

Company Profile

trust, reliability, and sustainable progress.



G O R I C K

GORICK





About **Company**

GORIC Group Company Limited is a registered private limited company in the United Republic of Tanzania, specializing in Civil, Electrical, and Mechanical Engineering services. With a commitment to quality, innovation, and reliability, we provide engineering solutions that empower development and improve lives.



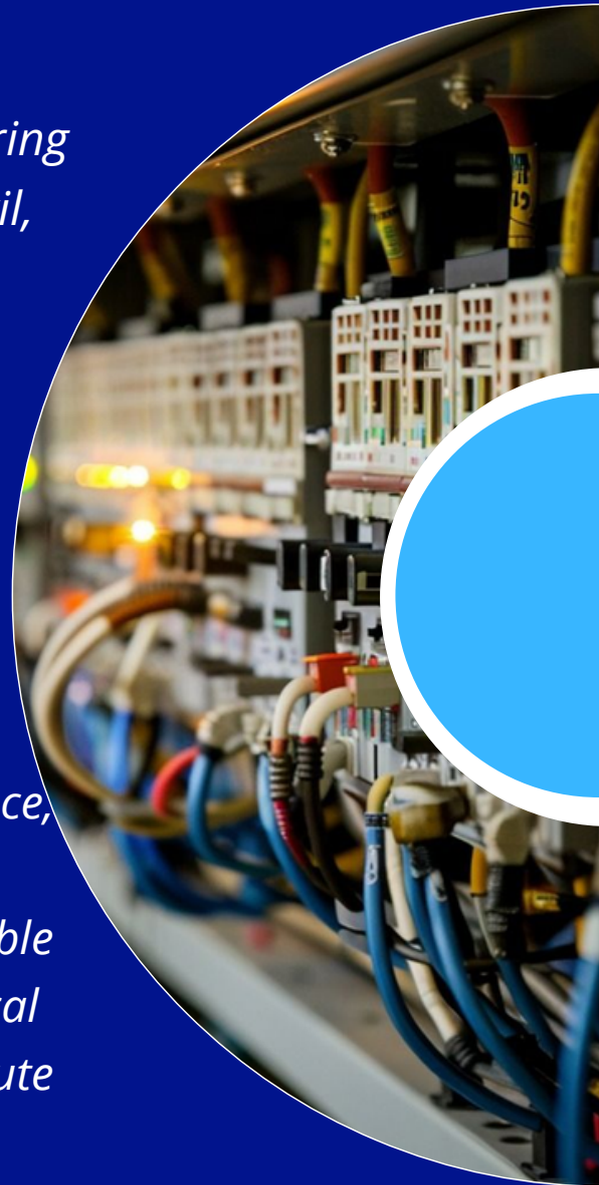
Vision & **Mission**

■ **Vision**

To become Tanzania's leading engineering company, setting the benchmark in Civil, Electrical, and Mechanical Engineering through innovation, excellence, and sustainable solutions.

■ **Mission**

Our mission is to deliver world-class engineering services by integrating science, technology, and innovation. We aim to provide sustainable infrastructure, reliable energy solutions, and efficient mechanical systems that drive progress and contribute to the advancement of society.





