

Operation Number:

ME-L1109

Second period Jan-Dec 2013

Year- PMR Cycle: Last Update:

6/6/2014

06/12/2014 06/27/2014 07/03/2014 Office of Strategic Planning and Development Effectiveness

Inter-American Development Bank - IDB

Division Chief validation date: PMR Validation Stage: Validated by Representative Country Representative validation date:

Operation Profile

Basic Data

Operation name:	CTF Renewable Energy Financing Facility for Mexico	Loan Number:	2631/TC-ME							
Executing Agency (EA):	NACIONAL FINANCIERA S.N.C. GERENCIA OPERACION ORGANISMOS MULTILAT.									
Team Leader:	Riquelme Arriola,Leticia	Sector/Subsector:	BANKING MARKET DEVELOPMENT							
Operation Type:	Loan Operation	Overall Stage:	Closed (All the loans are closed).							
Lending Instrument:	Investment Loan	Country:	MEXICO							
Borrower:	NACIONAL FINANCIERA S.N.C. GERENCIA OPERACION ORGANISMOS MULTULAT. Convergence related Operation(s):									

Chief of Operations validation date:

Total Cost and Source

Available Funds (US\$)

	Original IDB	Current Active IDB	Local Counterpart	Co-Financing/Country	Total operation cost - Original Estimate		Current IDB	Disb. Amount to Date	% Disbursed	Undisbursed Balance
ME-L1109	\$70,000,000.00	\$70,000,000.00	\$0.00	\$0.00	\$70,000,000.00	ME-L1109	\$70,000,000.00	\$70,000,000.00	100.00%	\$0.00

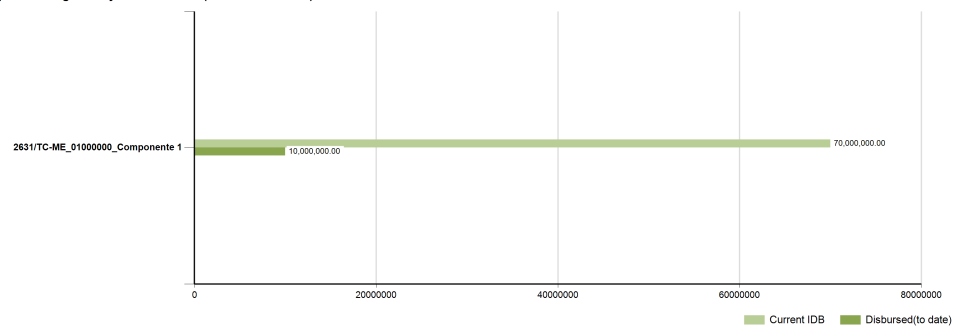
Environmental and Social Safeguards

	Main Operation
Impacts Category:	B13
Safeguard Performance Rating:	
Safeguard Performance Rating - Rationale:	

Reformulation Information

	Main Operation
Was/Were the objective(s) of this operation reformulated?	NO
Date of approval:	

Expense Categories by Loan Contract (cumulative values)



Results Matrix

Impacts

Impact:	1 Annual Elect	ricity Genera	ation from F	RE sources	(excludes l	arge Hydro)							
Observation:	Information from	CRE & CFE.	Estimate cald	culated in rela	ation to the a	verage utilizatio	n factor in Mexic	Ю.					
Indic	cators	Flags*	Unit of Measure	Baseline	Baseline Year	Means of verification	Observations		2013	2014	2015	2016	EOP
	tricity Generation		GWH			Information		Р	10,862.00	11,784.00	12,891.00	13,998.00	13,998.00
from RE sources Hydro)	s (excludes large			10,309.00	2010	from CRE & CFE.		P(a)	10,862.00	11,784.00	12,891.00	13,998.00	13,998.00
								Α	6,573.00				
Impact:	t: 2 Annual contribution to the reduction/ stabilization of CO2 Emissions once the plants are commissioned												
Observation:	Monitoring and verification: IDB and CRE/CFE.												
Indic	cators	Flags*	Unit of Measure	Baseline	Baseline Year	Means of verification	Observations		2013	2014	2015	2016	EOP
2.1 Annual contr		of CO2					Target	Р	310,686.00	804,497.00	1,407,869.00	2,011,242.00	2,011,242.00
reduction/ stabili Emissions once						Estimated taking into	P(a)	310,686.00	804,497.00	1,407,869.00	2,011,242.00	2,011,242.00	
commissioned.	the plants are					Monitoring and verification: IDB and CRE/CFE.	Monitoring and rerification: IDB and account envisaged production and following IDB	Α					
			Metric Tons CO2	0.00	2010								

