THE WORLD BANK GROUP ARCHIVES

PUBLIC DISCLOSURE AUTHORIZED

Folder Title: Country Photographs - El Salvador - Loan 22 - Photographs - Volume 2

Folder ID: 30239315

Fonds: Records of Office of External Affairs (WB IBRD/IDA EXT)

Digitized: October 21, 2014

To cite materials from this archival folder, please follow the following format: [Descriptive name of item], [Folder Title], Folder ID [Folder ID], World Bank Group Archives, Washington, D.C., United States.

The records in this folder were created or received by The World Bank in the course of its business.

The records that were created by the staff of The World Bank are subject to the Bank's copyright.

Please refer to http://www.worldbank.org/terms-of-use-earchives for full copyright terms of use and disclaimers.



© 2012 International Bank for Reconstruction and Development / International Development Association or The World Bank 1818 H Street NW Washington DC 20433

Telephone: 202-473-1000 Internet: www.worldbank.org

EL SALVADOR - LN-22

DECLASSIFIED **WBG** Archives

Archives

30239315

R2002-110 Other #: 55

Country Photographs - El Salvador - Loan 22 - Photographs - Volume 2



22-15-19

INTRONATIONAL BANK FOR RECONSTRUCTION AND DEVELOPMENT Washington, D.C. 20433

22-ES-19 The Ric Lempa Hydroelectric Project in El Salvador was partly financed by MCRLD BAME funds.

Here, a young girl is operating textile machinery in the Industries Uniday S.A. textile mill in Elopango. This mill was established in El Salvador because of the increased supply of electric power.

Photo: Paul Sanche for WORLD BANK

December 1956









 	 	 	 																			 	 	P
				inti isal 22-l ali beca ihor prej ian	S-indi	eton 20 00° 1 10° 1 1.vaa	The sas A :	par lar lar Gui pas	lo rtl	Lemy figro	pa ina with bill	Hyd nce in ity he the	roe d b in of pho Mi	lec y W dus el to ras	tri ORL try ect sho		roj ANK s b po mar gar	ect fu rou wer gar ina	in nds ght fr ine pl	ab on be	_			Publication
																								Date of Issue
																								Page Number
																PAC	W. W.	RDGGS	(C.					Publication
																								Date of Issue
																								Page





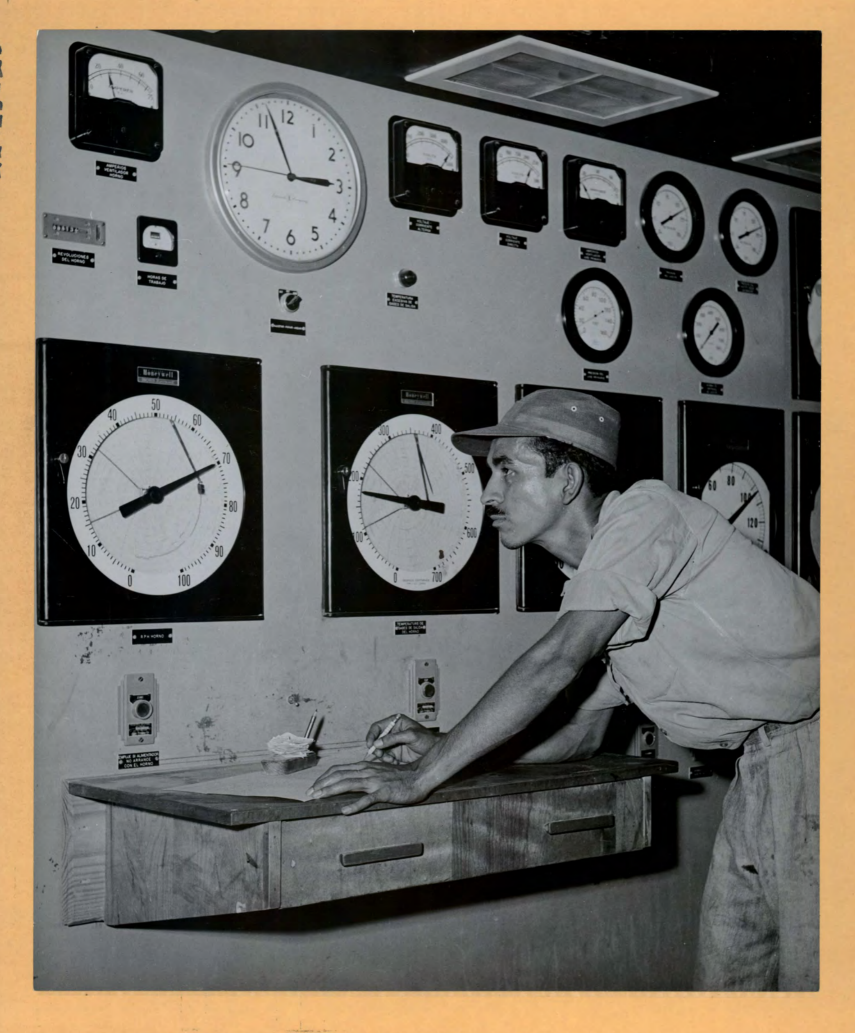
_	 	 		 																				
					Sal bei	Lva Lva Bau Ing	-21 dor se hor pre	T wa A of rerespan	he lasthe	Ric art rgs av el for	ly gr ail Gus F, p	mpa fin owt abi yab ack r.	Hy and h i lit o. ing	dro ed n i y o Th	ele by ndu f e p th	etr WOE str lec hot	Pro BAN							Publication
						Aco	P	ul	Sa	nch	3 1	or	NOR	LD :	BAN	Z.e		Dec	emb	03	195	6		Date of Issue
				¥																				Page Number
																		N PI	(BI) ALL	RD, BG	(D) (S)			Publication
																								Date of Issue
																								Page Number





