

ilifa

AFRICA ENGINEERS



Proudly Level 1 B-BBEE



Structural, Civil & Environmental Engineering Design Specialists
Behind enduring civil engineering is a design that works. For life

***Ilifa is a Zulu word which means
"bequest, heritage, inheritance
or legacy."***

*It is not the honour you take with you,
but the heritage you leave behind that
will make a difference.*

*At Ilifa we strive to create and leave
something worthwhile and sustainable
behind for the future generations. It is
the guiding principle behind everything
that we do.*



Certified ISO 9001:2015
Certified ISO 14001:2015
Certified ISO 45001:2018





We are specialists in designing enduring engineering solutions. Behind every great civil engineering solution is a design that works. For life.

Ilifa Africa Engineers is a South African-owned company that specialises in civil, structural and environmental engineering design. At Ilifa we are committed to a lasting legacy. We understand what is needed for the future. We design structures and systems that will work for tomorrow and for life. Our mission is to offer our clients sound engineering advice, quality service and financial accountability in an environment that offers equal opportunities to all.

Enduring solutions are about forward thinking.

For us at Ilifa it's more than knowledge and know-how. It's more than expertise and experience. It's about foresight, insight and vision. It's about a sense of pride in knowing that what we do now is for tomorrow.

Ilifa knows what the future looks like because we are part of designing it.

We design for what Africa's future needs to be. That's why you can trust us to design solutions that are durable, precise, workable and financially viable.

Professionalism • Integrity • Continuity • Solutions.

We develop forward-thinking solutions by applying innovative designs and using appropriate technologies. We harness science, geospatial intelligence and civil engineering expertise to address environmental and sustainability challenges and ensure infrastructure continuity for a sustainable future.

A hallmark of our professionalism is our track record of completing projects on time and within budget.



More than 3 decades of excellence across Africa

Ilifa has been serving clients across South Africa and the continent since 1981. We have grown a substantial client base in South Africa and undertaken numerous projects across the African continent. We work with clients who share our objectives, vision and direction and we focus on building relationships and achieving cost effective business partnerships for the mutual benefit of all parties.

01

The Company

Building a powerhouse in Africa

Ilifa is proud of the business relationships we have with professional entities who share our vision. Operating in Namibia, Mauritius, Rwanda, Zambia and various other countries throughout Africa, we apply decades of expertise, experience and capabilities in infrastructural design and development to build a strong African power house that will conceptualise, design, build and manage infrastructure projects for Africa - delivered by Africans.

Long standing clients

Ilifa's clients are located across Africa and include mining houses, local and district municipalities, private developers, water boards, provincial and national governments.

B-BBEE & Best Practice Compliance

Ilifa Africa Engineers is in full compliance with all legal and regulatory requirements applicable to its services as well as environmental and occupational health and safety legislation in all the jurisdictions in which it operates. Ilifa has attained a LEVEL 1 BBBEE rating for 4 years in a row.

Industry Awards

We have been honoured with the following awards:

- PMR Gold Award – Sedibeng Leaders and Achievers
- Sasol Synfuels – Outstanding Performance
- SA Institute of Steel Construction – Category Winner Community Development

Industry Memberships

Ilifa is a member of the following associations:

- SA Institute of Civil Engineering
- South African Council for Engineering
- Consulting Engineers South Africa (CESA)
- Institute of Municipal Engineering of South Africa (IMESA)
- Concrete Manufacturers Association of South Africa
- Concrete Society of Southern Africa
- National Home Builders Registration Council

Corporate Social Investment

In order to contribute in a manner that will have a lasting impact, we participate in the upliftment of communities in the areas where we operate.

Africa's future development starts with specialist infrastructure design and a commitment to Africa's future.

Ilifa specialises in the fields of structural and industrial engineering, residential and township developments, engineering solutions for roads and transportation, water and sanitation, water conservation and demand management. We understand geospatial imperatives for asset management, environmental management and waste management. We have the experience and the knowhow to handle contracts and projects across Africa.



