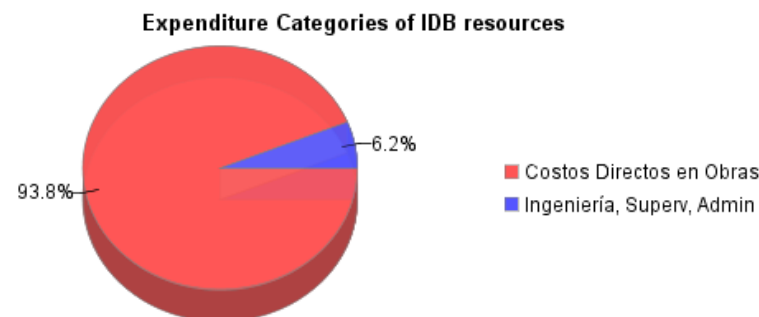
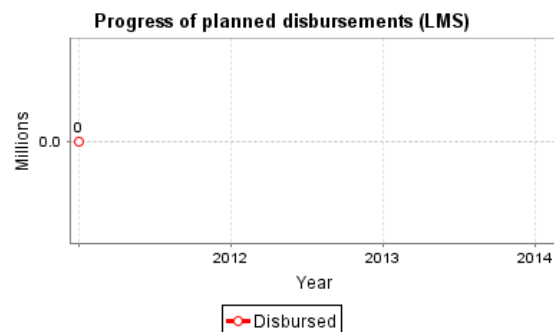
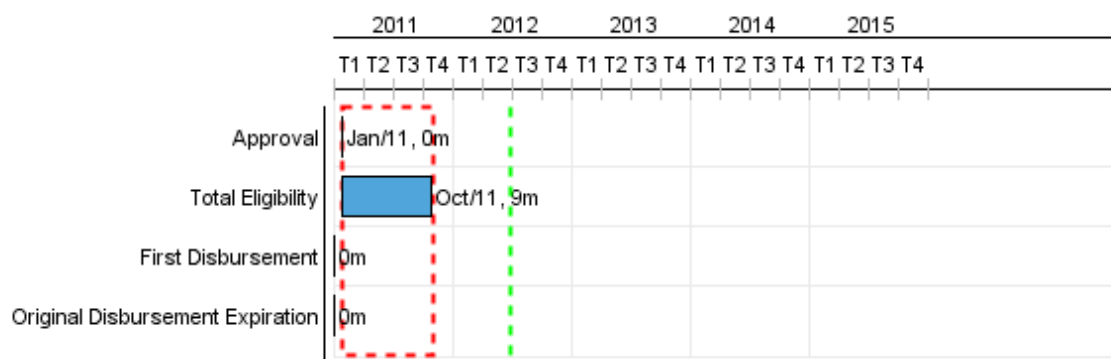


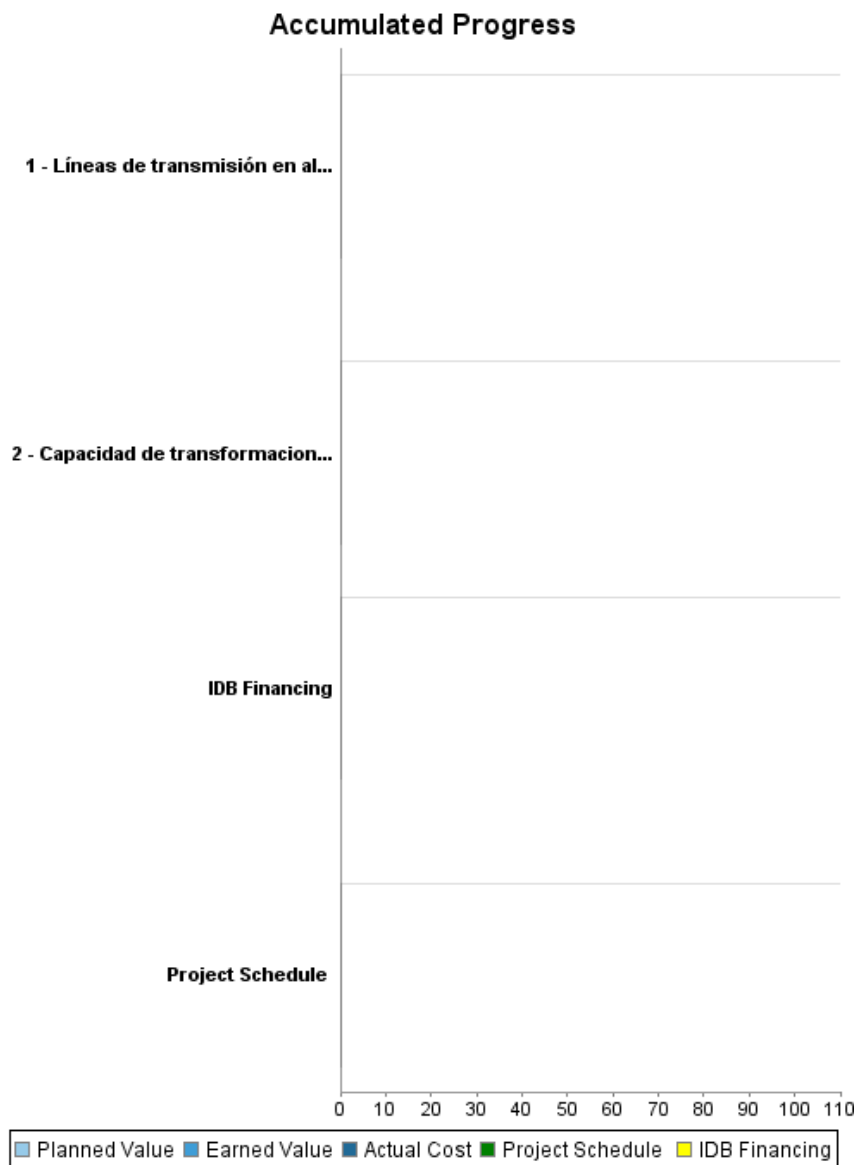
Summary Report

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: Validated by Country Representative:



Accumulated Progress as of 2011



Outcomes

Outcome:	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 A	270,50
Estaciones transformadoras en las zonas de influencia de proyecto con voltajes de fuera de banda reducida (>al +/-5%)	Estaciones	30.00	2010	P A	15,00

PROGRESS MONITORING REPORT

AR-L1079 - Supply Elec. to Country's Regions under Federal Electricity Transmission Plan
2011 2nd period with closure up to (31-Mar-2012)

Inter-American Development Bank - IDB

Office of Strategic Planning and Development Effectiveness
Last Update: 03/05/2012

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
Recuperar la capacidad de transmision de energia electrica a nivel provincial									
Líneas de transmisión en alta tensión puestos en servicio	Kilómetros				837,30				200.317.000,00
Capacidad de transformacion en Estaciones de Transformacion puesta en servicio o habilitada	MVA				292,50				39.683.000,00
TOTAL									240.000.000,00