INTERNATIONAL PARK FOR ENCORPTINGFICE AND DEVELOPMENT Meablasten, D.C. 20433 22-ES-22 The His Lempa Hydroelectric Project in El Salvador was partly financed by WORID BAWK funds.

A large growth in industry was brought about because of the avuilability of electric power from the Chowrers del Guayabo. The photo shows a man operating machinery used in the production of cooking oil at the El Derado plant in San Salvador. Photo: Paul Sanche for WORLD RANK. December 1956 SUPERFINE QUALITY





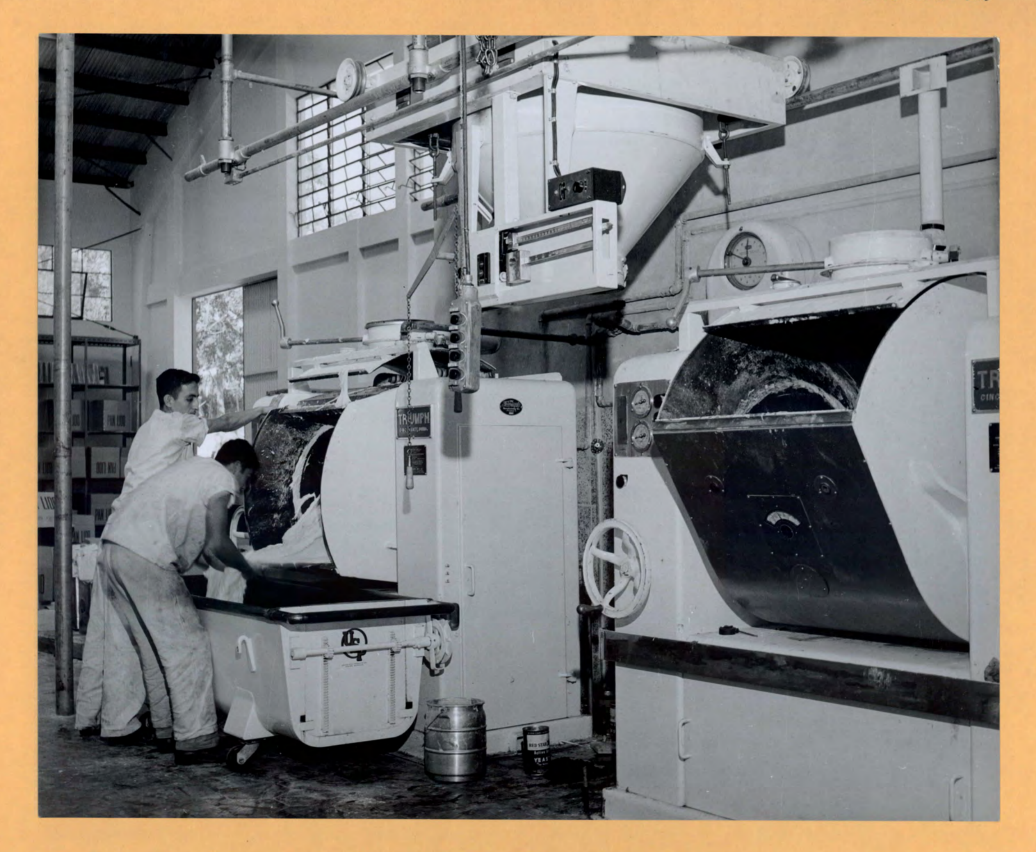
FORM NO. 156A (11-56)

