



# ABOUT US

RIGOS SARL is a Congolese engineering, procurement, construction and management company ("EPCM Company") created in 2018; specialized in the construction of modern infrastructures, studies, project assistance and telecommunications. Rigos' scope extends to quantity survey consulting in the management of multi-disciplinary construction engineering projects. A professional marked by a perfect knowledge of project evaluation, cost estimation and construction contracts. Composed of several skills, generalized and specific multidisciplinary skills in construction engineering.

## Our vision

We therefore want to strengthen the image of the company and promote its growth through various interventions until it becomes a major player in the development of infrastructure in Africa. Over the years, we have built up an experienced team that guarantees production that meets international standards.

## Our mission

Providing our clients with a full range of professional services is our priority. Loyalty and respect for the commitment made with the customer remain a priority for us. The safety and guarantee of the work to be delivered is our priority, we deliver a secure job with a precise guarantee. We deliver quality work that meets engineering standards in order to satisfy our customers and meet their expectations.

# Areas of intervention

The company currently has a highly qualified and experienced staff which makes it capable of intervening in all phases of the civil engineering project (study, execution and control/supervision) for any size; especially





# CONSTRUCTION & ENGINEERING

As a civil engineering professional, Rigos provides technical engineering advice for various fields such as public works, infrastructure, transport systems, building, industry, etc.



# **PROCUREMENT**

We have long participated in several projects to find labor and purchase materials quickly and efficiently. Examination of the quality of the material and the adequacy of the allocated budget. All our companies procurement participant were responsible for creating the procurement management plan and process, awarding the contract, monitoring construction and closing out the contract after completion of the project well done.





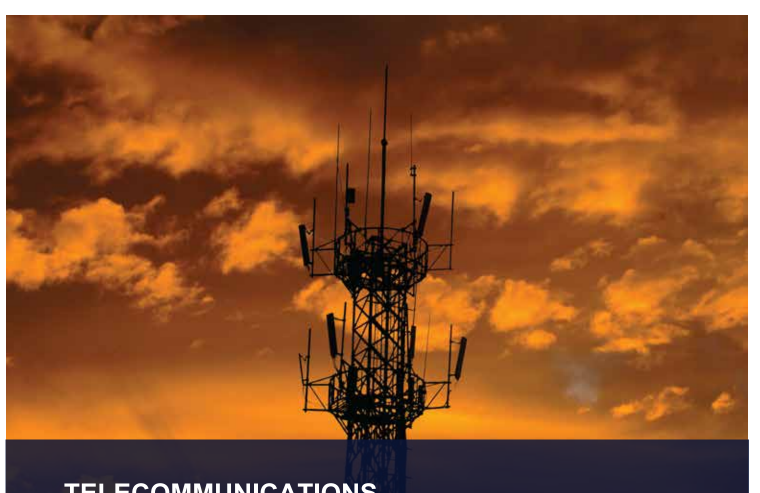
# CONSTRUCTION & ENGINEERING

As a civil engineering professional, Rigos provides technical engineering advice for various fields such as public works, infrastructure, transport systems, building, industry, etc.



