



COMPANY Profile



We exist to serve the needs of our customers however challenging or different they might be.



INTRODUCTION

Cerberus Engineering Limited was founded in 2007 out of a growing need to provide end to end Industrial & Engineering solutions to customers in East Africa.

We have gained market leadership with a proven track record for providing various solutions of that nature.

Corporate Values

The company upholds the following values and guidelines to its business operations.

- **Our People** : Our success depends on our ability to attract, develop and retain the best talent from the broadest range of people, backgrounds and perspectives and experiences. We have created an Environment where every coworker feels valued, expected, included and challenged.
- **Customers**: We exist to serve the needs of our customers, however challenging or different they might be. We are always looking for better ways to create a superior customer experience by living our purpose, and keeping our commitments.
- **Suppliers**: Our commitment to partner with qualified businesses ensures we gain quality values and consequently provide the values to our customers in addition to the best overall experience

Our Mission



To empower our customers technologically by identifying and providing superior and innovative engineering solutions which fulfill their needs and add value to their businesses while maximizing return on shareholder investment and upholding corporate and social values.

Our Vision

We aim to be the trusted advisor and provider to our clients by helping them enhance their business performance and processes through innovative and value added engineering & construction solutions.

MANAGEMENT

Our team comprises of the best of breed professionals with in depth knowledge who have excelled. These are highly trained and motivated individuals with years of combined experience in the following Engineering disciplines- Building, Civil, Instrumentation, Roads & Water Works

Capacity:

We have invested in a large resource base which is always available to ensure all projects meet the most demanding deadlines. You can be assured all your needs can be met with unmatched reliability, professionalism and service.



INTERNATIONAL BRANDS

We are proud to be associated with and even represent a range of leading brands that are leaders in their respective fields providing the highest quality cutting edge solutions. Some of the international firms we have collaborated with are: ABB Group , ClydeUnion Pumps, Endress Hauser, M&T, Omicron GmbH, Southern California Valves SCV & Titan Aviation just to name a few.

The Business:

Since inception, we have expanded across the corporate and public sector sales. This achievement is anchored to our core values and mission statement that guides our business processes and ventures coupled with a highly focused management team that provides direction on operational & strategic issues.



Building & Civil Engineering Contractors



KWS Amboseli Park Road Construction Work

Our technical staff have expertise in working with some of the leading consultancy firms both locally and abroad in very challenging capacities and projects.

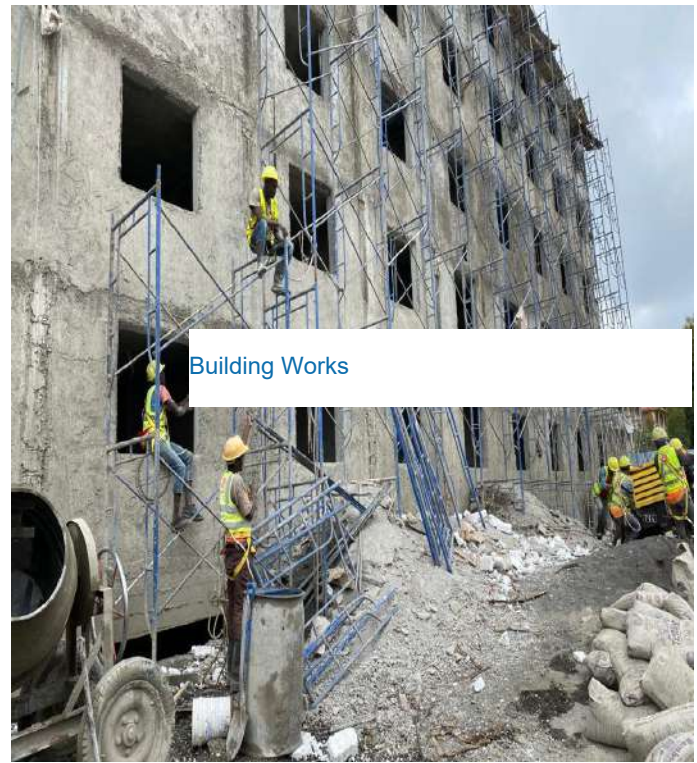
Cerberus Engineering offers the full range of civil engineering services, from large-scale earthworks and infrastructure projects & commercial developments.