-																								 	
				23 60116	ETE Esh 2-E alv cear horr est their	S-2 ado ase rem rum rto	of a de	The sa Lithest Care Care Care Care Care Care Care Care	Ri par par s a Gua; n ti	tly e g vai yab he	emp fi row lab o. sle dor	a H	ydr ced in ty e p ic	cel by ind of hot pow (CE	wot ust ele o s er ssa	rice RID ry ctr hos sci	PA BA	oje NK br pow ma boa	fun oug ar n c rd t A	in ds. ht fro hec at caj	sbo m t kin the utl	ut he g			Publication
									. 4																Date of Issue
																									Page Number
																									Publication
																						,			Date of Issue
							-																	×	Page





_	 ni _p alerenanema	-	 	 _										-			 						 -	_	,	
				2 5 6 6	2-E alva pear horn	S-2 ado	FIO ton of a di Pan	The as ; A li the sl (par arg arg io	o L tly e g vai yab S.A	emp fi row lab o. . b	a H nan th ili Th	ydr ced of by s p	by ind of hot	wo wst ele o s Pan	ric RID ry ctr how	oje NK br pow ge		in ds. ht fro al Sal	El abo m t	ut he er				Publication	
																									Date of Issue	
																									Page Number	
									,									(3)	,	BRUNN	20	OF .			Publication	
																									Date of Issue	
																									Page	-





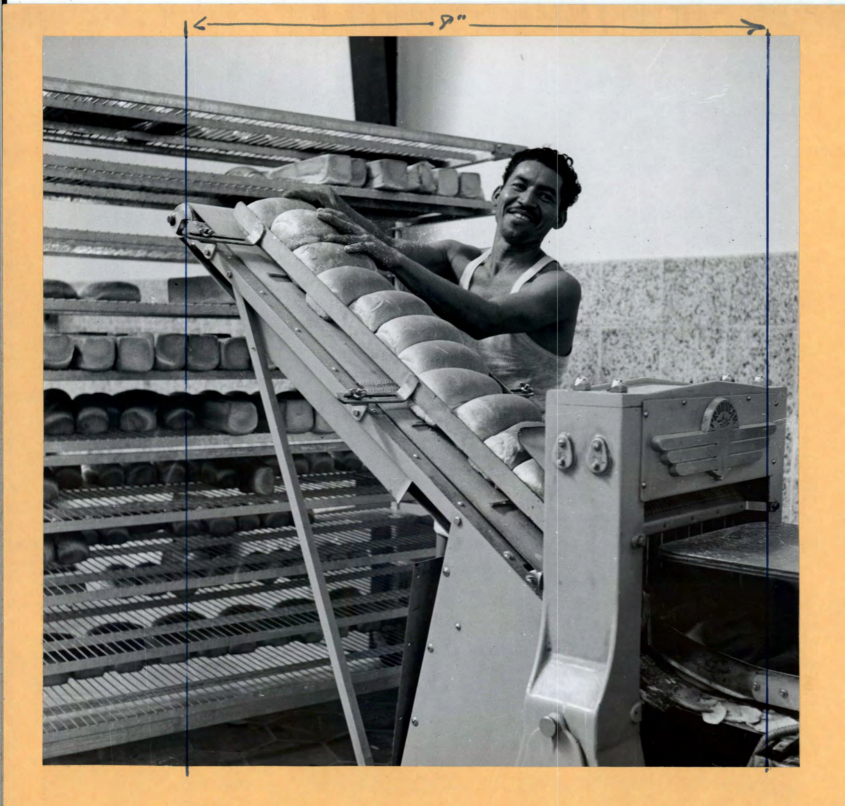
				25 50 25	2-E elv eca hor sw	S-2 ado uso rer dou	5 of a d gh in	The as A 1 th cut	Ri par arg e a Gua ci	o I tly e g vai yab th	emp fi row lab lo. s z	ea H nar th ili Th ach	iydriced of ty e prince alv	oel by ind of hot ry ado	iect Winst els o s at	ric RII Fy ctr thou the	Distance in the least	oje NK br pow wo n I	of the Particular Inches	in ds.	abom ikir	nut the			Publication
																	-	a							Date of Issue
																			The state of the s						Page Number
																		(NAC.	YL	RD 9G	107			Publication
																									Date of Issue
																						,			Page





