### SABS

### **South African Bureau of Standards**

### **ANNUAL PERFORMANCE PLAN**

2025/26

### **Acronyms and abbreviations**

ARSO African Organisation for Standardisation
BSAS Business Solutions & Advisory Services

CIMS Certification Information Management System

CRM Customer Relationship Management

DLS Digital Learning System

ERP Enterprise Resource Planning

ERRP Economic Reconstruction and Recovery Plan

EXCO Executive Committee

FSSC Food Safety System Certification

ICASA Independent Communications Authority of South Africa

ICT Information and Communications Technology
IEC International Electrotechnical Commission
ISO International Organization for Standardization
LIMS Laboratory Information Management Systems

MSME Micro, Small and Medium Enterprises
MTDP Medium Term Development Plan

MTEF Medium Term Expenditure Framework

NDP National Development Plan

NIPF National Industrial Policy Framework

NRCS National Regulator for Compulsory Specifications

NSB National Standards Body

OECD GLP Organisation for Economic Co-operation and Development Good Laboratory Practice

RVA Raad voor Accreditatie (Dutch Accreditation Authority)
SAHPRA South African Health Products Regulatory Authority

SABS South African Bureau of Standards

SADC Southern African Development Community

SANS South African National Standards

SCM Supply Chain Management
SOE State-Owned Enterprise
TBT Technical Barriers to Trade

the dtic The Department of Trade, Industry and Competition

WTO World Trade Organisation

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### **Executive Authority Statement**



Mr Parks Tau - Minister of Trade, Industry and Competition

The South African Bureau of Standards (SABS) has crafted this plan in line with the Medium-Term Development Plan (MDTP) aimed at advancing the country toward the National Development Plan (NDP) Vision 2030.

It is essential to acknowledge the significant role that the SABS plays in the South African economy as well as in the broader continental context. The SABS's technical and leadership roles in the Southern African Development Community Cooperation in Standardization (SADCSTAN), African Organisation for Standardisation (ARSO) and International Standards Organisation (ISO) ensure that South Africa's and African interests are prominent in global standardisation, quality assurance and sustainable development, and that the African Continental Free Trade Agreement (AfCFTA) become a reality.

The SABS, as a key technical infrastructure institution, is instrumental in the achievement of the imperatives of innovation stimulation and enhance industry competitiveness. Highlighted in this plan are strategic priorities of the SABS that drive re-industrialization, value addition, localisation and export-competitiveness. The Industrial Policy that we develop and the success of the Master Plans that we implement depend to a large extent on the contribution of national standards and quality assurance.

There is also greater emphasis in this plan on tangible outcomes, meaningful impact as well as greater coordination and collaboration across departments and entities. To this end, not only does this plan reflect greater effort in publishing standards in new and priority sectors, but it also recognises the importance of raising awareness about standards.

The delivery of the priorities highlighted in this plan will also transform the SABS into a customer-centric and technologically enabled entity. I am enthusiastic about the work ahead and are looking forward to working with the board, management and staff team at the SABS.

Mr Parks Tau, MP

Minister of Trade, Industry and Competition

### **Chief Executive Officer Statement**



The development of the South African Bureau of Standards' Corporate Plan for the period 2025/26 – 2027/28 marks another critical step forward as we continue to navigate an increasingly complex and dynamic local and global industrial landscape. This plan is driven by the need to adapt, innovate, and sustain our relevance globally while responding to the standardisation needs of our developing economy.

The South African Bureau of Standards (SABS) plays a crucial role in both the national economy and continental standardisation efforts. Through its leadership in regional and international standardisation bodies, SABS ensures South African and African interests are represented globally. This involvement supports key initiatives like Africa Agenda 2063 and the African Continental Free Trade Agreement. Over the next three years, SABS aims to leverage its participation to enhance South African enterprises' global competitiveness. The organisation will focus on improving coordination among standardisation, quality assurance, and metrology bodies, as well as with national and local entities, to elevate the prominence of standardisation in the economy.

Our work also supports key government priorities and national imperatives as detailed in the Medium-Term Development Plan (MTDP) 2025-2030 aligned to the National Development Plan (NDP) Vision 2030. The MTDP's primary objectives are to foster inclusive economic growth, reduce poverty and inequality, and establish a competent, ethical, and developmental state. The plan's main feature is a coordinated governmental approach, with pivotal initiatives that encompass significant infrastructure investment, energy reliability, expanded digital capabilities and mobilization of private sector capital.

In essence, the SABS's role has gained heightened significance in light of South Africa's annual economic growth and job creation targets. In the next three years, the SABS will focus on the following strategic objectives:

### To achieve the development, promotion, maintenance and the increased use of the South African National Standards that respond to industrial policy, public and market needs

The SABS will use expertise in standards development to drive economic growth through developing and actively promoting standards that:

- Are aligned to industrial policy and that prioritise strategic sectors with high growth potential, including those in energy, manufacturing, agriculture, mining and construction.
- Are more focused on enabling SMMEs to meaningfully participate in the economy, compete and grow exports; and
- Are developed in collaboration with regulators and national departments to address challenges
  highlighted in the MTDP, including issues in education, health, safety, security as well as process
  challenges related to red tape, for example.

Through an extensive, strategic communication plan, and following a "whole-of-government approach", the SABS will elevate the use of national standards and will ensure standardisation is core to strategic government programmes as highlighted in the MTDP. The SABS will seek closer working relationships with agencies such as InvestSA to present jointly at international platforms to showcase standardisation services in South Africa and the capabilities at SABS that facilitate trade and investment.

### To provide integrated conformity assessment solutions that respond to industrial policy, public and market needs

The SABS will use its extensive collection of national and international standards to increase the use of certification, testing and advisory services to impact economic transformation and growth. In the next three years, the organisation will:

- Increase testing capabilities to conduct product testing on current and future products in high
  growth sectors, including in the electronic vehicle, battery and renewable energy value chains. New
  testing capabilities will enable South African businesses to increase beneficiation, increase exports
  and drive import substitution;
- Retain Mark Scheme permit holders through a targeted customer partnering process;
- Establish and build strategic partnerships, for example, with the Consumer Commission, in light of
  increased counterfeiting in the economy, to increase the adoption of the SABS Mark by
  manufacturers as a symbol of compliance to national standards;
- Develop new and promote existing training programmes that address immediate pain points in the economy, for example counterfeiting, food safety;
- Increase auditing capabilities in management certification to facilitate the development of a capable and ethical state through programmes with COGTA, Salga and similar entities; and
- Improve access to conformity assessment services and standards to Black Industrialists and SMMEs through effective and strategic partnerships with funders, industrial parks, special economic zones as well national and regional development agencies.

To address these priorities, the SABS will ensure current certification schemes are maintained and that carefully selected new schemes that support national goals are developed. The SABS Mark scheme remains a symbol of quality for many products and opportunities to grow its use will be actively sought.

### To achieve and maintain sustainability

At the base of our plan is the imperative to achieve and maintain the sustainability of the business. We will achieve this through an increased effort to drive revenue growth, optimised operating margins and well-maintained liquidity for the long-term stability of our organisation. Strategic initiatives to contain costs, reduce waste and maximise asset utilisation such as our real estate are already underway.

We furthermore commit to carrying out our mandate in an ethical way by considering environment and social impacts as well as by ensuring that we fulfil our legal and regulatory requirements.

### To create and maintain a high-performance and good governance culture

This plan recognises the critical role of human capital in achieving its objectives, emphasising talent development, leadership skills, and cultural transformation across the organisation. The SABS is executing these strategies to create a high-performance environment that can adapt to the demands of a modern industrial economy. In the next three years, focus is on:

- Embedding the new structure and in ensuring that critical positions that are aligned to the delivery of our strategic objectives remain prioritised;
- Complete the implementation of the culture transformation programme that will facilitate transition into a service and client-centric, good governance culture;
- Executing on a training and development programme aligned to commitments in the MTDP as well as to digitalisation and efficiency initiatives; and
- Developing an employee value proposition and an employer brand to attract and retain the best skills in the market.

### To leverage innovation and technology to enhance information security, efficiency and effectiveness to meet market demands

The successful execution of this plan will require SABS to strengthen its own capabilities and accelerate its digital transformation to improve efficiencies and improve customer-centricity. In the next three years, focus will be on:

- Upgrading the ICT network to ensure reliable connectivity and improve systems and technologies to address cyber security risks;
- Modernising our information technology, including customer management, laboratory information management and learning management systems to support more efficient testing, certification and advisory processes
- Developing a research and development competency to support innovation and relevance of our standardisation processes in the rapidly changing operating environment.

In summary, this Corporate Plan repositions the organization as a more prominent and proactive entity amongst those that spearhead economic transformation. The SABS will demonstrate enhanced efficacy by leveraging standardization to address fundamental economic challenges and by pioneering the development of innovative products and services to drive growth and development. This strategic approach will consequently secure its long-term viability.

On behalf of the executive leadership, I wish to convey our sincere appreciation to the SABS Board and our shareholder, **the dtic**, for their invaluable support and direction in formulating this plan. Furthermore, I extend my heartfelt thanks to our SABS employees for their dedication towards developing an organization that is positioned to execute our mandate in a manner that instils pride in the work that we do.

Lizo Makele

**Acting Chief Executive Officer** 

### Official Sign-Off

Signature:\_\_\_\_ Parks Tau, MP

It is hereby certified that this Annual Performance Plan:

Minister: Department of Trade, Industry and Competition

- Was developed by the management of the South African Bureau of Standards under the guidance of the dtic
- Takes into account all relevant policies, legislation and other mandates for which the South African Bureau of Standards is responsible
- Accurately reflects the outcomes and outputs which the South African Bureau of Standards will endeavour

to achieve over the period 2025/26.

