# GOJO ENGINEERING PLC



2 0 2

# COMPANY PROFILE

Green Energy Bridge: Integrating Renewables for a Sustainable Future.



# HI THERE!

At GOJO ENGINEERING, we're all about bridging the gap between innovation and experience. With years of expertise in electrical construction for both low voltage (LV) and medium voltage (MV) systems, we're excited to bring our knowledge and skills by integrating cutting-edge photovoltaic (PV) and hybrid solutions.

Whether you're looking for optimization of your energy demand or incorporate photovoltaic systems into your energy mix, we have the expertise and experience to deliver the solutions you need. Our team of highly skilled professionals has a wealth of experience working on a wide range of international projects, and we pride ourselves on delivering customized solutions that meet our clients' specific needs.

At our company, we believe that the future of energy is all about integrating clean energy sources and efficient energy management. We're here to guide you with every step of the way towards a greener and more efficient energy infrastructure.

Thank you for considering GOJO ENGINEERING for your energy needs. We look forward to the opportunity to work with you and help you achieve your objectives.

Best regards



### **TABLE OF CONTENTS**

**About Us** 

**Company Structure** 

How We Work

**Our Services** 

**Our Projects** 

Clients Feedback

Contact





## **ABOUT US**

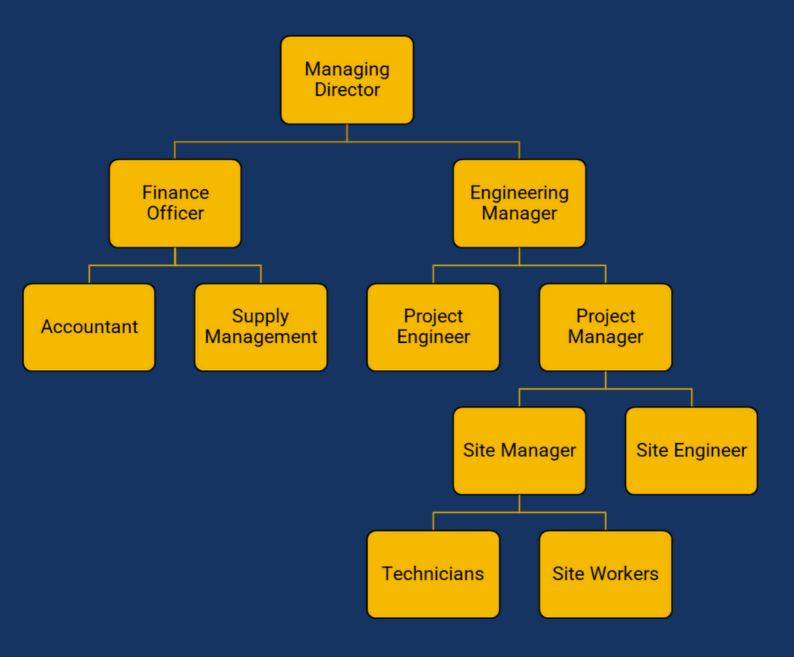
Our company provides electrical, distribution, and photovoltaic system solutions and installation services. With over 5 years of experience in the electromechanical works, we have established ourselves as a reliable and trustworthy partner for utilities, residential, commercial, and industrial clients. We offer a wide range of services, from consultation and design to installation and maintenance.

#### **Mission Statement**

Our mission is to serve as a leading provider of reliable, efficient, and cost-effective solar PV and hybrid solutions by leveraging our extensive expertise in electromechanical and distribution system works. We prioritize safety, sustainability, and environmental responsibility, while staying up to date with industry advancements to provide top-notch services to our clients. With a dedication to meeting the unique needs of our clients, we take a personalized approach to every project we undertake, ensuring that our clients receive the highest quality solutions. We pride ourselves on our unwavering commitment to excellence, integrity, leadership, and we look forward to continuing to serve as a trusted partner to our valued clients.

