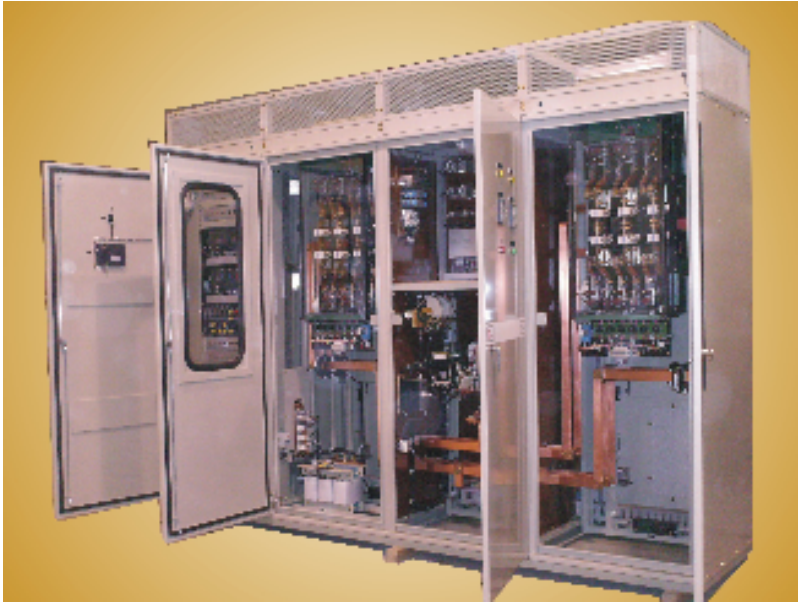


CHIXOY - GUATEMALA

At the Hydroelectric Plant of Chixoy, in Guatemala, the modernization of five voltage regulators for the electric generation units was recently started.

With state-of-the-art technology in generators control, these five AVR equipments were supplied by our company SERPRO, which is part of the Industrial Group **SEPAC Corp.**

The equipments are already efficiently working.

The Hydroelectric Plant of Chixoy, considered the biggest engineering work in the history of

Guatemala, is located at the junction of the Chicruz, Salama and Negro rivers, between Cubulco, Baja Verapaz and San Cristobal Verapaz. It has a 300 MW generation capacity and provides around 35% of the domestic electricity production .

The project was managed and approved by the INDE.

With this modernization, **SEPAC Corp.** takes the leadership in equipments installed in Guatemala . Previously we had already supplied other two equipments for El Salto, another important electric power plant in that country.

In the right side picture, four out of five units of this important hydroelectric can be seen.

SERPRO is once again proud to have been selected for the modernization of one of the largest power plants in Central America.

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