02
05

Fields of Expertise

We work in a range of fields in the civil, structural and environmental sectors:

- Structural and Industrial Engineering*
- Residential and Township Development*
- Roads and Transportation*
- Water and Sanitation*
- Water Conservation and Demand Management*
- Geospatial and Asset Maintenance*
- Environmental and Waste Management*
- Contract and Project Management*



Structural and industrial engineering design.
Structural engineering solutions designed for the future.



Our engineering design expertise covers all structural elements within the building and civil engineering fields, from reinforced and pre-stressed concrete, to timber, masonry and structural steel, as well as the application of green technologies.

Our projects include building and civil engineering structures. Furthermore we offer structural asset management, structural condition assessment, silo and tanks assessment, steel modelling and fabrication drawings.

Buildings:

- Office accommodation
- Shopping centres
- Multi-storey buildings
- Hospitals
- Warehousing and cold-storage facilities
- Educational facilities
- Low cost housing

Civil engineering structures:

- Reservoirs
- Water towers
- Pump stations
- Water/sewage treatment facilities
- Industrial structures
- Petrochemical structures
- Bridges
- Concrete hard stands

Residential & township development.
Functional engineering design. For people.

We stay abreast of the latest appropriate technologies, environmental requirements and economic constraints relevant to residential and township development. We are able to provide our clients with the best suitable solutions for:

- Arterials, internal streets and bus routes
- Stormwater drainage
- Water and sewer reticulation
- Rudimentary services such as stand taps, pit latrines and low water demand sanitary systems
- Low cost housing



Contract and management services.
Delivering lasting solutions.

In order to ensure the successful implementation of our engineering designs we provide the following services:

- Contract administration
- Contract dispute resolution
- Quality control assurance
- Commissioning
- Closure reports
- Project Management
- Project coordination & implementation.



Roads and transportation.

We find the right solutions. Nothing less than what works – for now and for the future. That is our responsibility. That is what makes Ilifa the partner you want for road and transport engineering solutions designed to manifest tomorrow and leave a legacy of engineering for Africa.

Ilifa's Roads Division specialises in the design of transport infrastructure, in particular for new gravel or paved roads, as well as the rehabilitation of existing roads and pavement management systems.

Our expertise includes conceptual and detail design – from route alignment, geometric design, material investigation, flood determination, capacity analysis and pavement design, through to tender documentation and implementation.

Our transport infrastructure expertise includes:

- National and provincial roads
- Interchanges and throughways
- Bridges
- Labour intensive road construction
- Rural gravel roads
- Block paved roads and concrete roads
- Township streets
- Parking areas, filling stations and taxi ranks
- Rehabilitation design
- Pavement management system (PMS)
- Transport, pedestrian and safety audits
- Roads and stormwater master plans
- Stormwater management and culvert design
- Flood hydrology



We understand resources.

We have the experience to provide resourceful solutions. It's not only about expertise. It's about knowledge of practical realities – making it possible now to find an answer that will still work in the future.

Water and sanitation.

For people. For life.

More than 3 decades of experience in this sector allows us to provide a comprehensive service with regard to water and sanitation infrastructure. This extends to master planning optimisation and time simulations of water provision systems, distribution networks, water services development plans, feasibility investigations and source development.

Our design expertise encompasses:

- Bulk and rural water supply and sanitation schemes
- Bulk water supply lines and pump stations
- Storage reservoirs
- Water and sewage treatment plants inclusive of process design
- Water services and sanitation master and development plans
- Outfall sewers and sewerage pump stations
- Agricultural irrigation
- Pollution control
- Upgrading and rehabilitation of existing installations and facilities.

Water conservation and demand management.

Making it work - for now and for the future.

Ilifa's work in this sector is fully aligned with the policy of South Africa's Department of Water and Sanitation, as well as other public stakeholders on the continent. We are fully committed to developing sustainable solutions to meet the critical demands for water conservation and demand management. We take pride in our expertise and innovation in this arena. The imperatives for environmental sustainability, social equity and economic development in all regions, informs all that we do.

Our services include:

- High level water loss assessment including evaluation of Non-Revenue Water
- Flow and pressure logging using conventional and ultrasonic equipment
- Hydraulic modelling to determine impact of pressure management
- Establishing discrete measuring areas to improve water management
- Demand management with advanced pressure controllers
- Automated GIS enabled meter reading/IWA water balance
- Identifying appropriate interventions to reduce non-revenue water
- Public awareness campaigns to promote water savings
- Operation and maintenance.