## COMPANY STRUCTURE



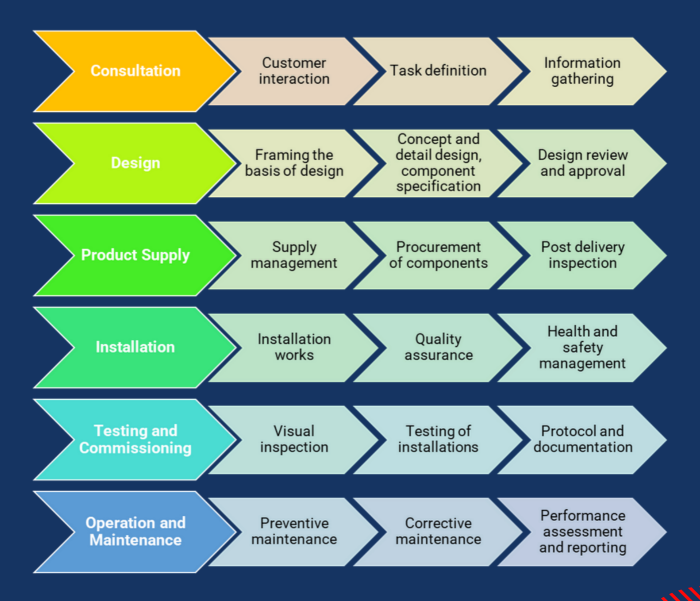




## HOW WE WORK

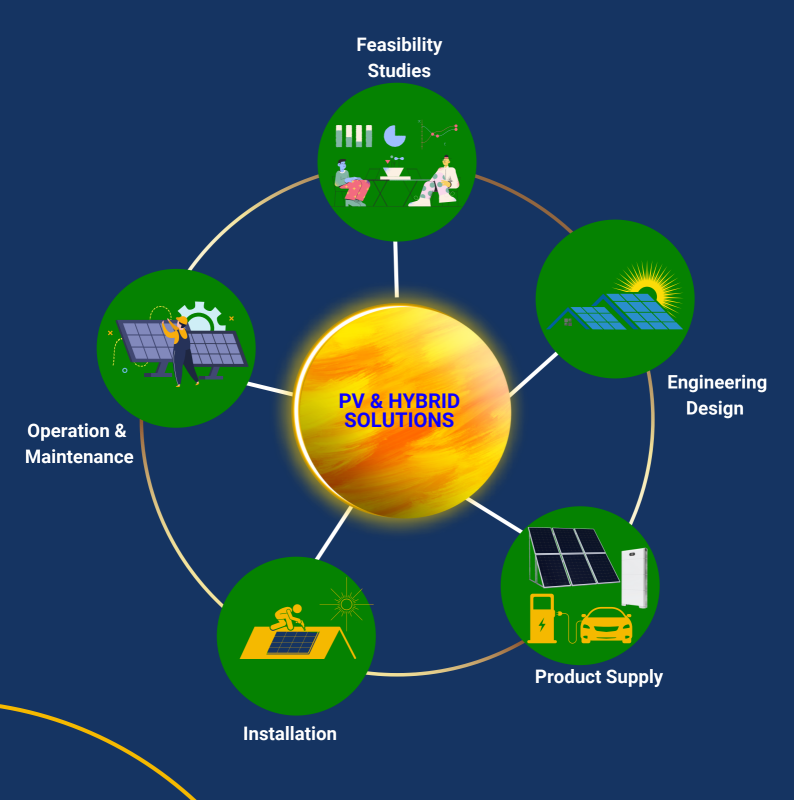


At our company, we have a team of highly skilled and licensed professionals consisting of electricians, engineers, and technicians who are dedicated to delivering top-notch services to our valued clients. We are always on the lookout for the latest industry advancements and cutting-edge technologies to provide our clients with the most innovative and efficient solutions in the market. With our team's expertise and commitment to excellence, our clients can trust that they are receiving the best service available in the industry.



# OUR SERVICES







# OUR SERVICES







## OUR PROJECTS



We have completed a wide range of projects, including residential commercial and industrial distribution system installations and distribution system upgrades up to 33kV overhead and underground networks and 1250kVA. Our team has experience working on projects of all sizes and complexity levels, and we are equipped to handle any challenge that comes our way.

