

COMPANY PROFILE



Europe: +44 7999 802 842



South Africa: +27 72 513 8780



Zimbabwe: +263 77 474 5157



info@group6international.com



www.group6international.com

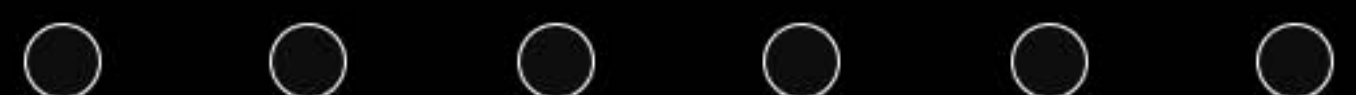


TABLE OF CONTENT

Index		Page
1	Introduction To G6	3
2	Our Team	4
3	Our People, Our Staff	5
4	Health & Safety	6
5	Our Values	6
6	Our Vision	7
7	Our Services	8-22
8	Sustainability & Responsibility	23

INTRODUCTION TO GROUP 6

For almost a century, Group 6 has represented the next evolution in the construction industry.

Over a decade ago, Roy Mambongo Savens, our executive director, took the helm of Group Six, bringing with him a rich heritage rooted in carpentry and joinery, which has greatly influenced the company's direction and ethos.



Established in 1974, Group 6 has evolved into a multifaceted organization that offers a wide range of construction services, supplies materials, and invests in infrastructure projects. Today, it operates in more than 20 countries and boasts a workforce of over 12,000 dedicated employees.

OUR TEAM



RM SAVENS
DIRECTOR



FUNGAI MUZHEWE
CEO EUROPE & ASIA



BETHEL SHUMBA
CEO SOUTH AFRICA



JOHN MCNAMA
PROJECT MANAGER



TRISH KASIKANOV
FORELADY

OUR PEOPLE ARE OUR BUSINESS

They are our most valuable asset. Management is always available to its staff and there is open and transparent communication channels that allow for queries and issues to be addressed and resolved at any time. Paramount to our strategy is continued investment in the training and advancement of our greatest asset, our people.

This embraces procedures for regularly reviewing all aspects of our business and the motivation of our people.

We recognise the value of our human capital and create value for our employees through: A merit-based rewards system of competitive remuneration.



OUR STAFF

Recognition and career advancement through training, education, and mentorship to encourage a collaborative range of skills and solutions.

HEALTH AND SAFETY

Group 6 has its own well-established Health and Safety division. Constant attention and diligence to our health and safety protocols has seen us achieve very high standards and win numerous awards. Our Health and Safety division played an instrumental role during the Covid-19 pandemic in assisting the MBA in developing strict protocols and an industry standard.



OUR VALUES

We pride ourselves on our integrity, operating in an open and transparent way, treating people fairly and with respect.

We recognise our responsibility to all aspects of Health and Safety.

We want to make a positive contribution to society through social investment, uplifting our people through training, mentorship, education, and opportunity.

We build long term relationships with all our stakeholders.

We aim for excellence through innovation and collaboration to drive improved performance and deliver the best possible outcomes from our clients, our projects, our people, partners, and their wider community.

OUR VISION

Strive to be a highly capable, diversified construction company that will grow through opportunities that employ our core expertise and partnerships. Growth will continue to be organic and controlled around our Tri-Star Construction core management, to ensure our values are infused and our culture entrenched. Through good Corporate Governance, risk, and fiscal management we will ensure sustainability.



OUR SERVICES

01 ARCHITECTURAL DESIGN

02 CIVIL ENGINEERING

03 HIGHWAY ENGINEERING

04 ELECTRICAL ENGINEERING

05 HYDRAULIC ENGINEERING

06 SUPPLY OF EQUIPMENT

01 ARCHITECTURAL DESIGN

With our team of well experienced architects we are able to design exquisite and mouthwatering buildings which can stand the sands off time. We also design buildings which are Eco-Friendly and sustainable. We design buildings for various purposes such as:

- ✓ Residential Building
- ✓ Commercial Buildings
- ✓ Industrial Buildings



02 CIVIL ENGINEERING

Construction, Renovation and Retrofitting of:

- I) Residential Buildings,**
- II) Commercial Buildings,**
- III) Industrial Buildings and**
- IV) Swimming Pools.**

We have a team of seasoned engineers who are experts in plan interpretation and implementation which enables us to carry out construction projects with precision and less wastage of building materials. Our planning schedule also helps deliver projects on time.



We also carry Renovation and Retrofitting of existing buildings. Every engineering structure has its life span, and for these structures to meet its expected life span while still in a good state, it has to be renovated to ensure that all the members of the structure are functioning properly. It is with this notion that we as a company decided to render renovation and retrofitting services to our clients to ensure their investments are always safe and functional.

I) RESIDENTIAL BUILDINGS

With over 2 decades of experience in the field of construction, our engineers have the ability to design buildings which are comfortable and very eye catchy.

A home is a place where after a stressful day one comes back to rest so with this in mind our engineers make sure our designs are such that our clients are always excited to return to their beautiful homes. Our team of builders are also well experienced such that together with our engineers we deliver projects following every design detail and also within schedule.



II) COMMERCIAL BUILDINGS

The main purpose of a commercial building is to generate profits on investment. Our experts design commercial buildings which are very economical and can have a return on investments within the shortest time possible. The beauty of a building tells the worth of the building so we make sure our buildings are top notch such that it attracts responsible and high standard users.

