



COMPANY PROFILE



ABOUT US

LANDSTAR ENGINEERING & TRANSPORT SERVICES INC. (L.E.T.S)

was established in 2015 in Monrovia, Liberia. The organization holds the legacy of a successful previous laced with consistency, and a direction main to extremely good growth.

Today, after Four (4) years of offering our clients with high quality electrical solutions, LETS is a leading title and lighting fixtures the core location in the electrical industry with a laudable position in the enterprise today,

LETS is working toward its dream and vision of turning into the most favored supplier of world classification electrical products in Liberia and Africa.

When there is a power as take , you need the mostly reliable, safe, quality anxious and trustworthy source of procurement and installations.

You need a progressive company that is committed to growth - Dedicated to services like L.E.T.S

When there is power as take, you need the mostly reliable, safe, quality anxious and trustworthy source of procurement and installations.

You need a progressive company that is committed to growth-
Dedicated to services like LETS.

LETS Is also a solar installation and sales expert.

Dedicated to the total satisfaction of our customers, our reputation can be measured by the following hallmarks.

- 1) Serene business environment
- 2) Safety
- 3) Quality materials and accessories
- 4) Quality work
- 5) Qualified / certified Engineers
- 6) Distinct customers and oriented serves and care

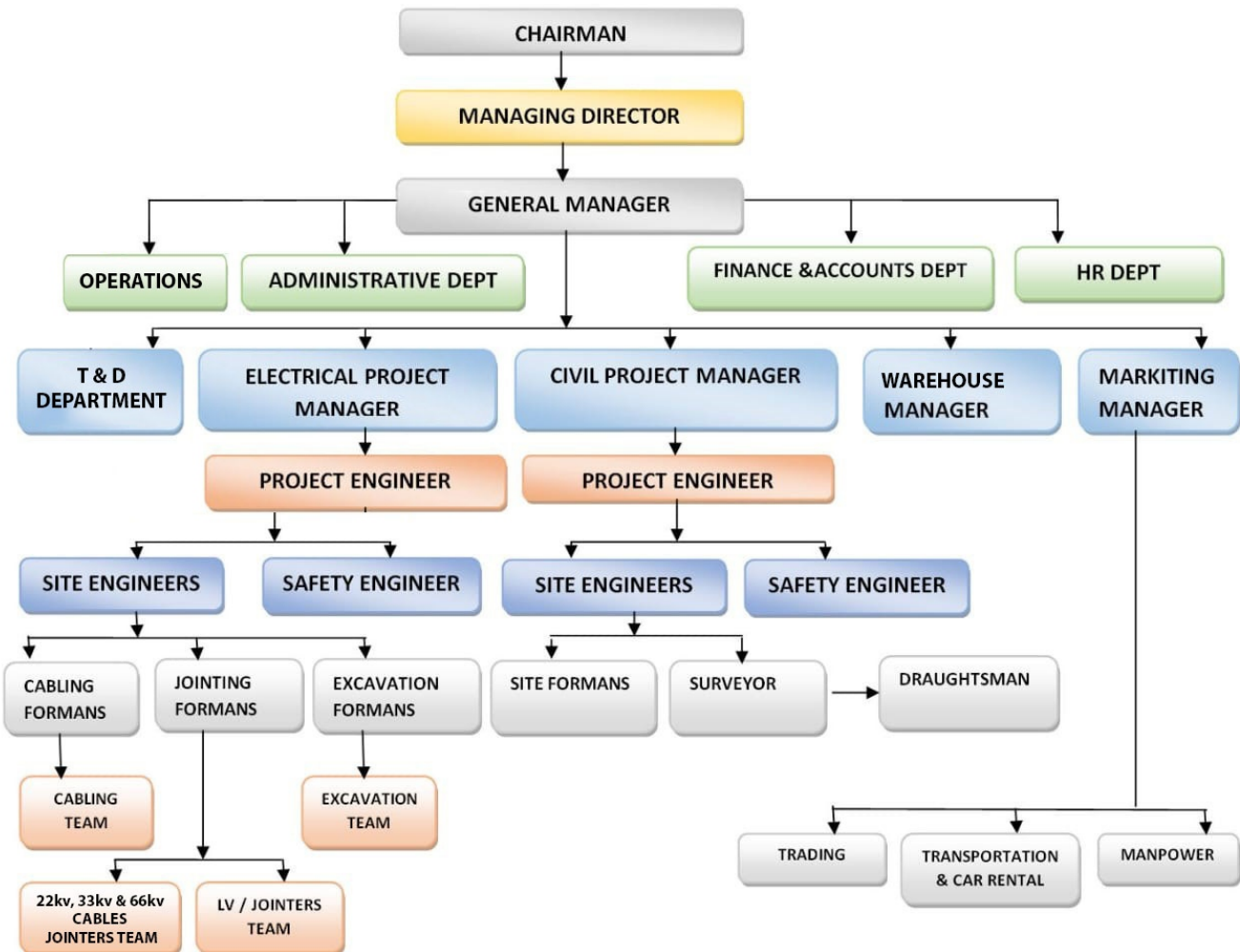
LETS -

We are at center, convenient, comfort, secured, noble and elegant.

LETS has consistently maintain high quality standards and always to better its self.

VISION	to become leading electrical supplier in global environment
MISSION	To deliver highest quality services with innovative technical skills with services exceeding to customers need.