Our Core Services



**Civil
Engineering**

**Electrical
Engineering**



**Mechanical
Engineering**

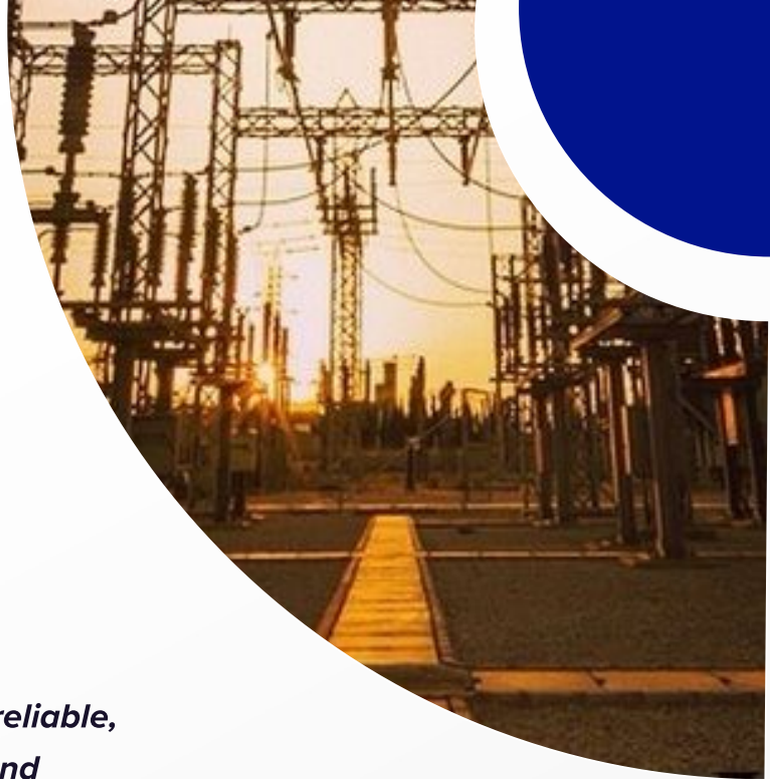
Civil Engineering



Our Civil Engineering team delivers high-quality, cost-effective, and sustainable solutions for infrastructure development, including:

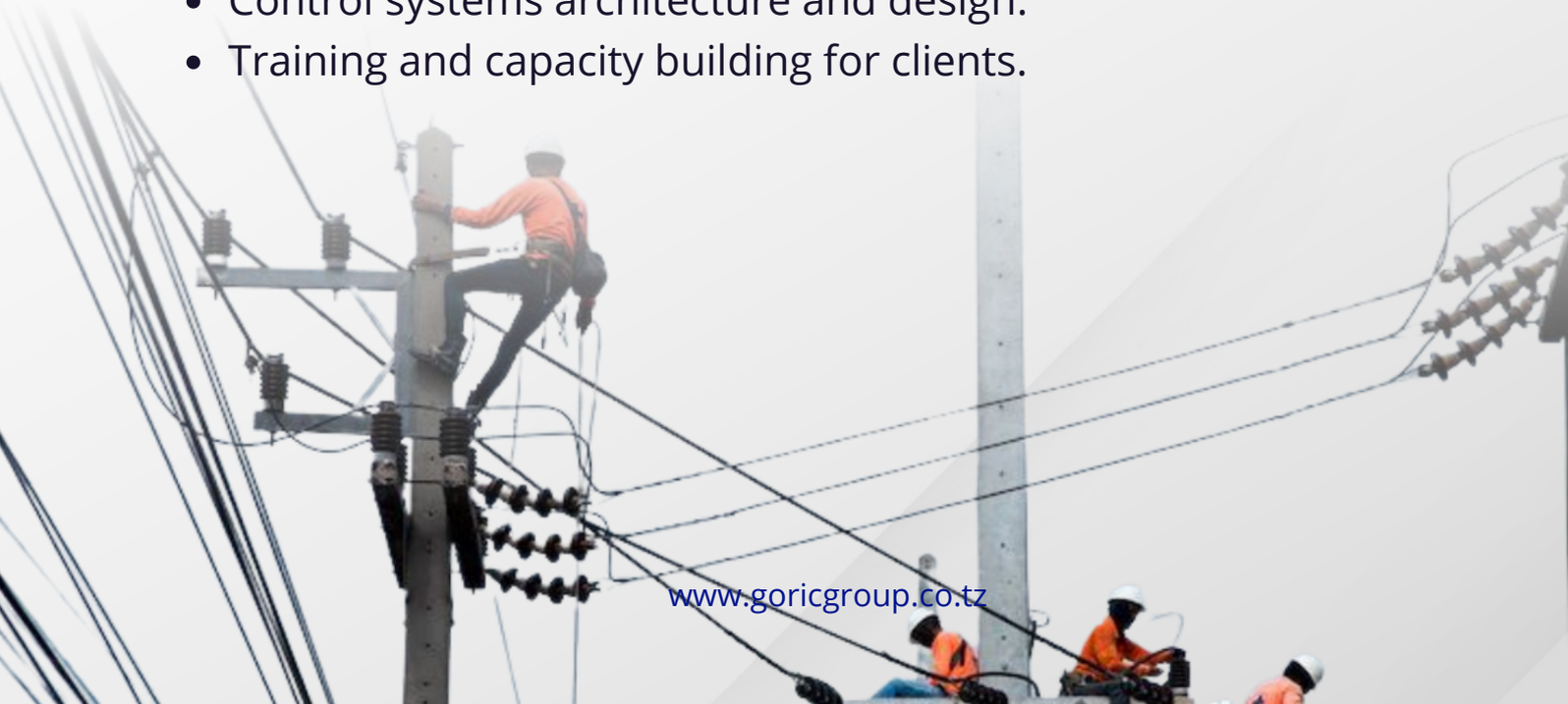
- Design of infrastructure projects (roads, railways, water supply systems, sewerage schemes, water treatment plants, hydroelectric power plants, and dams).
- Building and structural design (conceptual and detailed structural drawings, material specifications, and construction work organization).
- Supervision and inspection during project execution.
- Project management and control to ensure compliance with standards and directives.
- Construction services, including use and testing of raw materials.
- Maintenance and rehabilitation of completed projects.
- Research and innovation in civil engineering practices.