G6 Engineers are the leaders when it comes to conception and design of high rise buildings. We design buildings which can withstand the action of variable loads such as wind, earthquakes, and accidental fire loads.



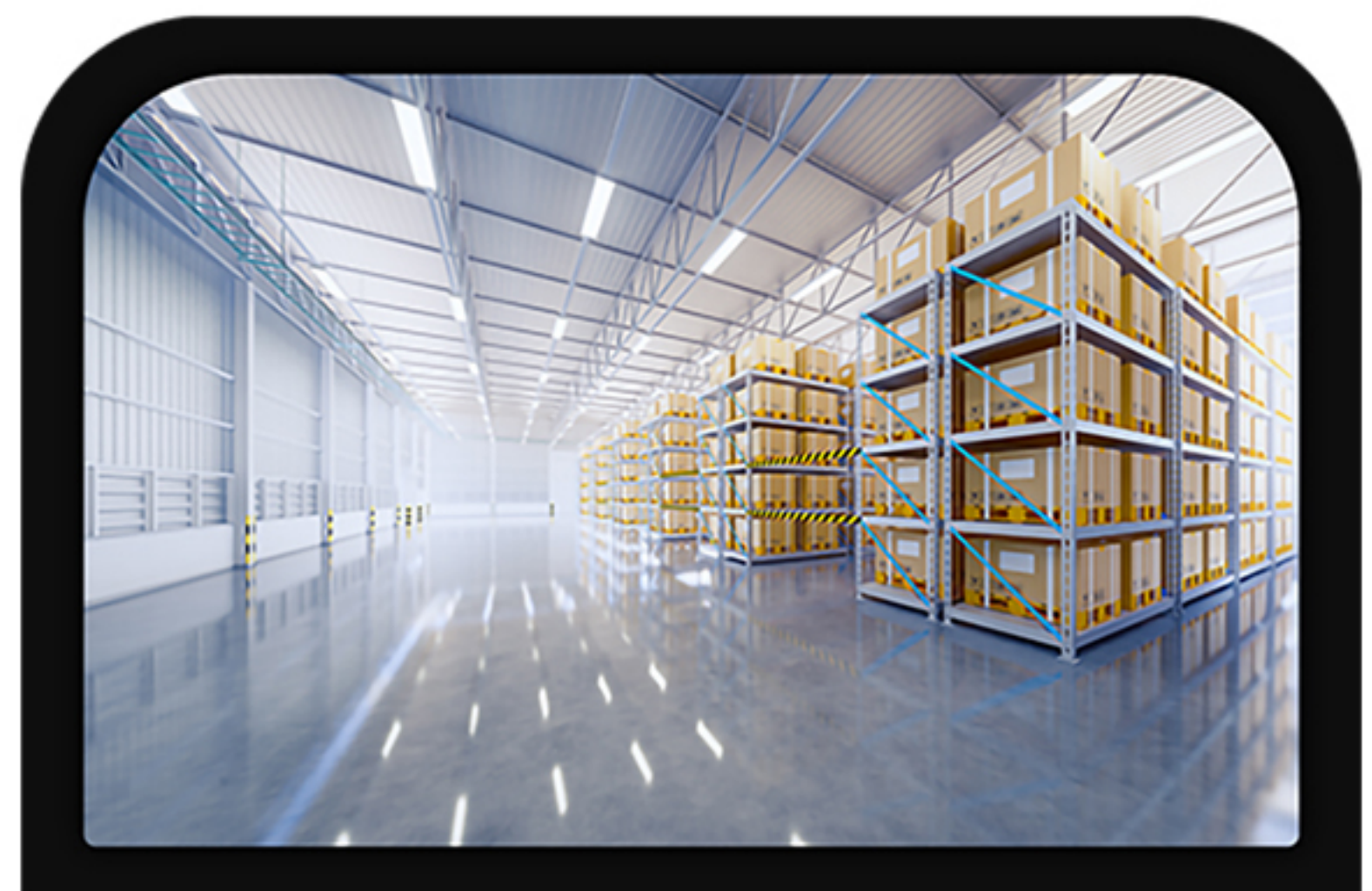
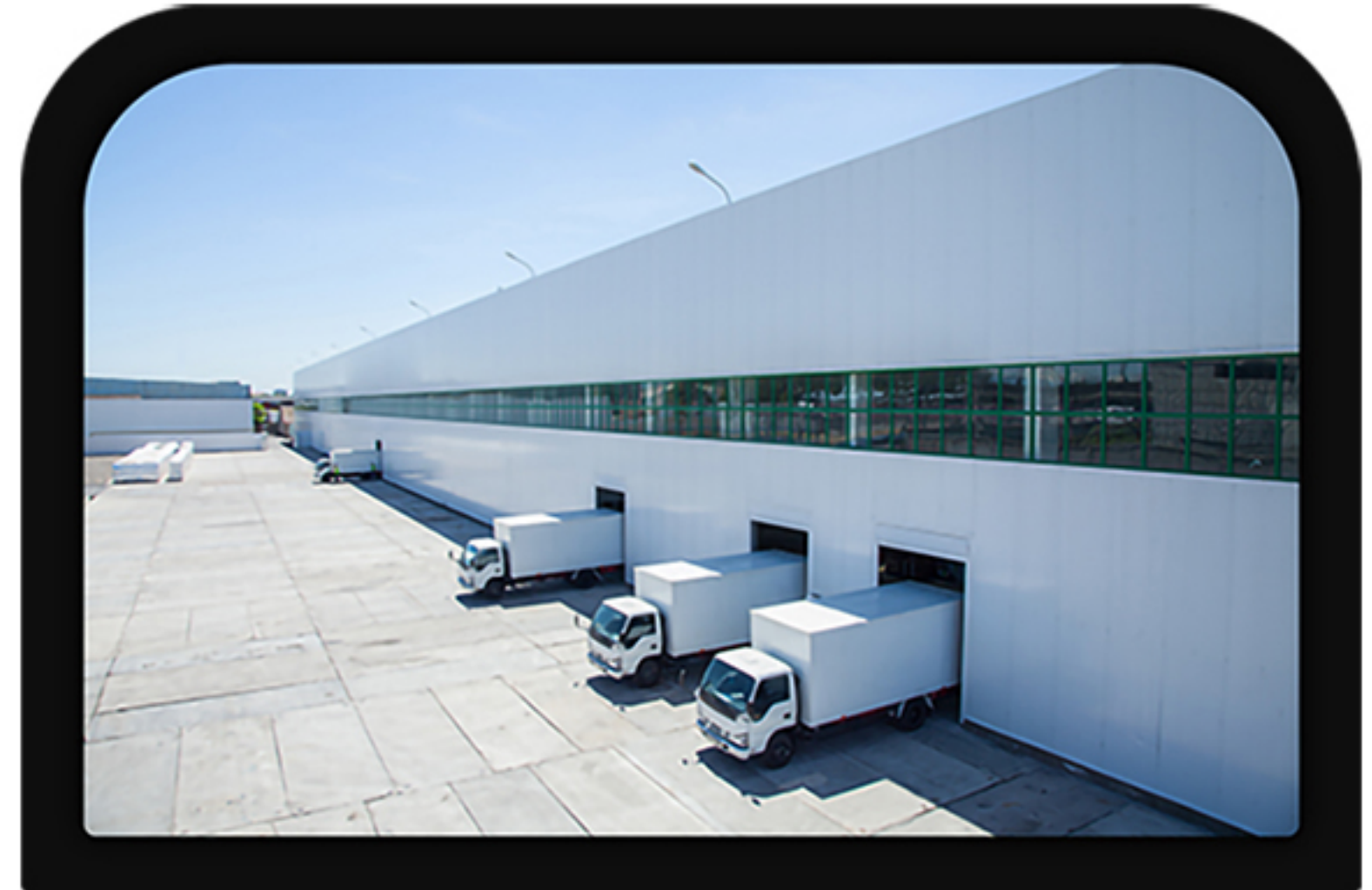
III) INDUSTRIAL BUILDINGS

