



GHANA POWER COMPACT

KASOA BSP PROJECT UPDATE



60%
COMPLETE

ESTIMATED COST
50M
USD

CAPACITY
435
MVA

BENEFICIARIES
250K

COMPLETION
AUG
2021

Gantry

The Ghana Power Compact is investing US\$308million (funded by the US Government through the Millennium Challenge Corporation, MCC) in Ghana's power sector to improve the quality and reliability of power delivery.

The construction of the USD 50M Kasoa Bulk Supply Point (BSP) is one of the key infrastructural investments in the Compact Program. The 435 MVA Substation, when completed, will be the second largest Bulk Supply Point in Ghana and will help address the power outages and incidences of low voltages experienced by residents in Kasoa and its environs. It will also boost socio-economic activities and support Government's development agenda. The project is at 60 percent completion stage and will benefit an estimated 250,000 ECG customers upon completion in August 2021.

The Kasoa BSP Project falls under the Ghana Power Compact Program's ECG Financial and Operational Turn-around (EFOT) Activity, whose key objective is to make targeted investments into ECG's distribution networks and reduce technical, commercial and collection losses; and thereby improve the quality of service delivery to a large variety of consumers and many communities in the Southern part of Ghana.



Installed Power Transformer



ECG Control Building



GRIDCo Control Building