Outco me:	1 Incre	ase in tota	l investment	in RE gene	eration ca	pacity							
Observ ation:													
Indicat	tors	Flags*	Unit of Measure	Baseline	Baselin e Year	Means of verification	Observ ations		2013	2014	2015	2016	EOP
1.1 Increa	ase in						Reports	Р	375.00	625.00	750.00	2,500.00	2,500.00
total inves	stment				2012	Reports on Projects and NAFIN. Estimate based on a U\$\$2,5 millions per MW installed.	Projects and NAFIN. Estimate based on a US	P(a)	375.00	625.00	750.00	2,500.00	2,500.00
	generation							Α	486.20				
generation capacity			million us dollars										
1.1 Install								Р					
generation		MW	2 282 00	2012			P(a)		2,682.00	2,982.00	3,282.00	3,282.00	
	capacity excludes large Hydro)		2312			Α	194.00						

2.1 Overall ncrease in RE Generation						Due to the demonst	P P(a)					3,000.00 3,000.00
Indicators	Flags*	Unit of Measure	Baseline	Baselin e Year	Means of verificatio n	Observ ations		2013	2014	2015	2016	EOP
Observ tion:												
Outco 2 Ove ne:	rall Increase	e in RE Gene	eration cap	acity								
nvolved (other han NAFIN)								0.00				
nstitutions		Number	0.00	2014			P(a)	5.00	4.00	3.00	3.00	10.00
.3 Number of							Р					
mobilized in the program							A	379.00				
rom third parties		Million US	Million US 0.00	2012			P(a)		616.00	462.00	462.00	1,540.00
I.2 Financing							P					

Indicators	Flags*	Unit of Measure	Baseline	Baselin e Year	Means of verificatio n	Observ ations		2013	2014	2015	2016	EOP
2.1 Overall						Due to	Р					3,000.00
Increase in RE Generation						the demonst	P(a)					3,000.00
capacity						ration	Α	1,584.00				
						effect,						
						financial resource						
						s may						
						become availabl						
				2012	Information from CRE & CFE.	e to						
						finance a further						
			MW 0.00			2.000						
		MW				MW of RE						
						power						
						plants. Informati						
						on from						
						CRE & CFE.						
						Estimate						
						based on CRE						
						projectio						
						ns for end						
						2015.						

RF - RF Indicator SI - Sector Indicator CI - Country Indicator PG - Pro-Gender PE - Pro-Ethnicity

Outputs: Annual Physical and Financial Progress

credito			Physical Prog	ress	Financial Progress			
Outputs	Unit of Measure		2013	EOP		2013	EOP	
RE Power Plants financed	Number	Р	1.00	10.00	Р	7,000,000.00	70,000,000.00	
		P(a)	1.00	7.00	P(a)	7,000,000.00	70,000,000.00	
		Α	2.00	2.00	Α	20,000,000.00	20,000,000.00	

Total Cost		2013	Total Cost
	Р	\$7,000,000.00	\$70,000,000.00
	P(a)	\$7,000,000.00	\$20,000,000.00
	Α	\$20,000,000.00	\$20,000,000.00

Changes to the Matrix

No information related to this operation.

Please note that the Overall Stage represents the stage of the operation at the time of this report's publication, which might not necessarily match the stage of the operation during the PMR Cycle to which the report pertains.