Signature.	W.
Signature:	Victor Mabu <b>l</b> i
Lungelo Ntobongwana	Acting Chief Corporate Service Officer
Chief Operations Officer	Acting Office Corporate Service Officer
Signature:  Kholofelo Masoga Chief Firancial Officer	
Signature: Mchahlel	
-8	
Itumeleng Mphahlele	
Head: Strategy & Stakeholder Relations	
Signature:	

### **PART A: OUR MANDATE**

### 1. Updates on the relevant legislative and policy mandates

No updates to the relevant legislative and policy mandates.

### 2. Updates on institutional policies and strategies

SABS Corporate Strategy 2025-2030 was approved by the Accounting Authority in January 2025.

### 3. Updates to relevant court rulings

No updates to the relevant legislative and policy mandates.

### PART B: OUR STRATEGIC FOCUS

### 4. External Environment

### 4.1. PESTEL

PESTLE(+S) analysis is a strategic framework used to evaluate the external factors influencing our operations. It examines six key dimensions: Political (Public policy and stability), Economic (economic conditions and trends), Social (cultural and demographic influences), Technological (technological advancements), Legal (legislation and regulations), and Environmental (ecological and sustainability factors). This comprehensive analysis aids the SABS in understanding our external environment, anticipates challenges, and makes informed decisions for our sustainable growth and competitiveness.

### **Political**

The global geopolitical landscape for 2024-2027 is expected to be marked by heightened volatility, with increasing tensions among major powers, particularly the U.S., China, and Russia. These dynamics are likely to significantly impact global trade and security, with ripple effects felt across international relations and economic stability.

Climate change is becoming a critical factor in this geopolitical scenario. As nations grapple with the urgent need to address environmental concerns, the implementation of climate policies is anticipated to influence international relations and economic strategies. These policies may lead to new partnerships, trade agreements, or conflicts, depending on how different countries align their interests and commitments to sustainability.

In this context, the role of BRICS (Brazil, Russia, India, China, South Africa, Saudi Arabia, United Arab Emirates, Egypt, Iran and Ethiopia) is poised to gain prominence. As an economic bloc representing emerging markets, BRICS nations may seek to leverage their collective influence to counterbalance Western-dominated global institutions and reshape the international order. Their actions could potentially alter trade patterns, financial systems, and diplomatic alignments, adding another layer of complexity to the global geopolitical chessboard.

Domestically, political instability, social unrest, and public sector governance issues pose substantial risks to the country's development. The government's weaknesses in infrastructure development, resource allocation, and corruption have led to widespread discontent. This failure to provide essential services like water, electricity, and sanitation has exacerbated poverty and inequality, particularly in rural areas. The risks posed by these issues include social unrest, economic stagnation, and a decline in investor confidence. Addressing these challenges requires a comprehensive approach that involves increased accountability, improved governance, and targeted investments in infrastructure; and the MTDP is a good start.

The role of standards and conformity assessments as tools for building trust, facilitating cooperation, and navigating the challenges of globalization, sustainability, and technological change in increasing. They provide a common ground in an increasingly fragmented world, helping to maintain economic stability and promote sustainable development despite geopolitical tensions.

### **Economic**

South Africa's growth prospects are supported by the Government of National Unity and a sustained period of no- load shedding. This improvement is likely to boost business and consumer confidence, providing a much-needed lift to the economy. However, despite these positive factors, South Africa's private

investment, excluding renewable energy, remains 25% below pre-COVID-19 levels<sup>1</sup>, highlighting a slow recovery.

Economic growth in South Africa is projected to remain modest, with annual growth rates expected between 1.5% and 2.5%. This reflects ongoing structural challenges, and a sluggish rebound from the impact of the pandemic. Key factors influencing growth include domestic policy reforms, global commodity prices, and investment in infrastructure. The country's overall economic performance will also depend on improvements in governance and addressing corruption.

The African Continental Free Trade Area (AfCFTA) presents opportunities for intra-regional trade, and the South African Bureau of Standards (SABS) has a critical role in harmonising regional standards. However, inadequate GDP growth impacts public sector funding and private sector investments, which are critical for industrialisation. This slowdown hinders sectors that typically rely on standards and conformity assessments to ensure the quality and safety of products, especially in manufacturing and infrastructure development.

Additionally, the expanded BRICS group offers another avenue for collaboration in standardisation. Engaging with other BRICS countries could foster the development of global and regional standards that align with international requirements, potentially opening up new markets for South African products and services.

### Social

South Africa currently grapples with a range of pressing social issues, including concerns over public safety, inadequate security provision, challenges in delivering universal healthcare, weakened local government structures, and shortcomings in the education system. These critical matters are at the forefront of the 7th administration's agenda. To address these challenges comprehensively, the administration has introduced the Medium-Term Development Plan (MTDP) and aims to tackle these societal issues systematically through a "whole government" approach.

In the current socio-political landscape, there is a growing demand for increased transparency, driven by evolving consumer expectations. The digital era has further amplified these expectations, particularly regarding how products and services are consumed and delivered. The South African Bureau of Standards (SABS) must remain cognisant of these trends, adapting its approach to standardisation and conformity assessment to meet these changing demands.

Concurrently, there is a heightened societal commitment to hold State-Owned Entities (SOEs) and all spheres of government accountable for their use of public funds. This includes demanding adherence to good corporate governance practices and compliance with all applicable laws. The MTDP emphasizes this and the SABS, as a key state institution, faces the crucial task of looking to address these concerns through robust standardisation and conformity assessment solutions.

The role of the SABS in supporting the 7th administration's objectives of enhancing public services, strengthening social security, and fostering a safer, healthier, and more educated society is crucial.

### **Technology**

The rapid growth of digital infrastructures and the integration of digital technologies with traditional systems are transforming how people live and work globally. This transformation is accelerated by advances in generative Artificial Intelligence (AI). Along with that trend is the rising risk of cyber-attacks

<sup>&</sup>lt;sup>1</sup> World Economic Outlook Update, July 2024: The Global Economy in a Sticky Spot (imf.org).

and this necessitates robust measures to safeguard data. National standards bodies like the SABS play a pivotal role in this technological landscape. By developing and enforcing standards, they ensure the safe and effective integration of new technologies into society.

The SABS must also harness digital technologies to improve its value chain and agility. This includes adopting integrated digital technologies to streamline processes and enhance service delivery. Additionally, the rapid evolution of generative AI presents opportunities for the SABS to innovate and improve its productivity.

National standards bodies like the SABS are essential in guiding these changes, ensuring that technological advancements are safe, effective, and beneficial for all. By staying ahead of digital trends and prioritising cybersecurity, the SABS can support a safer, more efficient, and innovative society.

### Legal

The South African Bureau of Standards (SABS) operates under a legal framework that has undergone significant changes, particularly with the passing of the *Standards Act No. 8 of 2008*. This law replaced the previous *Standards Act of 1993* and introduced a modernised regulatory framework for standardisation activities in the country. Essentially the change effectively removed the regulatory function of the SABS and along with that, was the "R999 repeal" that had a significant impact on the SABS Mark Scheme.

The SABS must continue to minimise the impact of the change in the legislation, while continuing to raise this and emerging regulatory challenges with **the dtic**. The evolving regulatory and compliance environment requires SABS to be agile to regulatory and policy impacts.

International laws concerning trade, intellectual property, and data protection significantly influence the SABS's ability to engage in cross-border collaborations, secure partnerships, and protect proprietary information.

Internally, the SABS is committed to maintaining a compliance universe, continuously assessing the impact of national and international legislation and regulations on its operations. This ongoing evaluation ensures that the SABS remains compliant and responsive to legal requirements, thereby supporting its mission to uphold high standards and contribute to the country's socio-economic development.

### **Environment**

As global temperatures rise and extreme weather events become more frequent, the world is increasingly heeding the call to integrate environmental considerations into business processes. Climate change presents risks that include damage to infrastructure from flooding and storms, disruptions to supply chains, drought and reduced agricultural yields.

To mitigate climate risks, the regulatory environment is changing at a faster rate. Policy changes include regulations that relate to carbon pricing, emission regulations and waste management which can impact operational costs and market dynamics, especially as these regulations are not applied uniformly across geographies.

Other key considerations include:

- Availability and cost of water, energy, and raw materials. As global demand increases and climate
  change affects resource availability, organizations face potential supply chain disruptions and price
  volatility for essential inputs. Companies need to develop strategies for resource efficiency, alternative
  sourcing, and innovation in materials to mitigate risks associated with scarcity.
- Increasing pressure to adopt circular economy principles. There is growing emphasis on reducing waste throughout the product lifecycle, from design to disposal. Organizations are expected to implement

recycling programs, design products for reuse or easy disassembly, and find innovative ways to repurpose waste streams into valuable resources.

Standards organizations need to work closely with regulatory bodies to ensure alignment between voluntary standards and mandatory regulations. This collaboration can help create more cohesive and effective environmental management frameworks across different jurisdictions. The need to develop standards for recyclability, repairability, and design for disassembly. Standards organizations may need to create new frameworks for measuring and reporting on circularity performance.

Standards development must focus on creating metrics and guidelines for resource efficiency, sustainable sourcing, and alternative materials.

### Science

The convergence of biotechnology and genomics is driving significant advancements in personalised medicine, where treatments are customised based on an individual's genetic profile. This approach enables more precise therapies, improving patient outcomes and contributing to more efficient healthcare systems. By tailoring treatments to genetic variations, healthcare providers can enhance the effectiveness of interventions, reduce adverse reactions, and ultimately lower healthcare costs. These developments are also accelerating innovation in drug discovery, allowing for the creation of more targeted and effective therapies. The potential to streamline drug development processes is reducing both time and costs associated with bringing new treatments to market.

