



MIK SL

COMPANY PRESENTATION

# MIK SL PROFILE

SOLAR INSTALLATIONS SIERRA LEONE





MIK SL



HOW IT STARTED

# Welcome To Our Company

The motivation behind MIK Energy's journey stems from the increasing prevalence of failed solar systems across the country. This issue largely arises from substandard installations, where many companies and installers fail to adhere to established best practices. These shortcuts not only compromise system efficiency but also significantly reduce the lifespan of solar setups. Additionally, the lack of a strong maintenance culture further exacerbates the problem, leaving many systems underperforming or non-functional over time. MIK Energy was founded to address these challenges by championing quality standards and fostering a culture of proper maintenance.



BUSINESS PRESENTATION

# We Provide The Best Solution



## How did team growth happen?

Base on the amazing job and competency of the MIK Team, projects keeps coming in the for of sub contracts, competitive bidding process or consultancy. Crossection of likeminded technicians want to be part of our team.



## How did MIK Energy evolve?

MIK Energy has undergone significant evolution, particularly as we manage a growing portfolio of projects. Currently, we are running seven projects simultaneously and have successfully completed over 10 projects in the past four months.





**MIK SL**

BUSINESS PRESENTATION

# Why Choose Our Company

We work with quality to last.

Our nationals and international partners are:

- Zimpertec - German P&P Solar Home System,
- Africa Energy - Solar Product Distributor,
- Asantys Systems - Solar Products Distributor,
- We Yone Learning Centre IT School,
- EMONE Energy - microgrids and large-scale PV systems for utilities,
- FLS Power - design, build and operate small solar system,
- PowerGen Renewable Energy - Africa leading mini grid operator,
- Apcon Enterprise: is an EPC company of choice covering a broad spectrum.



## HIGH QUALITY BRANDS

Water pump, Stand Alone, Solar Home System, Energy Audit. Such as SMA, Zimpertec, Morningstar, Weco, Deye

## Strategic Partnership

MIK works with the best expertise to lead, to design, sell, install, maintain.

## Impact Maximization

For households, social institutions, micro, small and medium-sized enterprises and vulnerable groups. (LNOB+)

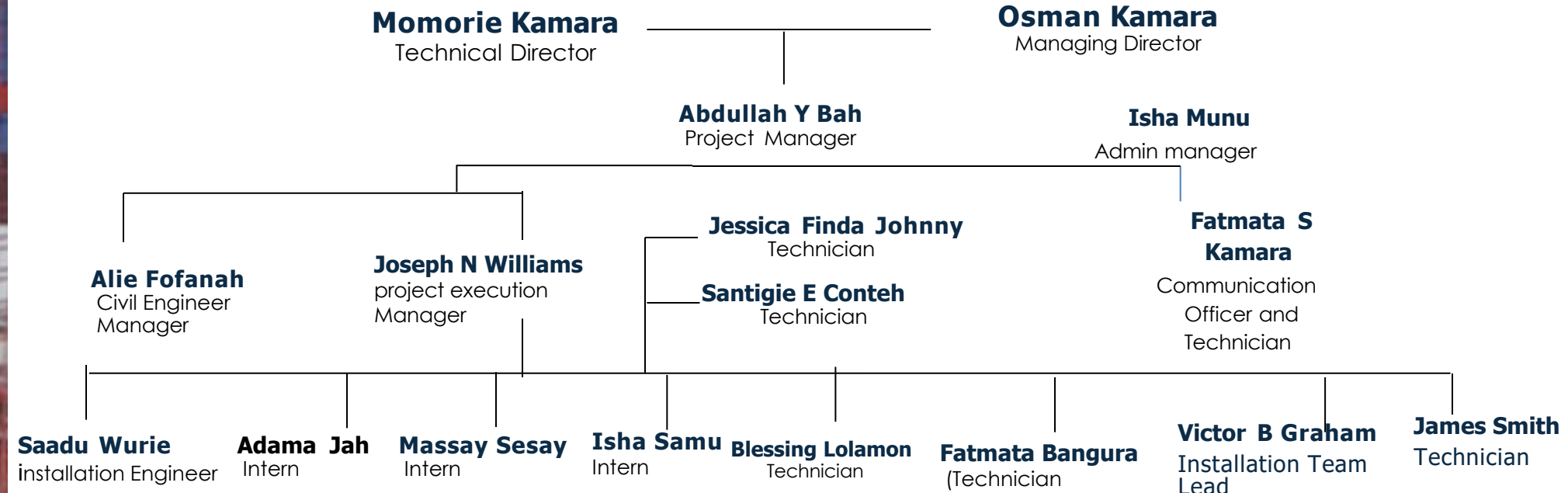


MIK SL



MEET US

# OUR TEAM



In 2021, MIK Energy established a presence in four districts: Moyamba, Kailahun, Pujehun, and Kenema. By 2022, operations expanded to seven districts, growing further to nine districts in 2023, and reaching all 16 districts by 2024. This strategic expansion reflects MIK Energy's commitment to addressing energy challenges across diverse terrains and communities, guided by our reputation as a very reliable and efficient problem-solving EPC company in the country. Our focus on delivering high-quality solutions through a mix of substantial subcontracting work, our PayGo 2kW/2.56/5.12kWh system and selective direct projects has enabled us to steadily extend our reach and impact nationwide.



