

DRAFT ANNUAL PERFORMANCE PLAN 2024-2025

31 JANUARY 2024

Acronyms

Acronym	Description
4IR	4 th Industrial Revolution
APP	Annual Performance Plan
AU	African Union
DMA	Disaster Management Act
DoT	Department of Transport
DPME	Department of Monitoring and Evaluation
IA	Issuing Authority
ICT	Information Communication Technology
MTSF	Medium Term Strategic Framework
NCR	National Contravention Register
NDP	National Development Plan
NRSS	National Road Safety Strategy
PCoT	Portfolio Committee on Transport
PDS	Points Demerit System
PESTEL	Political, Economic, Social, Technological, Environmental, and Legal
RTIA	Road Traffic Infringement Agency
SADC	Southern African Development Community
SALGA	South African Local Government Association
SCM	Supply Chain Management
SDG	Sustainable Development Goals
SoE	State Owned Entity
SMS	Short Messaging Services
SWOT	Strengths, Weaknesses, Opportunities and Threats
TID	Technical Indicator Descriptor
UN	United Nations
VFMNS	Vehicle Fleet Management Notification System

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erother Authority States.

The RTIA was established through its founding legislation, the Administrative Adjudication of Road Traffic Offences (AARTO) Act, 1998 (Act No. 46 of 1998). The Agency was established to facilitate the adjudication process concerning the infringement notices dispensed by various Issuing Authorities to the alleged infringers on South African roads.

The development of this Annual Performance Plan (APP) sought to advance priorities outlined in the RTIA's 5-year Strategy focusing on enhancing

AARTO community education, awareness programs, fair and lawful administrative adjudication, research and development as well as digitising the Agency's service offerings.

The Constitutional Court judgement provides a leverage for the RTIA to continue to implement the Agency's legislative mandate which will contribute towards saving the life's of road users on our South African roads. We acknowledge guidance and counsel of the RTIA Board to ensure that the Agency brings out the targets that responds adequately towards implementing the mandate of the Agency and to maintain alignment to the Department of Transport strategic priorities, the national development plan goals as well as incorporating the seven apex priorities into this APP.

The Department of Transport will continue to provide support to the Agency to implement its targets and ensure that any matters impacting on policy and legislation are given priority in order to allow for a seamless AARTO National Rollout.

I hereby wish to reaffirm my confidence in the Accounting Authority, the Senior Management team and Staff of the RTIA. I further commit to provide the requisite support and guidance for the successful implementation of this APP.

Ms S Chikunga, MP Minister of Transport

Date: Toryoglog.

Aecounting Authority Statement

The AARTO Act establishes the RTIA as an independent adjudicator designed to provide for an administratively fair and just system for road traffic law infringements whilst upholding the rights of the alleged infringer. The RTIA's responsibilities as enshrined in the founding legislation includes the implementation of community education and awareness programmes targeted at enhancing voluntary road traffic law compliance and fostering behavioural change amongst road users.

Thus, amongst other objects, the RTIA is mandated to ensure the implementation of an objective, transparent and fair adjudication process for road traffic infringements. The Accounting Authority has throughout the development of the APP ensured that the mandate and objects of the AARTO Act, the MTSF strategic goals, the National Development Plan goals are included in the MTEF targets.

The Board will forge ahead with implementation of Good Governance Practices and corrective measures in the Agency to restore compliance to good governance practices and standards. The Board will furthermore continue to work with Department of Transport and other Chapter Nine Agencies to realise its plan of turning the RTIA into a viable, compliant and best performing Agency.

The Board welcomes the support given by the Department of Transport and the Minister especially with the appointment of the Registrar/ Chief Executive Officer which it is anticipated will bring strategic leadership and stability to ensure the Agency delivers on its mandate and the strategic targets articulated in this APP.

RTIA: Chairperson

Date: 3/01/2024

A. Official Sign-Off

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Name	Title	Signature	Date
Mr Jacob Mmekoa	Head Strategy & Development	Stern.	29/01/2024
Adv. Mncedisi Bilikwana	Executive Governance and Legal	Perio	30 / 01 / 2024
Mr. Caiphus Matjie	Chief Financial Officer	Market .	29/01/2024
Mr. Matsemela Moloi	Registrar/Chief Executive Officer	#Whoh	31/01/2024
Mr. Bonolo Ramokhele	Chairperson RTIA Board		31/01/2024
Ms. S Chikunga, MP	Minister of Transport	An 1-pa	2024/04/04

1. INTRODUCTION & BACKGROUND

The Road Traffic Infringement Agency (RTIA) is listed as a Schedule 3A Public Entity under the Public Finance Management Act, 1999 (Act No.1 of 1999) and complies with Treasury Regulations as well as with all other legislation such as the Protection of Personal Information Act, 2013 (Act 4 of 2013), Promotion of Access to Information Act, 2000 (Act No.2 of 2000) and the Promotion of Administrative Justice Act, 2000 (Act No. 3 of 2000). The RTIA reports to the National Department of Transport.

The RTIA was established through its founding legislation, the Administrative Adjudication of Road Traffic Offences (AARTO) Act, 1998 (Act No. 46 of 1998). This Agency was established to facilitate the adjudication process concerning the infringement notices dispensed by the various Issuing Authorities to the alleged infringers on South African roads.

The Administrative Adjudication of Road Traffic Offences (AARTO) is anchored on lessons learned from 21 countries within the European Union (EU) as well as Australia. The system has proven to have an impact on road safety and driver behaviour if complimented by point demerits, suspension, and cancellation of driving licenses.

While the AARTO intervention is a noble cause it has however been faced with numerous litigious challenges pushing back on its constitutional validity as well as its impact on the socio-economic state of society. Lessons learned from public consultations have given impetus to a further legislative amendment.

The Annual Performance Plan (APP) advances priorities outlined in the RTIA 5-year Strategy focusing on the amplification of community education, awareness programs, fair and lawful administrative adjudication, research and development as well as digitising the Agency's service offerings. The plan is further informed by views raised through extensive consultations with key stakeholders.

Historic lessons and impact of the COVID-19 pandemic has had an effect on the implementation of the AARTO Legislation and planned strategic outcomes in the 2020-2025 Strategic Plan, in that, key milestones had to be deferred and delivery of important projects restructured on numerous occasions. Initiatives in the plan are fused with projects that are not dependent on the manual and traditional way of doing things.

2. PART A: RTIA MANDATE

The Constitution of the Republic of South Africa, 1996, enjoins the Road Traffic Infringement Agency (RTIA) in fulfilment of its constitutional mandate to comply with the following provisions:

- The Bill of Rights, particularly s 9, 10 & 14. Emphasis is placed on the right to access information held by the state of another person required to exercise or protect one's rights.
- S 33. of the Constitution further enjoins the Agency to a fair and just administrative action to anyone whose rights have been adversely affected.
- S 34 & 35 of the Constitution further provides the right of access to courts for purposes of dispute adjudication in the application of the law.

Legislative and policy mandates

The RTIA's legislative and policy mandate is derived from the following:

AARTO Act 46 of 1998, is the principal Act and the following is a summary of the objects & functions as outlined in s 4(1) of the Act, as amended:

to administer a procedure to discourage the contravention of road traffic laws and to support the adjudication of infringements as set out in subsection (2);

to enforce penalties imposed against persons contravening road traffic laws as set out in subsection (3);

to administer and manage a point demerit system for infringements and offences; Support and

to undertake community education and community awareness programmes in order to ensure that individuals understand their rights and options as set out in subsection (5).

AARTO Amendment Act 4 of 2019, the Act introduces the Appeals Tribunal and defers the right to access the courts only after the adjudication of the Tribunal. The Act further introduces electronic service as a new method of service and driver rehabilitation among major departures from the Principal Act.

Promotion of Administrative Justice Act, 2002 (Act 3 of 2002)

The National Road Traffic Act, 93 of 1996

National Land Transport Act, 5 of 2009

Cross Border Road Transport Act, 4 of 1998

Border Management Authority Act, 2 of 2020

Broad Based Black Economic Empowerment Act, 53 of 2003

Employment Equity Act, 55 of 1998

Preferential Procurement Policy Framework Act, 5 of 2000

Protection of Personal Information Act, 4 of 2013

Electronic Communications and Transactions Act, 25 of 2000

3. RTIA POLICIES AND STRATEGIES

- Final Revised Medium Term Strategic Framework 2019 2024
- UN Decade of Action for Road Safety 2021-2030
- SADC Protocol on Transport Communication and Meteorology 1996
- National Development Plan: Vision 2030
- National Road Safety Strategy 2017- 2030
- White Paper on Transport Policy 1996
- Green Transport Strategy 2018 2050

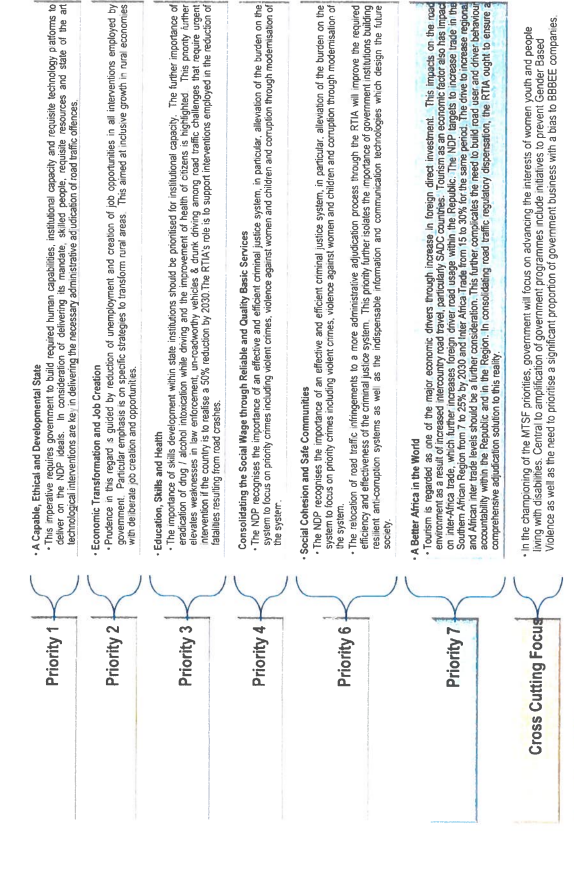


Figure 1: MTSF Priorities

Other Policies with a Bearing on the AARTO Value Chain

- AMIP Re-Baselined Plan 2021
- AARTO Communication Strategy 2021-2024
- Adjudications Framework
- Points Demerit Framework
- Driver Rehabilitation Programme Framework

The legislative and policy frameworks listed above provide the basis for the statutory implementation of the AARTO mandate, in particular, key considerations to be made in developing strategies and formulating internal business policies.

NB: All planning considerations ought to be guided and anchored on legislative and policy provisions regulating business. Both the Strategic Plan & APP of the Agency must be aligned with the National Development Plan, Government priorities, International Treaties, Minister's Delivery Agreement, all relevant legislation, and Court rulings which are listed below. Consideration of the above is key in ensuring that the commitments of the Agency are aligned to the government's mandate, ideals, and service promises.