Industrial buildings are one of the most complex structures to construct in civil engineering as they are supposed to withstand various loads such as vibrations, temperature variation and wind loads.

Our experts which are seasoned civil engineers have a mastery of this domain so we take into consideration all these in our designs to ensure the safety of the occupants of these structures.

Another aspect of an industrial building is the cost of construction, with our experience in the field we use the most suitable construction materials which are economical and durable.

Our experts have a mastery of steel design and construction which is the most widespread and economical material used for the construction of Industrial buildings.



IV) SWIMMING POOLS

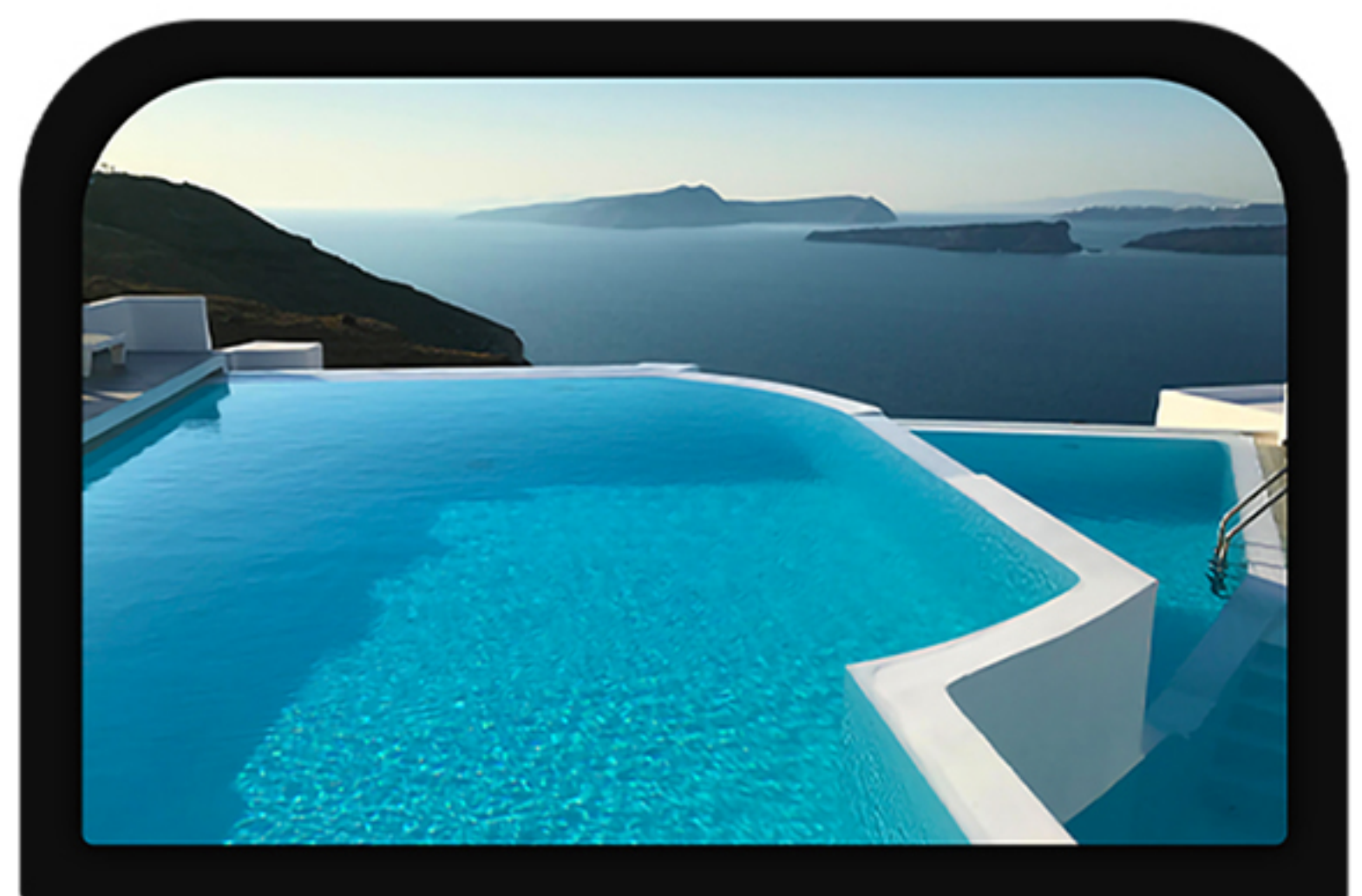
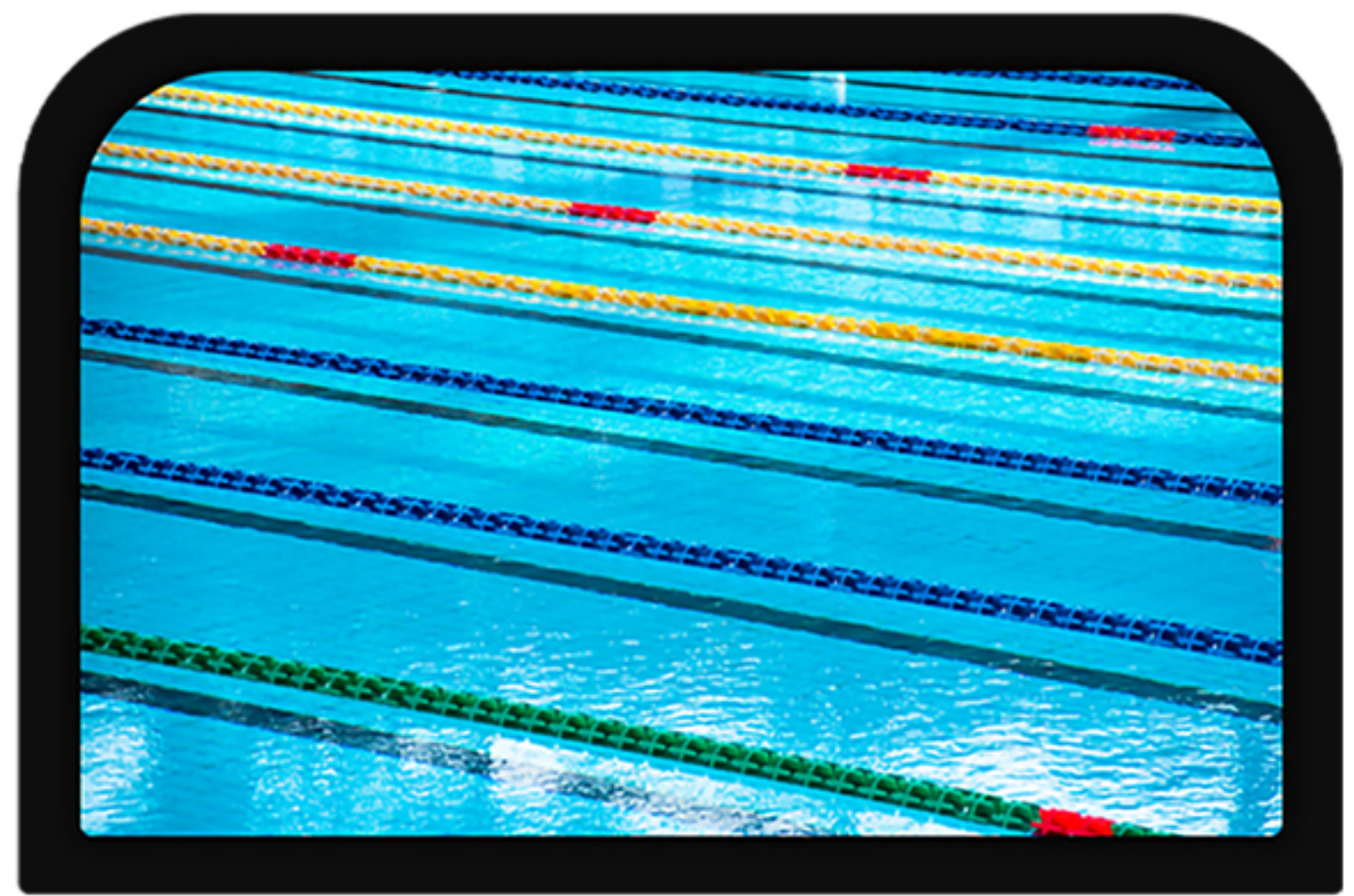
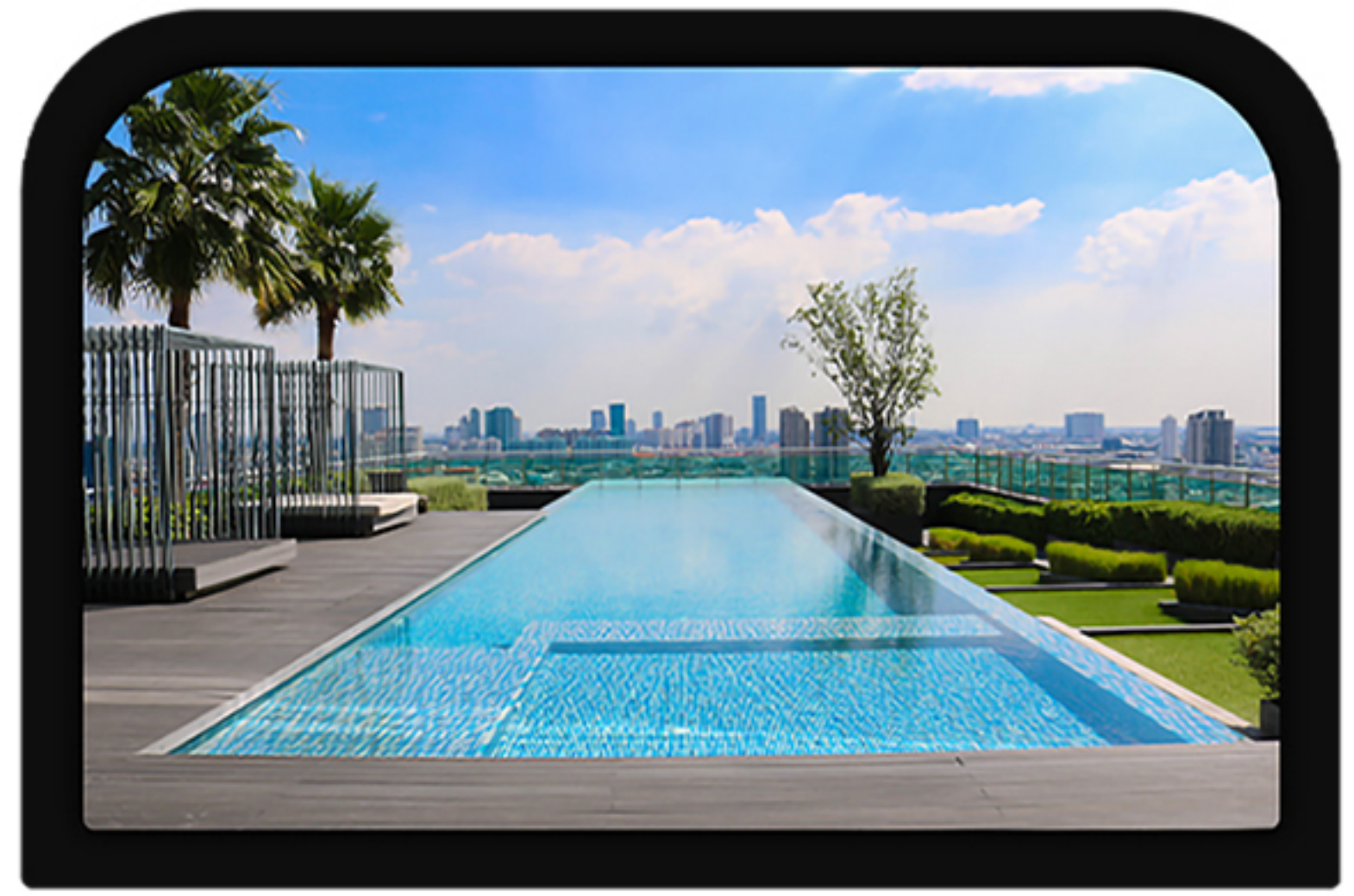
We are professionals when it comes to the design of water retaining structures specifically swimming pools. Our team of engineers and builders are able to design and construct pools for various purposes be it commercial or residential. We are also able to carry out repairs on pools which are no longer functional or have defects.

