



SOLAR PHOTOVOLTAIC **KALEO AND LAWRA**

LOCATION ▶ Upper West Region (Ghana)

CUSTOMER ▶ Volta River Authority (VRA)

PROJECT SCOPE ▶

Design, supply and execution of the 13 MW (Kaleo) and 4MW (Lawra) photovoltaic solar plants. It will include two control buildings, two switching lines, medium-voltage transmission lines, photovoltaic panels, inverters and transformers.

AMOUNT ▶ EUR 19 million

START DATE ▶ October 2019

FINISH DATE ▶ December 2020

CHARACTERISTICS:

- ▶ It will generate enough energy annually to fuel 32,000 homes and will prevent about 7,400 tonnes of CO₂ emissions each year



AFRICA

Upper West Region (Ghana)

SOLAR PHOTOVOLTAIC
KALEO AND
LAWRA