We have a 15-year history of delivering successful civil engineering projects, and are able to offer bulk earthworks, road construction, pipelines, utility services installation, road construction, project management & rehabilitation.

We are registered by the National Construction (NCA) in the following categories:

- : Building Works.
- : Road Works.
- : Mechanical Works.
- : Electrical Works

We hold NCA 1 in all the above categories.



Building Works



Dam Desiltation



Construction & Installation of Power Line Infrastructure



We are highly sought after as sub-contractors for international EPCC firms involved in major turn - key projects and have extensive experience in the following areas:

- Petroleum Terminal Automation
- Tank Farm and Tank Gauging Systems
- Bottom and Top Loading Systems
- Metering Solutions & Custody Transfer Applications
- Piping & Pumping Solutions
- Product Blending Systems



➤ Mechanical Engineering



We bring robust expertise in mechanical engineering, delivering high-quality solutions across a range of complex projects. We have successfully executed works for leading institutions such as Kenya Pipeline Company (KPC) and Kenya Electricity Generating Company (KenGen), demonstrating our capability in high-stakes environments.

Our mechanical engineering ensure structural integrity and system reliability across all our installations. Our experienced team is equipped to handle both turnkey and specialized mechanical engineering projects, with a strong focus on safety, efficiency, and long-term performance

- Precision Welding & Industrial Pipework.
- Design, Supply, Installation & Commissioning of Fire Hydrants & Pumps.
- Design, Supply, Installation & Commissioning of Main Line Pumps.
- Design, Supply, Installation & Commissioning of Petroleum Tanks.



Service & Support

In partnership with our principals, **Celeros Flow Technology**, we provide a comprehensive range of after sales services and support to ensure that our client's issues are resolved as quickly as possible. Our priority is to resolve critical issues in the most efficient and cost effective manner.

We do understand that plant operations are complex and significant. Our engineers are always available to provide troubleshooting assistance, guidance and advice.

Our aim is to keep our customers satisfied with the solutions provided throughout their entire life cycle by providing comprehensive support and reducing downtime to a minimum.



Areas of inspection Table

Areas of inspection	Details of inspection
Leaks	Each unit's oil seals, gaskets, and gear box will be inspected for oil leaks. Corrective actions will be applied as required.
Coupling Alignment	Each unit's high-speed couplings will be checked for proper alignment and greased per factory specifications.
Impellers	Each unit's impellers will be inspected for proper hardware torque and positioning. Adjustments will be made as needed.
Mechanical Seal	Each unit's mechanical seal will be inspected for proper plumbing and pressurization per specifications. Adjustments will be made as needed.
Steady Bearings	Any units with steady bearings will be inspected to ensure proper alignment of the steady bearings. Adjustments will be made as needed.
Lubrication	Gearbox lubrication will be checked to ensure proper oil level is maintained. Adjustments will be made as needed.

Services Offered:

- Installation
- Pre-Installation
- Installation Management
- Commissioning
- Process Maintenance and Repair
- Preventive & Emergency
- Field & In-house Repair Services
- Maintenance Contracts

Equipment Inspection:

Once the job-site contractors have physically installed the equipment, the certified Celerosoft Service Technician will inspect all components for anything that would prevent the successful start-up or operation of the equipment.

Benefits of the service:

- Reduce installation time
- Reduce costly production losses
- Reduced installation related parts damage
- Reduce total cost of ownership

➤ Summary



Cerberus Engineering continually undertakes research throughout our business development department to continuously learn, train and adapt to the fast technology changes in getting solutions for quicker, faster and cost effective products, solutions and communications systems.

It is our mission to be the leading provider in our chosen markets therefore be assured of our highest level of commitment to covering the very best value through the combination of best practices backed up by top quality and excellent service.

Clients served



Contacts



HEAD OFFICE

Green Lane, off Ngong Road



+254 - 20 - 2699-759

+254 - 722-712-333 or 715-733-715

TANZANIA

Mafao House, Old Moshi Road,
Arusha - Tanzania



sales@cerberus.co.ke, info@cerberus.co.ke

Web: www.cerberus.co.ke