Electrical Engineering

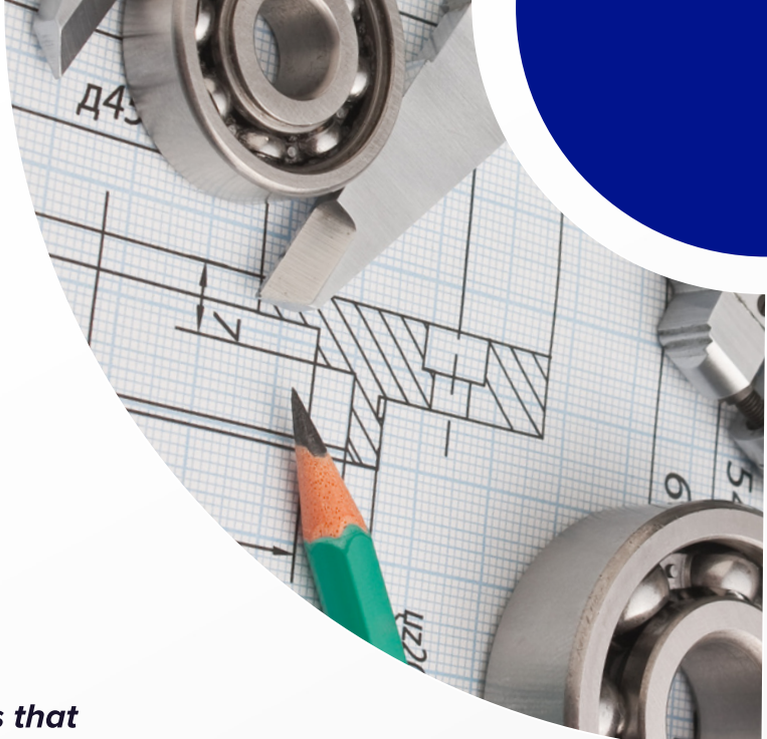


Our Electrical Engineering team provides reliable, modern, and efficient solutions in power and automation systems:

- PLC programming and Human Machine Interface (HMI) design.
- Pneumatic and hydraulic on-site field wiring checkout.
- Development of electrical schematics.
- Production standby and technical support.
- Control panel design and modular system design.
- Electrical design, installation, and commissioning.
- Field wiring drawings and documentation.
- On-site testing, troubleshooting, and commissioning.
- Control systems architecture and design.
- Training and capacity building for clients.



Mechanical Engineering



Our Mechanical Engineering team ensures that machinery, systems, and components meet the highest safety and performance standards:

- Assessing project requirements and technical feasibility.
- Measuring performance of mechanical components, devices, and engines.
- Maintenance and modification of equipment to ensure safety, reliability, and efficiency.
- Testing, evaluating, modifying, and re-testing mechanical systems.
- Providing expert technical advice for optimized solutions.





Why Choose Us?