4. Relevant Court Rulings

Name of Litigant	Nature of the litigation	Current status	Management Actions
Organisation Undoing Tax Abuse (OUTA) vs Minister of Transport & others	The applicant sought a declaratory order to declare AARTO legislation unconstitutional and invalid	The Constitutional Court ruled on the matter on the 12 July 2023. The judgement was in favour of the defendant and confirmed the AARTO Act as valid and constitutional	Management has begun with the preparations of AARTO National Rollout. The AMIP Report has since been presented to the MinMEC and ANSC.
Fines 4 U & Another	Applicant sought to review decisions taken by representation officers in terms of section 18 of the AARTO Act. Agency and Tshwane Metropolitan Municipality (joined	Judgement finalised and ruling made against the Agency with costs. The Agency unsuccessfully appealed the judgement and the cost order of the appeal application was made in favour of Fines 4 U.	Adjudications Framework reviewed and considered all the issues raised in the judgement. and the matter was accordingly removed
	as the second respondent in the		from the roll of the court

Name of	Nature of the litigation	Current status	Management Actions
Howard Demborvsky vs Department of Transport and Others	matter) to issue him with his driving licence and licence disc in respect of various vehicles under the circumstances where the Applicant has been served with an enforcement order. Mr. Howards has lodged this application to, amongst others, contest the constitutionality of some of the provisions in the AARTO Act as well as its Regulations. He alleges that those identified provisions of the Act contravene in the main, the right to a fair trial as enshrined in the Constitution. This application also seeks to request cancellation of all infringement notices in an instance where infringers have elected to be tried in court but have still not been served with summonses for a period over 18 months, as prescribed by the DPP.	RTIA in the process of consulting its attorney on the process of recovery of a cost award. The current deceased estate reported not have any assets.	Application dismissed with costs.

Table 1: Relevant Court Rulings

5. PART B: SITUATIONAL ANALYSIS

RTIA Strategic Focus

As part of strategic decision making the Agency is required to consider the environmental, industry, regional, and global dynamics and trends. A winning strategy is one that considers and is informed by its internal environment and dynamics outlined *supra*. The Agency's 1st price in the current 5 - year cycle is the National AARTO implementation, however, immediate operational dynamics, including the pending Proclamation and gazetting of the AARTO Regulations, dictate for urgent reprioritization and for the Agency to strive for the enhancement of the AARTO value chain.

Medium-Term Policy Environment

Priority 8 on "HEALTH CARE FOR ALL" contained in the National Development Plan (NDP) obliges the country to reduce road deaths and injuries by 50% in 2030. Specific weakness is accorded to challenges brought about by:

- · driver behaviour
- · roadworthiness of vehicles
- drunk driving, and
- weak law enforcement

The AARTO mandate fits perfectly in this government policy priority in that it regulates the interaction between road users, the road itself, and vehicles. It further establishes interventions aimed at curbing the loss of life resulting from reckless and negligent driving.

The 7 APEX Priorities contained in the MTSF makes provision for, Economic Transformation through job creation with a bias towards women, youth, and people living with disabilities are among the short, medium to long term priorities of government to the extent that service delivery areas of the State are measured for compliance.

Demand for services

AARTO Act was assented during 1998 and proclaimed only for Johannesburg and Tshwane Metros. AARTO services are available in all RA's (Registering Authorities) as well as in the 42 AARTO service outlets throughout the country. These services are offered

against 44 districts and over 230 municipalities. A great proportion of motorists traverse Gauteng roads from various provinces however are not successful in receiving services in their respective cities and neighbouring localities despite the availability of these services at some of the identified Driver Learner Testing Stations and Registering Authorities in the respective provinces. This observation demands a continued spread of additional service points by the RTIA owing to the dawn of the AARTO national rollout.

While there is a move to amplify online-based services, the current capacity challenges faced by the Agency may not be able to cater for the possible 12 million-vehicle population excluding foreign vehicles traversing South African roads. The AARTO systems capacity demand requires attention if the Agency is to roll out AARTO nationally and successfully.

Organisational Challenges

Although the Agency's strategic direction was hampered by Gauteng North High Court Judgement against the constitutionality of its legislation resulting in delays in the national roll out, the Minister of Transport appealed the High Court Judgement via the Constitutional Court which ruled on the matter on the 12th July 2023. The judgement handed down was in favour of the defendant and confirmed AARTO Act as valid and constitutional.

Management has begun with the preparations for AARTO National Rollout. The AMIP Report has since been consulted with all relevant stakeholders in the Provinces, Local Government level and presented to the ANSC, as well as MinMEC.

6 External Environmental Analysis

6.1 International Analysis

International research presents evidence that the introduction of the Points Demerit System as part of road safety has prospects of between 15 – 20% reductions in road traffic fatalities, crashes, and injuries in the first 24 months of implementation. Scientific evidence further demonstrates the ineffectiveness of law enforcement interventions implemented in isolation of other complimentary road safety interventions.

South Africa appears to be the 1st African country to initiate and implement administrative adjudication of road traffic offences policy to bring in the Points Demerit System at a later stage. Other African Countries, including Zambia, are in the process of initiating the same

and are at the research stage and rely on Gouth Africa for guidance. No evidence is available to demonstrate that administrative adjudication to regulate traffic offences has been successfully implemented in any other African State. This initiative would be the first in Africa to emulate regulatory solutions deployed in 1st world countries like the EU and Australia.

The road carnage challenge cannot be appreciated without innovation, fresh, advanced interventions aimed at curbing road traffic recidivism, advancing deterrence, and compliance are necessary. The notion that the omnipresence of road traffic law enforcement on SA Roads will resolve carnage challenges is not sustainable and has however proved to be ineffective.

Geo-political factors everywhere, continue to impact the operating business environment including the Russia/Ukraine conflict, slowdown in China's growth and inflation concerns in the USA as well as militia insurgents in the northern parts of Mozambique continue to remain critical considerations during business planning. Implications of COVID 19 pandemic and its resulting economic slump adversely continue to impact on motorist's ability to participate in the domestic economy, in particular, honouring payment traffic fines.

6.2 Stakeholder Analysis

Stakeholder	Influence	Expectations
Infringers, Drivers	Road traffic infringements penalties road injuries and deaths	Fair, lawful, reasonable and reliable road infringements management processes. Lower infringement penalties
Road Users, Citizens	Accountability for road traffic infringements and consequences.	RTIA transparency, accessibility and road user safety education. Agency to influence road safety trajectory
IA, DLTC, RA Local government/Province	Fairness and transparency in adjudication and administration of AARTO so that people can trust the intention and spirit of the AARTO Act	Build trust through facilitation to foster compliance with traffic laws Improved AARTO legislative regime for improved driver accountability. Improved collaboration with the Agency.
SAPO	Link RTIA, business and public with each other on their established infrastructure. Influence on operations	Prompt and structured information supply and value chain.
Financial institutions/ Bank payment platforms	Revenue as well as accessibility of payment platforms	Provide quality financial payment platforms to cater to online/real time financial systems
Political groups	Information sharing, workshops, seminars that report on and assess the implementation of road and economic policies	Improved institutional accountability. Promoting a shared vision of South Africa's development strategy. Social dialogue on broad policy framework. Securing the commitment and active participation of all role players on traffic and transport environment.
Shareholder & DOT	Enable accurate implementation, oversight	Delivery of RTIA legislative mandate. Implement national roll-out of AARTO and strategic
Parliament	Legislation and oversight	direction. Periodic reporting and accountability. 100% Performance Predetermined Outcomes. Submission of proposed legislative changes. Deliver on NDP ideals. Public consultation.
Public Transport Associations	Influence on operators	Collaboration, education and accessibility
MUARC- Monash University Accident Research Centre and	Benchmark and policy influences	Research, Advice and Support
Academic Institutions RTMC	Influence on enforcement standards and NCR	Business & system requirements; Support Road Safety Strategy.
SANRAL	Influence on the integrity of operations	Compliance and Collaboration
MINMEC	Influence on implementation	Support endorsement and collaboration
NPA/Justice	Prosecutions and rehabilitation	Collaboration and training
Other Government Entities	Operations	Collaboration
Fleet Management Companies	Operations	Collaboration and Training
NICRO and other Rehabilitation Institutions	Rehabilitation and Implementation	Collaboration
Civil Society	Civil Rights protection	Accountability; Ethical Behaviour and Compliance

Figure 2: Stakeholder Analysis

6.3 PESTEL Analysis

6.3.1 Political Factors

Political instability brought about by society's dissatisfaction with alleged ruling party's inability to deliver on basic services, supply of reliable source of energy and water, alleviation of poverty and perceived inability to create jobs amongst the few expectations. Over and above the risk of political instability due to governance and policy conflict,

certainty exists in the risk of a policy shift towards reduced support for AARTO implementation. Other segments at local government have already made policy statements that are anti-AARTO in its current form. A further concern is the intermittent political changes in municipal administration of various localities.

The recent legislative IEC Bill on the introduction of individual political contenders for office presents a new political factor to be considered during planning. Organised Labour remains a strong force in the economy and the relationship it enjoys with the state has an impact on the successful introduction and implementation of the new policies, though this is foreseeing to change in the near future given that some trade unions want to be standalone political contenders.

The implementation of AARTO has implication on retention of jobs for driving employees if in violation of the policy. The AARTO policy further enjoys a significant support from the Executive Authority, including MECs responsible for portfolios of Transport and Community Safety in various Provinces. An AARTO socio-economic impact study 2020 sanctioned by SALGA has advanced benefits of the AARTO system to impact advancing fewer infringement notices issued resulting in improvement of road quality, road infrastructure, and improved safety levels. It has further highlighted areas of preparation and improvement for AARTO to be successfully rolled-out.

6.3.2 Economic Factors

According to the SA Stats 2021/22, the South African economy is on the decline largely because of implications of the COVID-19 pandemic, rising unemployment, increased crime rates, and rising inflation having an impact on disposable income as well as a decline in GDP stats. The KZN natural disaster places a further burden on the economic value chain of one of the most economically active seaports.

The SA fiscal outlook remains constrained as revenue and can only recover with virtual economic growth. The Stats SA report further outlines a weak labour market owing to increased job losses and an increase in distressed public cooperation, fragile business, and reduced consumer confidence, which will contribute towards domestic economic

growth moderating 2.2% in 2022 and 1.6% in 2023. The increased household consumption rate may have an impact on disposable income to pay traffic fines.

This development is further exacerbated by the sharp increase in energy costs particularly fuel and electricity. The sharp increase in fuel costs has a direct impact on the cost increase of commodities. The increases in social grants emanating from the increase in unemployment and the effects of COVID-19 have a direct impact on fiscal to fund AARTO operations.

