

Industrial Switch Module in Democratic Republic of Congo



Overview

A critical substation linked to the Inga I and II hydropower plants (HPPs) in the Democratic Republic of the Congo (DRC) has undergone modernisation and digitisation, enabling the country to fully harness the potential of these recently upgraded facilities. As mining and industrial parks continue to expand across the Democratic Republic of the Congo, project owners face strong pressure to bring facilities online quickly. Reliable medium- and low-voltage power distribution is a critical foundation for mines, processing plants, and supporting. At Volta Projet SARL, we offer tailor-made services and offer original spare parts, repairs of Sulzer and a non-Sulzer pumps, motors and alternators. If requires, we upgrade, recondition and perform fabrications of your pumps to the latest technological standards. We are committed to setting new standards and becoming a trusted reference in our field. Installation & Assembly. Financed by the German Federal Ministry for Economic Cooperation and Development (BMZ) through Germany's state-owned development bank, KfW. Image for illustration purposes.

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The Congo River could generate more than 40 gigawatts of hydropower, and the government is advancing the Inga III project as part of the larger Grand Inga complex.



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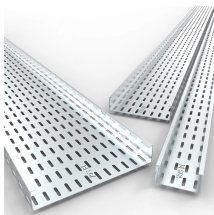
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We are importer and authorised distributor for local and international brands of low voltage switchgear and motor-control products in the Democratic Republic of Congo.



Modular switchgear systems deployed for Congo's rapid industrial growth, enabling fast, reliable power distribution and scalable electrical infrastructure.

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