22-ES-19  The Rio Losa Hydroelectric Project in El Salvador was partly financed by WORLD BANK funds. Here, a young girl is operating textile machinery in the Industries Union S.A. textile mill in Ilopango. This mill was established in El Salvador because of the increased supply of electric power.

Photo: Paul Sanchez for WORLD BANK  December 1956
22-ES-30 The Rio Lempa Hydroelectric Project in El Salvador was partly financed by WORLD BANK funds.
A large growth in industry was brought about because of the availability of electric power from the Chorrera de Lempa. The photo shows margarine being prepared for packing at the Hircal Margarina plant in San Salvador.

Photo: Paul Sanchez for WORLD BANK. December 1956
22-ES-21. The Río Lempa Hydroelectric Project in Río Lempa, El Salvador, was partly financed by WORLD BANK funds.

A large growth in industry was brought about because of the availability of electric power from the Chorrera del Guayabo. The photo shows margarine being prepared for packing at the Mirasol Margarina plant in San Salvador.

Photo: Paul Sanchez for WORLD BANK. December 1956
22-ES-22 The Rio Iempa Hydroelectric Project in El Salvador was partly financed by WORLD BANK funds.

A large growth in industry was brought about because of the availability of electric power from the Quebrada del Cuayabo. The photo shows a man operating machinery used in the production of cooking oil at the El Dorado plant in San Salvador.

Photo: Paul Sanchez for WORLD BANK. December 1956
The Rio Lempa Hydroelectric Project in El Salvador was partly financed by WORLD BANK funds. A large growth in industry was brought about because of the availability of electric power from the Carrera del Guayabo. The photo shows a man checking instruments on the electric power switchboard at the Cemento de El Salvador S.A. (CESSA) plant at Acajutla.

Photo: Paul Sanchez for WORLD BANK  December 1956
22-RS-24. The Río Lempa Hydroelectric Project in El Salvador was partly financed by WORLD BANK funds. A large growth of industry was brought about because of the availability of electric power from the Chorrera del Guayabo. The photo shows a general view of the Pan Lído S.A. bakery in Pan Lído, San Salvador.

Photo: Paul Sanchez for WORLD BANK. December 1956
22-ES-25 The Rio Lempa Hydroelectric Project in El Salvador was partly financed by WORLD BANK funds. A large growth of industry was brought about because of the availability of electric power from the Chorrera del Guarabo. The photo shows two men taking raw dough out of the machinery at the Pan Lido S.A. bakery in Pan Lido, San Salvador.

Photo: Paul Sanchez for WORLD BANK. December 1956
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Washington, D.C., 20433

22-ES-26  The Rio Lempa Hydroelectric Project in El Salvador was partly financed by WORLD BANK funds. A large growth of industry was brought about because of the availability of electric power from the Chorrera del Guayabo. The photo shows bread being wrapped and packed for shipping at the Pan Lido S.A. bakery at Pan Lido, San Salvador.

Photo: Paul Senebe for WORLD BANK. December 1956
22-ES-27

In 1949 a WORLD BANK loan assisted the construction of the Rio Lempa hydroelectric plant which has nearly doubled El Salvador's generating capacity. A large growth in industry was brought about because of the availability of electric power from the Chorrera del Guayabo. This modern bakery is one of the new plants that have come into operation since the increase in electric power in El Salvador.
INTERNATIONAL BANK FOR RECONSTRUCTION AND DEVELOPMENT
Washington, D.C. 20433

22-ES-28 The Rio Lempa Hydroelectric Project in El Salvador was partly financed by WORLD BANK funds.

A large growth of industry was brought about because of the availability of electric power from the Chorrera del Guayabo. This modern shoe factory = Fabriza de Zapatos ADOC in San Salvador = is one of the new plants that have come into operation since the increase in electric power in El Salvador.

Photo: Paul Sanchez for WORLD BANK. December 1956
22-ES-29 The Rio Lempa Hydroelectric Project in El Salvador was partly financed by WORLD BANK funds.

A large growth of industry was brought about because of the availability of electric power from the Chorrera del Guayabo. Here, two men are operating machinery used in the production of shoes in the Fabrica de Zapatos ADCQ in San Salvador.

Photo: Paul Sancha FOR WORLD BANK. December 1956
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Washington, D.C., 20433

22-ES-30 The Río Lempa Hydroelectric Project in El Salvador was partly financed by WORLD BANK funds.

A large growth of industry was brought about because of the availability of electric power from the Chorrera del Guayabo. The photo shows a man operating machinery used in the production of shoes at the Fabrika de Calzado ADOC shoe factory in San Salvador.

Photo: Paul Sanchez for WORLD BANK. December 1956
22-30-31 The Rio Lempa Hydroelectric Project in El Salvador was partly financed by WORLD BANK funds.
A large growth of industry was brought about because of the availability of electric power from the Chameca del Cayabio. The photo shows an artisan at work in the production of shoes at the Fabrica de Calzado ABCO factory in San Salvador.

Photo: Paul Sarno for WORLD BANK. December 1956
22-ES-32 The Río Imapa hydroelectric Project in El Salvador was partly financed by WORLD BANK funds. A large growth of industry was brought about because of the availability of electric power from the Chorrera del Guayabo. Here, two men inspect some of the shoes at the shoe factory of the Fabrixa de Calzado ADOC in San Salvador.

Photo: Paul Sanchez for WORLD BANK, December 1956
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Washington, D.C. 20433

22-ES-31 The Rio Iempa Hydropower Project in El Salvador was partly financed by WORLD BANK funds.

A large growth in industry was brought about because of the availability of electric power from the Chorrera del Guayabo. This picture shows the plant of Fabrica Barica (Cement-Asbestos Roofing) at Ilopango.

Photo: Paul Sanche for WORLD BANK. December 1956