6.3.3 Social Factors

The effects of COVID-19 have had a direct impact on the unemployment levels, averaging between 61.4% and 41.2% in the two youth categories. The Influx of foreign nationals committing traffic infringements has been perceived as AARTO not having an impact on this segment of driver population. Of particular concern, is the increased crime rates and their impact on the social dynamics in the Republic.

The abuse of drugs and alcohol is an identified trend in the society and has an impact on policy development and driver behaviour. Increased irresponsible and reckless driver behaviour without consequence and driver accountability requiring urgent enforcement and regulatory intervention. The AARTO Act as an adjudication intervention including Point Demerit System comes in handy as a possible panacea to deter similar behaviour on SA roads. It has been evident over the years that enforcement alone without mandatory interventions forcing self-regulation has not had a significant impact on road user behaviour.

The revolution of consumer behaviour, augmented reality and virtual business operations present new vehicle driver and road dynamics with future prediction of less vehicular movement, decreasing probabilities of road incidents, requiring a varied business and operating model from the Agency.

6.3.4 Technological Factors

The high speed of technological advancement sets the tone for business and service offerings. The 4th IR is changing the world of business at rapid pace. This includes the

advent of driverless vehicles, SMART law enforcement, SMART Regulation, Robotics, machine learning, automation, and big data management & warehouses for back office management. AARTO policy and legislative development ought to be cognisant of all the technological advancements and align its policies and interventions on technological development.

Remote working requires digitization of all processes and documentation in all organisations in order for corporates to be able to interface in the world of business and related developments. In considering ICT policies, digitization must be central and expedited review and implementation of the ICT strategy it's necessary to align with the world.

6.3.5 Environmental Factors

The reduction and transformation of paper-based business to a more automated operation is key to contributing to the green economy. The decrease in traffic movement has had a positive impact on driver emissions in that, comparatively lesser vehicles are on the road post the advent of the COVID-19 pandemic. This will certainly have an impact on climate change and contribute to the global agenda of lessening carbon emissions to save and reduce global warming.

Effective AARTO implementation is highly likely to reduce road traffic patterns because of fear of consequences of non-compliance with road rules. Again, this will have an impact on the carbon emissions. Road traffic information has presented an unacceptable number of unlicensed and roadworthy vehicles on SA roads. The above dynamics require drastic business innovation from RTIA.

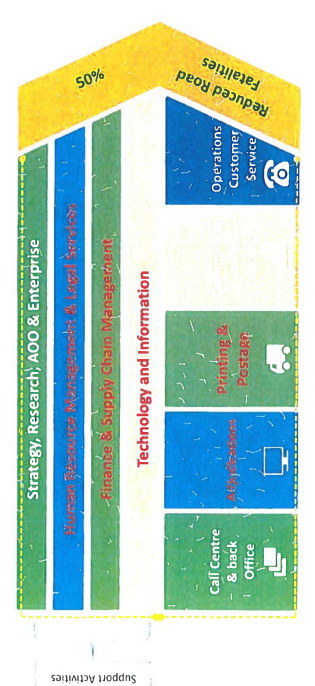
6.3.6 Legal Factors

The AARTO environment is highly litigious owing to the infancy of the type of regulation in the Republic. In constructing and reviewing the AARTO legislation, consideration ought to be made to all other legislation that may be impacted by the review. During public consultation of the AARTO Amendment Act, several shortcomings and concerns were raised by affected stakeholders and interested parties including NEDLAC.

On the 12th of July 2023, the ConCourt upheld the RTMC appeal to the High Court judgment and the order of the High Court was set aside. The application is dismissed with no order as to costs. It is, however, anticipated that the Agency shall resume with the AARTO national roll out plans approved for the current strategic cycle and in starting the next new cycle.

- 7 Internal Environmental Analysis
- 8 AARTO Value Chain Analysis

External Environment



Primary activities Internal Environment

Figure 3: AARTO Value Chain Analysis

An effective strategy development process should be characterised by an in-depth internal analysis of the business environment, chief to the operating environment is the assessment of the value creation pillars of an organization. The RTIA is in the business of administrative adjudication of infringements, which is premised and regulated by the Constitutional, Administrative, and AARTO Legislation. Among the important tools that can assist organizations in assessing business processes in product development and service offerings is the Value Chain Analysis as can be depicted in the diagram above.

An analysis of the business support environment revealed that the organization requires internal capacity that would enable it to drive business and discharge its mandate, which now is inadequate. Mission-critical is the IT-enabled business environment. Among the internal business, weaknesses include engrained manual business processes, lack of business integration, traditional and manual document management to mention a few. The IT environment requires urgent investment in developing a comprehensive ICT Strategy that would outline areas of improvement and the order in which these should be prioritised over a 3 to 5-year period.

The Finance function, particularly procurement and contract management are among support functions that require policy and efficiency improvements with the view to enhance business in established expeditious procurement and contract management processes. This would certainly improve organizational performance and the internal control environment.

Central to weaknesses in the identified business functions comprise a lack of capacity in terms of adequate staffing levels. This challenge cuts across the organization including but not limited to core functions, Legal Services, PMO, and Communications. The make-orbreak challenge in the value chain is the external dependencies in the execution of the AARTO process, wherein the process is highly dependent on postage and related systems.

Challenges presented by postage inefficiencies are likely to compromise the impact of the AARTO intervention to the extent that the full road safety solution may not be fully realised if the challenges are not addressed. First price in addressing the value creation emanating from this weakness is the urgent diversification of postage services as well as methods of

service. AARTO is an administrative system based on communication through postage. Urgent implementation of postage efficiencies as well as performance monitoring through forwarding integration has become more urgent than previously required.

9 SWOT Analysis: Internal Analysis

The high level SWOT Analysis presented the following top considerations; evident is the amount of opportunities available to RTIA:

 Accomplished AARTO of access to real-time NCR data Accomplished AARTO benefits: 14 years AARTO data: Internationally Benchmark Differentiated Service Sluggish uptake of ICT innovations Financial constraints Financial constraints Fragmented business processes Cumporal AARTO of attriction of participation of foreign registered drivers & vehicles; Administrative Adjudication of foreign registered drivers & vehicles; Inchequate monitoring and evaluation Financial constraints Fragmented business processes Continent: Fragmented data analytics Continent: Continent:	STRENGTHS	THS		WEAK	WEAKNESSES	THREATS	175
 Prolonged organizational reengineering Fraud & Corruption Fraud & Corruption Limited funding streams Sluggish uptake of ICT innovations Sluggish uptake of ICT innovations Financial constraints Fragmented business processes Fragmented business processes Fragmented business processes Cupport IAs in law enforcement and road safety initiatives. Limited funding streams Percentage on R&D and data analytics Leverage on R&D and data analytics Limited funding of AARTO Processes Continent: Support IAs in law enforcement and road safety initiatives. Leverage on R&D and data analytics Leverage on R&D and data analytics 		Accomplished	AARTO	٠		O roll out;	Delays in the AARTO
 Prolonged organizational re-engineering Fraud & Corruption Fraud & Corruption Limited funding streams Limited funding streams Sluggish uptake of ICT innovations Inadequate monitoring and evaluation Financial constraints Fragmented business processes Fragmented business processes Support IAs in law enforcement and road safety initiatives. Leverage on R&D and data analytics to improve business efficiencies 	*	expertise;					proclamation
 Fraud & Corruption Limited funding streams Sluggish uptake of ICT innovations Sluggish uptake of ICT innovations Inadequate monitoring and evaluation Financial constraints Financial constraints Financial constraints Financial constraints Financial constraints Financial constraints Support IAs in law enforcement and road safety initiatives. Leverage on R&D and data analytics to improve business efficiencies 				•	organizational re-	NRTO benefits;	
 Fraud & Corruption Limited funding streams Sluggish uptake of ICT innovations Sluggish uptake of ICT innovations Insdequate monitoring and evaluation Financial constraints Financial constraints Financial constraints Financial constraints Support IAs in law enforcement and road safety initiatives. Leverage on R&D and data analytics to improve business efficiencies 		14 years AARTC) data;		engineering	•	Rigid legislative
 Fraud & Corruption Limited funding streams Sluggish uptake of ICT innovations Sluggish uptake of ICT innovations Inadequate monitoring and evaluation Financial constraints Fragmented business processes Fragmented business processes Support IAs in law enforcement and road safety initiatives. Leverage on R&D and data analytics to improve business efficiencies 					Improvement or	if serving of AARTO	nment:
Service Sluggish uptake of ICT innovations Inadequate monitoring and evaluation Financial constraints Fragmented business processes Cumport IAs in law enforcement and road safety initiatives. Leverage on R&D and data analytics		Internationally	Benchmark	٠			
Service Sluggish uptake of ICT innovations • Administrative Adjudication of foreign registered drivers & vehicles; • Inadequate monitoring and evaluation • Technology Enabled & Streamlined Processes • Tragmented business processes • Deployment of AARTO in the African continent; • Support IAs in law enforcement and road safety initiatives. • Leverage on R&D and data analytics to improve business efficiencies • .	•	AARTO principle	es:			٠	Fraud & Corruption;
registered drivers & vehicles; Inadequate monitoring and evaluation Financial constraints Financial constraints Financial constraints Financial constraints Support IAs in law enforcement and road safety initiatives. Leverage on R&D and data analytics to improve business efficiencies				•	•	Adjudication of foreign	
 Sluggish uptake of ICT innovations Inadequate monitoring and evaluation Financial constraints Fragmented business processes Capport IAs in law enforcement and road safety initiatives. Leverage on R&D and data analytics to improve business efficiencies 	•	Differentiated	Service		registered driver	rs & vehicles;	The distorted public image
Develop alternative funding avenues; Technology Enabled & Streamlined Processes Deployment of AARTO in the African continent; Support IAs in law enforcement and road safety initiatives. Leverage on R&D and data analytics to improve business efficiencies	•	Agent.		•	Sluggish uptake of ICT innovations		of AARTO
Technology Enabled & Streamlined Processes Deployment of AARTO in the African continent; Support IAs in law enforcement and road safety initiatives. Leverage on R&D and data analytics to improve business efficiencies					•	tive funding avenues;	
 Technology Enabled & Streamlined Processes Deployment of AARTO in the African continent; Support IAs in law enforcement and road safety initiatives. Leverage on R&D and data analytics to improve business efficiencies 				•	Inadequate monitoring and evaluation	•	National Contravention
Deployment of AARTO in the African continent; Support IAs in law enforcement and road safety initiatives. Leverage on R&D and data analytics to improve business efficiencies				٠	• al constraints	abled & Streamlined	op
 Deployment of AARTO in the African continent; Support IAs in law enforcement and road safety initiatives. Leverage on R&D and data analytics to improve business efficiencies 						•	Inhoront
				٠	٠	AARTO in the African	ncies in
					continent;		chain
•					Support IAs in	law enforcement and	specture for critical partners
•					road safety initia	atives.	to deliver in an effective
					Leverage on R8 to improve busing	&D and data analytics ness efficiencies	and efficient manner as per expectations
						•	Cyber security Threats

Figure 4: SWOT Analysis

10 STRATEGIC ANALYSIS AND CHOICE

10.1 Status Quo Analysis

10.1.1 Implications of the Constitutional Court Judgement

The Constitutional Court pronounced in favour of the Department of Transport and all other related parties in the AARTO Act case. The judgement has opened the process of continuing with the preparations for AARTO National Rollout and to fast track the Readiness Assessment with all the Issuing Authorities as well finalising matters related to signing of the Proclamation of AARTO Amendment Act and gazetting of the AARTO Regulations.