FORM No. 156A (11-56)

		TATO TO TOTAL	LAVADOV BAVAN		
Publication	Date of Issue	Page	Publication	Date of Issue	Page
	7				*
out					
ab n ti					
-					
rung rouger: 1 be					
pjed s bi porr read an l					
-	** *				
ION ric RID try etr.					
WO ius ale at	-				
by incor- ing ing					
of of ph lpp					
a Handard The shi					
fingron Lab: for Sau					
tly vai vai vab					
Rich line line line line					
the the class					
of and					
-2 do					
Si S					
			7		





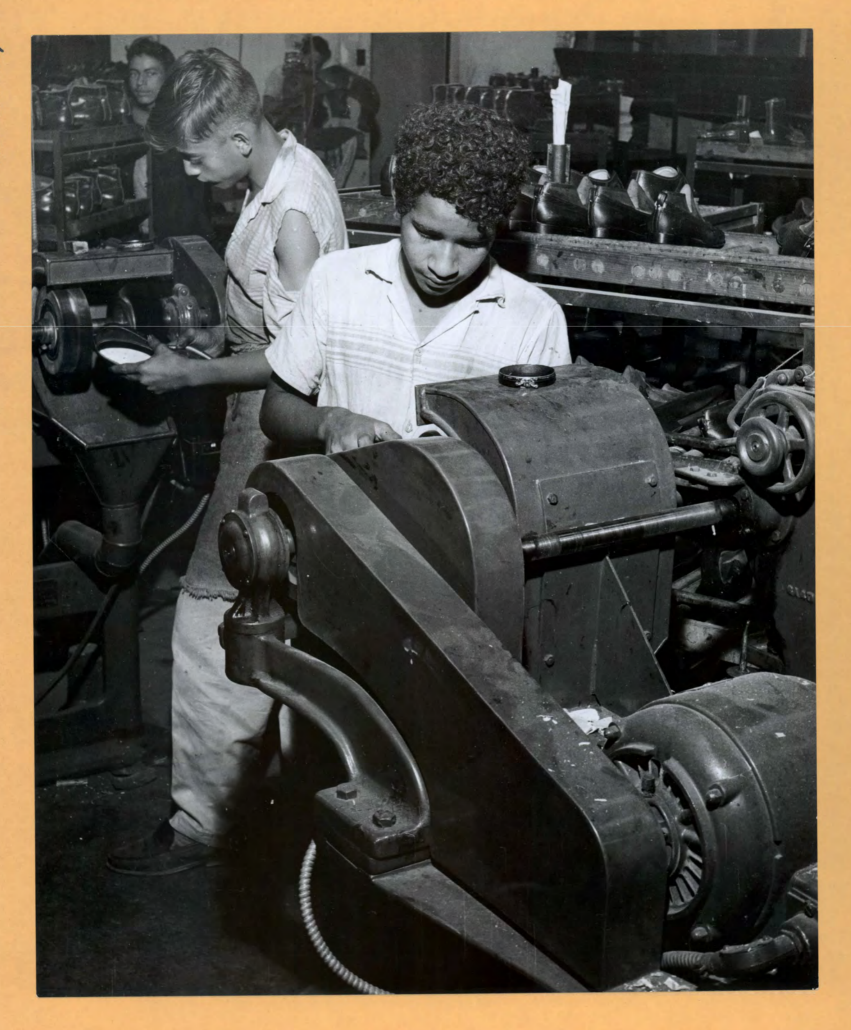
P. S. E. L.			THE IN		
			OLIDA		
	Mary Mary	B. (8	193		
		The state of the s	MEG		
			ARCHIE		
			ARCH		
	Mer of	Commence of the Commence of th			
			2000000		
		INTERNATIONAL BANK FOR RECONSTRUCTION AND	DEVELOPMENT.	WASHINGTON	25 D.C.
		22-ES-27 To 2010 17000		TOTALINGTON	29, 0,00
	Ī	22-ES-27 In 1949 a WORLD BANK loan assist	ted the cons	truction of	the Rio
		Capacity. A large growth in i	compted FT	balvador's g	enerating
	8	Wallability of electric	anougho about	because of	the
	b	akery is one of the new plants the	riera del G	uayabo. Thi	s modern
	i	pakery is one of the new plants that have of norease in electric power in El Salvador.	come into op	eration sinc	e the
TO THE					
Page	Date of Issue	Publication	Page	Date of Issue	Publication





