



EEE Co.



## Elmeshkat for Electrical Engineering Company

Elmeshkat for Electrical Engineering Company is a Libyan company established to contribute in developing of existing electrical and control systems and the design and installation of the new ones as per international standards.

EEE Co. is specialized in the design and executing of electrical projects. Our company is focusing on the areas of electrification, power systems, industrial automation, earthing and protection systems.

Electrical  
Industrial  
Services

Systems  
Automation

Alsulmany Post Street  
Eastern Alsulmani  
Benghazi - Libya



Tel: +218-91 5553168

EEE

# Elmeshkat for Electrical Engineering Company

Our team consists of highly qualified, experienced and knowledgeable young engineers who work under the supervision of well experienced and industry professional's consultants that are dedicated to our clients.

## Our Customers

Tens of public and private business premises including banks, clinics, factories, homes,...

General Electricity Company of Libya.

Almadar Aljadid Company.

LibyaTech Company

SmartLink Company

Libya Telecom and Technology Company

Alfakat Asphalt Manufacturing Company



## Services

. Our company provides high-quality design, planning and installation services for all power, control, earthing and lightning protection systems.

- Distribution and industrial electrical systems design, including:
  - Load Estimations
  - Cable, Bus-Duct, Transformer, Switchgear, and generator sizing
  - Protective devices selection and sizing
  - Electrical Network Analysis
- Design of lightning protection Systems
- Erection and testing of electrical substations, Cables and 2verhead lines
- Design and installation of functional and protective earthing systems
- Design and installation of fire protection systems.
- Design, installation, and maintenance of industrial automation systems

## Projects:

- Design and installation of the earthing system Sidi Mansour 220/30kV substation.
- Design and installation of earthing system of Almadar Aljadid communication sites and systems.
- Study, design and installation of the earthing system of Ain Mara 66/11kV substation.
- Design and installation of the earthing system of the communication tower and associated equipment.
- Study and design of earthing systems for high voltage and medium voltage power substations (Elmarj 220/66/11 kV, Gubba 220/66/11kV, Derna 220/30kV, Tamimi 220/66/11kV) owned by GECOL.

## Our Consultants

One of our competitive advantages is the group of competent consultants working in our company in the different fields of services we offer.

The tens of years of experience of our consultants reflect the actual age of our new emerging company

## Our Mission

Our mission is to provide the BEST possible electrical service to our customers and we have strict QUALITY and SAFETY controls to make sure you are getting the BEST.

