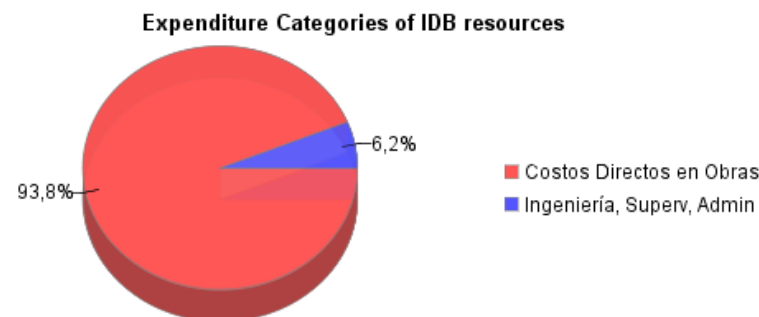
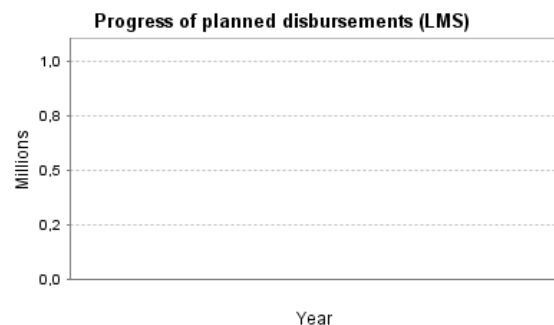
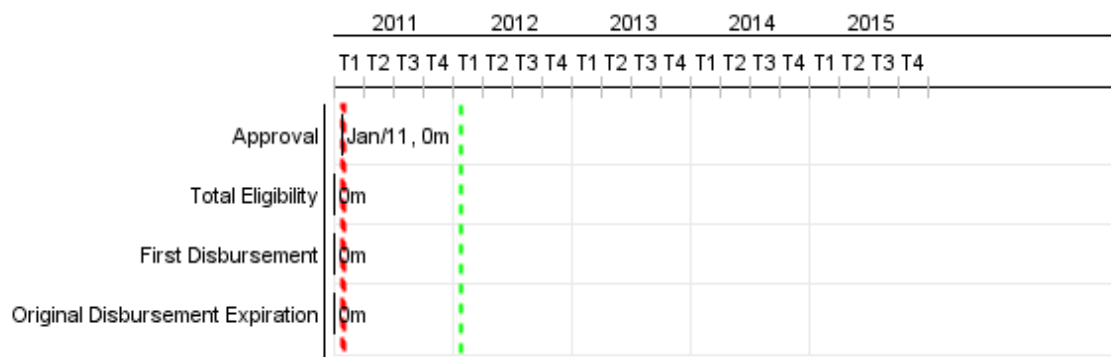