Moreover, the integration of technologies such as artificial intelligence (AI) and machine learning with biotechnology is revolutionising the research and development landscape. AI and machine learning facilitate the analysis of vast amounts of data, accelerating the discovery of new drugs and therapies. This not only speeds up research processes but also enhances the predictive modelling of disease outbreaks and the optimisation of agricultural yields. AI-driven algorithms can identify patterns in genetic and biological data, improving the accuracy of diagnoses and treatment options.

standardisation bodies must adapt to these technological advancements by developing new standards that address the ethical, regulatory, and technical challenges posed by genomics, biotechnology, and AI. These efforts will ensure that innovation occurs within a framework that protects public interest and promotes global healthcare improvement.

### 4.2. SWOT

A SWOT analyses was conducted in the course of the strategic planning process and the table below presents its outcomes.

Strengths	Weaknesses
<ul> <li>Brand Recognition and Reputation</li> <li>Comprehensive Service Offering</li> <li>Government Support</li> <li>Collaborations and Partnerships</li> <li>Unique Capabilities and Assets</li> <li>Skilled Workforce and Expertise</li> </ul>	<ul> <li>Corporate Culture</li> <li>Market and product intelligence</li> <li>Business processes and automation</li> </ul>
Opportunities	Threats
<ul> <li>Growth in new industries</li> <li>Increased need for services in the economy for greater impact</li> <li>New regional and international trading blocs</li> <li>Standards promotion as a huge area of growth and improvement</li> <li>Maximise current regulatory environment for greater impact</li> </ul>	<ul> <li>Intense competition from international and niche SA laboratories</li> <li>Abuse of the Mark Scheme</li> <li>Inadequate legislation that is not aligned to the needs of the country</li> </ul>

Table 1: SWOT Analysis

### 4.3. Internal environment analysis

The SABS delivers a wide array of services aimed at advancing national industrial goals and enhancing the quality of life for the country These services encompass the formulation and upkeep of National Standards, the provision of independent certification for products and systems, as well as consignment inspections for large-scale buyers.

The SABS Mark is recognised as a prestigious symbol of quality assurance both domestically and internationally. As the designated local content verification authority, SABS ensures compliance with the Preferential Procurement Policy Framework Act and supports Original Equipment Manufacturers.

Through a network of national testing laboratories, SABS offers essential quality assurance services to regulators, manufacturers, and government procurement bodies. Moreover, SABS extends Business Solutions and Advisory Services, delivering training on management system standards and providing technical assistance to SMMEs and entrepreneurs.

In support of these key activities, the SABS must implement initiatives and programmes to strengthen business operations and optimise the delivery of the mandate. The following key operational priorities will be of focus in the three-year Corporate Plan:

### **Financial Sustainability:**

Revenue generation underpins the financial sustainability of the SABS and initiatives to be undertaken includes the protection of existing revenue sources, deepen sales drive to enhance on selling and upselling opportunities whilst launching new products and services that address market needs. Prudent cost containment measures will be implemented to ensure efficient delivery of products and services as per our mandate, considering the realities of operating as a Commercial entity.

### **Customer Centricity**

Execution of the integrated Customer Partnering portfolio to drive enhanced customer experience through leadership in marketing, communications, customer engagement, and proactive sales and business development.

### Rollout of the Digitalization Transformation Strategy which includes the following systems:

- Enterprise Resource Management System
- Certification Information Management System (CIMS) which will allow the division to digitise the endto-end process of auditing and certification.
- Laboratory Information management System (LIMS) which will improve testing turnaround times and demand planning for the testing division.
- Automation of the Learning Management System for BSAS.
- Standards Division to implement enhanced digital tools for the development of standards and transitioning to the delivery of SMART standards including publication tools as well as improved ecommerce functionalities.

### Infrastructure Renewal

The SABS Board has approved a comprehensive 5-year infrastructure renewal programme in 2023. This programme will continue into the 2024-2027 Corporate plan execution underpinned by rigorous project prioritization based on return on investment, including adherence to regulatory and compliance requirements.

### **Operational Efficiency**

Investment in requisite infrastructure and systems are an important precursor to enhancing operations and delivering products, solutions and services in a timely manner. The review and enhancement of processes, including adequate operational controls and effective decision-making processes will be an important focus area. Effective setting of turnaround times for key deliverables including monitoring and

evaluation of key performance indicators are expected to create a SABS environment that transcends customer expectations.

### **Talent Management and Learning**

Our staff are invaluable in delivering products and services of excellence to all our stakeholder. This requires of us to constantly review our talent, skills and resources to ensure that SABS is fully capable and capacitated to create value for our customers. Our Human Capital department together with operations will deliver adequate initiatives, incentives and programmes that will enable SABS to be recognised as an employer of choice.

### The SABS Corporate Culture

The organisation has embarked on a culture change journey, to align its corporate culture with the strategic goals. This process includes the culture definition, identification of core values, and the development of the culture change implementation plan, which will be embedded in the next 3-years.

### 5. Aligning to National and other priorities

### 5.1. Supporting National Development Plan

As an organ of state and reporting to the Department of Trade, Industry and Competition, it is important that the activities of the SABS are closely aligned in support of the Government's National Development Plan (NDP), Medium Term Development Plan and industrialisation effort.



Figure 1: The role of the SABS in supporting the NDP objectives

- Direct through the provision of various conformity assessment services as well as targeted intervention programmes including the SMME support programme and support to the Black Industrialist Programme.
- Indirect through the development and promotion of standards as well as training. The SABS currently manages more than 7 400 SANS.

### 5.2. National Medium Term Development Plan (MTDP) Strategic Priorities

"We will also draw inspiration from the United Nations Sustainable Development Goals and the African Union's Agenda 2063 in crafting our Medium-Term Development Plan."

President Cyril Ramaphosa, 18 July 2024

The Medium-Term Strategic Framework (MTSF) has been renamed the Medium Term Development Plan (MTDP) to align with international practices and reinforce its role as the implementation plan for the National Development Plan (NDP). While maintaining its alignment with the NDP and Programme of Priorities, the MTDP will now prioritize development outcomes and be framed primarily as an economic plan to address socio-economic challenges. To enhance its focus, the MTDP will streamline its interventions and establish a clear results framework for the 7th Administration Government.

Driving inclusive growth and job creation	The government will focus on stimulating inclusive economic growth as a top priority. This involves removing barriers to growth, supporting black South Africans and women, and empowering all marginalised groups. Key actions include investing in infrastructure, supporting small and medium-sized enterprises, and simplifying regulations to attract businesses and create jobs. Special attention will be given to rural areas and municipalities to ensure that growth is widespread and impactful.
Reducing poverty and tackling the high cost of living	Addressing poverty and the cost of living will involve expanding support mechanisms for the most vulnerable, such as increasing access to essential goods and reviewing price controls. Emphasis will be placed on job creation, asset provision (e.g., title deeds), and improving access to quality education and healthcare. Initiatives like the National Health Insurance and expanded vocational training will support these goals.
Building a capable, ethical and developmental state	The government aims to enhance the effectiveness of the public sector by professionalizing the public service, fighting corruption, and improving governance of state-owned enterprises. Efforts will include modernizing law enforcement, using technology for crime prevention, and tackling priority crimes. A focus will be on creating a sovereign wealth fund through improved management of state assets.

https://www.gov.za/PresidentRamaphosaOPA2024

### 5.3. Alignment to the Medium-Term Development Plan

The Medium-Term Development Plan (MTDP) for 2024-29 outlines three main strategic priorities: promoting inclusive growth and job creation, reducing poverty and addressing the high cost of living, and building a capable, ethical, and developmental state. The foremost priority, considered the apex priority, is inclusive growth and job creation, which will guide all levels of government, clusters, and sectors to focus on economic interventions that foster widespread economic participation and employment opportunities. These strategic priorities are interconnected and mutually reinforcing.

The table below illustrates the role of the SABS in supporting the MTDP objectives.

MDTP Strategic	MDTP Outcomes	Strategic MTDP	SABS	SABS Strategic	SABS Initiatives
Priorities		Interventions	Role	Objectives in support of the MDTP	
MTDP Strategic Priority 1: Inclusive growth and job creation	Re-industrialisation, localisation beneficiation	Drive growth in labour- intensive sectors such as services, agriculture, manufacturing, mining and tourism, including the finalisation & implementation of master plans.	•	Objective 1: To achieve the development, promotion, maintenance and the increased use of the South African National Standards that respond to industrial policy, public and market needs	<ul> <li>Published standards aligned to industrial policy, public and market needs</li> <li>Increased efficiency in the standards development process (turnaround times)</li> <li>Access, distribution and uptake of standards</li> <li>Strategic collaboration and leadership in regional and international standardisation fora</li> <li>Gender and youth-responsive standards and increased participation of PDI's and young people in the development of standards</li> </ul>
				Objective 2: To provide integrated conformity assessment solutions that respond to industrial policy, public and market needs	<ul> <li>Certification, testing and advisory services that are aligned to industrial policy, public and market needs</li> <li>Maintain and grow current portfolio of accredited (schemes)</li> </ul>
	Science, technology and innovation for growth	Prioritize to Grow and transform SA's science, technology and innovation capabilities, human resources and research infrastructure.	•	Objective 5: To leverage innovation and technology to enhance information security, efficiency and effectiveness to meet market demands	<ul> <li>Accelerated digital transformation</li> <li>Upgraded and Modernised laboratory technology</li> <li>Invest in Research and Innovation</li> </ul>
	Increased investment, trade and tourism	Prioritise the implementation of the African Continental Free Trade Area to increase our	•	Objective 1: To achieve the development, promotion, maintenance and the increased use of the South African National Standards	Strategic collaboration and leadership in regional and international standardisation fora

that respond to industrial policy, public and market standards to align to AfCFTA and needs  BRICS priorities	Objective 5: To leverage • Accelerated digital transformation innovation and technology to enhance information security, efficiency and effectiveness to market demands	<ul> <li>The organisation-wide business process review and re-engineering;</li> </ul>	Objective 3: To achieve and and growth per annum by 2029/30  • Attain 5% of operating margin	Objective 2: To provide Integrated conformity Content Verification to deliver on assessment solutions that respond to industrial policy, public and market needs	Objective 4: To create and maintain a high-performance development programme aligned to and good governance culture commitments in the MTDP as well as to digitalisation and efficiency initiatives;
that respond to industrial policy, public and market needs	Objective 5: To leverage innovation and technolo enhance information sec efficiency and effectiven meet market demands		Objective 3: To achieve maintain sustainability	Objective 2: To provide integrated conformity assessment solutions th respond to industrial popublic and market need	Objective 4: maintain a h and good go
	•			•	•
exports to the rest of the continent. Strengthen economic diplomacy with our largest trading partners and potential trading partners.	Develop and implement a roadmap for digital transformation of public services.	Improve efficiency and productivity of the public sector by mainstreaming red	tape reduction across departments and entities.	Strengthen the public procurement system, in line with the Public Procurement Act, for efficiencies and effectiveness and to stimulate demand.	Conduct Institutional Reviews and Skills Audit to ensure that state institutions are execution driven in line with mandates and public value.
	A capable and professional public service Improve governance and performance of	public entities			
	MTDP Strategic Priority 3: Build a capable, ethical and developmental state				