Ilifa are leaders in applying geospatial technology to asset maintenance management.

We develop and implement solutions designed for Africa's environmental and sustainability challenges.



Geospatial services and asset maintenance management.

Sustainability. For life.

Our application of science, geospatial intelligence and civil engineering expertise rises to the diverse environmental and sustainability challenges of Africa.

The Ilifa Spatial Services division has developed proprietary Asset Maintenance Management Strategy (AMMStrat) software that is web-based and offers the full spectrum of maintenance management requirements. AMMStrat is applicable to a wide variety of disciplines such as structures, the construction of roads, road furniture, cemetery management, water, sewer and stormwater infrastructure. The system has been developed using sound spatial principles (GIS) and its robust database and linked visual representation are key components.

We provide specialist services for the compilation of Operation & Maintenance Plans related to all municipal services incorporating a call centre function. Furthermore we implement and manage municipal operations and maintenance projects.

We offer the following Geospatial services:

- Geographic Information System (GIS) functionality capabilities.
- Development of infrastructure layout and attribute compilations.
- Remote field data collection services.
- Web enabled spatial browser viewing facilities.
- GIS backbone support for all the aforementioned disciplines.

Achieving the balance between desired development and environmental sustainability is a constant priority.

Ilifa is aware of the potential impact our projects may have on the environment. We therefore aim to implement construction practices supported by meaningful mitigation measures in order to comply with best environmental practice.

Environmental and waste management.

Preserving Africa's resources.

Our Environmental Engineering division was established to design environmental and safety sensitive solutions that support and strengthen the environment to cope with the ever-increasing human demand for commodities and economic development.

In particular, our environmental engineering service targets:

- Municipalities and township developers requiring stormwater and sewage pollution solutions
- Industrial and mining sectors that need to comply with legal requirements regarding stormwater management, pollution control, industrial and domestic sewage treatment etc

Environmental engineering services include:

- Storm water management plans
- Pollution prediction and prevention plans
- Industrial effluent treatment
- Wastewater treatment
- Groundwater flow modelling
- Pollution assessments
- Sludge dams
- Environmental impact assessments and management plans
- Environmental auditing and compliance (ISO 14001)
- Environmental screening and scoping
- Basic Assessments
- Water use and waste licence applications
- Wetlands delineation, assessment and rehabilitation





03
03

Quality & Safety

Invested in Africa's future. Committed to people in all that we do.
We don't rest until we have practical, achievable solutions - safely geared to ensure continuous improvement of standards.

At Ilifa we implement full compliance with occupational health and safety legislation in all the jurisdictions in which we operate.

Our quality management and efficiency is evident across our offices as well as on all our projects where quality systems and practices are implemented from inception through to project completion.

We are committed to a safe working environment and continually strive to improve the standards of safety and health within the work place through the implementation of industry best practices. Where required, we implement client-specific safety and health policies and procedures.

Certification:
ISO 9001:2015 (Quality Management System)
ISO 14001:2015 (Environmental Management System)
ISO 45001:2018 (Occupational Health & Safety Management Systems)



Certified ISO 9001:2015
Certified ISO 14001:2015
Certified ISO 45001:2018





04 *Compliance and Risk Management*

Rigorous adherence to best practice.

There are no short cuts in what we do. We are committed to professionalism, integrity, continuity and lasting solutions.

Since 1981, sustainability is the result of the company's rigorous adherence to best practice in compliance and risk management.

Legal Compliance

At Ilifa we implement a systematic process for legal compliance management whereby we:

- Identify statutory and regulatory requirements,
- Determine our compliance status and address non-compliance issues, and
- Keep a Legal Compliance Status Register which is reviewed annually.

Ilifa's risk management is aimed at pre-empting new hazards that may impact on the business. These hazards could originate from within and/or external to the Company. The risk management process is executed through a defined process.