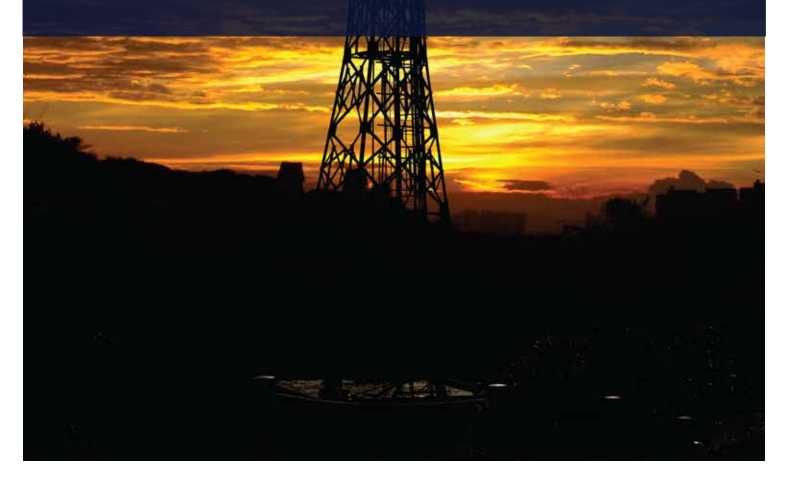
# **MANAGEMENT**

Rigos has a potential in Project Management which is a professional service of effective management for planning, cost & estimate, quality, safety, scope and function of the project. We oversee the entire project for compliance with standards and delivery within the overall schedule, determining the best possible sequence of operations and developing a detailed schedule and budget, while establishing plans for project safety and security and manage risks.



# **TELECOMMUNICATIONS**

As a civil engineering professional, Rigos has potential in telecom infrastructure solutions and services. We mainly work in : Due Diligence, Site Acquisition (SAQ), Structural Audit, Quality AuditBTS Quality Audit Survey, BTS Rooftop Quality Audit Survey, Foundation Quality Audit Survey, Equipment Audit, Natural Disaster Emergency





#### a) Site Acquisition (SAQ)

We research, evaluate, and negotiate leases for locations that can hos telecommunications equipment such as wireless transmission towers. We investigate zoning requirements, oversee the permitting process, and help establish



#### b) Structural Audit

We proceed by collecting data on site (tower and foundation), then, analyzing the steel structure to determine for example the max load a tower can withstand and analyzing foundation capacity. It's a fully detailed look at the condition of the structures. This is important to outline any structural weaknesses in the foundation, steelwork and future capacity.







### c) Quality Audit

We inspect the current state of infrastructures (Greenfield, Rooftop and Guy mast) and propose a quick solution.





#### d) BTS Greenfield Quality Audit Survey

Ensuring a new built site is compliant with all health and safety regulations set out by Rigos and General Standards, and that the build has been carried out per plan by doing the Tower Refurbishment Acceptance.







### e) Quality Audit Survey

Ensuring a new built site is compliant with all health and safety regulations set out by Rigos and General Standards, and that the build has been carried out per plan by doing the Rooftop Refurbishment Acceptance.





#### f) Foundation Quality Audit Survey

Ensuring the foundation is in good safe and in good condition according to the current load and the projection for additional loads.







## g) Maintenance Equipment Audit

Determining what maintenance is required and what tools, materials and labour are required to maintain the tower.





### h) Natural Disaster Emergency Audit

The aim is to quickly assess the condition of the tower and the foundation after a natural disaster to detect deflects and make recommendations.







## i) Equipment Audit

A fully comprehensive look at the radio/Mobile equipment that is currently on the tower. And identifying all current operators that have equipment on the tower.





## j) Due Diligence Survey

Highlighting all aspects of a tower portfolio and all challenges/risks involved before the project is undertaken.







# CEO's SPEECH



It is my honor, along with my entire management team, to salute above all the efforts of all my work colleagues, to whom the full success of the past 3 years owes a lot for proof of determination, technicality and professionalism at the full progress of our various projects across the Democratic Republic of Congo and elsewhere despite the presence of COVID-19

The strengths of business opportunities in the Democratic Republic of Congo are found in several priority sectors such as agriculture and agro-industry, infrastructure (roads, buildings, etc.), water and electricity, social sectors (schools, hospitals, housing, etc.), the Mining sector and in the fields of various industries.

Thus, Today, our country needs a strong workforce for its sustainable and integral development by encouraging any entrepreneur and investor to find a good opportunity.

That said, failure is a propellent for success of any entrepreneur and is not a reason for giving up. Any designer of entrepreneurial ideas should therefore not be discouraged by failure but on the contrary should make it a driving force for the motivation of the success for their future projects. Thus, we must therefore not give up when we encounter the endorsements in our: visions, projects, goals, well-planned paths, etc.

As for me, I wish courage to young entrepreneurs because the Congo is still almost empty and we must build a space of entrepreneurs, open, built on emulation and cooperation. The intelligence, creativity, critical thinking of our companies must be able to express themselves more widely and more powerfully within our country if we carry this concern to build every day to restore the image of Africa.

