

Safety gloves	40
3 ton chain blocks	4
Compression tool	4
Shovels	Various
Power saws	5

Quality Assurance and Quality Control

Quality Control and Quality Assurance is a major component of our production. Continuous in process quality control is part of the many Total Quality Management tools that the company emphasizes.

Litigation

The company has an impeccable record of **NO Litigation or disputes** with its clients or suppliers in its entire time of operation.

Clients

Ladmax prides itself on an extensive client list with a strong emphasis on securing repeat business by consistently delivering quality projects to specification, within budget and on time.

CONTACTS

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PROJECTS UNDERTAKEN/IN PROGRESS

Kiambere Hydroelectric Dam

- Restoration of 500 kv transmission towers
- Tower Damage repair project

Nyeri Naro Moru line

- 14.4 single phase line new construction over Mountainous terrain--200 poll

Machakos - Makueni Road

- Double circuit feeders for 7 km
- Full time on site inspection including an environmental inspector

Kijabe Mission Hospital

- Restoration of 138 kv transmission lines at Kijabe Mission Hospital
- Restoration of distribution lines in Lari Area

Domestic Supply

- 35 contracts currently being executed

Nyeri - Giakanja

- Installation of high voltage lines and 5 High Voltage Transformers
- Ruring'u - 2 km installation of high voltage lines

Embu

- 6 km installation of high voltage lines



CORPORATE PROFILE



ABOUT US

We would like to take this opportunity to introduce you to Ladmax Construction Limited. Ladmax was established in the year 2007 as an "unrestricted" Class "B" licensed high voltage contracting company, registered in Kenya. We carry complete liability insurance and are fully bondable.

Ladmax Construction is fully equipped and staffed for any and all distribution and transmission work (60kv, 120kv, 138kv & 240kv).

We are experienced in design, maintenance, repair, and construction for all wood polelines. Our specialty is off road powerline construction and repairs. Underground is also done by Ladmax. We install all types of structures from wood poles, spun concrete poles, static poured concrete poles, steel poles and all types of tower configurations.

We also have equipment that will install and pull all types of distribution and transmission anchors.

Ladmax Construction has been affiliated with Kenya Power and Lighting since the company started. In that time Ladmax Construction has had no lost time accidents. We pride ourselves in having competent qualified employees in all aspects of our work (see management team).

Ladmax Construction primary customer for the past 2 years has been Kenya Power and Lighting (KPLC), covering areas from Mombasa, Nakuru, Machakos, Eldoret, Kisumu, Nyeri, to name just a few and our home base - Nairobi.

All our trucks are completely tooled up c/w hotsticks, presses and dies, grips, hydraulic drills, hand tools, ropes and chain jacks, climbing gear all other required tools. We have a full time heavy-duty mechanic looking after all the current mechanical and safety inspections.

Ladmax Construction has the capability of equipping additional men complete with trucks, tools and excavation equipment for urgent work.

It is a well equipped company in the region. We believe that to serve the client effectively, finish contracts on time and within budgets, investing in modern equipment is essential. This year alone, Ladmax Construction

Company has invested over US\$ 6 Million in the purchase of new and modern equipment.

Project Management

Ladmax is organised around project teams that operate with a clear vision of the task at hand. The Project Manager is the principal contact with the client and our partners for the duration of the project.

Engineering

Ladmax has **highly qualified skilled, experienced and well-motivated engineers** led by their Directors who have successfully executed many complicated and challenging contracts.

Qualifications and experience of the key site management staff

Project Manager

Wesley Kipkore _ Bachelor of Science Degree in Electrical Engineering, Nairobi University

- Background in the principles and practices of electrical generation, engineering design and construction

- Excellent supervisory experience, including setting goals and objectives, project development, work planning and organization, budget monitoring and cost control

Works Manager

Bedan Musau Bachelor of Science Degree in Electrical Engineering

Previously was an Engineer with KPLC and worked for a period of 18 years before he joined Ladmax as Works Director

Master Electrician

Barnabas Nyakundi National Higher Diploma, Mombasa Polytechnic

Joined Associated Battery Manufacturer was a plant engineer until his resignation to join Ladmax construction.

People Management

Our success depends on our employees. Ladmax is an equal opportunity employer. To achieve the Company's goals employees are expected to utilise their expertise fully and to work to the highest professional standards. Our dedicated staff provides high quality services and products by

consistently meeting key objectives and deadlines.

Total Interaction

Open communication, close co-operation and regular exchanges of experience are essential to the development of the company. We are therefore successfully able to offer our clients a whole spectrum of services. Our constant effort to promote dialogue across disciplines clarifies project-specific issues and enables our clients to rely on us to help them solve their problems.

Installation / Erection Work Capabilities

Rapid deployment erection teams have given the company a competitive edge. The company has a large fleet of trucks, trailers, diesel generating sets, welding generators, welding machines, lifting equipment, hoists, jacks, etc. We are capable of doing tough and challenging erection works in remote areas

Fabrication Facilities

The company has adequate equipment and facilities to execute a wide range of projects within and without Kenya .

Tower Cranes	1
Mobile Cranes	1
Trucks	6
Small Vans	5
Extension Ladders	10
Climbing Irons	30
Earth Scoops	30
Pull Lifts	6
Earth Megger	10
Safety Helmets	40
Safety Boots	40
Crow Bars	12
Spanners ring	Various
Sisal ropes	Various
Slings 2 ton	8