	1
	0
	D
	K
-	z
	0
56	•
_	_
	S
	6
	D

		PHOTO DIS	IKIBUTION		
Publication	Date of Issue	Page	Publication	Date of Issue	Page Number
				-	
	De				
-					
-					
	1				
			2 3 5)		
			BG		
1			RD W		
ES LIVE	oto		N. A.		
-	1		ALCO AND A		



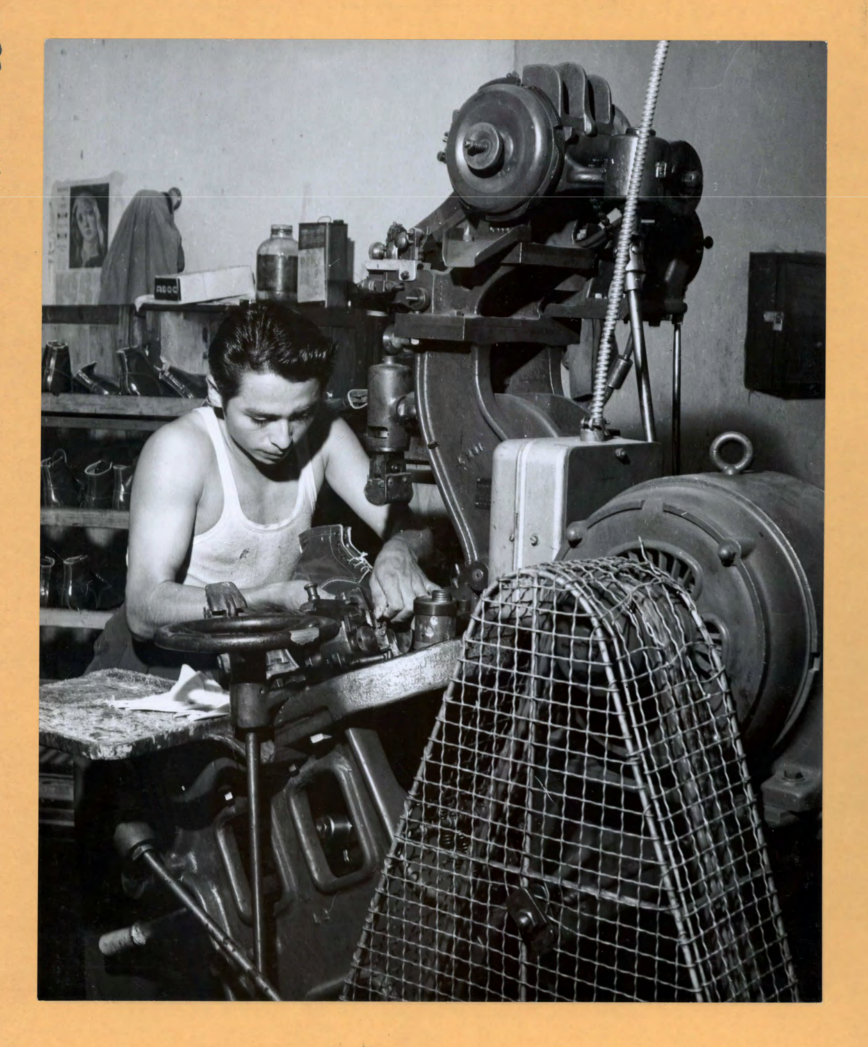


FORM NO. 156A (11-56)