## Ethiopian Electric Utility (EEU)

Electric transmission & distribution, rehabilitation and upgrading projects (>50 Projects)

- Construction, rehabilitation and relocation of LV and MV overhead transmission lines
- · Installation underground cables
- Installation of transformer stations

#### Techno Style PLC

#### Industrial customer

- Design, supply, installation and commissioning of LV and MV transmission lines
- 800kVA Transformer for industrial application

#### China Jiangxi Corporation

#### Commercial customer

- Construction and relocation of MV (15KV line) and LV line
- Relocation and installation of 315
   KVA Transformer for OFFICE building
   project, Addis Ababa

#### **JAMBO REAL STATE**

#### Commercial customer

- Construction of MV and LV transmission line
- Installation of 2x400KVA+315kVA transformers and distribution pillar works

#### DROGA PHARMA PLC

#### Commercial customer

- Construction and relocation of MV (15KV line) and LV line
- Relocation and installation of 315 KVA Transformer for OFFICE building project, Addis Ababa

#### MICHAEL METAL ENGINEERING

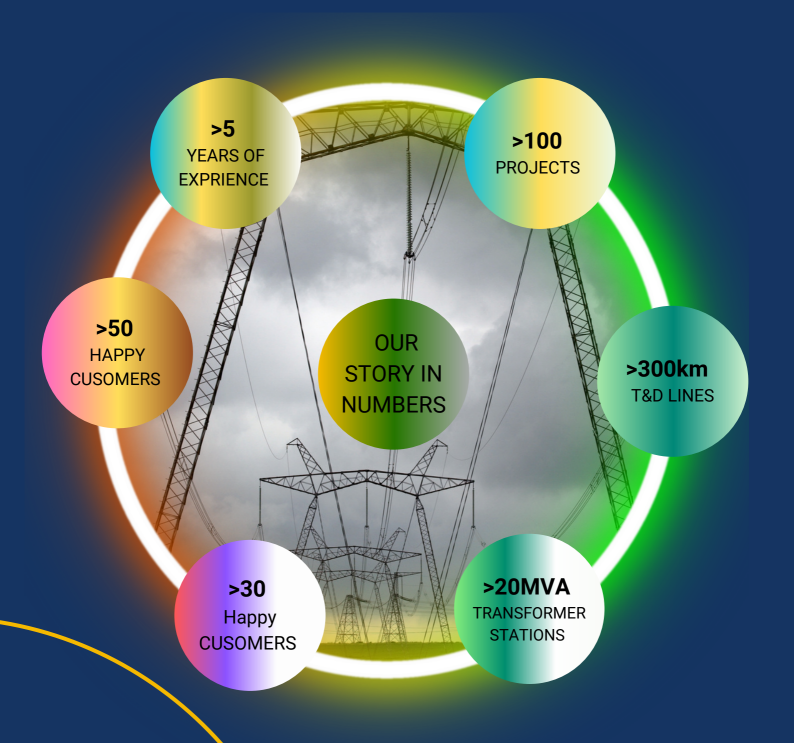
#### **Industrial Customer**

- Construction of MV and LV transmission line
- Installation of 400KVA+315kVA transformers and distribution pillar works



## SUCCESS STORY





# CLIENTS FEEDBACK





#### **Ethiopian Electric Utility (EEU)**

Gojo Engineering PLC has successfully accomplished all the projects as per our contract agreements. The project were completed in compliance with the required standard and within a given time schedule. The aforementioned company has done tasks beyond Ethiopian Electrical Utility (EEU) expectation...





#### Jambo Construction PLC

GOJO has successfully completed its work not only ahead of the contract period but also well done with respect of quality and cost...



## **PERFORMANCE** CERTIFICATES











Ref. No. 14-G-15-14-3172-2020 Date Aug- 17-2020

#### To hom it may concern

This is to certify that Gojo Engineering PLC was Working on Addis Ababa City Distribution network rehablitation and up grading project on sub contract bases under Kebede G/Michel Electro Mechanical on low voltage (LV) distribution network rehabitation including pole erection, stringing and transformer (315KVA) instalation and Midium Voltage (MV) distribution network rehabilitation and up grading project and performed all the works successfully.