Table 2: SABS Alignment to the MTDP

### 5.4. Supporting the New Industrial Policy

To foster industrial growth and transformation in South Africa, the updated Industrial Policy prioritises three key areas: decarbonisation, digitalisation, and diversification. This strategic approach aims to equip the country to effectively navigate global economic shifts while seizing emerging opportunities for sustainable development and competitiveness.

### Digitalisation

The industrial policy aims to accelerate the digitalisation of South Africa's economy, recognising its potential to drive economic growth, enhance competitiveness, and develop critical skills. Digitalisation contributes to industrial advancement through increased internet connectivity, the establishment of data centres, the expansion of cloud computing services, and the adoption of artificial intelligence. These technological advancements not only support economic expansion but also create opportunities for innovation. To fully harness the benefits of digitalisation, the government must implement regulatory reforms, provide targeted incentives, and foster a supportive environment for start-ups and emerging digital industries.

### Diversification

Diversifying the economy is essential to reduce reliance on mineral exports and build resilience in the industrial sector. The strategy should focus on identifying and expanding a range of high-value products with strong global demand while promoting the manufacturing and assembly of key industrial components. To achieve this, South Africa needs to introduce incentives, attract investment, reform regulations, and establish strategic partnerships. By shifting towards value addition in local industries, the country can stimulate economic growth, create jobs, and strengthen its industrial base.

### Decarbonisation

South Africa's transition to a low-carbon economy is central to its industrial policy, with climate change mitigation and green industrial development taking priority. The country possesses vast reserves of critical minerals essential for renewable energy technologies, including wind turbines, solar panels, batteries, and fuel cells. With the global minerals industry projected to grow significantly, South Africa must capitalise on its rich resources such as Manganese, Platinum, and Chrome to advance sustainable development. Beneficiation of these minerals will not only support the energy transition but also contribute to technological progress and economic growth.

### THE FOCUS OF INDUSTRIAL **POLICY IN SOUTH AFRICA** DECARBONISATION DIGITALISATION DIVERSIFICATION CBAM Critical Industrial Services **Future Industries** Minerals VC Measures & Advanced Manufacturing Agro-processing Battery & vehicles, Steel & Chemicals, personal care, plastics Aerospace & infrastructure Defence Green Hydrogen Pharmaceuticals Electrotech Clothing, Textile Oil & Gas

### The focus of Industrial Policy in South Africa

Figure 2: Focus of Industrial Policy

The table below illustrates the role of the SABS in supporting Industrial Policy

Industrial	SABS	SABS Strategic	SABS Initiatives
Policy Focus	Role	Objectives in	
Area		support of Industrial	
		Policy	
Decarbonisation Diversification		Objective 1: To achieve the development, promotion, maintenance and the increased use of the South African National Standards that respond to industrial policy, public and market needs  Objective 2: To provide integrated conformity assessment solutions that respond to industrial policy, public and market needs	<ul> <li>Alignment of the Standards Development, Testing and Certification Work Plan to Decarbonisation and Diversification priorities; Including:         <ul> <li>Publish standards on EVs: 2 in 2025/6; 15 over 5 years</li> <li>Publish standards on Energy Efficiency: 2 in 2025/6; 20 over 5 years</li> <li>Completion of Feasibility studies in Green Hydrogen and Green Steel</li> <li>Feasibility studies on new Test Methods. In 2025, complete the feasibility study to insource cosmetic testing.</li> </ul> </li> <li>Maintain and grow the current portfolio of accredited schemes in line with the Decarbonisation and Diversification priorities</li> <li>Alignment of the Innovation and Research scope and output</li> </ul>
Digitalisation		Objective 5: To leverage innovation and technology to enhance information security, efficiency and effectiveness to meet market demands	Internally:

Table 3: SABS Alignment to the Industrial Policy

### 5.5. Supporting the Black Industrialists Programme

The objective objective of the Black Industrialist programme of **the dtic** is to drive significant involvement of black-owned businesses in the primary economic sectors in line with Industrial Policy. Through the services provided by the SABS, black industrialist stand to benefit from:

- Implementing management systems such as ISO9001 to improve operational efficiency and effectiveness; and demonstrate credibility;
- Product testing that reduces technical barriers to trade and increase export opportunities; and
- Delivery of consistent product quality, thereby increasing customer satisfaction and trust.

Focus in the next three years is on increasing standardisation services to Black Industrialists through:

- Evaluating specific requirements of new and existing companies on the Black Industrialist Programme to determine their individual needs;
- In parallel, finalising the sources of funding for standardisation services offered through the SABS; and
- Delivery of a minimum of R1 million worth of service each year.

### 5.6. Broad-Based Black Economic Empowerment (B-BBEE)

The SABS remains steadfast in its commitment to national transformation through the B-BBEE framework. Currently rated at a B-BBEE Contribution Level 6, the SABS aims to achieve Level 1 status by 2027. To reach this ambitious goal, the organization has outlined specific FY2025/26 initiatives focusing on Skills Development, Supplier and Enterprise Development, and Socio-Economic Development. By executing these initiatives effectively, the SABS anticipates moving to a Level 4 contribution by the end of FY2025/26 and to Level 1 by end of FY2027/28.

### **Skills Development**

Skills development lies at the heart of B-BBEE, and the SABS is determined to build a sustainable talent pipeline:

- Maximize the Skills Development Budget to bolster the scope and impact of training programs.
- Award External Bursaries in line with B-BBEE requirements, ensuring equitable access to education and opportunities, especially for underrepresented groups.
- Increase Spending on People with Disabilities, reinforcing the organization's commitment to a diverse and inclusive workforce.

### **Supplier and Enterprise Development**

Empowering local suppliers and enterprises not only drives transformation but also strengthens the broader economy:

- Allocate and Spend 2% of Net Profit After Tax (NPAT) for supplier and enterprise development, enabling small businesses to thrive and integrate into mainstream value chains.
- Conclude Contracts with Suppliers and Enterprises Early, ensuring effective planning and implementation of development initiatives from the start of the financial year.

### Socio-Economic Development (SED)

By investing in socio-economic development programs, the SABS aims to generate measurable, positive impacts within communities:

- Spend 1% of NPAT on socio-economic development initiatives, targeting critical areas such as education, healthcare, and community upliftment.
- Sign Contracts with Beneficiaries at the Start of the Financial Year to ensure prompt and transparent allocation of SED funds.

### 5.7. The 7th Administration Priorities – Blue Sky Interventions

The South Africa's economy has been trapped in prolonged low growth for over a decade due to a number of factors, including inefficient logistics, reduced government spending and weak investment in innovation. Furthermore, high transport costs and infrastructure challenges have increased reliance on imports, leading to job losses and weakened domestic industries. These conditions have made it very difficult over the years to deal with issues of inequality; and in the process, the levels of poverty increased.

The 7<sup>th</sup> administration is fully focused on reversing the slow growth path and recognises **the dtic,** together with its entities, as a key department to lead the economic growth and development of the country.

The economy requires a "Blue Sky" thinking to overcome its prolonged slow growth, as continuing on the same path cannot be expected to yield different results. Like many businesses, SABS has struggled with limited growth for several years and must incorporate blue sky strategies to escape this persistent challenge.

The table below aligns **the dtic** blue sky interventions to those of the SABS. These form part of **the dtic** Output indicators (section 6.2 and 6.4) that will, together with corporate indicators, be included in quarterly reporting to the SABS Board and **the dtic**.