10.1.2 AMIP Implications

During the year 2021/2022, the RTIA had planned to roll out AARTO nationally. This approach was allocated funding of R215 Million ring-fenced. Chief among interventions delivered during the year under review-included deployment of a robust communication plan comprising all media platforms over a period of the financial year. The plan focused mainly on AARTO Education Awareness as well as the distribution of Education & Training material.

While the allocated R215 Million budget was earmarked only R150 Million was received which was not spent in its entirety resulting in only R56 Million spend during this period. Following extensive consultation with the National Treasury on the retention of unspent AARTO funds, it was concluded that R147 million should be returned to the National Revenue Fund through the National Department of Transport. A further business case for the ring-fenced AARTO budget of R166 million for the 2022/2023 MTSF period has been advanced in order to secure the AARTO funds needed to fund the preparatory work required for the anticipated National rollout.

The SMS project has been earmarked to be utilized to robustly communicate the implications of the high court judgement as well as the obligations of motorists and those of IA's. Central to the intended SMS communication is the need to improve debt collection to amplify the funding of organizational operations.

Among the biggest projects planned to be deployed with the National, AARTO rollout includes the procurement of mobile busses, driver simulators for driver rehabilitation, Funds planned for psychosocial interventions to complement rehabilitation interventions, Staffing cost, appeals Tribunal Costs. Costs earmarked for the CRM are intended to be committed in the preceding year given its importance for business continuity.

The AMIP plan is planned to be re-baselined to pursue projects that are almost complete including the completion of the electronic service.

10.1.3 Finance & Procurement

In line with the budget review for 2024/2025, all critical budget items that command significant funding have been prioritised and communicated with the Department of Transport and the National Treasury for consideration during the articipated AARTO National Rollout. All critical projects earmarked for implementation will proceed only if the Shareholder and the National Treasury provides concurrence.

All possible contracts that have been earmarked are in the process of being analysed and implications identified will be explored to determine the best available options for alignment with the annual performance plan and the PFMA as well as other related prescripts.

The RTIA is at the advanced stage of procuring office accommodation, previously this area had attracted irregular expenditure and adverse findings arising from the non-compliance with *The Occupational Health and Safety Act 85 of 1993*. This project is expected to be finalised in the 2024/2025 financial year. The RTIA intends to expand its national footprint in terms of office space accommodation at a provincial and district level.

10.1.4 Operations

On the 12th of July 2023, the ConCourt upheld the RTMC appeal to the High Court judgment and the order of the High Court was set aside. In this regard, the Agency will continue to focus on implementing its strategic goals set in the in the 2020-2025 medium term strategic framework.

The AARTO Readiness Report and the Master Implementation Plan have been developed and are continuously updated to identify all the stakeholder operational needs which might pose challenges prior the envisaged national rollout date.

10.1.5 Staffing Considerations

The staffing of the Agency has been placed in abeyance pending the approval of the RTIA organisational structure by the shareholder. Currently the structure has been approved by the RTIA Board and staffing of the organisation shall resume once approval has been granted. The only exception applies to the appointment of additional representation, enforcement order officers, PMO, and fixed-term contract where necessary.

10.1.6 Final Business Analysis

On the 12th of July 2023, the Constitutional Court ruled on the AARTO Act in favour of Government. To this effect, the RTIA has intensified the plans of the AARTO national roll out. The phased implementation approach is intended to happen during the 2024-25 financial year. The implementation will be preceded by the signing of the Proclamation Notice of AARTO Amendment Act by the President of Republic as well as the gazetting of the AARTO Regulations by the Minister of Transport.

10.2 Preferred Scenario

It is envisaged that the national AARTO Roll out is targeted for implementation during the 2024-25 financial year supported by a fully-fledged Appeals Tribunal, with Points Demerit system and Driver Rehabilitation for the most critical road traffic and transport offences and recidivist drivers. By the end of the 2020 – 2025 strategic cycle, it is expected that the AARTO implementation will be in full swing.

10.2.1 Staffing Implications

In the immediate, the Agency may consider capacitating the Representations, Legal, Research, Project, HR, SCM and provincial offices. This with the view to commence with the preparation of the re-baselining of the AMIP project and preparing for national rollout in about during the 2024-25 financial year.

Good prospects exist that the Agancy may be allowed to administer the Appeals Tribunal though using a different dispensation, which advances independence thereof. In this case, a progressive approach to staffing all divisions would have to be adopted wherein only required vacancies are filled.

Key to consider is the necessity to amplify staff in the core business, particularly representations, enforcement order and revocations, back office, and frontline as well as communication division. Research and project offices would have to be capacitated to support core business functions to the point of a full rollout.

10.2.2 Core Business

All core functions including communications and marketing would continue to be functional in their current form and discharge responsibilities within the Tshwane and Johannesburg jurisdictions and to a very less extent in all other provinces. This will be the case until the AARTO Rollout date is proclaimed. Improvement in the AARTO value chain would be in focus to resolve the postage and NCR and efficiencies in the system.

10.2.3 Marketing & Communication

A detailed response plan based on the reputation survey report would need to be funded to communicate the status of court proceedings and its implications. This function would have to detail the plan of action and projected timelines until the AARTO legislation is proclaimed.

Further robust education drives would have to be prioritised for motorists to be advised on their rights and obligations in Tshwane and Johannesburg as well as when the legislation is rolled out nationally. This option provides the RTIA with an opportunity to take advantage of lessons learned and deploy potent communication and marketing interventions.

10.2.4 Finance & SCM

The Agency managed to receive approval on its surplus retention in the 2022/2023 period from the prior years and can meet its obligation. Among the limitations is the historic inability of the Agency to spend its entire allocated budget. Significant innovations would be put in place to ensure improved service delivery through value-driven expenditure of the budget.

Among the priorities in the reporting period would include the introduction of other means to ensure the collection of state revenue due frem infringers and issuing Authorities. The improvement of the turnaround times to settle outstanding invoices would receive priority since it is part of interventions to support small business and sustain small to medium enterprises.

The procurement and maintenance of office accommodation would come into focus. The current AMIP Budget priorities has been revised and aligned with the annual performance plan and other related dynamics. A revised procurement plan in consultation with the DoT and National Treasury will be produced.

10.2.5 AARTO Readiness Audit

The AARTO Readiness assessment would need to be augmented by refresher training of Law enforcement personnel, NPA, engagement with SAPO on their service delivery model to support the national Rollout.

The need to consider the national footprint of services without having physical people country-wide, particularly in servicing rural areas may have negative implications on delivery of the strategy. The aggressive deployment of online services, self-service kiosks, and integration of AARTO with convenience stores may assist with improved business operations and extended services.

10.2.6 Research & Development

It is envisaged that a research agenda report would guide the priorities of the Agency in the year under review. The AARTO philosophy is still in its infant stage and require significant amount of research to build an administrative adjudication system that is responsive to the SA societal challenges.

12. RTIA THEORY OF CHANGE

RTIA THEORY OF CHANGE

Social media messages produced
AARTO Education material developed and shared
Stakeholder Groups trained on AARTO Legislation
AARTO Advertised on National Roads
Improved & Efficient AARTO system & Processes
Approved Adjudications Framework
ICT Strategy Implemented

	Produce two AARTO related Research Reports	Number of Research Reports approved	Reliable Road User Research & Analytics	intelligent & smart RTIA operations
	Develop the Big Data Strategy	Big Data Strategy Approved		
Approved Governance,	Implement 100% audit action plan steps to address AG Findings	100% of AG Recommendations Implemented	Improved governance & strengthened control	Strengthened, effective and effective
Internal Control, Risk Management	Respond to Parliamentary Questions within seven days	Adequate & timeous responses to Parliamentary Questions	environment	enterprise, risk, and compliance
and HR Policies	Resolve reported incidents of corruption within 90 days	Resolution of reported incidents of corruption		management
	Implement three SET initiatives	Functional social and ethics structures SET		
		Strategy implemented		
	100 elimination of cases of wasteful and fruitless expenditure	Elimination of wasteful and fruitless expenditure		
	95% reduction of cases of Irregular expenditure	Reduction irregular expenditure		a de la companya de l
	Payment of valid invoices within 30 days	Compliance to 30 day payment of valid invoices		and an and animal
Update AMIP Plan	Develop AARTO Readiness Report of the IA's	AARTO Readiness Report Developed	AARTO National Rollout	Seamless and coordinated
				implementation of
				AARTO by all key
				stakeholders
				countrywide.

THEORY OF CHANGE NARRATIVE

The AARTO Act was assented during 1998 and proclaimed only for Johannesburg and Tshwane Metros. AARTO services are available in all RA's (Registering Authorities) as well as in the 42 AARTO service outlets throughout the country. These services are offered against the 44 districts and over 230 municipalities. A great proportion of motorists pass through Gauteng roads from various provinces however are not successful in receiving services in their respective cities despite the availability of these services at some of the identified DLTC's and RA's in the respective provinces.

The national implementation of AARTO will bear positive results to influence change of behaviour in road users as well as bring a dramatic decline in the loss of life on the road. The road crashes statistics have demonstrated that there is a slight change in the behaviour of road users in the country emanating from the concerted 365 days' law enforcement and road safety education and awareness initiatives implemented across the nine provinces.

students. Our short to medium-term strategic targets exhibit such intentions and the necessary allocation of budget has been made available to The pronouncement of the AARTO Act judgement on the validity of the Act by the Constitutional Court in July 2023, provides us with leverage to enhance the social and traditional media campaigns on AARTO education and public awareness throughout the country in partnership with the Interfaith community, Youth and Women-ied formations, Traditional Authorities in the rural areas, the Taxi Associations as well as the university ensure that we implement these targets to bring meaningful change to secure the lives of our people in the roads of South Africa. The AARTO Master Implementation Plan is regularly updated to ensure that the national rollout of AARTO will be done seamlessly and proficiently soon after the AARTO Amendment Act has been proclaimed by the President and the ARRTO Regulations been gazetted by the Minister of

13. LOGICAL FRAMEWORK

RTIA LOGICAL FRAMEWORK

TORS	Communication reach and brand reputation	Communication reach and Brand Reputation	Failure to influence change in road user behaviour through educational programmes	trol and sulting from endency
RISK FACTORS	Communication brand reputation	Communication re Brand Reputation	Failure to influence change in road user behaviour through educational program	Limited Control and influence resulting from External dependency
ASSUMPTIONS	The majority of Road Users Have Access to social media	Mainstream media and public/community is a common public communication platform	The majority of stakeholder groups are aware of the intention to rollout AARTO throughout the country including the contestations on the legislation	It is assumed that RTIA will have the capacity to adjudicate received
MEANS OF VERIFICATION	Social Media Platforms' Monthly and Quarterly Performance Reports	Back to office reports with registers/Webinar recordings/an approved signed-off implemented campaign schedules/online and Hardcopy News Papers/TV/Magazines/Radio Soundbites and Bulletins/Electronic/Static Billboards and Media Monitoring Reports	Attendance register of the people who attended and trained on AARTO. There will be a report produced at the end of each round of stakeholder workshop	NCR report
ANNUAL TARGET	600 AARTO Education and Awareness Social Media Campaigns deployed	240 Mainstream AARTO Education and Awareness Campaign activations deployed	4 Stakeholders workshopped on AARTO Legislation	100% of received representations adjudicated within 21
OUTPUT	Number of AARTO Education and Awareness Social Media Campaigns deployed	Number of Mainstream AARTO Education and Awareness Campaign activations	No. of stakeholders workshopped on AARTO Legislation	% of representations adjudicated within 21 days of date of
	Social media messages produced	AARTO Education material developed and shared	Stakeholder groups workshopped on AARTO Legislation	Improved & Efficient AARTO system & Processes
No.		73	က်	4.

