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AMAJUBA DISTRICT MUNICIPALITY (ADM)

Corporate Governance of ICT Policy and Charter Version 1.0

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Abbreviations

Abbreviation	Term
CGICT	Corporate Governance of ICT
CGICTPF	Corporate Governance of ICT Policy Framework
COGTA	Department for Co-Operative Governance and Traditional Affairs
DPSA	Department of Public Service Administration
EXCO	Executive Committee
GICT	Governance of ICT
GITO	Government Information Technology Officer
ICT	Information and Communications Technology
IDP	Integrated Development Plan
MANCO	Management Committee
MTEF	Medium Term Expenditure Framework

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1 Introduction

King Code of Good Governance recognises that information communication and technology (ICT) has become an integral part of doing business today, as it is fundamental to the support, sustainability and growth of organisations. ICT cuts across all aspects, components and processes in business and is therefore not only an operational enabler for an organisation but an important strategic enabler which can be leveraged to create opportunities and to gain competitive advantage.

The Department of Public Service and Administration (DPSA) also a guideline document called the Corporate Governance of ICT Policy Framework (CGICTPF) which was adopted by Cabinet on 21 November 2012.

This document seeks to outline the corporate governance of ICT for the Amajuba District Municipality (ADM) in line with King IV and the CGICTPF. It details the corporate governance of ICT functions, roles and ICT structures, the accountability and responsibility of the various structures in relation to their functions depicted in a responsibility (RACI) chart.

This document also addresses the creation of the Corporate Governance of ICT Charter and will assist in the creation of an enabling environment for implementing CGICT.

2 Layered approach to corporate governance of ICT

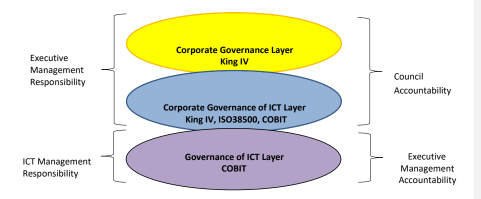
In terms of CGICTPF the implementation of corporate governance of ICT in the public service consists of a layered approach:

- The Corporate Governance of ICT layer. This is governed by the CGICTPF and makes use of King IV, ISO38500 and COBIT as best practices.
- The Governance of ICT layer which makes use of COBIT as a best practice.

As can be seen below, the Council is accountable (Ownership, make the ultimate decision) for Corporate Governance of ICT (CGICT). Executive Management is responsible (oversee the execution of work implementation) for CGICT as well as being accountable for the Governance of ICT (GICT).

Figure 1 below puts this in context:

Figure 1: Layer Approach to Corporate Governance of ICT and Governance of ICT.



In this context, the strategic leadership, accountability and responsibility for CGICT are as follows:

Role	Corporate Governance of ICT	Governance of ICT
Council	Accountable	
Executive Management	Responsible	Accountable
Head of ICT		Responsible

The successful implementation of the CGICT and GICT is reliant on the designation of a governance champion. The governance champion will be responsible to drive the development, implementation, change management and maintenance of CGICT and GICT in the Corporation, collectively referred to as CGICT from hereon in the document unless specified as separate.

3 Legal, regulatory and governance frameworks

The following acts, regulations and governance frameworks apply to ADM and consequently provide the legal, regulatory and governance framework for this document:

- King IV
- COBIT 5
- ISO 38500
- Corporate Governance of ICT Policy Framework

4 CGICT functions

The following shall be the key functions of CGICT at ADM:

