





GHANA POWER COMPACT

Improving Power Reliability and Quality

LOW VOLTAGE BIFURCATION (LVB) AND NETWORK IMPROVEMENT PROJECT IN 6 ECG DISTRICTS

ACHIMOTA DISTRICT

100%

AKWAPIM MAMPONG DISTRICT

100% COMPLETE

DANSOMAN & KANESHIE DISTRICTS

100% COMPLETE

KWABENYA DISTRICT 100% COMPLETE

LEGON DISTRICT 85% COMPLETE

Estimated date of completion: May 2022

Installing
393
New Transformers

Over
17,000
Wooden Poles
Erected

Upgrade of **992km**Conductors/lines

75km
new low voltage
line extensions

An estimated 599,980 Customers to benefit

The Low Voltage Bifurcation (LVB) and Network Improvement Project implemented by MiDA under the Ghana Power Compact Program has upgraded and refurbished ECG's Low Voltage Network and improved the supply of quality and reliable power to businesses and homes in five out of six ECG project districts.

The sixth district, Legon, is 85% complete. The Project is contributing to ECG's technical loss reduction, improving customer satisfaction and revenue generation.