# References

- Design, Installation and commissioning of 100kW solar system at the UMC General Hospital in Kissy.
- Commissioning of 352.24kWP Interconnected Hybrid Solar Mini-Grid Plant in Toto (Nigeria).
- Commissioning of 236kWp installation at Miro Forestry's.
- Trouble shooting and maintenance of 100kWp at UN House in Liberia.
- Install and commission of Pendembu 130kWp Mini Grid in Kailahun,
- Install and commission of Manowa Junction 100kWp mini grid in Kailahun,
- Install and commission of Freetown Cold Storage 160kWP hybrid system in Kingtom,
- Install and commision of Nyandehun 75kWp mini grid system, SEforALL Health Facility Electrification Installation Project: A total of 10 sites equipped with 6.6 kWp - 35.2 kWp systems, in the Western Area, Kambia, Moyamba and Bonthe districts.
- Install and commission 235.4Kwp system at Moyamba hospital and 181kWp at Port Loko hospital.
- UNOPS School and Health Facility Installation Project: A total of 90 sites equipped with 3.3–4.4 kWp in Port Loko, Karene, Kambia, Kenema, Bo and Western area districts.
- Installation of 10\* Zimpertec LS AC 2kW for Businesses, Schools and Households. Including 4 with DC refrigeration Systems.
- Cross Boundary Energy Telecom tower installation 25.6kWp at Angola, Wellington, 30.7kWp at Upgun. BESS, PSC and Genset installation at Sussex and Hamilton.



MIK SL

# Contact Information

**Location :**

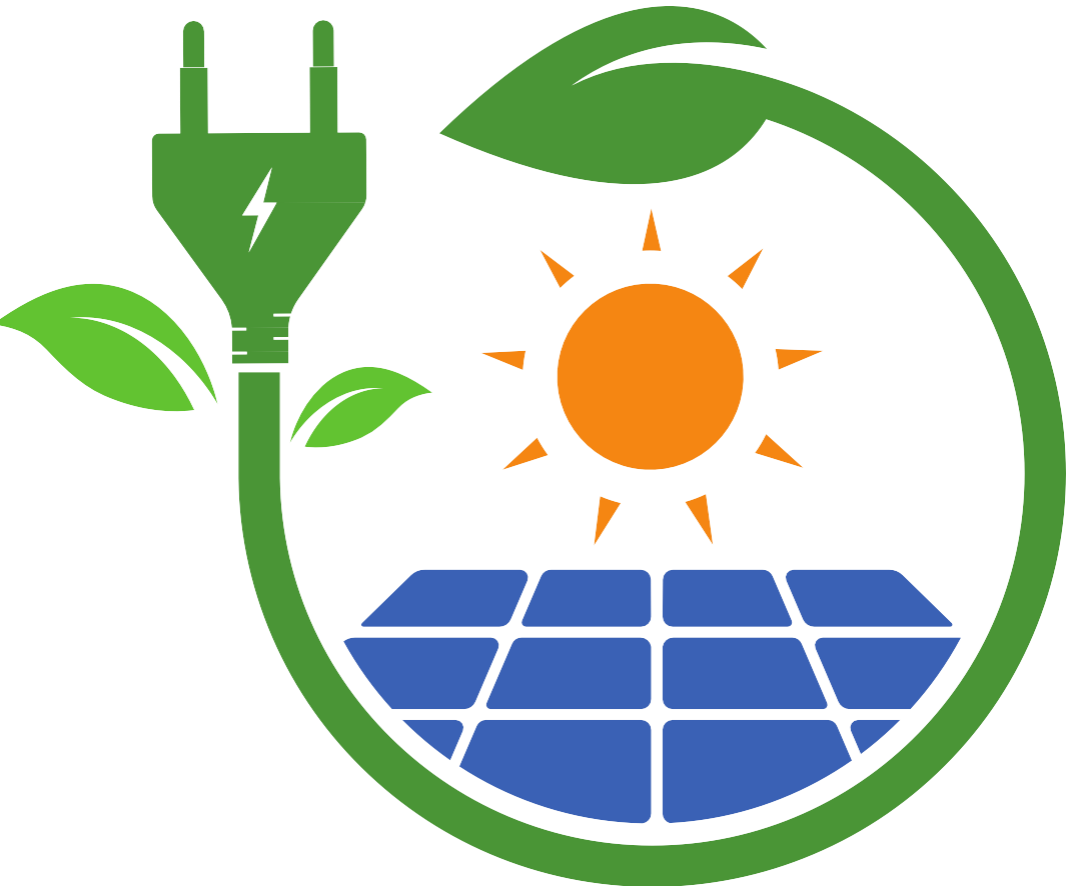
9 Jerusalem Avenue, Off Main  
Peninsular Rd. Mechem,  
Freetown, Sierra Leone

**Email:**

[info@mikenergy.tech](mailto:info@mikenergy.tech)

**Phone :**

+23276379817 Whatsapp  
+23280379817 Tel (SL)





MIK Energy Ltd



WE ARE HERE TO SUPPORT

**THANK YOU**