Blue Sky Interventions	SABS alignment and outcomes	Performance Indicators	Champions
Red Tape Reduction	Reduction in turnaround time across key processes/	Average year-on-year reduction in turnaround time in Testing, LCV and Certification services	-
	<ul><li>provision of services</li><li>Digitised</li><li>standardisation</li><li>processes to improve</li></ul>	% Progress against the implementation of the approved Annual Infrastructure Plan	
	service delivery	% Progress against the approved Annual Digital Transformation Implementation Plan	
		Number of new public sector clients and organs of state serviced (including industrial parks and SEZ)  Note: including roll out of management systems to reduce red tape in municipalities	Minister: COGTA
Exports for Global Markets	Harmonisation of high impact standards aligned to AfCFTA, BRICS and other priority markets	Develop the ARSO Eco Mark scheme and conduct training to target market  Note: The harmonisation at ARSO for high impact markets is continuous. Key action is to sign-off modalities for the adoption of the Africa EcoMark	-
Illicit Trade (Counterfeit Products)	Increased enforcement of SABS Mark transgressions	% of reported Mark Scheme transgression cases closed (for each year under review	-
	<ul> <li>Increase adoption of the SABS Mark through closer alignment to manufacturers</li> </ul>	% year-on-year growth in the number of valid SABS Mark permits	
Strategic Markets: Deepening	Greater standardisation support to MSME's     Improved access and	# of MSMEs and black industrialists serviced	
market access for domestic producers	diversification of SABS Technical Committees to include broader participation	Number of Representation of previously disadvantaged groups in Technical Committees	
	Promote innovation by rolling out the innovation management system	# of stakeholders trained in management and governance systems and standards	
Local Government Enablers	<ul> <li>Roll-out of management systems and other interventions to prioritised municipalities</li> <li>MSME capacity building in support of LED efforts</li> <li>Adoption and rollout of</li> </ul>	Number of new public sector clients and organs of state serviced (including industrial parks and SEZ)  Note: including roll out of management systems to reduce red tape in municipalities	Minister: COGTA
	relevant standards	# of MSMEs serviced	

(sustainability, water & food quality, disaster management, anti-corruption, etc)		# of stakeholders trained in management and governance systems and standards	
Market concentration and economic exclusion	Improved access and diversification of SABS Technical Committees to include small players, women and youth     Improvement in the SABS BBBEE scorecard	# of new women appointed into Technical Committees BBBEE Level achieved	-
Transport and Logistics  • Increase local content verification capacity in line with greater demand in Local Content Verification		Average 20% reduction in turnaround time to complete LCV audits     Note: Indirectly, in the process of factoring a reduction in turnaround time overall for LCV, we would need to factor in any new demand. In other words, even with greater demand, the turnaround must improve.	<u>-</u>
Industrial Parks and SEZ impact	Standardisation services extended to MSMEs in SEZs	# of MSMEs in industrial parks and SEZs serviced	
Critical Mineral Value Chains	Alignment of the standards workplan to the beneficiation of critical minerals into products	Percentage of standards published from the approved list* of reimagined and priority sectors	-

Table 4: Alignment to **the dtic** Blue Sky interventions

**PART C: MEASURING OUR PERFORMANCE** 

### 6. Institutional Programme Information

## 6.1. Programme: Standards Development and Promotion

Purpose: To achieve the development, promotion, maintenance and the increased use of the South African National Standards (SANS) that respond to industrial policy, public and market needs

Outcomes, outputs, performance indicators and targets

Blue-Sky	Indicator		>		
	2029/30	200	%06	06	500
eriod	2028/29	440	%06	70	220
<b>Estimated over MTDP Period</b>	2027/28	400	80%	20	240
Estimated	2026/27	380	80%	40	280
	2025/26	370	80%	30	300
	2024/25	280	80%	20	320
Actual	2023/24	450	84%	20	301
	2022/23	404	80%	20	318
Output Indicators		Total number of standards published	Publish % of standards aligned to the re-imagined priority sectors	Number of case studies conducted and promoted	Average number of days to publish standards
Outputs		Number of standards published		Number of case studies conducted and promoted to target audiences	Days to develop standards
Outcome		Increased use of Standards in the	есопоту		Improvement in the standards development process

Output indicators: annual and quarterly targets

One of the land of	TOUE 196 Touce		10 JC/ 100C	d. Tourst		Plue Clar
Output maicator	2023/20 larget		2023/20 Quarterly largets	ıy ıargets		Diue-5Ky
		Q1	Q2	Q3	Q4	Indicator
Total number of standards published	370	95	190	280	370	
Publish % of standards aligned to the re-imagined priority	%08	2%	70%	25%	%08	>
sectors						
Number of case studies conducted and promoted	30	8	15	22	30	
Average number of days to publish standards	300	330	325	315	300	>

6.2. Programme: Integrated Conformity Assessments

Purpose: To provide integrated conformity assessment solutions that respond to industrial policy, public and market needs Programme: Integrated Conformity Assessments

Outcomes, outputs, performance indicators and targets

	Blue-Sky	Indicator	>-	>			
		2029/30	50	520	35	Maintai n 100% of accredi tations	15
		2028/29	40	460	30	Maintain 100% of accredita tions	10
	eriod	2027/28	20	400	25	Maintain 100% of accredita tions	∞
	<b>Estimated over MTDP Period</b>	2026/27	15	350	20	Maintain 100% of accredita tions	2
	Estimated o	2025/26	10	300	15	Maintain 100% of accreditati ons	2
		2024/25		220	14	Partial Suspen sion of the Cemen t Lab	П
		2023/24	1	200	26	Maintai n all accredit ations	Н
	Actual	2022/23		179	24	Maintai n all accredit ations	П
ılu targets	Output Indicators		Number of new public sector clients and organs of state serviced (including industrial parks and SEZ)	Number of MSMEs and black industrialists serviced	Number of new test methods developed and approved to support MTDP priorities	Maintain 100% of Accreditations for Laboratory and; Product and System Certification	Number of new Certification Schemes developed
Outconnes, outputs, periorniance mulcators and targets	Outputs		New public sector entities serviced	Standardisation services offered to Black Industrialists and MSMEs	New testing capabilities(offerings) to conduct product testing on current and future products in high growth sectors	Accredited (schemes) developed and maintained	
Outcollies, outputs, F	Outcome		Increased delivery of certification, testing and advisory services that is aligned to industrial policy, public and	market needs	Improvement in capability, capacity and laboratory infrastructure to conduct more testing and	conformity assessments	

Output indicators: annual and quarterly targets

Output Indicator	2025/26 Target		2025/26 Qui	2025/26 Quarterly Targets		Blue-Sky
		Q1	Q2	<b>Q3</b>	0,4	Indicator
Number of new public sector clients and organs of state serviced (including industrial parks and SEZ)	10	0	м	7	10	
Number of MSMEs and black industrialists serviced	300	80	150	220	300	>
Number of new test testing capabilities developed to support MTDP priorities	2	0	e e	6	15	
Maintain 100% of Accreditations for Laboratory; and Product and System Certification	Maintain all accreditations Maintain 100% of accreditations	Maintain 100% of accreditations	Maintain 100% of accreditations	Maintain 100% of accreditations	Maintain 100% of accreditations	
Number of new Certification Schemes developed	2	0	0	Н	2	

### 6.3. Programme: Sustainability

Purpose: To achieve and maintain sustainability

Outcomes, outputs, performance indicators and targets

Outcome	Outputs	Output Indicators		Actual			Estimate	Estimated over MTDP Period	Period		Blue-Sky
			2022/23	2023/24	2024/25	2025/26	2026/27	2027/28	2026/27	2027/28	
A sustainable SABS with a more secure future	Year-on-year growth in revenue	Year-on-Year growth in revenue of the SABS Group	%0	6.1%	2%	6.1%	6.4%	6.7%	7.0%	7.5%	
	Operating Margin	Operating Margin of the SABS Group	16.0%	3.6%	6.7%	5.6%	5.8%	%0.9	6.3%	6.7%	

### Output indicators: annual and quarterly targets

Output Indicator	2025/26 Target		2025/26 Quar	terly Targets		Blue-Sky
		Q1	Q2	03	Q4	Indicator
Year-on-Year growth in revenue of the SABS Group	6.1%	6.1%	6.1%	6.1%	6.1%	
Operating Margin of the SABS Group	2.6%	6.1%	2.6%	2.6%	2.6%	

# 6.4. Programme: High performance and good governance culture

Purpose: To create and maintain a high-performance and good governance culture

Outcomes, outputs, performance indicators and targets

Outcome	Outputs	Output Indicators		Actual			Estimate	<b>Estimated over MTDP Period</b>	Period		Blue-Sky
			2022/23	2023/24	2024/25	2025/26	2026/27	2027/28	2026/27	2027/28	Indicator
A more capable,	An enhanced	Vacancy rate of critical		1	1	<b>%</b> ==>	% <b>=</b> =>	<b>%</b> ==>	<b>%</b> ==>	% <b>=</b> =>	
innovative workforce,	Employee Value Proposition that	positions									
positioning SABS to better address	attracts and retains talent	Employee retention rate (%)		1	ı	=>95%	=>95%	=>95%	=>62%	=>95%	
industry challenges and to drive		% Progress against the approved annual		1	ı	%08	%08	%08	%08	%08	
organisational excellence.		Employee Engagement Action Plan									
	Skilled and	% employees with		1		%08	%06	95%	%56	%56	
	competent emplovees to drive	completed competency assessments									
	organisational										
	competitiveness										

### Output indicators: annual and quarterly targets

Output Indicator	2025/26	2025/26 Quarterly Targets	y Targets			Blue-Sky
	Target	Q1	Q2	<b>Q3</b>	Q4	Indicator
Vacancy rate of critical positions	<b>~=</b> 2%	<=10%	%8=>	<=7%	%5=>	
Employee retention rate (%)	=>95%	=>95%	=>95%	=>95%	=>95%	
% Progress against the approved annual Employee Engagement Action Plan	80%	20%	40%	%09	%08	
% of competency assessments conducted on all employees	80%	New	30%	20%	%08	
		Competency				
		Framework and				
		Plan approved				

### 6.5. Programme: Innovation and Technology

Purpose: To leverage innovation and technology to enhance information security, efficiency and effectiveness in developing and promoting national standards, deliver conformity assessment and other services to meet market demands

Outcome	Outputs	Output Indicators		Actual			Estimate	<b>Estimated over MTDP Period</b>	Period		Blue-Sky
			2022/23	2023/24	2023/24 2024/25	2025/26	2026/27	2026/27 2027/28	2026/27	2027/28	Indicator
Automated and integrated business processes that support innovation	A digitally advanced organisation to drive efficiencies and effectiveness	% Progress against the approved Annual Digital Transformation Implementation Plan	Review and Approval of the Digital Transformat ion Programme	-	28%	%58	85%	85%		ı	>
	Execution of the Infrastructure upgrade plan to improve service delivery	% Progress against the implementation of the approved Annual Infrastructure Plan	1	1	20%	85%	85%	85%		ı	>-

Output indicators: annual and quarterly targets

Output Indicator	2025/26 Target		2025/26 C	025/26 Quarterly Targets		Blue-Sky Indicator
		0,1	0,2	<b>0</b> 3	O4	
% Progress against the approved annual ICT Digital	85%	10%	30%	20%	85%	
Transformation plan	1					
% Progress against the implementation of the approved Annual Infrastructure Plan	85%	10%	30%	20%	85%	

# 7. Output Targets - the dtic 7th Administration Priorities and Blue-Sky Interventions

by the dtic. Further, some of the KPIs are stretch targets and their achievement may be impaired by several factors, some of which include financial constraints, resource and The following "Blue-Sky" intervention targets set out areas of focus that the SABS will report to on a quarterly basis to the Executive Authority and the SABS will strive towards achieving them. The SABS's contribution and definition towards the indicators may not directly impact or strictly align to the scope, description or numerical output as defined capacity limitations.