Function	Description			
ICT Strategic	Alignment and implementation of business and ICT strategies.			
Alignment	Development and implementation of an ICT strategic plan.			
ICT Resource	Optimisation of ICT assets, resources and capabilities.			
Management	Information assets are effectively managed.			
ICT	Conformance, performance measurement and reporting.			
Performance & Conformance	Alignment with the business performance and sustainability objectives.			
ICT Value	Delivery of ICT programmes delivering benefits, on time, on budget, and meeting requirements and quality standards.			
Delivery	Proper value delivery of ICT.			
	Development and implementation of an enterprise architecture framework.			
	Adequate use of applications, information and technology solutions.			
Enterprise Architecture	Enablement and support of business processes by integrating applications and technology into business processes.			
	Knowledge, expertise and initiatives for business innovation through ICT.			
	Executing ICT infrastructure strategies.			
Information	Availability of reliable and useful information for decision-making.			
and Knowledge Management	Learning from ICT implementations.			
	Security of information, processing infrastructure and applications.			
	Managed ICT-related business risk.			
	Conformance and reporting to the Audit and Risk Committee.			
ICT Risk Management	Understand and mandate ICT risks and constraints.			
Managamam	Ensure ICT is an integral part of risk management.			
	Business continuity and data recovery.			
	Privacy and confidentiality of information.			
	Realised benefits from ICT-enabled investments and services portfolio.			
	Transparency of ICT costs.			
ICT Investment Management	Prioritisation of ICT investments.			
	Optimised acquisition and sourcing of ICT solutions and resources.			
	Managing ICT spend.			

Function	Description	
Organisational Change	The commitment of executive management for making ICT-related decisions.	
	Competent and motivated business and ICT personnel with regards to ICT initiatives.	
Enabling CGICT Environment	Creation of the enabling environment for CGICT including: CGICT charter Governance and management of the ICT framework.	
	ICT compliance and support for business compliance with external laws and regulations.	
ICT Compliance	ICT compliance to a prescriptive landscape. This includes any provisions required by South African law or regulations.	
	ICT compliance with ADM's internal policies.	
ICT Service Management	How business owners will oversee ICT service delivery in support of their business enablement.	
	Delivery of ICT services in line with business requirements.	

5 CGICT roles and mandates

For the purpose of this charter, the roles are explained as follows:

CGICT Role	CGICT Mandate	
The Council (ICT Strategic Committee)	Accountable to ensure that CGICT is implemented within the corporation. Must ensure that ICT enables the achievement of corporate strategy.	
Executive Management (IT Steering Committee)	Responsible and accountable implementation, management and continuous improvement of CGICT.	
Head of ICT	corporation. Must ensure that ICT enables the achievement of corporate strategy. Responsible and accountable implementation, management a continuous improvement of CGICT. The Head of ICT must provide overall leadership and management of the ICT function as an enabler for the Municipality by: Developing and implementing an ICT strategy and plass upport of the corporation's goals. Implementing an effective ICT operating model and organisational structure, including its capacitation, to enable the achievement of the ICT strategic goals. Managing and monitoring the ICT budget and expenditure. Optimising project portfolios in support of the ICT strategicals. Responsible to drive the development, implementation change management and maintenance of CGICT in corporation. Performs a project management role for CGICT. Facilitating the implementation of CGICT. Implementing key ICT related committees and ensure compliance with their respective terms of reference. Supervise the implementation of ICT related audit find resolutions. Supervise the implementation of ICT related risk mittigator in various units to support the implementation of CGICT. The Head of ICT must represent the ICT function at a strategic level within ADM. The Head of ICT must responsible for implementation of CGICT was ADM. The Head of ICT is to align and execute ICT service delivery was the strategic goals and management plans of ADM.	
ICT Team	Perform roles as process owners. Assists the Head of ICT in carrying out CGICT responsibilities.	

6 CGICT structures

The following structures will be used to implement CGICT:

- ICT Strategic Committee (Council)
- ICT Steering Committee (MANCO)
- ICT Architecture and Operational Committee (The Department that ICT falls under, currently Development and Planning)

6.1 CGICT structures chart

In order to ensure sound governance, consultation and formal decision-making, a number of CGICT structures (committees/forums) will be established and formalised. Detailed terms of reference will be drafted for each of CGICT structure and circulated. Once the terms of reference have been agreed, the CGICT structures will be operationalised.

