

# Equatorial Guinea Hydropower Bureau No 4 Energy Storage Project



## Overview

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Sendje Hydroelectric Power Station is a 200 megawatts (270,000 hp) hydroelectric power station under construction in Equatorial Guinea. The power station is under development by the Government of Equatorial Guinea, with funds borrowed from the Development Bank of Central African States (BDEAC). The engineering, procurement and construction (EPC) contractor for this project is. CountryLocationSendje, MainlandPurposeStatusUnder constructionLocationThe power station is located at the village of Sendje (Senye), across the Weller River, approximately 40 kilometres (25 mi) southeast of the city of, on the country's mainland. The power station is designed with maximum generation capacity of 200 megawatts, derived from four turbines, each rated at 50 megawatts. When fully operational, the power station's energy will. The construction budget is reported to be €467 million (US\$531 million). The cost was met by the, with partial funding in form of a loan of €122 million (US\$137 million), provided by BDEAC. C. When fully operational, this power station will increase national generational capacity to 590 megawatts. It will add 1,042 GWh to the national electric output, in form of "clean renewable energy", increasing access to grid-power.

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