ORGANIZATIONAL STRUCTURE



OUR SERVICES

- POWER TRANSMISSION & DISTRIBUTION
- FRAGILE ELECTRICAL MATERIALS HANDLING & HAULAGE
- ELECTRICAL DESIGN & CONSULTANCY
- TRANSFORMATION WORKS
- ELECTRICAL MAINTENANCE WORKS
- CONSTRUCTION OF TOWERS FOUNDATION & TOWERS ERECTIONS
- CONSTRUCTION OF POWER CABLE TRENCH & DUCT
- CABLING & JOINTS
- SUBSTATIONS
- MECHANICAL ENGINEERING WORKS
- MECHANICAL ENGINEERING CONSULTANCY
- ELECTRO-MECHANICAL INSTALLATION AND MAINTENANCE

OUR WORKS

PROJECTS SUPPORTED IN LIBERIA.

1. 66KV Tower Foundation & Tower Erections from Monrovia Peynesviles Substation to Kakata Substation.
2. 11m & 9M-Poles Planting, Steping Down 66kv to 33kv, Straining & 33KV Transformers Installation from Monrovia Coca-Cola Factory to Kakata city.
3. 12,000 Energy Metering for Kakata City
4. Over 100 H-Frame including Ground Cabling & 22KV Transformers stations installed in the Capital City Monrovia.
5. 50Km 9M poles transportation and planting at the Robert International Airport Highways.



CUT OUT FUSE



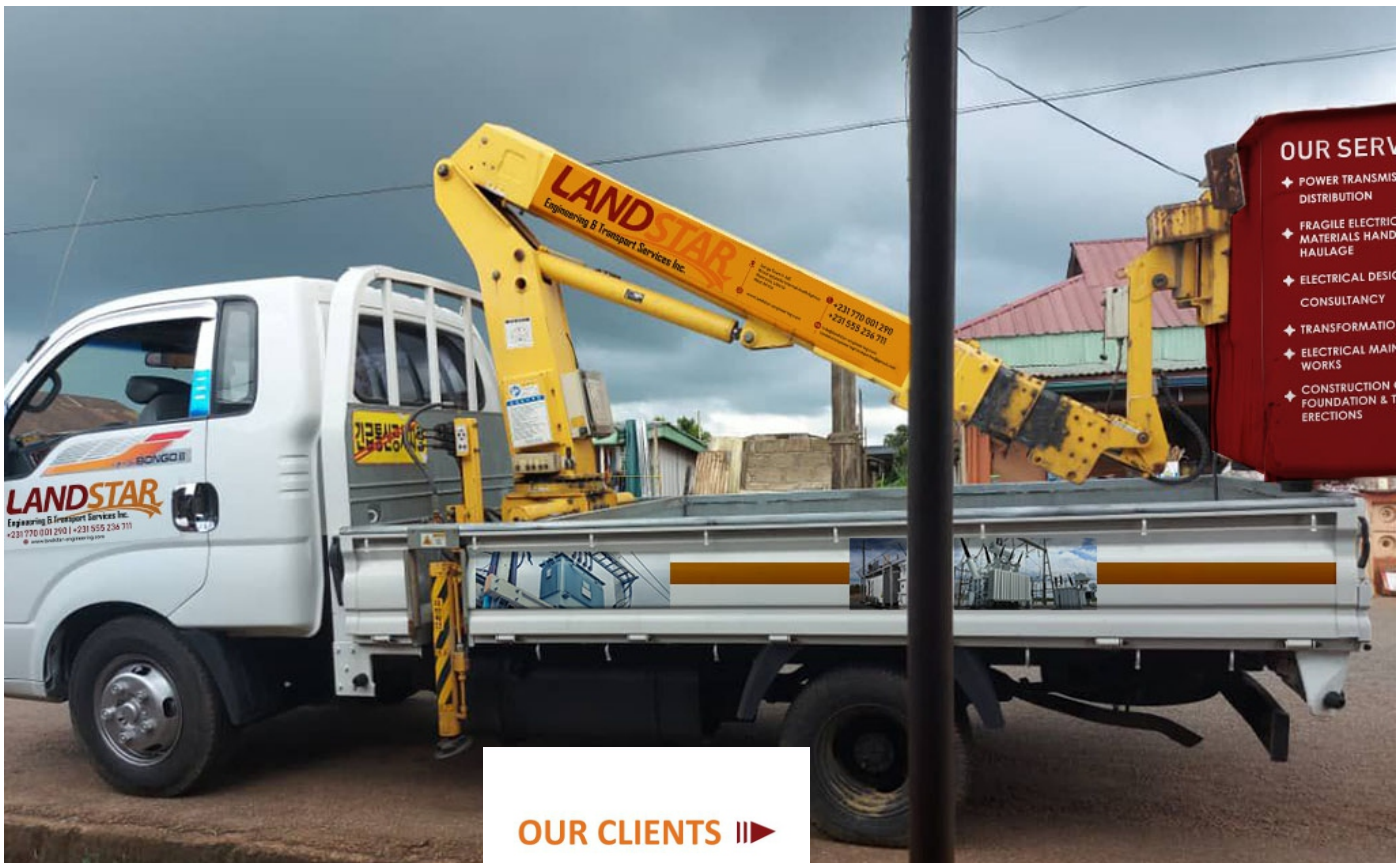
SURGE ARRESTER



PIN INSULATOR

OUR MAN POWER





OUR CLIENTS ➤



We have executed our feasibility study and hereby declare that we have sufficient resources and technical understanding to provide you great carrier with cutting edge technology. Should you wish or require any clarification, please don't hesitate to contact us at the e-mail or call at your personal convenience.

GET IN TOUCH



+231 770 001 290 | +231 555 236 711

Whatsapp NO:- +231 770 032 455

Ghana NO:- +233 553 113 987



info@landstar-engineering.com

landstarengineeringtransportse@gmail.com



www.landstar-engineering.com



Congo Town C-160
Direct opposite Internal Audit Agency
Monrovia, Liberia
West Africa