No.	OUTPUT	OUTPUT	ANNUAL TARGET	MEANS OF VERIFICATION	ASSUMPTIONS	RISK FACTORS
ý.	Approved Adjudications Framework	Revised Adjudications Framework Approved	Revised Adjudications Framework Approved	Approved Revised Adjudication Framework	Appointment of a Manager in the Unit by 31 March 2023	Misaligned representation decisions
	100% of AG Recommer.dations Implemented	% Implementation of Audit Action Plan	100% Implementation of Audit Action Plan based on 2022/23 AGSA report Unqualified Audit Report	Audit Findings Dashboard and Internal Audit Follow-up Report/s (only during Quarter 4) AGSA Audit opinion	The RTIA to adhere and monitor the audit action plan	Subjectivity in the definition of a clean audit
သင်	Adequate & timeous responses to Parliamentary Questions	% Responses to Parliamentary questions within stipulated timelines	100% responses to parliamentary questions within the stipulated time frame	Official Parliamentary question and answer to each question.	Parliament frequently asks the DoT questions on the running and compliance of the Agency to prescripts.	Irregularities in compliance and reporting processes
6	Resolution of reported incidents of corruption	% Resolution of reported incidents of corruption resolved within 90 days	95% Resolution(Investigation Stage) of reported incidents of Corruption within 90 days	Registrar signed off Bi-Annual Reports on steps taken to ensure resolution of reported incidents of corruption	The nature of the traffic management business has historically been dominated by reports of bribery and corruption	Irregularities in compliance and reporting processes
10.	Functional social and ethics structures SET Strategy Implemented	Number of Initiatives of the SET Strategy Implemented	3 Initiatives of the SET Strategy Implemented	Registrar's Signed off Letter of Appointment and minutes of Committee and training reports	The RTIA has sufficient skilled human resources that can establish and maintain ethics committee meetings.	Inability to infuse the culture of morality and ethics
Ę	Elimination of wasteful and fruitless expenditure	% Reduction of Wasteful and Fruitless Expenditure	100% reduction of cases of wasteful & fruitless expenditure	Financial & Expenditure Accounts and Internal Audit Reports (where applicable)	The RTIA has in recent years recorded fruitless wasteful and expenditure	Negative outcome

0	No. OUTPUT	OUTPUT	ANNUAL TARGET	MEANS OF VERIFICATION	ASSUMPTIONS	RISK FACTORS
12.	Reduction irregular expenditure	% Reduction of Irregular Expenditure	95% reduction of cases of irregular expenditure	Financial & Expenditure Accounts, Internal Audit Reports, and SCM monthly reports	The RTIA has in the current financial identified irregular expenditure as per findings of the AG in the previous financial year	Negative audit outcome
6.	Compliance to 30 day payment of valid invoices	100% valid Supplier Invoices Paid within 30 days	30 Days payment turnaround time	Financial Reports	Approved Budget and Procurement Plan	Non-Compliance
4.	AARTO Readiness Reports Developed	Number of AARTO Readiness Assessments Reports Developed	Approved Readiness Assessment Report	Approved Readiness Assessment report against the plan	AARTO Amendment Act to be proclaimed into law and project funded according to the projected ENE budget	Non-Proclamation of the AARTO Amendment Act

14. PART C: MEASURING RTIA PERFORMANCE

Institutional Programme Performance Information

14.1.1 Impact Statement

	atement and AARTO education and awareness.
Impact	Stateme

14.1.2 Programme 1: AARTO Administration & Education

Purpose: The programme exists to facilitate and ensure systems and processes for responsive AARTO administration, education, and awareness interventions. 14.1.2.1

Strategic Goal 1: Enable a culture of AARTO compliance through efficient AARTO administration and targeted awareness campaigns

				Baseline/Estimate		MTEF Targets	
	Outcome	Outputs	Output Indicators	d Performance			
No				2023/24	2024/25	2025/26	2026/27
			Number of AARTO	270 AARTO	600 AARTO Education	600 AARTO Education	AARTO Education
			Education and	Education and	and Awareness Social	and Awareness Social	and Awareness Social
	Cultivate good	Social media	Awareness Social	Awareness Social	Media Campaigns	Media Campaigns	Media Campaigns
-	road user	messages	Media Campaigns	Media Campaigns	deployed	Deployed	Deployed
	behavior	produced	Deployed	deployed			
	through						
	educational	AARTO Education	Number of	120 Mainstream	240 Mainstream 480	480 Mainstream	
	programs	material developed	Mainstream	AARTO Education	AARTO Education and	AARTO Education and	Education and
2		and shared	AARTO Education	and Awareness	Awareness Campaign	Awareness Campaign	Awareness Campaign
			and Awareness	Campaign	activations deployed	activations deployed	activations deployed
			Campaign	activations deployed			
			activations				
		Stakeholder groups	Number of	4 Stakeholder	4 Stakeholder Groups 8 Stakeholder Groups	8 Stakeholder Groups	Stakeholder Groups
		workshopped on	Stakeholder	Groups	workshopped on	workshopped on	workshooped on
		AARTO Legislation	Groups	workshopped on	AARTO Legislation	AARTO Legislation	AARTO Legislation
			workshopped on	AARTO Legislation			
			AARTO Legislation	,			

Table 2 KPIs Programme 1 AARTO Administration and Education

14.1.3 Programme 2: Adjudication & AARTO Support

Purpose: This programme exists to ensure adjudication and AARTO stakeholder management activities in line with the provisions of the AARTO Act. 14.1.3.1

	MTEF Targets	
Voluntary compliance with road traffic laws	Baseline/Estimated	Performance
Strategic Goal 2:		Output Indicators
A STATE OF THE PARTY OF		Outputs
		Outcome
-	N _o	

2023/24 100% of representations adjudicated within 21 days of receipt Revised Adjudication Framework	% of representations adjudicated within 21 days of date of capture % of applications for revocation of enforcement orders adjudicated within 21 days of date of capture	<u> </u>
	% of representations adjudicated within 21 days of date of capture % of applications for revocation of enforcement orders adjudicated within 21 days of date of capture	% of representations adjudicated within 21 days of date of capture % of applications for revocation of enforcement orders adjudicated within 21 days of date of capture

Table 3:KPI Programme 2 - Adjudication and AARTO Support

14.1.4 Programme 3: AARTO Information & Analytics

14.1.4.1 Purpose: The existence of this programme is the institutionalization of information management in line with the provisions of the AARTO legislative framework. Key functions and outputs include but are not limited to research, digital technologies, and data management.

		Strategic Goal 3: Build	d, implement and ma	Strategic Goal 3: Build, implement and maintain a digital platform to enable intelligent & smart RTIA operations	o enable intelligent & sm.	art RTIA operations	
Š.	4:0			Baseline/Estimated Performance		MTEF Targets	
	autonino	Outputs	Output indicators	2022/23	2023/24	2024/25	2025/26
	RTIA IT	ICT Strategy	Number of	N/A	Implementation of 4	Implementation of 4	Implementation of 4
	Business	implemented	approved ICT		ICT Strategy initiatives	ICT Strategy	ICT Strategy
	Enablement		Strategy initiatives		identified for year 1	initiatives identified	initiatives identified
			Implemented			for year 2	for year 3
	Annual State of	State of the	AARTO	N/A	Annual State of the	Annual State of the	Annual State of the
	the AARTO	AARTO Operations	Operations Report		AARTO Operations	AARTO Operations	AARTO Operations
	Operations	Report			Report Produced	Report Produced	Report Produced
	Report						
A SALA	Attended to the Contract of	A LOTOL A					

Table 4:KPs Programme 3 – AARTO Information and Analytics

14.1.5 Programme 4: Governance & Sustainability

Purpose: The programme exists to provide strategic leadership and support to the RTIA for the successful implementation of its legislative mandate through the efficient and sustainable provision of resource solutions and services. The programme consists of the office of the Registrar, Financial Management, Corporate Services, ICT, Legai Services, Compliance, and Risk Management. 14.1.5.1

	MTEF Targets	2025/26 2026/27	100% Implementation of Implementation ot Audit Action Plan Audit Action Plan based on 2023/24 based on 2024/25 AGSA report		stipulated timeframes timeframes timeframes timeframes timeframes timeframes timeframes (Investigation Stage) of reported of reported incidents of corruption within on days	
Strategic Goal 4: Ensure effective and efficient enterprise, risk, and compliance management	MTE	2024/25	100% Implementation 100% of Audit Action Plan Impler based on 2022/23 Audit / AGSA report based AGSA	2	timeframes stipulated stipulated timeframes (100% of Parliament questions responded to within stipulated time frames) 95% resolution (Investigation Stage) of corruption within 90 corruption directions of stage) of corruption within 90 corruption directions of corruption within 90 corruption	90 days
cient enterprise, risk	Baseline/Estimat ed Performance	2023/24	100% Implementation of Audit Action Plan based on 2021/22 AGSA report		2 reports on responses to Parliamentary questions within stipulated timeframes 100%	
sure effective and effi		Output Indicators	% Implementation of Audit Action Plan		to Parliamentary questions within the stipulated timeframes (Investigation Stage) of reported incidents of corruption	
Strategic Goal 4: Ens		outputs	100% of AG Recommendation s Implemented		Adequate & timeous responses to Parliamentary Questions Resolution of reported incidents of corruption	
	Outcome		Improved Governance & strengthened control environment			
	No		8		10.	