Table 1 outlines the workings of the various CGICT structures at a high level:

Table 12 – CGICT Structures Chart

Structure	Level	Chair	Frequency	Mandate	Constituents		
ICT Strategic Committee	Council	Chair Chairperson of the Council	Quarterly (As an agenda item on the Council Committee)	Strategic direction for ICT Fulfil legal, regulatory, and ethical obligations in respect of the ADM's use of ICT Manage the ICT investment (Review and Approval) Approve ICT budget Review CGICT progress Manage ICT-related risks Make recommendations related to	Constituents Council Members MM CFO Executive Management Head of ICT Others by invitation		
	Executive MM or delegated Executive		mitigating ICT risk actions Manage the risks associated with ICT compliance Develop the ICT strategic plan Manage the ICT investment (Project prioritisation, programmes review). ICT Project Committees will feed into the ICT Steering Committee.	MM CFO Executive Management			
ICT Steering Committee		Steering Executive delegated Quarterly	delegated	delegated	Quarterly	delegated Quarterly	Recommend ICT Budget Review CGICT progress Implement CGICT Review GICT progress Review proposed ICT policies Review ICT risks and audit issues Approve recommendations from other CGICT structures

Structure	Level	Chair	Frequency	Mandate	Constituents
				Develop and implement an enterprise architecture framework and model	Head of ICTICT Team
				Develop and implement an ICT innovation plan	Key business stakeholders
				Develop and implement ICT standards	(for
				Identify and recommend business' technology requirements	architectural decisions)
ICT Architecture and Operational	Management	Head of ICT	Monthly	Review feasibility of technology programme or projects and their compliance to the ICT standards	Others by invitationManagemen
Committee				Review GICT	Others by
				Prioritise ICT projects within ICT	invitation
				Measure and report on ICT performance	
				Review ICT project progress	
				Recommend and develop ICT policies	
				Implement GICT	
				Implement the ICT strategic plan	
				Manage ICT risk and audit-related issues	
				Manage ICT HR issues	

Note: The Council only depicts the Corporate Governance of ICT responsibilities.

6.2 CGICT structures hierarchy

The hierarchy of the CGICT structures needs to be established. Figure 2 below shows the hierarchy between the various CGICT structures:

Audit Committee

EXCO

Operational Forums

ICT Steering
Committee
(MANCO)

Departmental Portfolio

Figure 2 – CGICT Structures Hierarchy

6.3 CGICT structures operating model

CGICT structures operating model must be developed that shows the relationships between the various CGICT structures. Figure 3 below shows the relationships between the various CGICT structures

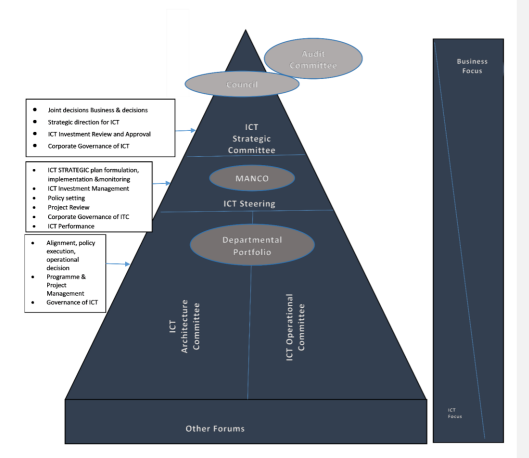


Figure 3 – CGICT Structures Operating Model

7 CGICT accountability and responsibility

The responsibility and accountability to execute the above-mentioned functions should be assigned to the structures and depicted in a RACI chart.

A RACI chart covers the following aspects:

- R Who is responsible? (The doer).
- A Who is accountable? (The entity that has to make the final decision and who has ultimate ownership).
- C Who is consulted? (The entity that must be consulted before a decision is taken).
- I Who is informed? (The entity that must be informed that a decision has been taken).

Table 2 below depicts the RACI chart for the CGICT structures within ADM.

Table 2 – CGICT Structures RACI chart

Roles	Council (ICT Strat Comm)			Executive Managem ent (IT Steer Comm)				Departm ental Portfolio				Head of ICT				ICT Team				
Functions	R	Α	С	ı	R	Α	С	ı	R	Α	С	1	R	Α	С	1	R	Α	С	ı
ICT Strategic Alignment																				
ICT Resource Management																				
ICT Performance and Conformance																				
ICT Value Delivery																				
Enterprise Architecture																				
Information and Knowledge Management																				
ICT Risk Management																				

ICT Investment management										
Organisational Change										
Enabling CGICT Environment										
ICT Compliance										
ICT service management										

8 Supporting documents

Terms of Reference: ICT Strategic Committee
 Terms of Reference: ICT Steering Committee
 Terms of reference: ICT Architecture Committee
 Terms of reference: ICT Operational Committee