Outcomes, outputs, performance indicators and targets

Blue-Sky Intervention	Outputs	Output Indicator			MTDP Period			Corporate
			2025/26	2026/27	2027/28	2026/27	2027/28	Ϋ́
Red Tape Reduction	Turnaround time in service delivery	Average year-on-year reduction in turnaround time in Testing, LCV and Certification services	20%	20%	20%	20%	20%	
	Progress against the infrastructure plan	% Progress against the implementation of the approved Annual Infrastructure Plan	85%	82%	85%	ı	ı	>
	Implementation of the Digital Transformation Strategy	% Progress against the approved annual ICT Digital Transformation plan	85%	85%	85%	ı	ı	>
	Public sector clients served	Number of new public sector clients and organs of state serviced (including industrial parks and SEZ)  Note: this includes roll out of management systems to reduce red tape in municipalities	10	15	20	40	50	>-
Exports for Global Markets	Roll-out of the ARSO Eco Mark Scheme	Number of MSME's trained in the ARSO Eco Mark scheme	10	15	20	09	100	
Illicit Trade (Counterfeit	Case management for Mark Scheme transgressions	% of reported Mark Scheme transgression cases closed (for each year under review	%08	85%	%06	%06	%06	
Products)	Growth in Mark Scheme permits	% year-on-year growth in the number of valid SABS Mark permits	3%	2%	7%	%6	12%	
Strategic Markets: Deepening market	MSMEs and Black Industrialists services	Number of MSMEs and black industrialists serviced	300	350	400	460	520	>
access for domestic producers	Growth in women representation in Technical Committees	Number of new women appointed into Technical Committees	10	20	30	80	100	
	Stakeholders trained in Management Systems	Number of stakeholders trained in management and governance systems and standards	3000	3200	3500	4200	2000	

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ual Performance Plan 2025-26 to FY2027-28	

Blue-Sky Intervention	Outputs	Output Indicator			MTDP Period			Corporate
			2025/26	2026/27	2027/28	2026/27	2027/28	A E
Local Government (LED Enablers)	Public sector clients served	Number of new public sector clients and organs of state serviced (including industrial parks and SEZ)  Note: this includes roll out of management systems to reduce red tape in municipalities	10	15	20	40	50	>
	MSMEs and Black Industrialists services	Number of MSMEs and black industrialists serviced	300	350	400	460	520	>
	Stakeholders trained in Management Systems	Number of stakeholders trained in management and governance systems and standards	3000	3200	3500	4200	2000	
Market concentration and economic exclusion	Growth in women representation in Technical Committees	Number of new women appointed into Technical Committees	10	20	30	80	100	
	Improvement in BBBEE level	BBBEE Level achieved	Level 4	Level 3	Level 2	Level 1	Level 1	
Transport and Logistics	Turnaround time in service delivery for targeted transport and logistics industry	Average year-on-year reduction in turnaround time in Testing, LCV and Certification services	20%	20%	20%	50%	20%	
Industrial Parks and SEZ impact	Standardisation services extended to MSMEs in SEZs	Number of MSMEs in industrial parks and SEZs serviced	20	09	70	100	120	
Critical Mineral Value Chains	Publication of reimagined standards	% of standards published from the list of reimagined and priority sectors	%08	%08	%08	%08	%08	>

Table 5: Annual performance plan over the MTDP – the dtic Blue-Sky targets

Output indicators: annual and quarterly targets

Output Indicator	2025/26 Target	0,1	07	03	Q4
Average year-on-year reduction in turnaround time in Testing, LCV and Certification services	20%	Determine and sign- off in-scope processes	Approve methodology and baseline	10%	20%
% Progress against the implementation of the approved Annual Infrastructure Plan	82%	10%	30%	20%	82%
% Progress against the approved annual ICT Digital Transformation plan	82%	10%	30%	%05	82%
Number of new public sector clients and organs of state serviced (including industrial parks and SEZ)  Note: this includes roll out of management systems to reduce red tape in municipalities	10	0	m	7	10
Number of MSME's trained in the ARSO Eco Mark scheme	Train at least 10 stakeholders	Develop the framework for implementing EcoMark Scheme in SA	Approval of the EcoMark Scheme	Develop training material for the Eco Mark Scheme	Train at least 10 stakeholders
% of reported Mark Scheme transgression cases closed (for each year under review	%08	2%	20%	20%	%08
% year-on-year growth in the number of valid SABS Mark permits	3%	%5'0	1%	2%	3%
Number of MSMEs and black industrialists serviced	300	80	150	220	300
Number of new women appointed into Technical Committees	10	0	С	7	10
Number of stakeholders trained in management and governance systems and standards	3000	400	1000	2000	3000
Number of new public sector clients and organs of state serviced (including industrial parks and SEZ)  Note: this includes roll out of management systems to reduce red tape in municipalities	10	0	m	7	10
Number of MSMEs serviced	300	80	150	220	300
Number of stakeholders trained in management and governance systems and standards	3000	400	1000	2000	3000
Number of new women appointed into Technical Committees	10	0	ĸ	7	10

١	7	г	
ĺ		)	

Output Indicator	2025/26 Target	Q1	<b>0</b> 2	Q3	Q4
BBBEE Level achieved	Level 4 (unaudited)	Level 4 Approval of the (unaudited) detailed BBBEE Plan	Max % variance from baselined plan = 8%	Max % variance from baselined plan = 2%	Level 4 (unaudited)
Average year-on-year reduction in turnaround time in Testing, LCV and Certification services	20%	Determine and sign- off in-scope processes	Approve methodology and baseline	10%	20%
Number of MSMEs in industrial parks and SEZs serviced	50	5	20	30	20
Percentage of standards published from the approved list of reimagined and priority sectors	%08	2%	20%	25%	%08

Table 6: Quarterly performance targets FY2025/26 - the dtic joint targets

# 8. Programme Resource Considerations

### **Budget allocation**

In line with the Framework for Managing Programme Performance Information (FMPPI), the SABS has linked the organisation's strategic objectives and budget to outcomes, as reflected in the table below. It should be noted that certain activities form part of day-to-day activities of the SABS employees and are executed across the organisation. Funding or budget allocation of these activities will in some instances thus form part of the broader budget line items.

		202	2025/26	2026/27	72/	2027	2027/28
Programme	Budget Areas	Income R'000	Expenses R'000	Income R'000	Expenses R'000	Income R'000	Expenses R'000
Standards Development and promotion	Standards, BSAS and Customer Partnering Marketing	57 249	(87 392)	60 512	(91 096)	64 188	(95 146)
Integrated Conformity Assessments	Certification, LSD, Accreditation, COO, Customer Partnering and 50% PMO	508 387	(434 025)	543 707	(453 446)	578 775	(473 790)
Sustainability	Finance, CEO, Strategy, Facilities and CCSO	375 261	(211 770)	370 161	(218 156)	389 101	(227 394)
High performance and good governance culture	HC, internal audit. Risk and legal, Company Secretariate and Security	231	(109 460)	242	(113 893)	.252	(118 874)
Innovation and Technology	ICT and 50% PMO	1.107	(96 401)	1 158	(97 078)	1 210	(101 440)
Total		042 234	(439 047)	975 779	(973 669)	1 033 527	(1 016 644)

## 9. Programme Key Risks

Strategic risks affect the company's long-term positioning, performance, and achievement of strategic objectives. The following strategic risk themes have been identified by the SABS management, and if not managed effectively, may hinder the attainment of the Strategic Plan targets.