Expert Swimming Pool Builders Here at Group Six we provide a one stop solution for all aspects of wet leisure, whether you require something for the home or garden, or are looking for help with a swimming pool or large commercial project. We can assist on construction or refurbishment of your existing swimming pool.

We were established in 2011 but with more than 20 years combined experience between our management team you can rest assured that you will receive the highest standard of service from our team of expert swimming pool builders. Pool design by Group 6 is far from what you would call ordinary; every one of the projects we undertake is completed out of the longing we have to create beautiful and unique swimming pools for all our customers. Whether for a residential property or commercial project, G6 is about craftsmanship, attention to detail and creativity.

Our swimming pool builders have extensive knowledge and experience in both design and construction, and with an understanding that your swimming pools should reflect your own individuality as well as your home, surroundings and lifestyle. We are able to design and build high quality, unique indoor and outdoor swimming pools from conception to completion and everything in between.





03 HIGHWAY ENGINEERING

Design and construction of roads and its associated structures.

Where a road passes development follows. Land transport is the most popular means of transport and for it to be safe and efficient the road has to be in a perfect state. Our team of highway engineers are able to carry out road studies and design roads which are user friendly and have a long life span to meet the expectations of its users.

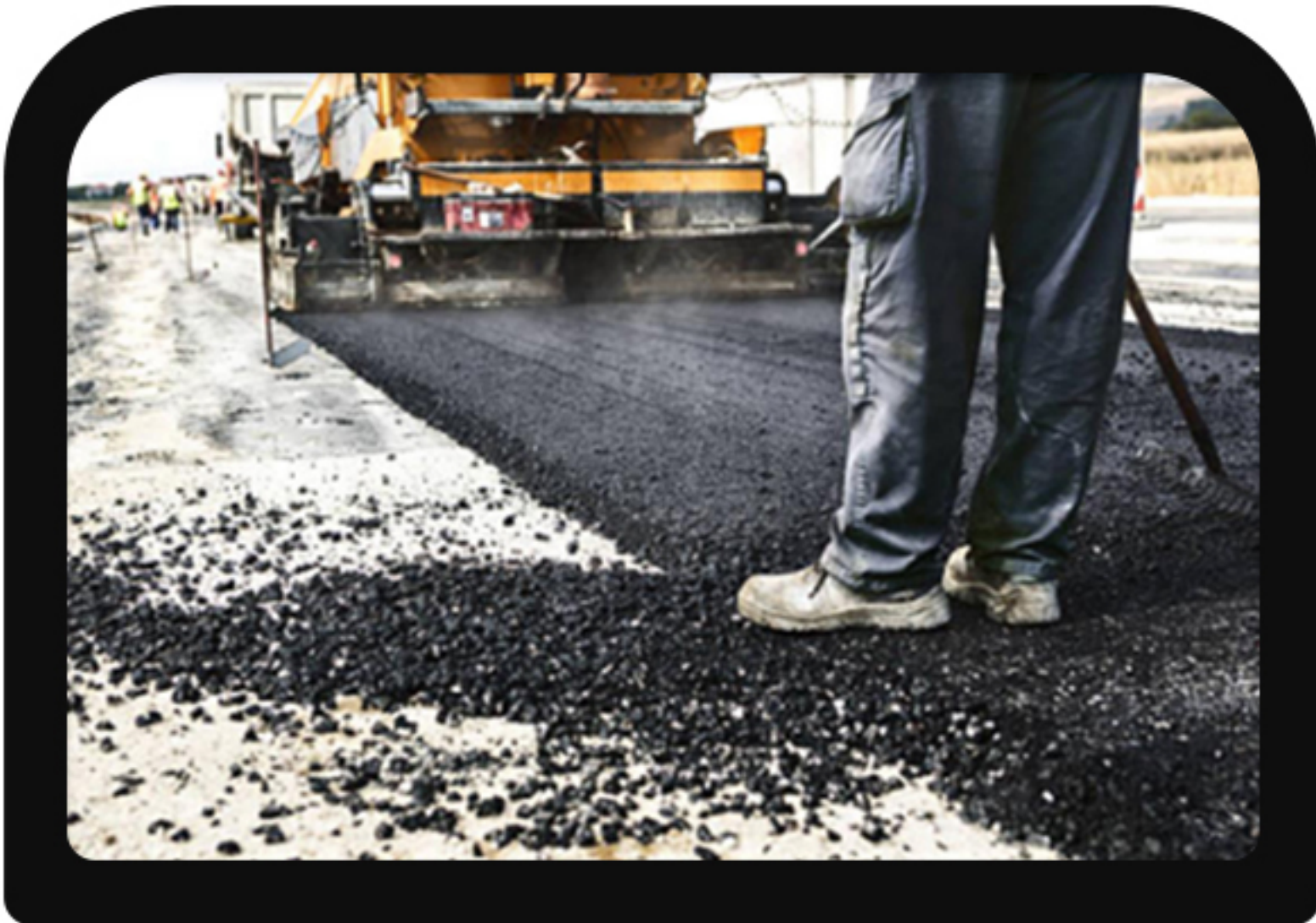


03.1 TYPES OF ROADS WE CONSTRUCT

Roads vary greatly based on usage, traffic loads, and geographic conditions. Group 6 International specializes in multiple types of roads, including highways, arterial roads, rural access routes, estate roads, and industrial access roads. Highways and expressways form the backbone of national transport, requiring robust designs that support heavy, high-speed traffic. Arterial and urban roads are designed with multiple layers of traffic management, drainage systems, and pedestrian integration. Rural roads emphasize accessibility, often constructed with cost-effective but durable materials. For each category, our engineers assess soil conditions, climate, projected vehicle loads, and local materials to determine the optimal construction approach.



03.1



i) Asphalt Roads – The Flexible Backbone

Asphalt (bituminous) roads are among the most widely used types in the world due to their affordability, speed of construction, and relatively simple maintenance. Group 6 employs high-quality bitumen mixes that are optimized for both load-bearing capacity and surface flexibility. These roads typically have a lifespan of 15 to 30 years, depending on traffic volume and maintenance practices. What makes asphalt attractive is its recyclability and ease of repair. In high-traffic zones, polymer-modified asphalt is often used to enhance performance and resist deformation.



ii) Concrete Roads – Built for Longevity

Concrete roads are selected for their strength and long lifespan—usually between 40 and 50 years. Group 6 applies rigid pavement techniques that include proper joint spacing, dowel bars, and high-performance curing compounds to prevent cracking. While the upfront cost of concrete roads is higher, their minimal maintenance needs and resistance to fuel spills and weathering make them ideal for heavy-duty applications such as industrial zones, ports, and military roads. Our team also incorporates advancements like roller-compacted concrete and fiber reinforcement to improve structural integrity and performance under load.

