



Enquiries: Ms T de Kock

QUATERLY SCM OVERSIGHT REPORT

Oversight Role of Council: Supply Chain Management

The following was reported to Council in terms of Chapter 1 Section 3, 4 and 6 of the Supply Chain Management Policy for the period 1 January 2022 to 31 March 2022.

Adoption and Amendment of the Supply Chain Management Policy

The council adopt the draft policy on 29 March 2022.

Confirmation of Implementation of Delegated Powers

I hereby confirm that all delegated powers from Council are implemented to comply with responsibilities in terms of Chapter 8 of the Act (MFMA), the Supply Chain Management Policy and Section 115 of the Act (MFMA).

Implementation of the Supply chain Management Process

Demand Management

Resources required to the fulfilment of our obligations were analysed in accordance with the IDP. Standards and technical specifications compiled by the specification committee promoted the broadest possible competition and ensured that critical elements of performance were achieved.

Acquisition Management

During the quarter under review, **1 January 2022 to 31 March 2022**, two tenders and two VO's on tenders were awarded by the Bid Adjudication Committee.

Local suppliers were awarded 23.43% of the total procurement of goods and services in respect of the acquisitions procured during this quarter.

Disposal Management

Section 42 of the Supply Chain Management Policy outline the disposal management procedure for the disposal or letting of capital assets including unserviceable, redundant, or obsolete capital assets, there are no redundant moveable assets that were written of in terms of Section 42 of the policy during the period of reporting. Therefore, no asset(s) value is declared in respect of disposal of redundant asset(s) in terms of Section 44 (2) of the SCM policy.

Finally, I declare that all transactions are recorded and can be accounted for in an appropriate accounting system.

**APF VAN SCHALKWYK
ACTING MUNICIPAL MANAGER**

**Notice no: 41/2022
L.8.2.1**

7 April 2022