No	Outcome			Baseline/Estimated Performance		MTEF Targets	
	A TRIPLE A	Outputs	Output Indicators	2023/24	2024/25	2025/26	2026/27
Y		Functional social and ethics structures SET Strategy Implemented	Number SET Strategy Initiatives Implemented	2 Reports on Social and Ethics Committees established and operationalised	3 Initiatives of SET Strategy Implemented	3 Initiatives of SET Strategy Implemented	3 Initiatives of SET Strategy Implemented
12		Elimination of wasteful and fruitless expenditure	% reduction of cases of wasteful & fruitless expenditure	Zero instances of Wasteful and Fruitless Expenditure incurred	100% reduction of cases of wasteful & fruitless expenditure	100% reduction of cases of wasteful & fruitless expenditure	100% reduction of cases of wasteful & fruitless expenditure
13		Reduction irregular expenditure	% reduction of cases of irregular expenditure	Zero instances of irregular expenditure	95% reduction of cases of irregular expenditure	95% reduction of 95% reduction of irregular expendit expenditure	95% reduction of irregular expenditure
41		Compliance to 30 day payment of valid invoices	Payment of supplier turnaround time	100% valid Supplier Invoices paid within 30 days	100% valid Supplier Invoices paid within 30 days	100% valid Supplier Invoices paid within 30 days	100% valid Supplier Invoices paid within 30 days

Table 5: KPIs Programme 4 - Governance and Sustainability

14.1.6 Programme 5: AARTO National Rollout

Purpose: The programme exists to position the RTIA to address seamless and coordinated implementation of AARTO by all key stakeholders countrywide. The Strategy Division are actors in the programme. 14.1.6.1

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-out & N	AARTO	Baseline/Es
-out & N	AARTO	Baseline/Es
amlined roll-out & Management of AAF	AARTO	Baseline/Es
-out & N	AARTO	Baseline/Es
-out & N	AARTO	Baseline/Es
-out & N	AARTO	Baseline/Es
-out & N	AARTO	Baseline/Es
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-out & N	AARTO	Baseline/Est
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-out & N	AARTO	Baseline/Est
-out & N	AARTC	Baseline/Est
Strategic Goal 5: Ensuring Seamless and Streamlined roll-out & Management of AARTO Capabilities countr	AARTO	Baseline/Est

		2026:27	
ALTERNATION OF THE PARTY OF THE	MIEF largets	2025/26	
		2024/25	
Dasenne/Estimated	Performance	2023/24	
	Output	Indicators	
	مئانطيان	Cathals	
	Outcome		
	No.		

_	
AARTO National Rollout	
National	
AARTO Rollout	
Approved Post AARTO Implementation Report Rollout	
A =	Action
Approved Readiness	and Analysis and A
Approved AARTO Readiness	Analysis and Action Plan
AARTO Readiness	Analysis and Action Plan Report
AARTO National Rollout	
AARTO National	

Table 8: KPAs Programme 5: AARTO National Rollout

15. Annual Quarterly Performance Targets

Programme 1: AARTO Administration & Education

ON						
				Quarter	Quarterly Targets	
	Output	Annual Target 2024/2025	1St	2nd	3rd	44
1.1	Number of AARTO	600 AARTO	100 AARTO	100 AARTO	200 AARTO	200 AARTO
	Education and	Education and	Education and	Education and	Education and	Education and
	Awareness Social	Awareness Social	Awareness Social	Awareness Social	Awareness Social	Awareness Social
	Media Campaigns	Media Campaigns	Media Campaigns	Media Campaigns	Media Campaigns	Media Campaigns
	deployed	deployed	deployed	deployed	deployed	deployed
1.2	Number of	240 Mainstream	50 Mainstream	50 Mainstream	70 Mainstream	70 Mainstream
	Mainstream	AARTO Education	AARTO Education	AARTO	AARTO Education	AARTO Education
	AARTO Education	and Awareness	and Awareness	Education and	and Awareness	and Awareness
	and Awareness	Campaign activations	Campaign	Awareness	Campaign	Campaign
	Campaign	deployed	activations	Campaign	activations	activations
	activations		deployed	activations	deployed	deployed
	deployed			deployed		
1.3	No. of	6 Stakeholders		2 Stakeholders	2 Stakeholders	2 Stakeholders
	Stakeholders	Groups		Groups	Groups	Group workshopped
	Groups	workshopped on		workshopped on	workshopped on	on AARTO
		AARTO Legislation		AARTO Legislation	AARTO Legislation	Legislation

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		Herrian M.	larredy rangers	
Output Annual Target 1024/2025	18t	Sud	3rd	4. T
workshopped on				

Programme 2: Adjudication & AARTO Support

				Quarterly Targets	angets	
No	Output Indigators	Annual Target 2024/2025	1st	2nd	3rd	4 th
2.1	% of representations adjudicated within 21 days of date of capture	100% of received representations adjudicated within 21 days of date of capture	100% of representations adjudicated within 21 days from date of	100% adjudicated within 21 days	100% adjudicated within 21 days	100% adjudicated within 21 days
2.2	% of applications for revocation of enforcement orders adjudicated within 21 days of date of capture	100% of received applications of revocation of enforcement orders adjudicated	100% of received applications of revocation of enforcement orders adjudicated	100% of received applications of revocation of enforcement orders adjudicated	received applications of revocation of enforcement orders	100% of received applications of revocation of enforcement orders adjudicated
					adjudicated	

Table 7: Programme 2 Annual Performance Target

Programme 3: AARTO Information & Analytics

	4,4	
terly Targets	3rd	
Quer	5nd	
	154	
	Annual Target 2024/2025	
	Output	
Ne		3.1

Implementation of additional 2 ICT Strategy initiatives	Annual State of the AARTO Operations Report Produced
Implementation of 2 ICT Strategy initiatives identified for year 2	
ICT Implementation Plan Approved	1
ICT Strategy Approved	•
Implementation of 4 ICT Strategy initiatives identified for year 2	Annually
Number of ICT Strategy initiatives identified for year 2 implemented	Number of AARTO Operations Report Produced

Table 8: Programme 3 Annual Performance Target

Programme 4: Governance & Sustainability

-				Quarterly Targets	argets	
	Output Indicators	Annual Target 2024/2025	*	2 nd	3,4	4"
1.	% Implementation of Audit Action Plan	100% Implementation of Audit Action Plan based on 2022/23 AGSA report	· r	Develop an Implementation Plan for approval by ARC	50% of approved Audit Action Plan Implemented	100% of approved Audit Action Plan implemented based on 2022/23 AGSA report
4.2	% Responses to Parliamentary questions within stipulated timelines	100% responses to parliamentary questions within the stipulated time frame	a	100% responses to parliamentary questions within the stipulated timeframe	i	100% responses to parliamentary questions within the stipulated timeframe
5.	% Resolution of reported incidents of corruption resolved within 90 days	95% Resolution(Investigation Stage) of reported incidents of Corruption within 90 days	x	95% Resolution(Investig ation Stage) of reported incidents of Corruption within 90 days	ě	95% Resolution(Investigation Stage) of reported incidents of Corruption within 90 days
4.4	Number of Initiatives of the SET Strategy Implemented	3 Initiatives of the SET Strategy Implemented	Implementation Plan Developed	1,	Progress Report Approved	3 SET Strategy Initiatives Implemented
7:	Reduction of Wasteful and Fruitless Expenditure	100% reduction of cases of wasteful & fruitless expenditure	r	Report of steps taken to reduce wasteful & fruitless expenditure	: '	100% reduction wasteful & fruitless expenditure
4.6	% Reduction of Irregular Expenditure	95% reduction of cases of irregular expenditure	٠	Report on steps taken to	·	95 % reduction irregular

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No				Quarterly Targets	Targets	
	Output Indicators	Annual Target 2024/2025	87_	D C	_в	the state of the s
				reduce irregular		expenditure
				expenditure		
4.7	% valid Supplier Invoices	100% valid Supplier	100% valid Supplier	100% valid Supplier	100% valid	100% valid Supplier
	Paid within 30 days	Invoices Paid within 30	Invoices Paid within	Invoices Paid within	Supplier	Invoices Paid within
		days	30 days	30 days	Invoices Paid	30 days
					within 30 days	

Table 9: Programme 4 Annual Performance Targets

Programme 5: National AARTO Rollout

			Quarte	Quarterly Targets	
Output Indicators	Annual Target 2824/2825	1st	2nd	3rd	4 th
Post Implementation	Approved Post	Draft Post	Draft Post	Draft Post	Approved Post
Report	Implementation Report	Implementation Report	Implementation Report	Implementation Report	Implementation Report

Table 12; Programme 5 Annual Performance Targets: AARTO National Rollout

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16. Programme Resource Allocations

			Audited					Medium Term Estimates	timates	
rigures in K 000	2016/17	2017118	2918199	3019120	3020/21	2021(22	20,22,23	2028:24	202425	10 50 SE
Government grant	10 092,00	17 696 00	11 722,00	7 770,00	8193	8 646,00	9 076,00	9 468.00	10 024,00	10 293 00
Earmarked Funding (Ring-fenced)						150 798,00	165 187,00	143 529.00	149 844,00	156 737.00
Infringement fees	140 906,00	166 036,00	160 060,00	270 867.00	260 251,00	178 245,00	312 031,00	326 072.00	350 598.03	366 374,94
Adjusted Budget/Relief Funding					80 021,00					
Other income					303,37	240.58				
Interest received	9 930,00	8 656,00	6 600,00	1 050,00	2 557,00	6 811.24				
Total income	160 925 00	192 388 00	178 382.00	279 687.00	361325.37	344 740,52	186 294,00	479 069 00	510 465,03	533 404,94
Employment costs	76 703,00	82 216,00	81 707.00	126 605,00	85 261,00	96 585,00	189 022,00	197 527,99	209 379,67	218 801.76
Other operating expenses	68 271,00	140 490,00	117 453,00	142 614,00	60 551,00	140 770,00	297 272,00	281 541,01	301 086,36	314 603,19
Total spending	144 974,00	222 706 00	199 160,00	269 218 00	145 812.00	237 355 30	486 294,30	779 069 00	510.465,03	533 40+ 94
Operating (Deficit) / Surplus	16 105,00 -	30 800,00	20 404,00	10 870,00	205 513,37	107 385,82		-	,	
Candal expenditure	683.00	1 785 00	1 408 00	8 900 00	7 567 00	18 953 00	20 989 00	23 509 51	24 920 08	25.041 48