Expertise Across Disciplines

A team of highly skilled civil, electrical, and mechanical engineers.

Commitment to Quality

We adhere to international standards and best practices in all our projects.

Innovation & Research

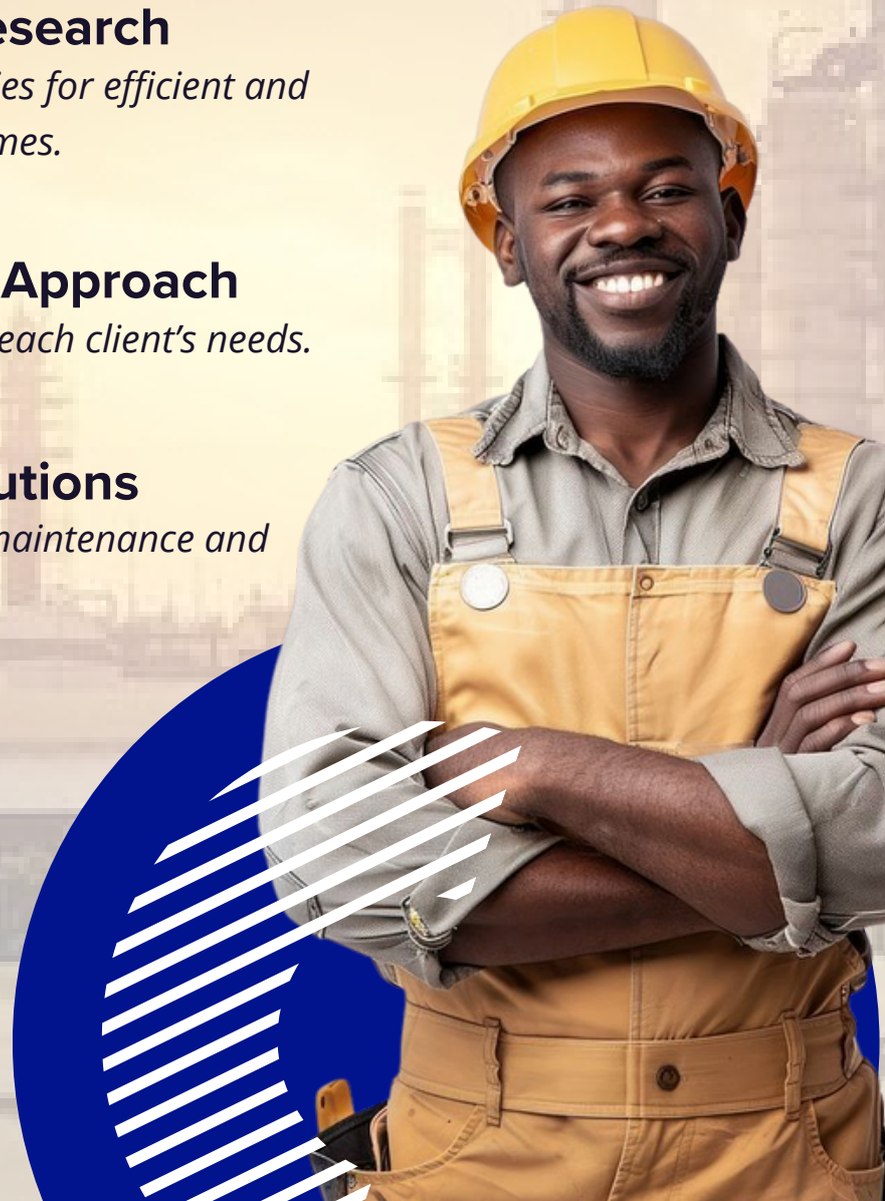
We integrate the latest technologies for efficient and sustainable outcomes.

Client-Centered Approach

Customized solutions tailored to each client's needs.

End-to-End Solutions

From design and supervision to maintenance and consultancy.



GORICK



Our Contacts

GORICK GROUP COMPANY LIMITED

Zongomera Street, Plot #409, Block B' House #4090
P.O BOX 647, Kahama - Shinyanga

 +255 759 126 626 , +255 623 804 446

 info@goricgroup.co.tz

www.goricgroup.co.tz