ZAGWE Electro-Mechanical Engineering

About

ZAGWE Electro-Mechanical Engineering is an Ethiopian private company established in 2009 by young Electrical and Mechanical engineers; with the aim of specializing in the field and reach to the level of meeting international standards in Electrical & Electromechanical works. ZAGWE works jointly with local and foreign companies engaged in different engineering and other sectors.

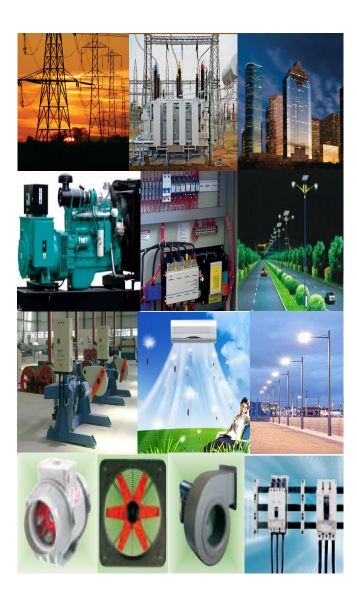
While ZAGWE Electro-Mechanical Engineering gives service and supply electrical materials, equipments, machines and accessories according to international standards, the company focuses supply high quality products and services ultimately minimizing not only money, material and time, but also inefficient energy consumption.

<u>Contact us</u> Contact Persons:- Abebe Tezera Call: (00251 911 75 34 39) (00251 932 26 44 44)

<u>Office Address:</u> Debrezeit road, Saris Abo Merti Building , 2th floor, ⊠ 62565 Addis Ababa, Ethiopia.



Mobile :+251911753439 揭 +251115151540 ☎+251115157799 Email : <u>abebetezera@Yahoo.com</u>Addis Ababa, Ethiopia







Electrical Installation -

Industrial (Factory), Commercial, Hospital (medical facilities), Hotel, Recreational Facilities (Parks), Religious, Educational, Office, Real estates, Residential and any other Buildings.

Design, Build, Installation and Erection -

Distribution, Control, Switching Panel Boards and ...

Electromechanical works -

Installation and Servicing of Air-Conditioning & Ventilation Systems, Generator, UPS, and ...

Outdoor Lighting Installation -

Street/Road light, Garden, Security and Landscape Lighting.

Renewable energy systems -

Solar electric system (PV), Solar Thermal system, and

Upgrade, Improvement and Maintenance -

Electrical Installations, Panel Boards, Equipments, Machines, Electromechanical systems

Consultation -

Professional Advice and Training Services on Electrical and Electromechanical works.

Supply -

Industrial Electrical Materials, Wiring accessories, Equipments, Machines and other related products/materials.