03.2 ADVANCED ROAD TECHNOLOGIES AND MATERIALS



Innovation is central to Group 6's road construction methodology. The company continuously adopts new materials and technologies such as Stone Mastic Asphalt (SMA), which offers enhanced resistance to rutting and water ingress, and rubberized asphalt, which incorporates recycled tire rubber for improved elasticity and noise reduction. Furthermore, our research teams are testing self-healing asphalt made with microcapsules that activate when cracks form, significantly extending road life.

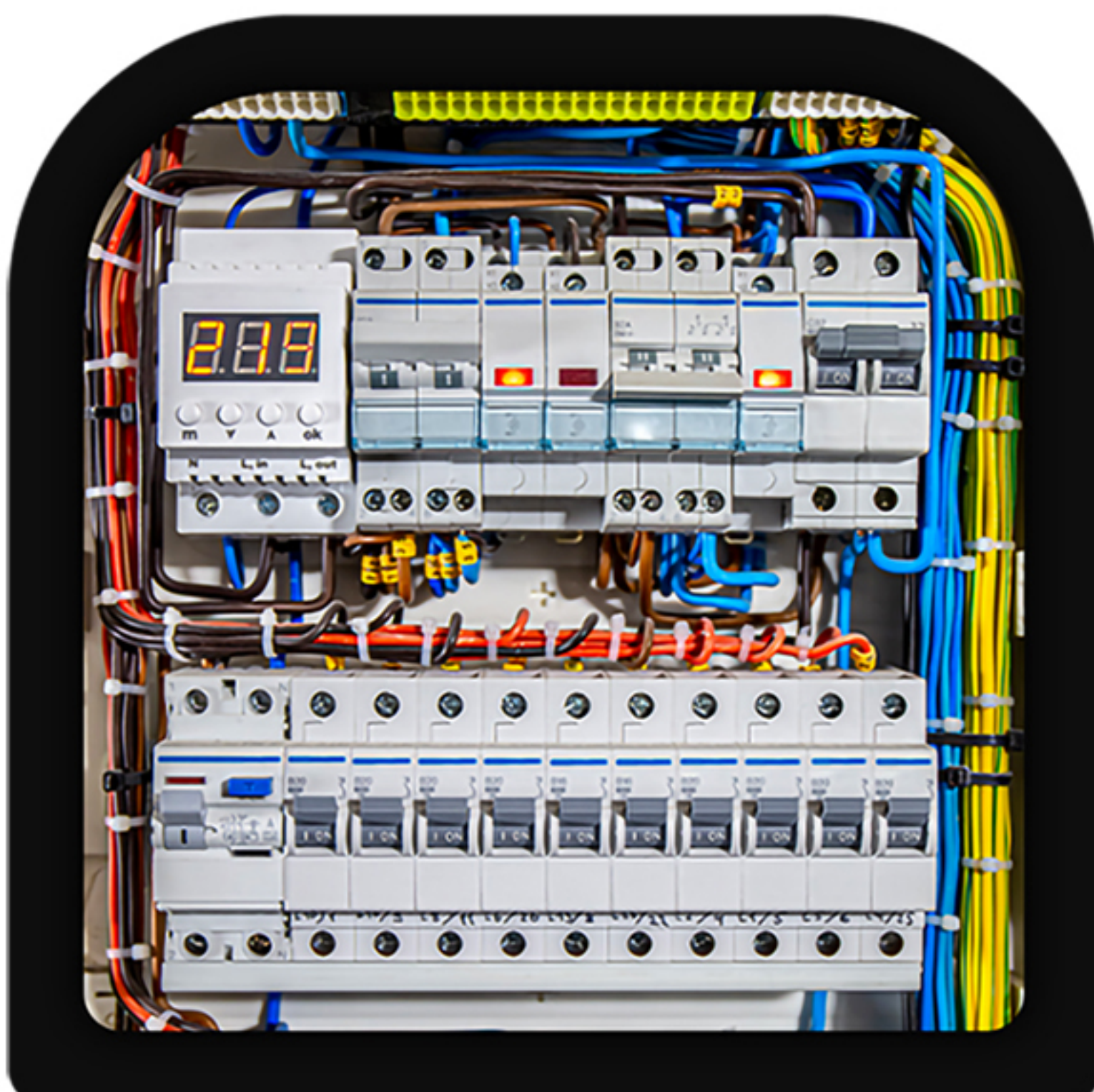
04 ELECTRICAL ENGINEERING

Design and Implementation of Electrical systems.

Our team of experts bring solutions for buildings, transport infrastructure and energy, water and waste utilities.

Our comprehensive services include energy audits, demand assessment, supply and system resilience, utilities consultancy and sustainable electrical engineering design.

Whether in commercial property, retail, sport, mission-critical facilities, the arts or any market, we meet the creative and commercial demands of our clients. We are trusted to bring inventive solutions to complex technical challenges.



05 HYDRAULIC ENGINEERING

Design and Installation of water systems.

Water is life and we are committed to providing communities and individuals with portable water which is free from microorganisms and all other pollutants.