Risk Management

Ilifa's responsibility for risk management covers a range of areas. We implement policies for health and safety and environmental risks, as well as for legal, financial, administrative, public, professional and business continuity risk. Risk management at Ilifa is a continuous process of identifying, assessing, reporting and recording potential risks and the likelihood of their occurrence as well as planning ahead for preventative or mitigating action to control or eliminate the occurrence of hazards and regular reviews of the Risk Register.

Environmental Compliance

Ilifa takes its environmental responsibility very seriously. We strive to be constantly aware of the potential impact our projects may have on the environment. Our construction practices are supported by strict adherence to best standards of environmental compliance.

Systems and Policies

Our best practice management systems and policies are applied in all our activities and across all departments, including Engineering Management, Asset Management, Corporate Governance, Compliance and Risk Management.



05 *Management Systems & Policies*

02

Ilifa has a fully-fledged Business Management System, which serves as the entry level and principal document for the company and provides direction to all management directed initiatives and arrangements. It defines the scope of the management system and provides an overview of the business process within the organisation.

06 09

Differentiators & Value Add

Ilifa's strategic objective is to identify potential clients based on similar objectives, vision and direction. A synergy in these areas makes it easier to establish a relationship and to achieve an efficient cost effective business partnership that is mutually beneficial to both parties.



Synergy with our clients is a pivotal strategic objective at Ilifa. By working with clients who share similar objectives, we are able to build lasting relationships and cost effective business partnerships. We take pride in the value we offer to each client, which includes:

- Cost-up fees with flexible and reliable delivery,
- A high degree of professionalism and ethics,
- Country-wide footprint as well as operations in Africa,
- ISO 9001:2015 Quality Management System certified,
- ISO 14001: 2015 Environmental Management System certified,
- ISO 45001:2018 Occupational Health & Safety Management Systems certified,
- Facilitating funding procurement for selected projects.



Certified ISO 9001:2015
Certified ISO 14001:2015
Certified ISO 45001:2018



ilifa
AFRICA ENGINEERS

Structural, Civil & Environmental Engineering Design Specialists

Behind enduring civil engineering is a design that works. For life

Pretoria:

Block A, 314 Glenwood Road
Lynnwood Park, Pretoria
PO Box 11402, Hatfield, 0028
Tel: +27 12 941 1616
Email: pretoria@ilifa.biz

Krugersdorp:

20 Ontdekkers Road, Krugersdorp
PO Box 8013, Westgate, 1734
Tel: +27 11 955 5334
Email: rand@ilifa.biz

Harrismith:

35A Piet Retief Street
PO Box 802, Harrismith, 9880
Tel: +27 58 622 1297
Email: harrismith@ilifa.biz

Richards Bay:

21 Kingfish Creek, Richards Bay
PO Box 10812, Meerensee, 3901
Tel: + 27 35 753 1083
Email: rbay@ilifa.biz

Newcastle:

44 Gemsbok Street, Hutten Heights
PO Box 3078, Newcastle, 2940
Tel: + 27 34 312 6464
Email: newcastle@ilifa.biz

Secunda:

Eastside Lifestyle Centre
Unit 27-29, Horwood Street
PO Box 4187, Secunda, 2302
Tel+27 17 634 8895
Email: secunda@ilifa.biz

Mtubatuba:

217 Cottonwood Drive
PO Box 973, Mtubatuba, 3935
Tel: +27 35 550 2881
Email: mtuba@ilifa.biz

Mauritius:

Dakri building, Unit 7
Geoffrey road, Industrial Zone
Bambous, Mauritius
Tel: +230 5292 5095
Fax: +230 452 3095
Email: mauritius@ilifa.biz

Mossel Bay:

Lodge 71, Pinnacle Point
Mossel Bay
Tel: +27 83 259 7046
E-mail: johan@ilifa.biz

Rwanda:

Ilifa Heritage Rwanda Ltd KG
622 St, 5 Kimihurura Kigali -
Rwanda
Tel: +250 78 830 3265 Email:
rwanda@ilifa.biz

Finance / HR Department:

Block A, 314 Glenwood Road
Lynnwood Park, Pretoria
PO Box 11402, Hatfield, 0028
Tel: +27 12 362 0166 Email:
fin@ilifa.biz

Ilifa Africa Engineers: Reg
No 1989/005925/07 VAT No
4300120492