25-EE-10 No. 1 turbine being installed in the powerhouse at Paulo Afonso. This project was constructed with the assistance of an early WORLD BANK loan.
25-HB-11 No. 1 turbine being installed in the powerhouse at Pabla Amapo. This project was constructed with the assistance of an early WORLD BANK loan.
25-EB-12: These Brazilian workmen have been trained to operate and repair the heavy construction equipment used in the construction of the Sao Francisco hydroelectric project in Brazil. This project was constructed with the assistance of funds from an early World Bank loan.
25-ER-13 The water intake under construction at the San Francisco hydroelectric power project in Brazil. This project was built with the assistance of funds from an early WORLD BANK loan.
25-Mc-15 Brazilian workers have been trained to operate and repair the equipment at the construction site of the Sec Francisco hydroelectric in Brazil. This project was constructed with the assistance of funds from an early WORLD BANK loan.
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25-KL-16 Gates under construction at the new dam at the Sao Francisco hydroelectric power project in Brazil. This project was constructed with the assistance of funds from an early WORLD BANK loan.

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25-31-17 Gates under construction at the new dam site at the Sal Francisco hydroelectric power project in Brazil. This project was constructed with the assistance of funds from an early WORLD BANK loan.

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25-BR-18 Salvador, a port city, is the capital of the State of Bahia and the center of the tobacco and cacao industries of Brazil. This city is now receiving more electric power as a result of an early WORLD BANK loan.

Photo: pre-1955
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25-EB-19 Salvador, a port city, is the capital of the State of Bahia and the center of the tobacco and cacao industries of Brazil. This city is now receiving more electric power as a result of an early WORLD BANK loan.

Photo: pre-1955
25-ER-20 This transmission line in Brazil will carry power from a new hydroelectric plant, financed by an early WORLD BANK loan, to the city of Recife. The new plant is located at the Paulo Afonso Falls of the San Francisco River.
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25-BS-21. Shown here is a typical street scene in
Campina Grande, a fast-growing town in Brazil's interior.
Campina Grande, and about 40 other towns like it, are
benefiting from electric power made available by the
construction of the Paulo Afonso Falls plant on the
Sao Francisco River. This plant was built with the
aid of funds from an early WORLD BANK loan.

Photo: Agricio Cacho, Campina Grande, Paraiba.
25-ER-5 Brazilian workmen have been trained in the operation of modern construction machinery at the construction site of the San Francisco hydroelectric power project. This project was financed by the assistance of an early World Bank loan.
The water intake, with the transformer house at left and the control house at right, at the San Francisco power plant in Brazil. This project was financed by the assistance of an early World Bank loan and is to serve the port cities of Recife and Salvador and surrounding communities.
25-EB-3 Brazilian workers have been trained in the operation of modern construction machinery at the construction site of the Sao Francisco hydroelectric power project. This plant was assisted by funds from the World Bank and is to serve the port cities of Recife and Salvador and surrounding communities.
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FORM NO. 165A
25-Mt. 3 The water intake at the São Francisco power plant in Brazil. This project was financed with the assistance of an early World Bank loan. It is to serve the port cities of Recife and Salvador and surrounding communities.

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25-ER-7 Brazilian workmen have been trained in the operation of modern construction machinery at the construction site of the San Francisco hydroelectric power project. This plant is to serve the port cities of Recife and Salvador and surrounding communities. Financing of this project was assisted by FUNDS from the WORLD BANK.