			Audited					Medium Term Estimates	timates	
Figures in R 100	2916/17	2017/18	2018/19	2619/20	2020.81	2621/22	262223	2023/24	2024/25	3025126
Non-current Assets	6 768,00	4 834,00	3 226,00	3 659.00	8 915,00	10 386,43	3 570,00	3 731,00	3 898,00	4 073 41
Current Assests	256 968,00	223 873.00	94 128,00	141 442.00	345 984,00	451 534,10	106 828.00	111 635.00	116 648.00	121 897.16
Total Assets	263 736,00	228 707 00	97 354 00	145 101,00	354 899,00	461 920,53	110 398,00	115 366 00	120 546,00	125 970 57
Non-Current Liabilities										
Current Liabilities	69 051,00	131 853,00	68 853,00	108 399,00	112 683,00	112 297,59	14 837,00	15 505,00	16 190,00	16 918.55
Total Liabilities	69 051,00	131 853 00	68 853.00	108 399 00	112 683,00	112 297,59	14 837,00	15 505,00	16 190,00	16 918.55
Equity	194 685,00	96 854,00	28 501,00	36 703,00	242 216,00	349 622,94	95 561,00	99 861,00	104 356,00	109 052.02
Total Net Assets and Liabilities	263 736,00	228 707 00	97 354,00	145 102,00	354 899,00	461 920 53	110 398,00	115 366 00	120 546.00	125,970,57

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Programmes/Strategic Objectives R'000	2020/21	2021/22	2022/23	2023/24	2024/25	2024/26
Ádmin & Sustainability	109,063.00	90,428.00	127,413.00	133,147.00	141,135.82	149,603.97
AARTO Admin & Education	21,262.00	24,226.00	56,449.00	58,989.00	62,528.34	66,280.04
Adjudication & Support	123,861.00	104,581.00	139,170.00	116,324.00	123,303.44	130,701.65
Information Analytics	4,181.00	5,504.00	8,544.00	8,928.48	12,115.09	12,842.00
AARTO Rollout Programmes	23,817.00	10,496.00	154,720.00	161,682.40	171,383.34	173,977.29
Total	282,184.00	235,235.00	486,296.00	479,070.88	510,466.03	533,404,94

Table 11: Budget Allocation for Programmes as per ENE

17. Updated Key Risks and Mitigation

Outcome	Key risks	Mitigation
Cultivate good road user behaviour through educational programs	Failure to influence change in road user behavior	Proactive planned communication across all mediums (Communications Plan) Collaborating with provincial partners (Stakeholder Management Framework) Media management plan
	Untermodive R FIA stakehorders environment	The ANSC assists in coordinating stakeholder relations of the Agency through subcommittees Stakeholder Legislative Training on AARTO Stakeholder engagements in all provinces on the AARTO National Rollout Programme and readiness assessments
Efficient and fair adjudication process	No Risk Identified	No Risk identified
RTIA IT Business Enablement	Failure in implementation of ICT strategy targets	Interim ICT Strategy Personnel appointed in the ICT unit performing different functions of the framework to ensure compliance.
	Exposure to ogler and data breatings	1. Application of adequate security standards (Firewalls, anti-virus, SW updates, physical security and access control procedures) 2. Audit trail 3. Servers are clustered for redundancy 4. Daily, weekly and monthly back-ups of data 5. Offsite storage of backed-up data. 6. Conducting vulnerability assessment and penetration tests. Personnel appointed in the ICT unit performing different functions of the
	er Eurocytioni	framework to ensure compliance.
Improved governance and strengthened internal control environment	traciliaritàs (i conortance and expetiti accesses	Approved surplus retention AMIP ring-fenced funding Debt collection policy Funding model
	Failure of municipalities to handover collected AARTO fees	1.Banks and Retailers collecting on our behalf 2.Email letters to Collecting agents for the transfer of AARTO revenue into AARTO Bank accounts 3.Impairment provision 4.SLAs with some of municipalities 5.Awareness campaigns (SMS). 6.Availability of speed points for transacting

	Inability to infuse the culture of morality and ethics (Outside Iolerance) PR II	1.Ethics policy, 2. Disciplinary code and proced; 3.Anti-Corruption hotline numbe 4. Social and Ethics Committee 5.Code of conduct for Rep. offic 6. Code of conduct for SCM per 7.Recruitment policy and emplo 8. Declaration of interest form 9. Code of Conduct, 10. Social, ethics and transform 11.Monitoring implementation of	er, ers EO officers, esonnel yment equity policy, ation strategy
	Inability to sustain the RTIA operations (Outside tolerance) PR II	Approved surplus retention But collection policy, Scaling down on operations	AMIP ring-fenced funding A.Funding model
ARRTO national rollout	Over dependencies on external stakeholders within the AARTO value chain	1.Commence engagement with 2.Review and management of N 3. Development of Master service Authorities, SAPO and COGTA 4. Development of MOU between the service of MOU between the serv	ce agreement between Issuing .
Yable 12: Risk and Milligations			

18. Technical Indicator Descriptions (TID)

Programme 1: AARTO Administration & Education

Strategic Goal 1: Enable a culture of AARTO compliance through efficient AARTO administration and targeted awareness campaigns

Indicator TID-1.1: Number of AARTO education and awareness social media campaigns deployed

Indicator Title 1.1	Number Of AARTO Education and Awareness Social Media Campaigns deployed
Definition	600 AARTO Social Media education and awareness campaign messages posted through social media platforms (Instagram, Twitter & Facebook) to heighten AARTO awareness and encourage voluntary compliance.
Source of Data	Quarterly Reports & Social Media Implementation Plan
Method of Calculation	Quantitative :Simple Count : Number of Social Media Campaign Messages Deployed against the Planned
Assumption	Majority of road users have access to social media platforms. Increased uptake of social media platforms as the most preferred communication mode.
Disaggregation of Beneficiaries (where applicable)	N/A
Spatial Transformation (where applicable)	N/A
Desired Performance	Increased AARTO awareness and voluntary compliance: Q1 = 100 Q2 = 100 Q3 = 200 Q4 = 200
Indicator Responsibility	Head: Communications

Indicator TID-1.2: Number of AARTO education and awareness campaign activations deployed.

Indicator Title 1.2	Number of AARTO Education and Awareness Campaign activations Deployed
Definition	240 AARTO education and awareness campaign activations conducted through community activations or print media platforms or radio stations to heighten AARTO awareness and encourage voluntary compliance.
Source of Data	Communication and Marketing Reports
Method of Calculation	Quantitative
Assumptions	
Disaggregation of Beneficiaries (where applicable)	N/A
Spatial Transformation (where applicable)	N/A

Desired Performance	Increased AARTO awareness and voluntary compliance
	Q1 = 50 AARTO Campaigns Q2 = 50 AARTO Campaigns Q3 = 70 AARTO Campaigns Q4 = 70 AARTO Campaigns
Indicator Responsibility	Head: Communications

Indicator TID-1.3: Number of AARTO Legislative education workshops conducted

Indicator Title 1.3	Number of AARTO Legislative education workshops conducted
Definition	06 Stakeholder groups workshopped on the AARTO legislation and how it impacts their
	members and their business.
Source of Data	Attendance register of the people who attended and workshopped on AARTO legislation.
	There will be a report produced at the end of each round of stakeholder workshop.
Method of Calculation	Quantitative : Simple Count
Assumption	Majority of stakeholder groups are aware of the intention to rollout AARTO throughout the
	country, including the contestations on the legislation provisions, and will see it necessary to
	equip themselves with knowledge on how the system is designed to benefit their members.
Disaggregation of Beneficiaries (where applicable)	N/A
Spatial Transformation (where applicable)	N/A
Calculation Type	Cumulative
Reporting Cycle	Quarterly
Desired Performance	Increased AARTO buy-in, awareness and voluntary compliance
	Q2 = 2 Stakeholders Group workshops on AARTO Legislation
	Q3 = 2 Stakeholders Group workshops on AARTO Legislation
	Q4 = 2 Stakeholders Group workshops on AARTO Legislation
Indicator Responsibility	Executive: Legal

18.2 Programme 2: Adjudication & AARTO Support

Strategic Goal 2: Voluntary compliance with road traffic laws

Indicator TID-2.1: % of representations adjudicated within 21 days of date of capture

Indictor Ref #	TID-2.1
Indicator Title	% of received representations adjudicated within 21 days of date of <u>capture</u>
Definition	Indicator measures the percentage of representations adjudicated that falls within the
	window period from the <u>captured</u> date.
Source of Data	NCR report obtained directly from the RTMC.
Method of	100% of captured representations between 1 April 2023 to 31 March 2024 should be
Calculation	finalised within 21 days from date of <u>capture</u> onto the NCR, despite whether
	representations are successful or not. 21 Days calculated per calendar days. This formula
	 applies despite the reporting period. Monthly, quarterly and Annual reports will outline, Consider the total number of applications actually processed during the calendar month
	concerned (the period of consideration), irrespective of the outcome (successful, cancelled or rejected): Total applications processed (denominator). E.g. 100;
	 Determine the number of applications processed within {21} days from the actual date the application was captured on the NaTIS, irrespective of the outcome (successful, cancelled or rejected): Applications processed within {21} days (numerator). E.g. 95;
	The "achievement" is then a simple calculation as follow: Applications processed within {21} days / Total applications processed = 95 /100 = 95%.
	The Number of applications processed against the received and captured applications.
Means of	NCR report
Verification	
Assumption	It is assumed that RTIA has capacity to adjudicate received representations within 21
	days. It is assumed that a Manager will be appointed for the Unit by 31 March 2024
Disaggregation of	N/A
Beneficiaries	
(where applicable)	
Spatial	N/A
Transformation	
(where applicable)	Consulation are at a data
Calculation Type	Cumulative year to date
Reporting Cycle	Quarterly 05% Ladiudicated within 21 days from data of centure
Desired Performance	95%+ adjudicated within 21 days from date of capture
remonnance	Q1 = 100%
	Q2 = 100%
	Q3 = 100%
(6)	Q4 = 100%
	1 2

Indicator	Deputy Registrar: TIM
Responsibility	, , , , , , , , , , , , , , , , , , , ,

Indicator TID-2.1: % of received applications for revocation of enforcement orders adjudicated within 21 days of date of <u>capture</u>

Indictor Ref #	TID-2.2
Indicator Title	% of received applications for revocation of enforcement orders adjudicated within 21 days of date of <u>capture</u>
Definition	Indicator measures the percentage of applications of revocation of enforcement orders adjudicated that falls within the window period from the <u>captured</u> date.
Source of Data	NCR report obtained directly from the RTMC.
Method of Calculation	95% of captured applications for revocation of enforcement orders between 1 April 2024 to 31 March 2025 should be finalised within 21 days from date of capture onto the NCR, despite whether applications are successful or not. 21 Days calculated per calendar days. This formula applies despite the reporting period. Monthly, quarterly and Annual reports will outline, • Consider the total number of applications actually processed during the calendar month concerned (the period of consideration), irrespective of the outcome (successful, cancelled or rejected): Total applications processed (denominator) E.g. 100;
	 Determine the number of applications processed within {21} days from the actual date the application was captured on the NaTIS, irrespective of the outcome (successful, cancelled or rejected): Applications processed within {21} days (numerator). E.g. 95; The "achievement" is then a simple calculation as follow: Applications processed within {21} days / Total applications processed = 95 /100 = 95%.
	The Number of applications processed against the received and captured applications.
Means of Verification	NCR report
Assumption	It is assumed that RTIA has capacity to adjudicate received applications within 21 days. It is assumed that critical staff member will be appointed for the Unit by 31 April 2024
Disaggregation of Beneficiaries where applicable)	N/A
Spatial ransformation	N/A
where applicable)	
Calculation Type	Cumulative year to date

