Report No: ISR12210

Status: ARCHIVED

Archive Date:

04-Dec-2013

Implementation Status & Results Myanmar Electric Power Project (P143988)

Operation Name: Electric Power Project (P143988) Project Stage: Implementation Seq.No: 1

Country: Myanmar Approval FY: 2014

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Product Line: IBRD/IDA Region: EAST ASIA AND PACIFIC Lending Instrument: Investment Project Financing

Implementing Agency(ies): Ministry of Electric Power, Myanmar Electric Power Enterprise

Key Dates

Board Approval Date 24-Sep-2013	Original Closing Date 30-Apr-2018	Planned Mid Term Review Date 31-Mar-2016	Last Archived ISR Date
Effectiveness Date	Revised Closing Date 30-Apr-2018	Actual Mid Term Review Date	

Project Development Objectives

Project Development Objective (from Project Appraisal Document)

To increase the capacity and efficiency of gas-fired power generation in Myanmar and strengthen the institutional capacity of the Ministry of Electric Power and the Myanmar Electric Power Enterprise.

Has the Project Development Objective been changed since Board Approval of the Project?

Component(s)

Component Name	Component Cost
1. Combined Cycle Gas Turbine (CCGT) Power Plant	130.00
2. Technical Assistance and Advisory Services	10.00

Overall Ratings

	Previous Rating	Current Rating
Progress towards achievement of PDO		Satisfactory
Overall Implementation Progress (IP)		Satisfactory
Overall Risk Rating		Substantial

Implementation Status Overview

The project is in the early stages of implementation.

Locations

No Location data has been entered



Results **Project Development Objective Indicators** Indicator Name Core Unit of Measure Baseline Current **End Target** Generation Capacity of Conventional Value 0.00 0.00 106.00 X Megawatt Generation constructed under the project Date 01-Nov-2013 14-Nov-2013 31-Oct-2017 Comments Increase in electricity generation Gigawatt-hour Value 260.00 260.00 770.00 (GWh) Date 01-Nov-2013 14-Nov-2013 31-Oct-2017 Comments Increase of thermal efficiency of energy Value 20.00 20.00 48.00 Percentage conversion Date 01-Nov-2013 14-Nov-2013 31-Oct-2017 Comments MOEP/MEPE staff involved in training and Value 0.00 0.00 100.00 Number capacity building activities Date 01-Nov-2013 14-Nov-2013 31-Oct-2017 Comments National Electrification Plan Value Text under implementation No plan No plan 01-Nov-2013 14-Nov-2013 Date 31-Oct-2017 Comments Generation Capacity of Conventional 0.00 0.00 106.00 Megawatt Value Generation constructed under the project Date 20-Aug-2013 14-Nov-2013 31-Dec-2017 Comments **Intermediate Results Indicators** Indicator Name Unit of Measure Baseline Current **End Target** Value **Construction Progress** 0.00 0.00 100.00 Percentage 01-Nov-2013 Date 14-Nov-2013 31-Oct-2017 Comments Value 0.00 Actual cost vs cost estimates (overruns if 0.00 100.00 Percentage >100%) Date 01-Nov-2013 14-Nov-2013 31-Oct-2017 Comments Reduction of CO2 emissions per output Value 0.00 0.00 400.00 Number generated (gCO2eq/kWh) 01-Nov-2013 14-Nov-2013 31-Oct-2017 Date Comments



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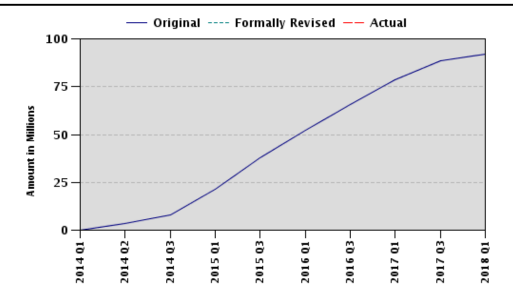
Data on Financial Performance (as of 08-Oct-2013)

Financial Agreement(s) Key Dates									
Project	Ln/Cr/Tf	Status	Approval Date	Signing Date	Effectiveness Date	Original Closing Date	Revised Closing Date		
P143988	IDA-53060	Not Effective	24-Sep-2013			30-Apr-2018	30-Apr-2018		
	'	'	'	'	<u>'</u>		<u>'</u>		

Disbursements (in Millions)

Project	Ln/Cr/Tf	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Disbursed
P143988	IDA-53060	Not Effective	XDR	92.60	92.60	0.00	0.00	92.60	0.00

Disbursement Graph



Key Decisions Regarding Implementation

The Borrower should move toward fulfilling the conditions of effectiveness.

Restructuring History

There has been no restructuring to date.

Related Projects

There are no related projects.