INTERNATIONAL BANK FOR RECONSTRUCTION AND DEVELOPMENT

PHOTO DISTRIBUTION

INTERNATIONAL DANK FOR REDUSTRUCTION AND INVELOPMENT Membranes, D.C., 28873 22-35-29 The Rio Laura Nutroelectric Project in Ell Salvador was parkly risanous by MCHUI Balls Runda. A large growth of industry was brought about because of the availabilities of slowing to show from the Chorvers dal Canyabo. Here, two man are operating mechanisms used in the production of shows in the Fabrica de Zapator ADCI in San Salvador. Fractor Paul Sanche for MCHID Balls. December 1955 Of Issue Number 1955 Number 1955 Of Issue Page 1955 Number 1955 Num
Date Page Publication Date of Issue of Issue
Publication Date of Issue
Publication Date of Issue
Page Number





			Sa Sa Sa Ch ma Fa	-ES lva cau orr chi:	-30 dor se era ner	TON on. T wa A of de	he s p la the l G	Rio art rge av uay in zad	le grail about h	mps fin cwt sbi	Hy and h c lit The rod sh	dro ed f i y c ph uct	ele by ndu of e oto ion fac	etr WOF str lec sh of tor	Pro BAN as c p a oes n S	-	t i und ugh r f op th Sal	n E ron era e	bou th tir	it ie ig			Publication
																							Date of Issue
				-																			Page Number
																BRIGAC	V/G VBO	(10,0)					Publication
																							Date of Issue
																							Page Number



INTERNATIONAL PARK FOR RECONSTRUCTION AND DEVELOPMENT Mashinston, D.C. 20433

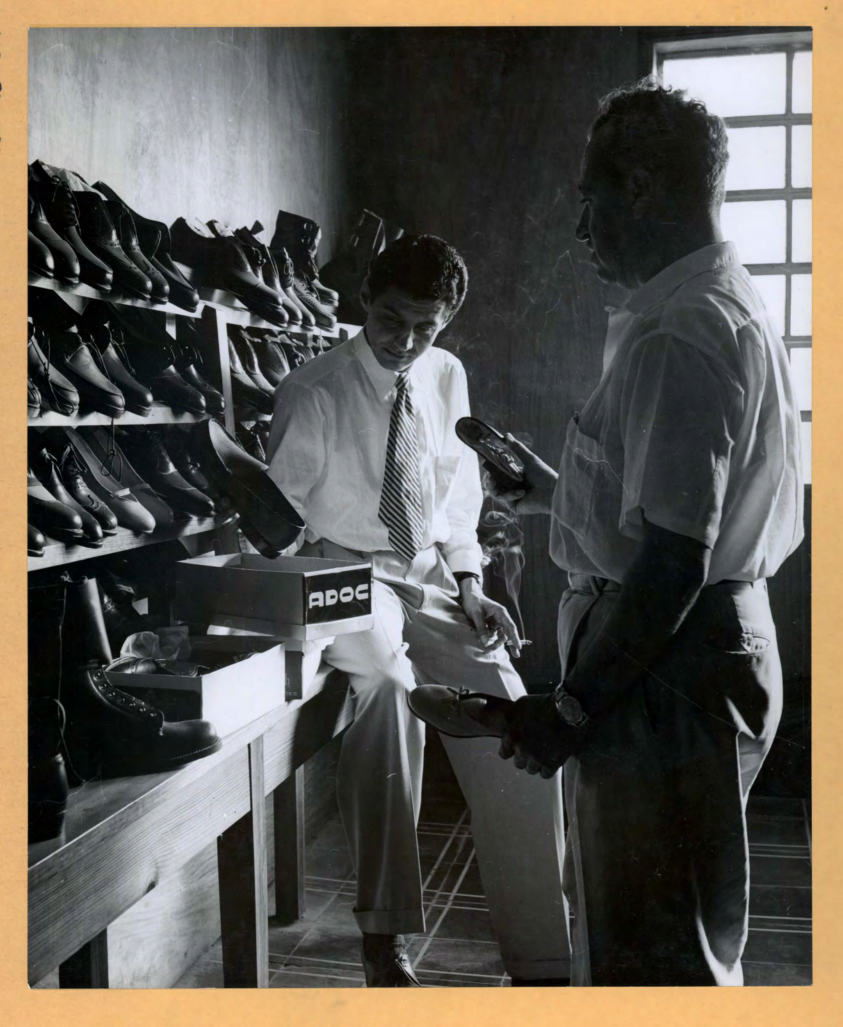
22-23-31 The Rio Lompa Hydroelectric Project in El Salvador was partly financed by WORLD RANK funds.