Desired	95%+ adjudicated within 21 days from the date of capture
Performance	
	Q1 = 100%
	Q2 = 100%
	Q3 = 100%
	Q4 = 100%
Indicator	Deputy Registrar: TIM
Responsibility	

18.3 Programme 3: AARTO Information & Analytics

Strategic Goal 3: Build, implement and maintain a digital platform to enable intelligent & smart RTIA operations

Indicator TID-3.1: Approved ICT Strategy Implemented

ndicator Title 3.1	Approved Interim ICT Strategy Implemented
Definition	ICT Strategy is a comprehensive blueprint of: a) how an enterprise ICT team supports the business objectives and operations with optimal technology solutions; and b) how IT department run its own business.
Source of Data	ICT Annual Implementation Plan 2024/25 FY
Method of Calculation	Quantitative: number of initiatives implemented against the ICT Implementation Plan
Assumptions	The Board would have approved the ICT Strategy
Disaggregation of Beneficiaries (where applicable)	N/A.
Spatial Transformation (where applicable)	N/A
Calculation Type	Cumulative
Reporting Cycle Desired Performance	Quarterly Implementation of 4 ICT Strategy Initiatives implemented for year 2: Q1= ICT Strategy Approved Q2= ICT Annual Implementation Plan Approved Q3= Implementation of 2 ICT Strategy initiatives identified for year 2 Q4= Implementation of 2 ICT Strategy initiatives identified for year 2
Indicator Responsibility	Senior Manager: ICT

Indictor Ref #	TID-3.2
Indicator Title	An approved AARTO State of the Operations Report
Definition	The AARTO performance report that cultines and interprets statistics as per the NCR data that is flowing in the AARTO value chain for the financial year from the issuance of the infringement notice to the serving of notices.
Source of Data	 An approved AARTO State of Operations report by the CEO from the previous financial year NCR
Method of Calculation	Evidence of the AARTO State of Operations report compiled and approved by the CEO
Means of Verification	An approved AARTO State of Operations report by the CEO
Assumption	 Data will be readily available to the RTIA team from the RTMC BI unit for reporting RTIA will be provided access to the NCR data for analysis
Disaggregation of Beneficiaries (where applicable)	N/A
Spatial Transformation (where applicable)	N/A
Reporting Cycle	Annually
Desired Performance	An approved AARTO State of Operations Report. Q1: N/A Q2: N/A Q3: N/A Q4: State of the AARTO Operations Report
Indicator Responsibility	Executive: PMO, IM and R&D

18.4 Programme 4: Governance & Sustainability

Strategic Goal 4: Ensure effective and efficient enterprise management, governance, risk and compliance

Indicator TID-4.1: Percentage of the Implementation Audit Action Plan

Indictor Ref #	TID-4.1
Indicator Title	Percentage of the implementation Audit Action Plan
Definition	The indicator measures the percentage implementation of action plans to address audit findings for the previous financial year.
Source of Data	Final Auditor-General Management Report
Method of Calculation	Number of AG recommendations implemented / Total number of AG recommendations X 100
Means of verification	Approved management-developed plan or dashboard

Assumption	Continuous implementation, monitoring, and evaluation of the implementation plans throughout the business functions. No repeat findings
Disaggregation of Beneficiaries (where applicable)	N/A
Spatial Transformation (where applicable)	N/A
Calculation Type	Non-cumulative
Reporting cycle	Quarterly
Desired Performance	100% implementation of an audit action plan based on 2023/24 AGSA report Unqualified Audit Opinion (Post Audit Adjustments)
Indicator Responsibility	Chief Financial Officer

Indicator TID-4.2: Percentage Responses to Parliamentary questions within stipulated timelines

Indicator Ref	TID-4.2	
Indicator Title	% Responses to Parliamentary Questions within the Stipulated Timeframes	
Definition	The ability of the RTIA to formally respond to official parliamentary questions within stipulated timelines from the date of receipt. Time lines are stipulated by Parliament when questions are circulated to Sector Department. Responses to Parliamentary questions might be impacted by complexity and, in certain cases, dependencies from external stakeholders. In areas where the complexities are measurable internally, the turnaround time is averaged at 7 days and/or within the requirements of the Parliamentary time lines.	
Source of Data	Approved and DoT submitted Parliamentary question answers.	
Method of Calculation	Qualitative	
Assumptions	Parliament frequently asks the DoT questions on the running and compliance of the Agency to prescripts. The Agency is obligated to provide responses to all questions by Parliament	
Disaggregation of Beneficiaries (where applicable)	N/A	
Spatial Transformation (where applicable)	N/A	
Desired Performance	100% of questions asked by Parliament to be responded to within 7 days.	
Indicator Responsibility	Head: Strategy & Reporting	

Indicator TID-4.3: Percentage Resolution of reported incidents of corruption resolved within 90 days

Indicator Title 4.3	% Resolution of Reported Cases of Corruption
Definition	The cases of corruption differ in complexity and require different competencies, which may not always be within the Agency's reach. The Agency is required to report on a Biannual basis on the status of each fraud and corruption case reported in line with the RTIA Fraud prevention policy and fraud prevention plan. 95% of all incidents of fraud & corruption to be reported within 180 days.
Source of Data	Whistle-blower Report ,RTIA Fraud & Corruption Case Register
Method of Calculation	Quantitative
Assumptions	The nature of the traffic management business has historically been dominated by reports of bribery, fraud and corruption
Disaggregation of Beneficiaries where applicable)	N/A
Spatial Fransformation where applicable)	N/A
Desired Performance	95% Resolution(Investigation Stage) of reported incidents of Corruption within 90 days
ndicator Responsibility	Executive Legal & Compliance

Indicator TID-4.4: Number of Initiatives of the SET Strategy Implemented

Indicator Title 4.4	Social & Ethics Committees Established and Operationalised
Definition	The RTIA to establish and operationalise internal Committees that focus on social and ethics matters. All resolutions by committees to be implemented during the 5 year cycle.
Source of Data	Social & Ethics Committee Appointment Letters, Committee Reports and Committee minutes.
Method of Calculation	Qualitative
Assumptions	The RTIA and its oversight committees have skilled human resources that can establish and maintain ethics committees.
Disaggregation of Beneficiaries (where applicable)	N/A
Spatial Transformation (where applicable)	N/A
Desired Performance	Q1=Implementation Plan Developed Q3=Progress Report approved Q4=3 SET Strategy Initiatives implemented
Indicator Responsibility	Executive Legal & Compliance

Indicator TID-4.5: Reduction of Wasteful and Fruitless Expenditure

Indictor Ref #	TID-4.5	
ndicator Title	Percentage reduction of cases of wasteful and fruitless experiditure	
Definition	The indicator measures the percentage reduction of cases of wasteful and fruitless expenditure incurred.	
Source of Data	Quarterly Financial Report Fruitless and wasteful expenditure register	
Method of Calculation	Quantitative – Simple count Number of cases of wasteful and fruitless expenditure incurred / Total number of cases of fruitless and wasteful expenditure reported in previous year X 100	
Means of	Quarterly Financial Statements	
verification	Annual Financial Statements	
Assumptions	Financial reports are reliable and accurate Opening balance is subject to condonement.	
Disaggregation of Beneficiaries (where applicable)	N/A	
Spatial Transformation (where applicable)	N/A	
Calculation Type	Cumulative year to date	
Reporting cycle	Bi-annually Bi-annually	
Desired Performance	0% maintenance of wasteful and fruitless expenditure which will lead to a strengthened control environment.	
Indicator Responsibility	Chief Financial Officer	

Indicator TID-4.6: Reduction of Irregular Expenditure

Indictor Ref #	TID-4.6	
Indicator Title	Percentage reduction of cases of irregular expenditure	
Definition	The indicator measures the percentage reduction of cases of irregular expenditure incurred.	
Source of Data	Quarterly Financial Report Irregular expenditure register	
Method of Calculation	Quantitative – Simple count Number of cases of irregular expenditure incurred / Total number of cases of irregular expenditure reported in the previous year X 100	
Means of verification	Quarterly Financial Statements Annual Financial Statements	
Assumptions	Financial reports are reliable and accurate Opening balance is subject to condonement.	
Disaggregation of Beneficiaries (where applicable)	N/A	

Spatial Transformation (where applicable)	N/A
Calculation Type	Cumulative year to date
Reporting cycle	Bi-annually
Desired	100% reduction of irregular expenditure which will lead to a strengthened control
Performance	environment.
Indicator Responsibility	Chief Financial Officer

Indicator TID-4.7: 100% valid Supplier Invoices Paid within 30 days

Indictor Ref #	TID-4.7	
Indicator Title	Payment of supplier turnaround time	
Definition	The indicator measures the efficiency of payment turnaround of valid supplier invoices that are paid within 30 days from the date of receipt of a valid invoice and indicates the average speed at which the payments are made. A valid invoice is received when it is received by Finance and it is signed by the user/ it is accompanied by the signed delivery note/service card. 30 days is applicable from the day that the invoice is declared valid by the RTIA Finance Unit standards.	
Source of Data	Primary data/information	
Method of	Quantitative - ratio	
Calculation	Trade Payables / Total expenses*Total number of days in a quarter	
Means of	Quarterly Financial Statements	
verification	Annual Financial Statements	
Assumptions	Financial reports are reliable and accurate	
Disaggregation of	N/A	
Beneficiaries		
(where applicable)		
Spatial	N/A	
Transformation		
(where applicable)		
Calculation Type	Non-cumulative	
Reporting cycle	Quarterly	
Desired	100% of valid invoices are paid within 30 days.	
Performance		
Indicator Responsibility	Chief Financial Officer	

18.5 Programme 5: AARTO Rollout Programme

Strategic Goal 5: Ensuring seamless and streamlined roll-out & management of AARTO capabilities countrywide by all stakeholders for the consistent application of the AARTO Act

Indicator TID-5.1: Approved Post Implementation Report

Indicator Title 5.1	AARTO Post Implementation Report
Definition	AARTO Post Implementation Report consisting of defined activities by IAs
Source of Data	AARTO Provincial Coordination Committee Reports
Method of Calculation or	Qualitative
Assessment	Milestones leading towards the AARTO Post Implementation Report
Assumptions	AARTO Amendment to be proclaimed into law and project funded according to the
	projected ENE budget.
Disaggregation of Beneficiaries (where applicable)	N/A
Spatial Transformation (where applicable)	N/A
Calculation Type	Cumulative
Reporting Type	Quarterly
Desired Performance	Q1 = Draft Post Implementation Report
	Q2 = Draft Post Implementation Report
	Q3 = Draft Post Implementation Report
	Q4 = Approved Post Implementation Report
Indicator Responsibility	DR: TIM