





GHANA POWER COMPACT

Improving Power Reliability and Quality

UPDATE ON LOW VOLTAGE (LV) BIFURCATION AND NETWORK IMPROVEMENT PROJECT IN 5 ECG DISTRICTS

ACHIMOTA DISTRICT

100% COMPLETE

AKWAPIM MAMPONG DISTRICT

100% COMPLETE

DANSOMAN & KANESHIE DISTRICTS

85% COMPLETE

Estimated date of completion: Mar 31, 2021

KWABENYA
DISTRICT
(New addition)

Start Date November 30 2020

Completion Date August 30 2021 Installing
350
New Transformers

Over
16,000
Wooden Poles
Erected

Upgrade of 1,000km Conductors/lines

An estimated 397,950 Customers to benefit

The LV Bifurcation (LVB) and Network Improvement Project is upgrading and refurbishing ECG's Low Voltage Network in 5 ECG Districts; Achimota, Kaneshie, Dansoman, Akwapim Mampong, Kwabenya to improve the supply of quality and reliable power to businesses and homes. The LVB Project will also contribute to ECG's technical loss reduction, improve customer satisfaction and revenue generation.