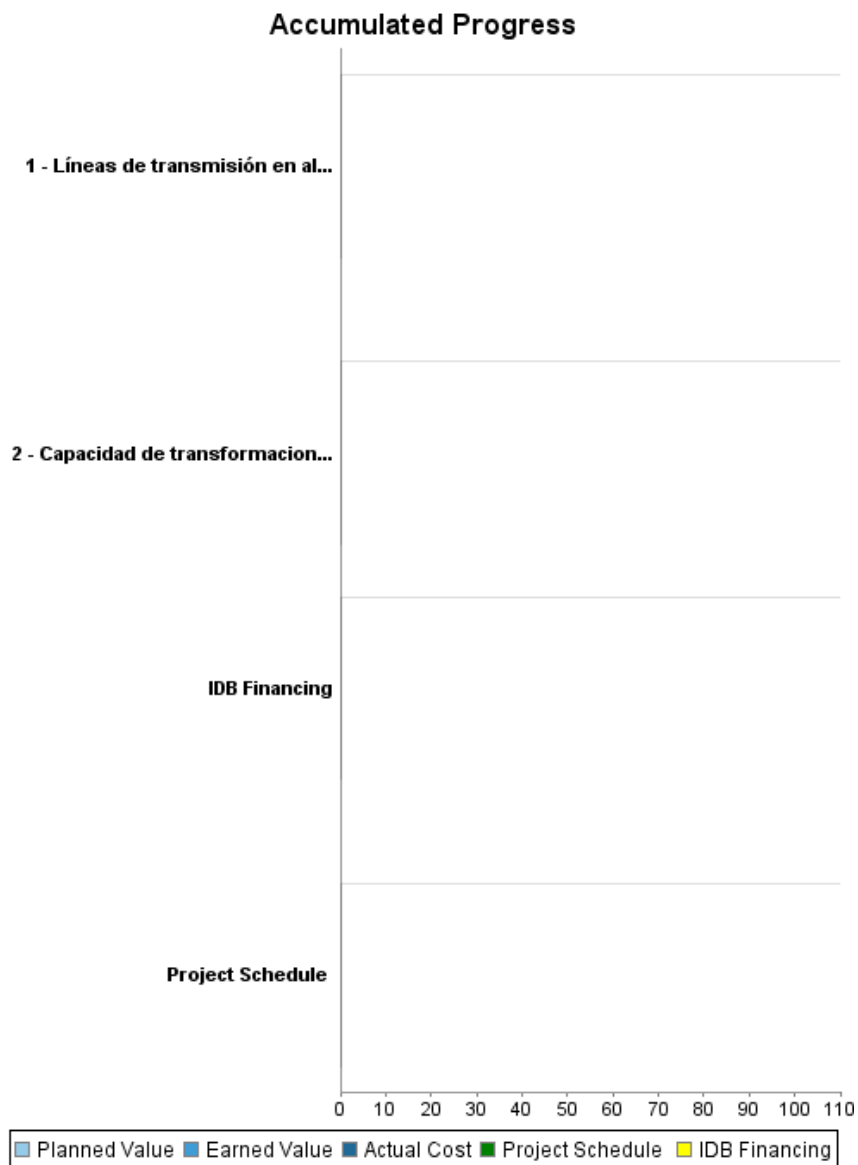
## Summary Report

Basic Data		Available Funds (US\$)		Total Cost and Source	
Executing Agency (EA):	SUBSECRETARIA DE ENERGIA				
Sector:	ENERGY-POWER LINES				
Loan Number(s):	2514/OC-AR	Current Approved Amount:	120.000.000,00	Original IDB:	120.000.000,00
Stage:	Approved	Disbursed Amount to Date:		Current IDB:	120.000.000,00
Operation Type:	INV - Investment	% Disbursed:		Pari-passu:	50,00
Related Operation(s):	RG-P1442	Balance:	120.000.000,00	Co-Financing/Country:	120.000.000,00
Operation Subtype:	ESP - Specific Investment Operation			Original Estimate:	240.000.000,00
				Amortization Period (months):	252

Project Environmental and Social Impact Category	Reformulation	Validation
Project Environmental and Social Impact Category: B	( ) Was the objective(s) of this project reformulated?	Validated by Division Chief: Sep 29, 2011 Validated by Country Representative: Oct 21, 2011



## Accumulated Progress as of 2011



## Outcomes

<b>Outcome:</b>	Aumentar la eficiencia del sistema de transmision y distribucion
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Indicator	Unit of Measure	Baseline	Baseline Year		End of project
Capacidad para atender demanda máxima adicional en el área de influencia de las zonas del proyecto incrementada	MW	66,00	2010	P	270,50
				A	
Estaciones transformadoras en las zonas de influencia de proyecto con voltajes de fuera de banda reducida (>al +/-5%)	Estaciones	30,00	2010	P	15,00
				A	

# PROGRESS MONITORING REPORT

AR-L1079 - Supply Elec. to Country's Regions under Federal Electricity Transmission Plan  
2011 1st period with closure up to (30-Sep-2011)

Inter-American Development Bank - IDB

Office of Strategic Planning and Development Effectiveness  
Last Update: 26/09/2011

## Outputs: Annual Physical and Financial Progress 2011

Description	Unit of Measure	Physical				Financial			
		Planned	Actual	Accumulated units	EOP units	Planned	Actual	Accumulated costs	EOP costs
<b>Recuperar la capacidad de transmision de energia electrica a nivel provincial</b>									
Líneas de transmisión en alta tensión puestos en servicio	Kilómetros	90,00			837,30	53.760.501,46			
Capacidad de transformacion en Estaciones de Transformacion puesta en servicio o habilitada	MVA	50,00			292,50	8.637.421,22			
<b>TOTAL</b>						<b>62.397.922,68</b>			