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Preliminary stages of construction of the Lajes auxiliary plant being built on the Lajes river at Pente Goberta in Brazil. This plant will serve the Rio de Janeiro power system and will utilize the discharge from two existing power stations situated upstream. This plant is being built with the assistance of funds from a World Bank loan.

Photo: Brazilian Traction Company

Late 1963
229-ER-2 Excavation in progress for the intake structure at the Lajes Auxiliary Plant being built on the Lajes River at Ponte Coberta in Brazil. This plant will serve the Rio de Janeiro power system and will utilise the discharge from two existing power stations situated upstream. This plant is being built with the aid of funds from a WORLD BANK loan.

Photo: Brazilian Traction Company  late 1963
229-NE-3 The site of the penstocks at the Lajes Auxiliary Plant being built on the Lajeú River at Ponte Coberta in Brazil. This plant will serve the Rio de Janeiro power system and will utilise the discharge from two existing power stations situated upstream. This plant is being built with the aid of funds from a World Bank loan.

Photo: Brazilian Traction Company late 1963
229-ER-4  Here is the foundation for the Unit No. 1 generator stator at the Lajos Auxiliary Plant being built on the Lajos River at Ponte Coberta in Brazil. This plant will serve the Rio de Janeiro power system and will utilize the discharge from two existing power stations situated upstream. This plant is being built with the aid of funds from a WORLD BANK loan.

Photo: Brazilian Traction Company  late 1963