An aerial view of the site of the Estraita hydroelectric power project being built on the Rio Grande in Brazil by FURNAS. WORLD BANK funds are helping to finance the construction of this project.

Photo: J.E. Mannon for WORLD BANK. March 1967
INTERNATIONAL BANK FOR RECONSTRUCTION AND DEVELOPMENT
Washington, D.C., 20533

403-2R-2 An aerial view of the Estrelito hydroelectric power project being built on the Rio Grande in Brazil by FURMAS. WORLD BANK funds are helping to finance the construction of this project.

Photo: J.R., Associate for WORLD BANK. March 1967
The Esteito hydroelectric power project being built on the Rio Grande in Brasil by FURNAS. WORLD BANK funds are helping to finance the construction of this project.

Photos J.R. Usato for WORLD BANK. March 1967
Work in progress on the powerhouse at the Estrada hydroelectric power project under construction on the Rio Grande in Brazil by Furnas. WORLD BANK funds are helping to finance the construction of this project.

Photos J.R. Honato for WORLD BANK.    March 1967
Removing the prop logs at the diversion canal at the Estreito hydroelectric power project under construction on the Rio Grande in Brazil by FORMAS. WORLD BANK funds are helping to finance the construction of this project.

LO3-HE-10 Part of the steel reinforcements used in the construction of the Estreito hydroelectric project on the Rio Grande in Brasil. WORLD BANK funds are helping to finance the cost of this project.

Photo: J.R. Nonato for WORLD BANK. March 1967
A view of the Estreito hydroelectric power plant on the Rio Grande do Sul, Brazil. WORLD BANK funds helped to finance the construction of this 800,000 kilowatt plant.

Please credit: WORLD BANK PHOTO by J. R. Nonato 1967