Africa abounds in multiple mineral resources; and therefore it is a land of opportunity; this justifies the influx of investors into the mining sector. to stay in the momentum, it suits us as entrepreneurs to continually seek improvements in the service we sell to customers in order to remain competitive in the market.

John **AGARE ATAMA** 



# A. A FEW REALIZED PROJECTS

1. Project of the Golf Mall Commercial Complex with a built-up area of 5,500m2 to house mainly the South African firm Shoprite and several other commercial enterprises in the city of Lubumbashi province of Haut- Katanga.





2. The renovation of buildings (more than 1500 m2 renovated) of the Kipushi Corporation (KICO) site, a joint venture between Ivanhoe Mines and Gécamines, the state mining company of the DRC.





3. Construction of the concrete road - kiyambi avenue - Lubumbashi





Kin Oasis Mall Commercial Complex project with a built-up area of 5,000m2 to house mainly the South African firm Shoprite and several other commercial enterprises in the city of Kinshasa.



Phase 2A housing project for Kamoa Copper SA with a built-up area of 7,476.8 m2.





Phase 2B housing project for Kamoa Copper SA mine with a built-up area of 8887.344 m<sup>2</sup>







#### Phase 3A housing project for Kamoa Copper SA with a built area of 5940 m2.





Phase 3A housing project with an area of 31030 m2 under construction and Phase 3A housing project Smelter with an area of 17510m2 under construction for Kamoa Copper SA





#### Zando Market project

Rigos, subcontracted by the Chinese construction company ZHENGWEI Technique Coopération SARL (SZTC) for the work of 5,265 square meters of surface area in the large Kinshasa market, commonly known as "Zando".



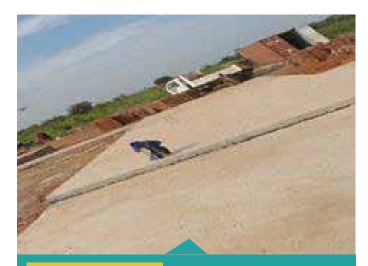






#### **ROJETS AVEC KIBALI GOLDMINE**

With EL SHADAY in the province of Haut-uele, we have built for the mine several houses in the Kokiza village, the senior workers camp, schools, Doko terminal hanagar, Orica Plant, ectt



#### **KOKIZA Village**

#### **Customer: KIBALI GOLDMINING**

Pouring of foundations of more than at least 4,000 houses of KOKIZA Village in Orientale Province

- clearing,
- stripping,
- excavation of the foundations,
- earthworks,
- the reinforcement and finally the actual casting foundations.



#### SENIOR VILLAGE / KIBALI

#### **Customers: KIBALI GOLDMINING**

We carried out the construction, foundations to finishes, from «senior villages accommodation»

#### **KOKIZA Village**

**Customers: KIBALI GOLDMINING** 

Construction of social housing Construction of the few houses of 16m2, 20m2, 40m2 and 65m2



#### **Construction of 5 schools in Orientale Province**

#### **Customers: KIBALI GOLDMINING**

We have completely built 5 schools, all in modern standards, for therelocated community, on behalf of KIBALI: a graduate school, a school technical and three primary schools.









DRH



thomas – Project Manager



Francis kabanza
Assistant of CEO



**George Chimbaba**Quantity surveyor



Habacuc kiza HSE



**Josue Mwaku** Project planner



Grace Moukoko Logistics



**Ivan Bongwe** communication & marketing



Isaac bangendabang
Electricien



Bicha Makambo Finances



commercial



**Bongambo loboli** Commercial manager



Jacques tshibang Mwamb Mwin



**Lievin Bayo** Juridique



Ernest Kezipame Civil Engineer & project supervision



Gerard Paluku Architect



**Passy Kayembe Mbaya**Site Construction Supervisor



Pene Awazi Kanyeba Florimont
Supply Chain and Material
Management

# Leadership Team

# Making Africa Greater through Infrastructure