06 SUPPLY OF EQUIPMENT

Procurement and Supply of:

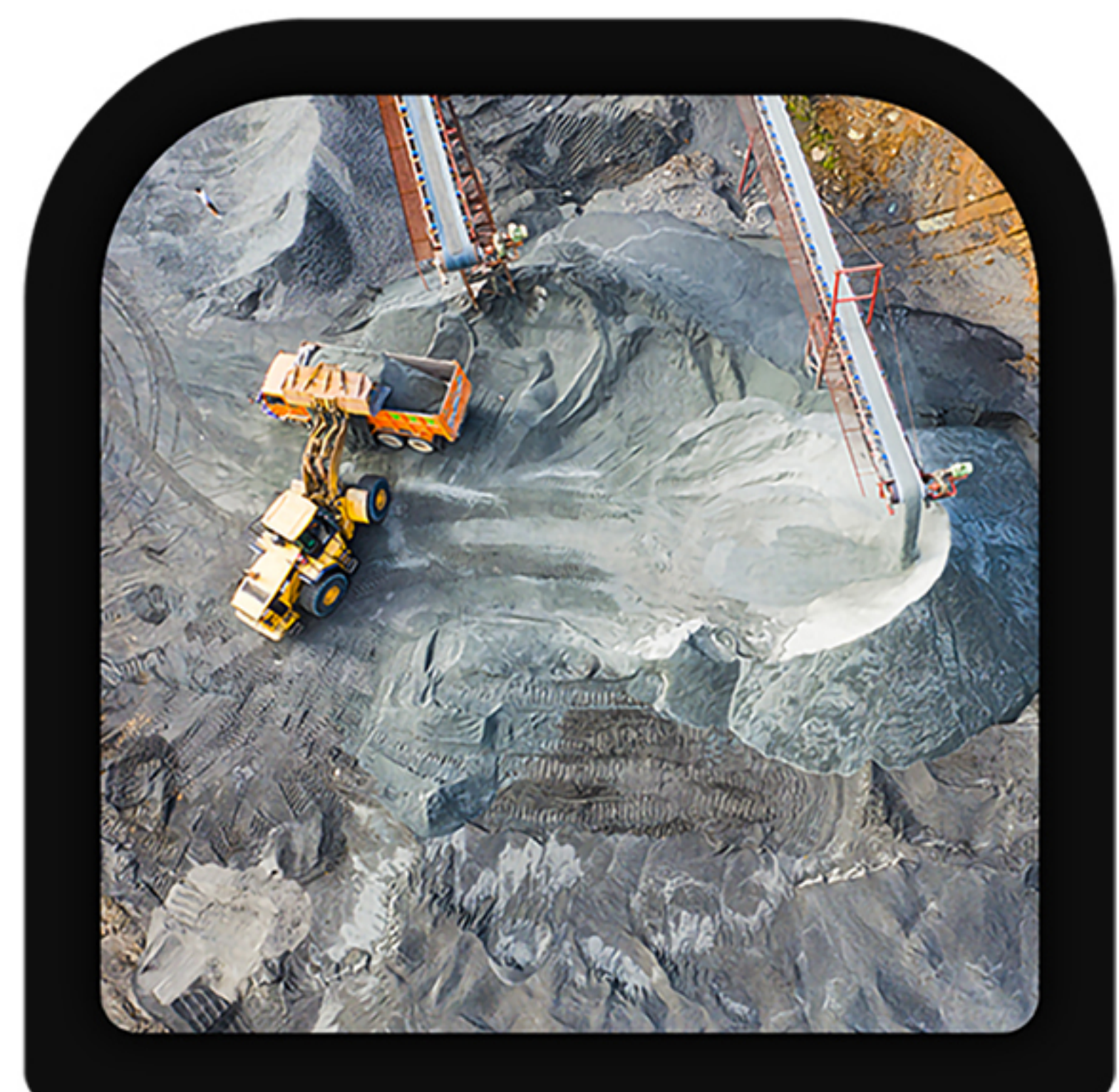
- I) Mining Equipments and**
- II) Agricultural Equipments**

We Procure and Supply the best quality modern Mining and Agricultural tools which will not only make Mining or Agriculture easy but saves time and maximize profits.

I) Mining Equipments

Mining is a very delicate process and needs to be done in safety so as to avoid accidents which probably will be fatal. Mining is done with the help of sophisticated equipment which are not easily found in the market.

We have connections home and abroad which permits us to buy this equipment's at a moderate price and intend sell to companies involved in mining. We are Number 1 when it comes to procurement and supply of mining equipment.



II) Agricultural Equipments

Agriculture is the fastest growing economic sector in the world today. As the world's population increases so does the demand for agricultural products. So for a company involved in agriculture to meet up with ever growing competition and demand for agricultural products it has to make use of advanced and modern agricultural tools which increase productivity while doing so at a low cost of production in order to maximize profit.

After doing studies on the agricultural equipments being used by the leading agricultural companies we are able to procure and supply the best quality modern agricultural tools which will not only make agriculture easy but saves time and maximize profits



SUSTAINABILITY & ENVIRONMENTAL RESPONSIBILITY

Sustainable development is not an option but a necessity. Group 6 International adheres to international environmental management systems in all stages of its road projects.

From sourcing locally available materials to minimizing carbon footprints during construction, we adopt practices that safeguard natural ecosystems. Techniques like cold in-place recycling, water harvesting systems in road medians, and bioswale-based drainage systems are increasingly integrated into road design.

These innovations not only reduce environmental impact but also offer long-term cost savings to clients and governments. We're committed to building infrastructures that leaves a positive legacy.





Systematic Brilliance

GET IN TOUCH



Europe: +44 7999 802 842



South Africa: +27 72 513 8780



Zimbabwe: +263 77 474 5157



info@group6international.com



www.group6international.com



Lansdown Crescent Lane
Cheltenham Gloucestershire
GL50 2LD, UK



Corner Isando & Brewery Street
Isando Industria, Johannesburg
Gauteng, 1609