Outcome	Key Risk	Mitigation Plans
Increased use of Standards in the economy	<ul> <li>Non-existence of marketing strategy &amp; stakeholder engagement</li> </ul>	<ul> <li>Development of marketing strategy</li> </ul>
	<ul> <li>Inadequate marketing plan and stakeholder engagement plan</li> </ul>	<ul> <li>Review of the marketing plan</li> </ul>
		<ul> <li>Review the budget allocation /prioritization of the budget</li> </ul>
Outcome	Risk Contributors	Action Plans
Increased use of Standards in the economy	<ul> <li>Impartiality (conflict of interest)</li> <li>Ineffective technical committees</li> </ul>	The implementation of the national norm for the development of SANS
	<ul> <li>Non-existence/inadequate policy and procedures</li> <li>Misalignment of the competency required within the</li> </ul>	<ul> <li>Established technical committees operating within the approved framework of the approved national</li> </ul>
	technical committees	norm
	• Lack of resources for standard development	<ul> <li>Approved business plans.</li> <li>Marketing plan and stakeholder engagement plan in</li> </ul>
	Misalignine to prescribed best practice     Failure to comply with set policies and procedures	place
		<ul> <li>Approved budget in place</li> </ul>
		<ul> <li>Standard writer, committees administrators and editors in place</li> </ul>
Outcome	Risk Contributors	Action Plans
Improvement in capability, capacity and	Non-compliance to policy and procedures on quality	<ul> <li>Reviewing and prioritizing business needs (conduct a</li> </ul>
laboratory infrastructure to conduct more testing and conformity assessments	management  lack finademate recomes canacity and canability	deep dive in operations divisions workshop) and identify key Action items
	(human capital)  • Budget constraints	
	:	
Improvement in capability, capacity and laboratory infrastructure to conduct more	<ul><li>Lack of surveillance</li><li>Lack of enforcement</li></ul>	<ul> <li>Build surveillance capacity (Physical and digital)</li> <li>SABS to build enforcement capacity to protect the</li> </ul>
testing and conformity assessments		mark
		<ul> <li>Develop a Structured approach to manage IPStrategic Partnerships with other regulators</li> </ul>
		Approval of IP Framework
Outcome	Risk Contributors	Action Plans

	Non-monitoring of the performance of contractors     Lack/Inadequate resource capacity in the SCM & PMO	that support innovation
Ineffective credit management Collusion with suppliers Composite increase in labour cost and escalating fixed overhead costs. Lack of generation and implementation of real estate strategy for unoccupied buildings	neffec ollusi ompc verhe ack of	Ineffec     Collusi     Compc     overhe     strateg

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## PART D: TECHNICAL INDICATOR DESCRIPTIONS

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וומוכפוסן חווף	Total number of standards published	רמטווטו // סו אנמוומפומא מווצוופת נס נוופ ופיווומצווופע מווטווץ אפרנטוא
Definition	Publish 370 Standards within the 2025/26 financial period and accessible on SABS Webstore	Publish and make accessible on SABS Webstore 80% of standards aligned to the re-imagined priority sectors within the 2025/26 financial period
Purpose / importance	To ensure that a minimum of 370 standards are published annually	To publish South African standards that will support the reimagined industrial sectors
Source of data	SABSTAN Report on approval of Publications SABS Webstore Report	SABSTAN Report on approval of publications SABS Webstore Report
Method of calculation/ assessment	Count the number of standards published by the Standards Division for the 2025/26 period excluding the publications in the reimagined list	Count the number of South African Standards supporting reimagined industrial priority sectors published as per signed off board approved priority list; and calculate the percentage
Means of verification	Count the total number of Standards published during the 2025/26 period excluding the publications from the imagined priority list	Calculate the percentage of Standards published for the 2025/26 financial period (approved by board)
Assumptions	No Limitations	Proposed list of reimagined priority sectors will be reviewed and approved by SABS Board. It was not possible to publish this list as an annexure on the basis of SABSTAN availability issues related to the cyber attack.
Disaggregation of beneficiaries (where applicable)	Target for women: N/A Target for youth: N/A Target for people with disabilities: N/A	Target for women: N/A Target for youth: N/A Target for people with disabilities: N/A
Spatial transformation (where applicable)	Reflect on contribution to spatial transformation priorities: N/A Reflect on the spatial impact areas: N/A	Reflect on contribution to spatial transformation priorities: N/A Reflect on the spatial impact areas: N/A
Calculation type	Cumulative year-to-date	Ratio based on year-to-date numbers
New indicator	No	No
Reporting cycle	Quarterly to Exco, Board and to the dtic	Quarterly to Exco, Board and to the dtic
Target	370 in 2025/26	80% in 2025/26
Desired performance	Higher performance than targeted performance is desirable	Higher performance than targeted performance is desirable
Indicator responsibility	Chief Operations Officer	Chief Operations Officer

Indicator title	Number of case studies conducted and promoted	Average number of days to publish standards
Definition	These relate specifically to success stories through testimonials on the impact of having utilised SABS products and/or services	The average of the number of days it takes to develop each South African Standards (new and revised) from the project approval date to the publication of the standard.
Purpose / importance	To raise awareness of the SABS mandate and service offering and its contribution to the value proposition experience by the customer	To monitor improvement in turnaround time to meet stakeholder expectations.
Source of data	Case studies reports (measurable when the case study is completed)	SABStan Standards must be accessible on the SABS Webstore Report
Method of calculation/ assessment	Count the number of case studies conducted year to date	The number of days it takes to develop each published South African National Standard are summed and then divided by the total number of the standards published. All standards published during the 2025/26 performance year are included in the count.
Means of verification	Case study report	Project approval date must be verifiable, Project approval date must be verifiable and the standards must be accessible on the SBS Webstore
Assumptions	No limitations	No limitation
Disaggregation of beneficiaries (where applicable)	Target for women: N/A Target for youth: N/A Target for people with disabilities: N/A	Target for women: N/A Target for youth: N/A Target for people with disabilities: N/A
Spatial transformation (where applicable)	Reflect on contribution to spatial transformation priorities: N/A Reflect on the spatial impact areas: N/A	Reflect on contribution to spatial transformation priorities: N/A Reflect on the spatial impact areas: N/A
Calculation type	Cumulative year-to-date	Cumulative and averaged (year to date)
New indicator	No	Yes
Reporting cycle	Quarterly to Exco, Board and to the dtic	Quarterly to Exco, Board and to the dtic
Target	20 case studies in 2025/26	300 days in 2025/26
Desired performance	Higher performance than targeted performance is desirable	Higher performance than targeted performance is desirable
Indicator responsibility	Chief Operations Officer	Chief Operations Officer

Indicator title	Number of new public sector clients and organs of state serviced (including industrial parks and SE2)	Number of MSMEs and black industrialists serviced
Definition	Total count of state-owned enterprises (SOEs) and government entities at various levels (local, district, provincial, and national) that have engaged with or received services from the SABS for the first time within the 2025/26 performance year	Support a total of 220 Micro, Small, and Medium Enterprises (MSMEs) and black industrialists annually through various initiatives, programs, and interventions aimed at enhancing their business sustainability, growth, and market access
Purpose / importance	This indicator measures the SABS' success in broadening its reach and fostering new partnerships with government stakeholders, aligning with its mission to promote quality standards and services across all levels of governance.	This indicator measures the organization's contribution to promoting economic inclusion, job creation, and entrepreneurship development, particularly among MSMEs and black industrialists, as part of national development priorities.
Source of data	Records of service agreements or contracts with SOEs and government entities. Customer Engagement database	Records of serviced MSMEs and black industrialists from program databases. This will also include conferences attended by SABS with regards to Black Industrialists and stakeholder feedback reports
Method of calculation/ assessment	Count the total number of first-time engagements with SOEs and government entities within the reporting period. Engagement is defined as service rendered, or agreement signed for the first time	Count of MSMEs and black industrialists serviced through financial, technical, or market access interventions during the reporting period.
Means of verification	Signed contracts, agreements, or service-level documents	List of serviced MSMEs and black industrialists
Assumptions	Accurate and comprehensive recording of all engagements.	None
Disaggregation of beneficiaries (where applicable)	Target for women: N/A Target for youth: N/A Target for people with disabilities: N/A	Target for women: N/A Target for youth: N/A Target for people with disabilities: N/A
Spatial transformation (where applicable)	Reflect on contribution to spatial transformation priorities: N/A Reflect on the spatial impact areas: N/A	Reflect on contribution to spatial transformation priorities: N/A Reflect on the spatial impact areas: N/A
Calculation type	Cumulative, year-to-date	Cumulative, year-to-date
New indicator	Yes	Yes
Reporting cycle	Quarterly to Exco, Board and to the dtic	Quarterly to Exco, Board and to the dtic
	20 in 2025/26	300 in 2025/26
Desired performance	Higher performance than targeted performance is desirable	Higher performance than targeted performance is desirable
Indicator responsibility	Chief Operations Officer	Chief Operations Officer

Indicator title  Definition  Purpose / importance  Purpose / importance  Increase in the to conduct proceed at a signed off at leas signed off at leas a signed off at leas a signed of the to conduct of a signed off at leas signed of the conduct of the signed of the conduct of	Number of new test capabilities (test methods) developed to support MTDP  Number of new test methods that are developed to support the reindustrialisation priorities of the MTDP  Increase in the development of new testing capabilities (offerings) to conduct product testing on current and future products in high growth sectors  Write-up of a test method and its reference number Signed off at least one test result using the test method  Count the number of test methods delivered
ortance	of new test methods that are developed to support the realisation priorities of the MTDP  e in the development of new testing capabilities(offerings)  fuct product testing on current and future products in high sectors  p of a test method and its reference number off at least one test result using the test method  ne number of test methods delivered  ory test report
ortance	e in the development of new testing capabilities(offerings) luct product testing on current and future products in high sectors p of a test method and its reference number off at least one test result using the test method or or test methods delivered or y test report
	p of a test method and its reference number off at least one test result using the test method ne number of test methods delivered ory test report
	ne number of test methods delivered ory test report
Method of calculation/ assessment Count the	ory test report
Means of verification	
Assumptions Proposed approved approved	Proposed list of test methods to be developed will be reviewed and approved by SABS Board before the start of the performance year.
Disaggregation of beneficiaries Target fo (where applicable) Target fo Target fo	Target for women: N/A Target for youth: N/A Target for people with disabilities: N/A
Spatial transformation (where Reflect or applicable)	Reflect on contribution to spatial transformation priorities: N/A Reflect on the spatial impact areas: N/A
ı type	Cumulative over 5 years
New indicator	
Reporting cycle Quarterly	Quarterly to Exco, Board and to the dtic
15 in 2025/26	25/26
Desired performance Higher pe	Higher performance than targeted performance is desirable
Indicator responsibility Chief Ope	Chief Operations Officer