A large growth of industry was brought about because of the availability of electric power from the Chorrers del Cusyabo. The photo shows an artisan at work in the production of shoes at the Fabrica de Calsado ABOC factory in San Salvador.

Photo: Paul Sanche for WORLD BANK. December 1956

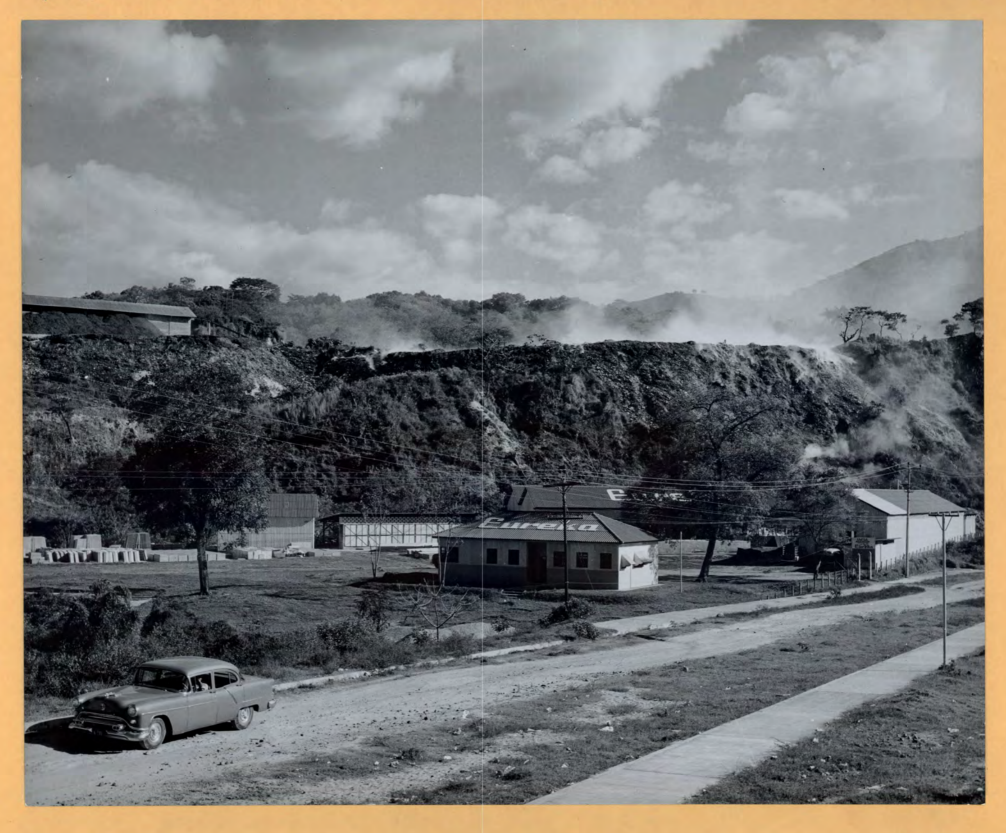








			2 S b C t A	2-E alv eca hom he DOC	S-3 sdo use rer sho in	TIC top 2 2 of a 3 a d s s	The ac A 1 th cl at n S	Ri par arg c a Gua the	o I tly s g vai yab sh ado	emp fi provi lab o.	na H nan th ili Ho fac	ydr ced of ty re,	coll by ind of two	ect WC ust els els	ric RII ry etr en he	NK br pov pac		in ds. ht from ome	El abo m to als	nt he			Publication
																			*				Date of Issue
																							Page Number
																PACI	IBR WE	DE SIS	(SP)				Publication
																							Date of Issue
																							Page





-	-	_	 _	 			_			_	_		_				_			_			_	 _	 	7
				2 5 8 8 8 8	2-E alva bour com ho :	s-3 ado t b th pla lop	3 T r w eca e C nt	he as A 1 use hor of	Rio par arg of rer Fab	Le ge the the	FOR	Hy man th vai Gua ure	dro cad in lab yab ka	by ind ili o. (Ce	etr WC ust ty Th	ic RID Ty of ds		jes NK br ctr tur sto		n Eds.	a s ing).			Publication	
4									-																Date of Issue	
				+					1																Page Number	
																			BRILL WILL	1/9 3G	OF CO.				Publication	
																200									Date of Issue	
												. //													Page	