITY MONITORING STATION IN EAST LONDON.	N/A	N/A	N/A	Name: Mr Thobile Mboya Tel: 043 705 2940 Email: thobilem@buffalocity.gov.za	04 NOVEMBER 2022	11 NOVEMBER 2022

RFQ/SCM/2022-23/159	SUPPLY AND DELIVERY OF A4 DIARIES AND DESK CALENDAR PADS (2023) TO SCM STORES, CHISELHURST, EAST LONDON	N/A	N/A	N/A	Name: Mandisa Dumako / Mercy Fraser Tel: (043) 705 9102 / (043) 705 9118 Email: mercyf@buffalocity.gov.za mzwanelep@buffalocity.gov.za	04 NOVEMBER 2022	11 NOVEMBER 2022
RFQ/ICT/2022-23/160	REQUEST FOR THE SUPPLY AND DELIVERY OF CISCO SFP MODULES	N/A	N/A	N/A	Name: Bongo Bakaco Tel: 043 705 3543 Email: ICTTenders@buffalocity.gov.za	04 NOVEMBER 2022	11 NOVEMBER 2022

RFQ Documents are obtainable via Website and electronic copies of the above mentioned quotations will be available from **04NOVEMBER2022**, and Request by sending email to: yoliswam@buffalocity.gov.za; sibongiles@buffalocity.gov.za; Sikelelwam@buffalocity.gov.za; abrinad@buffalocity.gov.za; AND on the Municipality's website: www.buffalocitymetro.gov.za.

AN ORIGINAL COPY OF THE QUOTATION MUST BE SUBMITTED AND MUST INCLUDE ALL INFORMATION AS REQUESTED IN THE QUOTATION DOCUMENT. ANY QUOTATIONS RECEIVED AFTER 12:00PM ON THE CLOSING DATE AS STIPULATED ABOVE, WILL NOT BE ACCEPTED.

CITY MANAGER

C/O GENERAL MANAGER: SCM