Indicator title	Maintain 100% of Accreditations for Laboratory; and Product and System Certification	Number of new Certification Schemes developed
Definition	Maintaining all accreditation for Laboratory and Certification services involves consistently upholding the standards, protocols, and requirements set by accrediting bodies to ensure the continued validity and recognition of the laboratory's capabilities and certification services	Development of a new scheme for assessing and verifying specific criteria or standards related to a product, service, or process
Purpose / importance	To ensure that the operating divisions maintain their accreditation status thereby enhancing its provision of quality assurance services	Diversify SABS portfolio of services and expanding revenue through the development of new certification schemes aligned to new industries
Source of data	Accreditation status reports from relevant Accreditation bodies	Project Status Reports or project closeout report or signed scheme approval sheet
Method of calculation/ assessment	Total number of Accreditations minus the number of Accreditations lost (involuntarily) during the year	Scheme documentation signed off during the 2025/26 performance year
Means of verification	Report of Accreditations lost (involuntarily) during the year	Signed off scheme development documentation; signed off in the 2025/2026 performance year
Assumptions	No limitations	No limitations
Disaggregation of beneficiaries (where applicable)	Target for women: N/A Target for youth: N/A Target for people with disabilities: N/A	Target for women: N/A Target for youth: N/A Target for people with disabilities: N/A
Spatial transformation (where applicable)	Reflect on contribution to spatial transformation priorities: N/A Reflect on the spatial impact areas: N/A	Reflect on contribution to spatial transformation priorities: N/A Reflect on the spatial impact areas: N/A
Calculation type	Cumulative year-to-date	Cumulative year-to-date
New indicator	No	No
Reporting cycle	Quarterly to Exco, Board and to the dtic	Quarterly to Exco, Board and to the dtic
Target	Maintain accreditations in 2025/26	2 in 2025/26
Desired performance	Higher performance than targeted performance is desirable	Higher performance than targeted performance is desirable
Indicator responsibility	Chief Operations Officer	Chief Operations Officer

Title Indicator	Year-on-year growth in revenue of the SABS Group	5.6% operating margin of the SABS Group
Definition	A measure of the SABS' group revenue from prior financial year to current financial year	Profitability ratio that reflects the SABS group's operating profit ratio to revenue generated
Purpose / importance	Improve the financial sustainability of the SABS through increased revenue generation which will thus lead to improved profitability, cash generation and re-investment.	Improve the financial sustainability of the SABS through stable profit attainment which will ensure that the entity conducts its business that enables financial sustainability
Source of data	Quarterly Management Accounts Reports prepared in accordance with the SABS Financial Management Policies	Quarterly Management Accounts Reports prepared in accordance with the SABS Financial Management Policies
Method of calculation / assessment	Calculated by measuring annual growth in revenue (Current year revenue less Prior year revenue) / Prior year revenue	Calculated as: Profit from operation after depreciation and government grant in respect of assets / revenue) expressed as a percentage of Revenue
Means of verification	Quarterly Management Accounts Reports prepared in accordance with the SABS Financial Management Policies	Calculated based on quarterly management accounts prepared in accordance with the SABS Financial Management Policies
Assumptions	No Limitations	No limitations
Disaggregation of beneficiaries (where applicable)	Target for women: N/A Target for youth: N/A Target for people with disabilities: N/A	Target for women: N/A Target for youth: N/A Target for people with disabilities: N/A
Spatial transformation (where applicable) Calculation type	Reflect on contribution to spatial transformation priorities: N/A Reflect on the spatial impact areas: N/A Cumulative year-to date	Reflect on contribution to spatial transformation priorities: N/A Reflect on the spatial impact areas: N/A Cumulative year- to-date
New indicator	Yes	Yes
Reporting cycle	Quarterly to Exco, Board and to the dtic	Quarterly to Exco, Board and to the dtic
Target	6.1% in 2025/26	5.6% in 2025/26
Desired performance	Lower net loss/higher profit is desirable	Higher performance than targeted performance is desirable
Indicator responsibility	Chief Financial Officer	Chief Financial Officer

Title Indicator	% Vacancy rate of critical positions	Employee retention rate (%)
Definition	This indicator measures the % of critical positions that are vacant	This indicator measures the number of employees that are retained
Purpose / importance	To create a sustainable pool of employees who can positively impact on operational capabilities and increase impact. Minimising vacant priority positions also improves employee value proposition and improves morale.	Retention rate will measure the success of the Human Capital interventions. The objective is to maintain a healthy retention of employees to facilitate succession while injecting the workforce with new talent pool.
Source of data	Employee database	Employee database
Method of calculation / assessment	Determine vacancy rate on a quarterly basis.  Employee vacancy rate = (Number of Vacant Priority Positions / Total Number of Priority Positions) × 100	(Headcount at the end of the financial year / Headcount at the beginning of the financial year) $\times100$
Means of verification	Headcount Report (Numerator) 2025/26 Approved Total Number of Priority Position (Denominator)	List employees at the start of the year List of employees at the end of the year For exits - resignation letters
Assumptions	List of priority positions must be approved and signed off by the executive committee	List of employees (baseline) must be signed off by internal audit
Disaggregation of beneficiaries (where applicable)	No	No
Spatial transformation (where applicable)	No	No
Calculation type	Cumulative	Cumulative, year-to-date
New indicator	Yes	Yes
Reporting cycle	Quarterly to Board and to the dtic	Monthly to Exco, Quarterly to Board and to the dtic
Target	<=5% in 2025/26	=>95% 2025/26
Desired performance	Lower performance is desirable	Higher performance than targeted performance is desirable
Indicator responsibility	Chief Corporate Services Officer	Chief Corporate Services Officer

Title Indicator	% Employees with completed competency assessments	% Progress against the approved annual Employee Engagement Improvement Action Plan
Definition	This indicator measures percentage of the total number of permanent employees whose competencies are assessed	This indicator measures percentage of the total number of A measure of overall employee satisfaction with their work environment, permanent employees whose competencies are assessed leadership, compensation, growth opportunities, and organizational culture, as determined through the bi annual Employee Engagement Survey.
Purpose / importance	To enhance workforce performance by ensuring employees possess the necessary skills to meet organisational objectives as well as increase productivity, higher job satisfaction, and better service delivery.	To assess and monitor employee morale, identify areas for improvement, and implement initiatives to foster a positive workplace culture that enhances retention, productivity, and organizational success.
Source of data	Signed off competency assessment reports	Board-approved Action Plan with activities to address Employee Engagement. Signed-off close-out reports.
Method of calculation / assessment	(Number of employees assessed/Total number of permanent employees) ×100	Activities completed/Total number of activities Ration of completed activities to total activities approved
Means of verification	Employees have signed against the competency reports.	Activity close-out reports reviewed at the Board
Assumptions	Required competencies against which employees are assessed are in place	None
Disaggregation of beneficiaries (where applicable)	No	No
Spatial transformation (where applicable)	No	No
Calculation type	Cumulative, year-to-date	Cumulative, year-to-date
New indicator	Yes	Yes
Reporting cycle	Monthly to Exco, Quarterly to Board and to the dtic	Monthly to Exco, Quarterly to Board and to the dtic
Target	80% of employees assessed in 2025/26	Achievement of 80% of the Action Plan in 2025/26
Desired performance	Higher performance than targeted performance is desirable	Higher performance than targeted performance is desirable
Indicator responsibility	Chief Corporate Services Officer	Chief Corporate Services Officer

nent (where	annual ICT Digital Transformation Plans	% Progress against the implementation of the approved annual Infrastructure plan
mportance lata calculation/ assessment erification		
mportance lata calculation/ assessment erification ns	strategic projects and changes as tal Transformation Plan	Implement 85% of projects and initiatives in the approved 2025/26 Infrastructure Plan
iata calculation/ assessment erification ns tion of beneficiaries (where	formation plans aims to enhance dernise technology, ensure adaptability, and s on leveraging digital tools to optimise ner experiences, align strategies, and lay the	The purpose of implementing 50% of an approved infrastructure plan is to significantly enhance the SABS' capabilities, operations, and preparedness for future challenges while aligning with strategic objectives and ensuring a better foundation for sustained growth
calculation/ assessment erification ns tion of beneficiaries (where	Progress report on the ICT Digital Transformation plans (Key project milestone reports and project status report)	Progress report on the Infrastructure Plans (Key project milestone reports and project status report) Certificate- Facilities projects Commissioning Certificate – LSD projects
erification ns tion of beneficiaries (where	ed against the ICT Digital Transformation ge	Number of infrastructure projects completed against the infrastructure plan expressed as a percentage
ns tion of beneficiaries (where	Approved Milestones as per the project plan	Approved Milestones as per the project plan Completion Certificate- Facilities projects Commissioning Certificate – LSD projects
tion of beneficiaries (where	nsformation Plan for 2025/26 will be	No
		Target for women: N/A Target for youth: N/A Target for people with disabilities: N/A
Spatial transformation (where applicable)       Reflect on contribution to spatial transformation (where applicable)    Reflect on the spatial impact areas: N/A	transformation priorities: N/A as: N/A	Reflect on contribution to spatial transformation priorities: N/A Reflect on the spatial impact areas: N/A
Calculation type Cumulative, year-to-date.		Cumulative, year-to-date.
New indicator		No
Reporting cycle Monthly to Exco, Quar	Monthly to Exco, Quarterly to Board and to the dtic	Monthly to Exco, Quarterly to Board and to the dtic
Target Delivery of 85% of the 2025/2 Programme	the 2025/2026 Plan of the Digital Transformation	Delivery of 85% of the approved 2025/2026 Infrastructure Plan
Desired performance than targ	ce than targeted performance is desirable	Higher performance than targeted performance is desirable
Indicator responsibility Chief Operations Officer		Chief Operations Officer